

2022

AIR SUSPENSIONS



LEGENDA

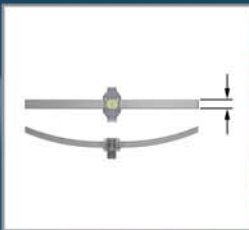
 gonfiaggio
  inflating
  gonflage
  inflación
  luftbefüllung

M
A
E
ET
AC
C

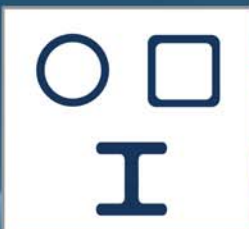
(manuale - manual - manuel - manual - manuelle)
 (autolivellante - self-levelling - autonivelant - autoniveladora - selbstnivellierende)
 (elettrico - electric - électrique - eléctrica - elektrische)
 (con telecomando - remote controlled - télécommandé - control remoto - mit Fernlenkung)
 (controllo automatico - automatic control - contrôle automatique - control automático - automatisch)
 (collegato - connected - connectés - conectado - verbunden)



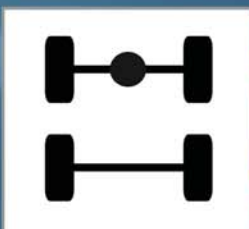
 dettagli veicolo
 vehicle's detail
 données du véhicule
 detalles del vehículo
 feintyp



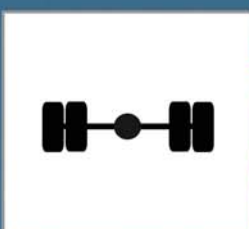
 larghezza balestra
 spring leaf width
 largeur du ressort à lames
 ancho de ballesta
 blattfeder weite



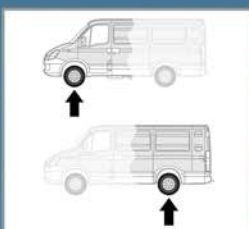
 tipo assale tondo / quadro / anteriore
 rounded / square / front axle type
 type d' essieu rond / carré / avant
 tipo de eje redondo / cuadrado / delantero
 achsentyp rund / quadratisch / vorder



 ruota singola trazione posteriore / anteriore
 single wheel rear / front wheel drive
 roue unique traction arrière / avant
 rueda simple tracción trasera / delantera
 einzellingsreifen Hinterradantrieb / Vorderradantrieb



 ruota gemellata
 double wheel
 roue jumelée
 rueda gemela
 zwillingssreifen



 posizione sospensione (anteriore o posteriore)
 suspension position (front or rear)
 point de la suspension (avant ou arrière)
 posición de la suspensión (delantera o trasera)
 stellung der Aufhängung (vorder oder hintere)


**TOP DRIVE
SYSTEM**

www.topdrivesystem.com



WWW.TOPDRIVESYSTEM.COM



INDICE GENERALE / TABLE OF CONTENTS



Ringraziamenti / Acknowledgments	5
Certificazioni / Certifications	6
Condizioni di vendita / Sales conditions	7
Introduzione / Introduction	9
Chiavi di lettura / Keywords page	11
Schema sospensioni / Suspension scheme	12
Istruzioni di montaggio / Installation instructions	13
Sospensioni Integrative per veicoli commerciali / Integrative Suspensions for commercial vehicles	21
CITROËN	21
DACIA	35
FIAT	36
FORD	53
GAZ	66
GREAT WALL	67
ISUZU	68
IVECO	74
LAND ROVER	92
MAHINDRA	93
MAN LCV	94
MAXUS	97
MAZDA	98
MERCEDES	100
MITSUBISHI	108
NISSAN	112
OPEL	138
PEUGEOT	153
PIAGGIO	167
RAM TRUCKS	168
RENAULT	171
TOYOTA	190
VOLKSWAGEN	193
Kit di gonfiaggio / Inflating kit	201
Compressori aria / Oilless air compressors	208
Pannelli a cruscotto per veicoli commerciali / Light commercial vehicle dashboard panels	210
FIAT	210
FORD	210
ISUZU	211



INDICE GENERALE / TABLE OF CONTENTS



MITSUBISHI	211
NISSAN	212
RENAULT	212
VOLKSWAGEN	212
Ricambi e accessori per veicoli commerciali / <i>Spare parts and accessories for commercial vehicles</i>	213
FIAT	214
MERCEDES	219
Schede tecniche molle ad aria per veicoli commerciali / <i>Air spring technical sheets for light commercial vehicles</i>	223
Guida alla scelta delle sospensioni / <i>Suspension choice indications</i>	232
Sospensioni Integrative per veicoli industriali / <i>Integrative Suspensions for industrial vehicles</i>	235
DAF	235
FORD V.I.	242
IVECO V.I.	243
MAN	269
MERCEDES V.I.	272
RENAULT V.I.	275
SCANIA	279
VOLVO	282
Ricambi e accessori per veicoli industriali / <i>Spare parts and accessories for industrial vehicles</i>	289
Schede tecniche molle ad aria per veicoli industriali / <i>Air spring technical sheets for trucks</i>	295
Indice analitico / <i>Index</i>	297
Indice per marca / <i>Brand index</i>	307



Ringraziamenti Acknowledgments



Questa storia ha inizio nel 1991, quando, quasi per scherzo iniziammo a realizzare il primo modello di sospensione pneumatica integrativa. Non sapevamo quanto lontano ci avrebbe portato, infatti la codifica di allora ricalcava quella utilizzata per i ricambi che Euroservice, l'azienda madre, utilizzava. Nello spazio di due soli anni si è reso necessario uno spin off, costruire quindi un'azienda a se stante per la progettazione e produzione di sospensioni pneumatiche integrate: ESI Italia srl.

Oggi dopo 30 anni questa attività ci assorbe quasi totalmente, ESI Italia ha ormai assorbito da diversi anni l'azienda che l'ha generata, possiamo contare oltre 300 modelli e più di 800 versioni presenti a catalogo, che a loro volta sono composti da circa 30000 articoli.

Il catalogo che presentiamo per il trentennale è particolarmente importante non solo per un semplice anniversario, ma per testimoniare la nostra presenza con un prodotto che si è evoluto ininterrottamente.

Oggi la nostra gamma è disponibile su veicoli da 1.8 a 60 tonnellate, abbiamo applicazioni semi pneumatiche e full pneumatiche a controllo elettronico.

Tre decenni di continuità produttiva non arrivano per caso, ma con caparbietà e continua evoluzione del prodotto, delle tecniche di progettazione e produzione. Il 1991 a ben guardare non sembra così lontano, ma se proviamo a fare mente locale, sembra un'epoca diversa, in cui i computer di radio riempivano le scrivanie e i telefoni cellulari erano molto ingombranti e privilegio di pochissimi. Ma oggi come trent'anni fa la nostra produzione è ancora realizzata in Italia, molti particolari sono ancora assemblati a mano da donne e uomini che seguono un percorso specifico per essere abilitati ad ogni mansione. Crediamo nella specializzazione del nostro paese e faremo di tutto per mantenerla, non per presunta superiorità, ma come peculiarità che ci contraddistingue.

Sappiamo che questo è solo un traguardo intermedio, non possiamo prevedere cosa ci riserverà il futuro, ma certamente continueremo ad insistere per essere presenti ed interpretare il cambiamento che verrà.

Vorremmo indirizzare un ringraziamento speciale a tutte le persone che in questi anni ci sono state al fianco, clienti, collaboratori, fornitori. Questa piccola celebrazione è anche merito vostro e non potendo ringraziare tutti uno ad uno, proviamo a farlo con queste poche righe.

Oggi come nel 1991 cresciamo in Italia, fieri di servire il mondo.

Our story begins in 1991 when we built the first model of integrative air suspension system.

We did not know how far it would take us. Products codifying method followed the one used for spare parts by the main Company Euroservice.

In just two years born the ESI Italia, as a spin-off of Euroservice. This new Company purpose was to design, develop and produce integrative pneumatic suspension systems.

In 30 years ESI Italia's business increased significantly and the pneumatic suspension systems become the core business. Today Top Drive System catalogue counts over 300 models (from semi-pneumatic to full pneumatic electronic controlled systems) and over 800 versions for vehicles from 1.8 to 60 tons.

30th anniversary catalogue is the result of our continuous effort in research, product design and production technology development.

We do not know the future, but we will continue in researching and developing according to the what's to come.

1991 is not so far away but it seems a different era: computer and mobile phones were privileged objects for the few. But now as then all our production is in Italy and many products are already hand made by specialized workers. We believe in made in Italy and we will try our best in it.

Today we can celebrate our 30th anniversary also because of all people, Customers and Suppliers that believed and supported our Company. These few words represent a special thanks to all of you.

Now as in 1991 we keep growing in Italy proud to serve the World.



Certificazioni

Certifications



Importanti costruttori di veicoli ricreativi installano sui propri mezzi di alta gamma, come primo equipaggiamento, le sospensioni pneumatiche integrative TOP DRIVE SYSTEM. Relativamente ad alcuni modelli, TOP DRIVE SYSTEM possiede l'omologazione europea , che ne certifica l'installazione. Le sospensioni pneumatiche integrative TOP DRIVE SYSTEM sono prodotte da ESI Italia S.r.l., azienda certificata ISO 9001 : 2008 per la progettazione e realizzazione di sospensioni pneumatiche ed ammortizzatori oleodinamici, partner di Euroservice S.r.l. La nostra esperienza ci permette di elaborare, realizzare ed omologare soluzioni personalizzate per qualsiasi tipo di veicolo speciale e/o necessità. Numerosi sono i progetti finora portati a termine in questo ambito.

Several major manufacturers of recreational vehicles install TOP DRIVE SYSTEM supplementary pneumatic suspensions as a standard feature on their top range vehicles. For several models, TOP DRIVE SYSTEM supplementary pneumatic suspensions have EU approval, which certifies the installation of these systems. The TOP DRIVE SYSTEM supplementary pneumatic suspensions are made by ESI ITALIA S.r.l., a partner of Euroservice S.r.l. ESI ITALIA has been awarded ISO 9001 : 2008 certification for the design and manufacture of pneumatic suspensions and hydraulic shock absorbers. Based on our experience we can develop, realise and validate customised solution for any type of special vehicle and/or need. Numerous projects for custom systems have in fact already been brought to completion.

Des importants constructeurs de véhicules récréatifs installent sur les véhicules d'haute gamme les suspensions pneumatiques complémentaires TOP DRIVE SYSTEM comme premier équipement. Sur quelques modèles, les suspensions pneumatiques complémentaires TOP DRIVE SYSTEM ont l'homologation européenne qui certifie l'installation de ces équipements. Les suspensions pneumatiques complémentaires TOP DRIVE SYSTEM sont produites par ESI Italia S.r.l., société partenaire de Euroservice s.r.l., certifiée ISO 9001 : 2008 pour le projet et la réalisation de suspensions pneumatiques et amortisseurs oléodynamiques. Grâce à notre expérience, nous pouvons élaborer, réaliser et homologuer des solutions personnalisées pour n'importe quel type de véhicule spécial et/ou n'importe quelle nécessité. En fait, les projets que nous avons réalisés dans ce domaine sont nombreux.

Importantes fabricantes de vehículos de recreo montan, en los vehículos de gama elevada, las suspensiones neumáticas integrales TOP DRIVE SYSTEM como primer equipo. Algunos modelos de suspensiones neumáticas integrales TOP DRIVE SYSTEM poseen la homologación europea que certifica la instalación de estos sistemas. Las suspensiones neumáticas integrales TOP DRIVE SYSTEM están fabricadas por ESI Italia S.r.l., empresa socia de Euroservice s.r.l. y certificada ISO 9001 : 2008 para el diseño y la ejecución de suspensiones neumáticas y amortiguadores oleodinámicos. Gracias a nuestra experiencia podemos elaborar, realizar y homologar soluciones personalizadas para cualquier tipo de vehículo especial y/o necesidad. De hecho muchos son los proyectos que ya hemos realizado en este sentido.

Wichtigen Wohnmobil-Baufirmen installieren die TOP DRIVE SYSTEM Ergänzungsfederungen wie erste Ausrüstung. Für einige Modelle, die TOP DRIVE SYSTEM Ergänzungsfederungen haben die europäischen Ratifikation, die die Installation der Anlage bescheinigt. Die pneumatischen Federungen TOP DRIVE SYSTEM sind bei ESI Italia S.r.l. hergestellt (diese Firma hat Euroservice S.r.l. als Geschäftspartner). Esi Italia S.r.l. ist ISO 9001 : 2008 bescheinigt für die Planung und die Ausführung der pneumatischen Federungen und die Ölstoßfänger. Dank unserer Erfahrung können wir persönliche Auflösungen für verschiedene Sonderfahrzeuge aller Typen, erarbeiten, realisieren und ratifizieren. Die Pläne in diesem Bereich sind zahlreich.

 Repubblica di San Marino Autorità per l'Omologazione Republic of San Marino Authority for Homologation
E57 Certificato N. Certificato No. E57*COP*0512
<p>L'autorità per l'omologazione della Repubblica di San Marino, per il rilascio di omologazioni secondo i Regolamenti ECE dell'ONU, con il presente certifica che The Authority for Homologation of the Republic of San Marino, issues Approvals according to UN ECE Regulations, hereby certifies that ESI ITALIA S.R.L.</p> <p>Sede legale / Registered office: Via San Quintino, 44 - 10121 TORINO (TO) - ITALIA</p> <p>Sede(s) operativa(e) / Production site(s): Strada Fornaciola, 152 - 10040 LEINI (TO) - ITALIA</p> <p>E' RITENUTA IDONEA ALLA PRODUZIONE IN SERIE IS QUALIFIED FOR THE PRODUCTION IN SERIES per i seguenti prodotti: for the following products:</p> <p>Trasformazione e allestimento di veicoli di Categoria N. Progettazione e fabbricazione di sospensioni pneumatiche integrative e ammortizzatori per autoveicoli. Conversion and outfitting of Category N vehicles and manufacture of supplementary pneumatic suspensions and shock absorbers for motor vehicles.</p> <p>Número del Servicio Técnico / Number of Technical Service : RSM/04-01 Verbal de sopralluogo n. / Inspection report no.: ATS-SM-IR- Data del sopralluogo / Date of inspection: COP-02B80 Validità del certificato fino al / Certificate valid until: 20/04/2023 19/04/2023</p> <p>RSM, 21/04/2021</p> <p>Firma: </p> <p>Autoriato per l'omologazione Della Repubblica di San Marino Staffan Erlandsson erlandsson@esi-italia.com www.esi-italia.com</p>

ZERTIFIKAT ◆ CERTIFICATE ◆ CERTIFICATO ◆ CERTIFICADO ◆ CERTIFICAT
 CERTIFICATO Nr. 50 100 12666 - Rev.002 Si attesta che / This is to certify that IL SISTEMA-QALITÄTS- THE QUALITY SYSTEM OF SEDE LEGALE: REGISTRATED OFFICE: VIA SAN QUINTINO 44 IT - 10121 TORINO (TO) SEDE OPERATIVA: OPERATIONAL SITE: STRADA FORNACIOLA 152 IT - 10040 LEINI (TO) È CONFORME AI REQUISITI DELLA NORMA HAS BEEN FOUND TO COMPLY WITH THE REQUIREMENTS OF UNI EN 10015:2015 QUESTO CERTIFICATO È VULDO PER IL SEGUENTE CAMPO DI APPLICAZIONE THIS CERTIFICATE IS VALID FOR THE FOLLOWING SCOPE Progettazione e fabbricazione di sospensioni pneumatiche integrative e ammortizzatori per autoveicoli. Design and manufacture of integrative pneumatic suspensions and shock absorbers for vehicles, travel and spare parts for vehicles (RAF 22, 29) <p>Per l'Organismo di Certificazione For the Certification Body ACREDIA SGS N° 0484 Numero degli Enti Accreditati: Accredited Entities No.: 0484 Numero di C.I.C.: 0484 Numero di C.I.C.: 0484 Per: Andrea Cossiga Direttore/ Director/ Direttrice/ Director Data emissione / Printing Date 2010-04-04 Data validità / Validity Date 2023-11-19 Per l'Organismo di Certificazione For the Certification Body TÜV Italia S.r.l. Numero degli Enti Accreditati: Accredited Entities No.: 0484 Numero di C.I.C.: 0484 Numero di C.I.C.: 0484 Per: Staffan Erlandsson Data emissione / Printing Date 2010-04-04 Data validità / Validity Date 2023-11-19 TÜV Italia S.r.l. - Gruppo TÜV SÜD - Via Cerebbo 125, Pal. 23 • 20090 Sesto San Giovanni (MI) • Italia • www.esi.it </p>

 TRANSPORT STYRELSEN Date/Date: 2021-07-05 Reference/Ref.: TSV 2021-5281 Manufacturer's representative/Verkställande: E5 Manufacturer's representative/Verkställande: TÜV SÜD Decision concerning initial assessment Beslut gällande initial bedömning <p>The Swedish Transport Agency decides that ESI ITALIA S.r.l. with VAT-number 06598890017 have satisfied the requirements and procedures to ensure control of their production.</p> <p>Transportstyrelsen har beslutat att ESI ITALIA S.r.l. med organisationssnummer/VAT-number 06598890017 har tillfredsställt kraven och procedurer för att säkerställa god övervakning av deras tillverkning.</p> <p>Statement of the matter Rörelsegräns för ärendet</p> <p>The Swedish Transport Agency has made an initial assessment of the company named above. We received the application 02 July 2021 and have not found any issues for type-approval to be granted when using assembly plants according to appendix.</p> <p>We have reviewed ISO certification and assessment report ATS-EU-IR-COP-0000.</p> <p>Transportstyrelsen har granskat den inkluderade bekräftelsen för den monteringsfabriken föregång. Vi har inte hittat några problem vid kontrollen av monteringsfabrikens tillverkning.</p> <p>Vi har granskat ISO-certifiering samt tilltaktsrapport ATS-EU-IR-COP-0000.</p> <p>To be noted: By 01 July 2024, a new audit regarding Conformity of Production (CoP) must be carried out. It is the manufacturer's responsibility to ensure that a designated technical service (category C) conduct such CoP-audit. If the Swedish Transport Agency does not receive documentation to issue a new decision regarding Conformity of Production, we can withdraw issued type approvals.</p> <p>Observer: Sedan 01 juli 2024 måste en ny revision om produktionens konformitet ske. Det är tillverkarens ansvar att säkerställa att en teknisk tjänst (kategori C) gör en sådan revision. Om Transportstyrelsen inte får tillräcklig dokumentation för att utlämna en ny beslut gällande produktionens konformitet kan vi dra tillbaka utdelade typergodkännanden.</p> <p>Decision made by CoP-officer Staffan Erlandsson. Beslut i detta ärende fattats av teknikchefen Staffan Erlandsson.</p> <p> Staffan Erlandsson</p> <p>Swedish Transport Agency Road and Rail Department Type Approval Box 267, SE-781 20 Borlänge, Sweden Office address Justus Björksgårdsgatan 10 E-mail address erlangsson@transportstyrelsen.se</p> <p></p>
--



Condizioni di vendita

Sales conditions



Generale. Le presenti condizioni generali di vendita regolano il rapporto contrattuale nascente tra le parti a seguito dell'accettazione da parte di ESI Italia s.r.l. dell'ordine di acquisto del Cliente, salvo accordi diversi eventualmente concordati per iscritto e con espresso riferimento alle presenti condizioni generali di vendita derogandone il contenuto, su carta intestata di ESI Italia s.r.l., debitamente sottoscritto da un legale rappresentante della stessa. Tutte le descrizioni ed illustrazioni contenute nel catalogo on-line, o in altra documentazione commerciale fornita da ESI Italia s.r.l., hanno il solo scopo di fornire al Cliente un'idea generale dei prodotti e non costituiranno parte del contratto tra le parti.

Prezzi. Tutti i prezzi indicati sono da intendersi IVA esclusa, salvo specifiche differenti. I prezzi riportati nel catalogo e sul sito internet possono subire variazioni legate al costo delle materie prime. Qualora il prezzo del prodotto ordinato risulti differente da quello indicato dal Cliente nel modulo d'ordine, ESI Italia s.r.l. provvederà a darne tempestiva comunicazione al Cliente stesso, il quale avrà facoltà di confermare o annullare l'ordine. Per ordini particolari relativi a prodotti non presenti nel catalogo ESI Italia s.r.l. o per cui il prezzo non è riportato, questo dovrà essere concordato in fase di ordine e confermato per iscritto da parte di ESI Italia s.r.l.. Il prezzo del prodotto potrà inoltre essere incrementato delle spese di trasporto dal fornitore verso ESI Italia s.r.l.

Ricezione dell'ordine. La corretta ricezione dell'ordine viene confermata da ESI Italia s.r.l. mediante risposta via e-mail, inviata all'indirizzo di posta elettronica indicato dal Cliente. Tale messaggio di conferma ricapitolerà tutti i dati inseriti dal Cliente, che si impegna a verificarne la correttezza e a comunicare tempestivamente eventuali anomalie e relative correzioni. Verificata la disponibilità del bene e l'esattezza dei dati del Cliente, ESI Italia s.r.l. invierà tramite e-mail l'accettazione del contratto (conferma dell'ordine) in cui viene indicata la data di consegna prevista. Effettuando l'ordine tramite il sito internet, il Cliente dichiara di aver preso visione delle condizioni di vendita, delle modalità di pagamento proposte e di tutta la procedura di acquisto.

Consegna. La consegna dei prodotti sarà effettuata alle condizioni di trasporto e di costo concordate con il Cliente in fase di ordine del materiale. La spedizione in giornata, quando possibile, sarà effettuata, di regola, solo per le ordinazioni pervenute entro le ore 12.30. Resta comunque intenso che i termini di consegna devono intendersi come non inderogabili in quanto soggetti a fattori esterni di cui ESI Italia s.r.l. non può essere ritenuta responsabile. Qualora il costo di trasporto risulti superiore rispetto a quanto concordato in fase di ordine, ESI Italia s.r.l. provvederà a darne tempestiva comunicazione al Cliente prima della spedizione, che avrà luogo esclusivamente dopo l'accettazione del nuovo importo da parte del Cliente stesso entro 3 (tre) giorni dalla sua comunicazione. Qualora ESI Italia s.r.l. preveda di non essere in grado di rispettare i termini di consegna indicati, provvederà a dare comunicazione delle nuove condizioni di consegna del prodotto al Cliente, che dovrà confermare l'ordine rivisto entro 3 (tre) giorni dalla comunicazione delle variazioni da parte di ESI Italia s.r.l.. Nel caso in cui il Cliente intenda ritirare i prodotti direttamente presso la sede di ESI Italia s.r.l. – Strada Fornacino, 152 – 10040 – Leini (TO), dovrà farne specifica richiesta in fase di ordinazione.

Pagamenti. Le modalità di pagamento vengono concordate con ESI Italia s.r.l. e possono avvenire: a) mediante ricevuta bancaria; b) mediante bonifico bancario; c) mediante contrassegno. Qualsiasi condizione di pagamento diversa da quelle di cui sopra, dovrà essere concordata per iscritto con ESI Italia s.r.l. prima dell'effettuazione dell'ordine. In caso di mancato pagamento dell'importo dovuto dal cliente, il contratto di vendita si intenderà senz'altro risolto di diritto ai sensi e per gli effetti di cui all'articolo 1456 del codice civile. Trascorsi 6 mesi o più dalla data dell'ultimo acquisto, verrà automaticamente variata la modalità di pagamento in contrassegno.

Diritto di recesso. Ai sensi dell'art. 64 D.Lgs. n. 209/2005, il consumatore (ossia una persona fisica che non effettua l'acquisto indicando nel modulo d'ordine un riferimento di Partita IVA) ha diritto di recedere al contratto di acquisto per qualsiasi motivo, senza alcuna penalità, fatto salvo quanto di seguito indicato. Per esercitare tale diritto, entro 14 giorni dalla ricezione della merce, il Cliente dovrà inviare tramite raccomandata con avviso di ricevimento una richiesta di recesso nella quale sarà necessario indicare i motivi del recesso, le coordinate bancarie necessarie per restituire le somme corrisposte, la fotocopia della fattura di vendita. La richiesta andrà spedita a: ESI Italia s.r.l. - Strada Fornacino, 152 - 10040 Leini (TO). Ricevuta la raccomandata, ESI Italia s.r.l. provvederà ad inviare via email al Cliente il modulo di esercizio del diritto di recesso provvisto del numero di autorizzazione al rientro del materiale, che dovrà essere apposto all'esterno dell'imballo con cui verrà restituito il prodotto al venditore. La merce dovrà essere fatta pervenire ad ESI Italia s.r.l. entro 10 giorni dalla data dell'autorizzazione. Il diritto di recesso è sottoposto alle seguenti inderogabili condizioni:

- il diritto si applica al prodotto acquistato nella sua interezza, non è possibile esercitare il recesso solamente su parte del prodotto acquistato (es.: accessori, allegati, ecc...);
- il diritto non viene applicato sulla merce rispedita ad ESI Italia s.r.l. senza specifica autorizzazione rilasciata dalla società stessa;
- il bene acquistato dovrà essere integro e completo in tutte le sue parti (compresa eventuale documentazione e dotazione accessoria: manuali, minuteria, ecc...);
- il bene soggetto a esercizio del diritto di recesso deve riportare lo stesso numero di matricola presente in fattura di vendita. Qualora il bene dovesse riportare un numero di matricola diverso da quanto segnalato in fattura, il reso non verrà accettato, la richiesta di recesso verrà annullata ed il prodotto sarà messo a disposizione del Cliente per la sua restituzione;
- la spedizione relativa alla restituzione del bene, fino all'attestato di avvenuto ricevimento nel magazzino di ESI Italia s.r.l., è a cura, spese e rischio del Cliente;
- in caso di danneggiamento del bene durante il trasporto, ESI Italia s.r.l. darà comunicazione al Cliente dell'accaduto entro 5 giorni lavorativi dal ricevimento della merce nei propri magazzini. Questo dovrà sporgere tempestivamente denuncia nei confronti del corriere da lui scelto per ottenere il rimborso del valore del bene (se assicurato); in questa eventualità, il prodotto sarà messo a disposizione del Cliente per la sua restituzione e verrà contemporaneamente annullata la richiesta di recesso;
- ESI Italia s.r.l. non risponde in alcun modo per danneggiamenti o furto/smarrimento di beni restituiti con spedizioni non assicurate;
- ESI Italia s.r.l. provvederà ad applicare un contributo fisso per le spese di gestione del reso pari ad Euro 18,00 (diciotto), anche se la confezione originale del prodotto risultasse intatta.

Fatte salve eventuali spese di ripristino per danni accertati al prodotto, il venditore, entro 30 giorni dal rientro della merce, provvederà a rimborsare al Cliente l'intero importo pagato, al netto delle spese di gestione della pratica, tramite bonifico bancario. Il diritto di recesso decade totalmente nei casi in cui ESI Italia s.r.l. accerti:

- la mancata apposizione sull'involucro esterno della confezione spedita del modulo di autorizzazione al rientro della merce rilasciato dal venditore;
- l'assenza di alcuni componenti costituenti il prodotto (accessori, cavi, manuali, minuterie, ecc.) o anomalie al prodotto stesso;
- il danneggiamento del prodotto per cause diverse dal suo trasporto.

Nel caso di decaduta del diritto di recesso, ESI Italia s.r.l. provvederà a restituire al Cliente il bene acquistato, addebitando allo stesso le spese di spedizione.

Garanzia. Qualora, nonostante un corretto e responsabile utilizzo da parte del Cliente, vengano riscontrate delle difettosità sui prodotti forniti, ESI Italia s.r.l. provvederà, a sua discrezione sulla base della natura e dell'entità del difetto riscontrato, alla loro sostituzione, riparazione o al rimborso del relativo prezzo, a condizione che la segnalazione avvenga entro e non oltre 12 (dodici) mesi dalla data di acquisto. I prodotti, o le parti di essi cui la contestazione si riferisce, dovranno essere restituiti a ESI Italia s.r.l. con spedizione a cura del Cliente secondo le modalità descritte nel precedente paragrafo. I prodotti, o le parti di essi, resi dovranno essere accompagnati da una nota riportante la descrizione della difettosità riscontrata. Laddove la problematica segnalata non fosse imputabile ad un difetto di produzione, bensì ad un non corretto ed irresponsabile utilizzo del prodotto da parte del Cliente, ESI Italia s.r.l. provvederà ad applicare un contributo fisso per le spese di gestione del reso pari ad Euro 18,00 (diciotto).



Condizioni di vendita

Sales conditions



General. These general conditions of sale govern the contractual relationship emerging between the parties following the acceptance by ESI Italia srl of the customer's purchase, unless otherwise arranged as may be agreed in writing and with express reference to the general conditions of sale by derogating the content, on letterhead of ESI Italia srl, duly signed by a legal representative of the same. All descriptions and illustrations contained in the on-line catalogue or in any other commercial documentation provided by ESI Italia srl are only intended to provide the customer with a general idea of the products and will not constitute part of the contract between the parties.

Prices. All prices quoted are exclusive of VAT, except if otherwise specified. The prices listed in the catalogue and on the website are subject to variation according to the cost of raw materials. If the price of the product ordered proves different from that indicated by the customer in the order form, ESI Italia srl will promptly notify the customer, who then has the right to confirm or cancel the order. For special orders for products not listed in the catalogue of ESI Italia srl or for which the price is not shown, the price must be agreed at time of order and confirmed in writing by ESI Italia srl. The product price may also be increased by transport costs set by the suppliers of ESI Italia srl.

Receipt of order. Correct receipt and acceptance of order is confirmed by ESI Italia srl by an e-mail reply sent to the email address provided by the customer. This confirmation message will summarise all the data entered by the customer, who in turn agrees to verify the correctness and communicate any discrepancies and relevant corrections. Once the availability of goods and the accuracy of customer data have been checked, ESI Italia srl will send by e-mail a contract acceptance (order confirmation) that indicates the expected delivery date. By placing an order through the website, you represent that you have read the conditions of sale, the proposed payment methods and the description of the sale process.

Delivery. Product delivery will be made under the conditions of transport and cost agreed with the customer during the order of the material. Same-day shipment, as a rule and when possible, will be made only for orders received by 12:30pm. In any case, we emphasise that the terms of delivery shall be understood as indicative and not mandatory, as they are subject to external factors for which ESI Italia srl cannot be held responsible. If the shipping cost is higher than agreed in the order, ESI Italia srl will promptly notify the customer before shipping. In this case, the product will be shipped only after the customer accepts the new amount within 3 (three) days of notification. If ESI Italia srl expects that it won't be able to meet the delivery times indicated, the company will give notice of the new terms of delivery of the product to the customer, who then must confirm the revised order within 3 (three) days of notification of the changes by ESI Italia srl. In the event that the customer wishes to collect the products directly at the headquarters of ESI Italia srl - Strada Fornacino, 152-10040 - Leini (TO), the customer will have to make a specific request when ordering.

Payments. Payment methods must be agreed with ESI Italia srl and can be as follows: a) by bank receipt; b) by bank transfer; c) by cash on delivery. Any condition of payment other than those mentioned above must be agreed in writing with ESI Italia srl before the order. In case of non-payment of the amount due from the customer, the sales contract shall be considered definitely terminated in accordance with and for the purposes of Article 1456 of the Italian Civil Code.

Passed 6 months from the date of the last purchase, payment method will be automatically changed in "cash on delivery".

Right of withdrawal. Under Article 64 of the Legislative Decree no. 209/2005, the consumer (i.e. a person who makes the purchase by indicating in the order form a reference to VAT) has the right to rescind the purchase contract for any reason, without penalty, subject to the following. To exercise this right, within 14 days of receipt of goods, the customer must send, by registered mail with a return receipt, a request for withdrawal specifying in it the reasons for withdrawal, bank details for the refund, and a photocopy of the sale invoice. The request shall be sent to: ESI Italia srl - Strada Fornacino, 152 - 10040 Leini (TO). Upon receiving the letter, ESI Italia srl will e-mail the customer a withdrawal form along with the authorisation number for the return of goods, which must be affixed to the shipping packaging in which the product will be returned to the seller. The goods must be made to arrive at ESI Italia srl within 10 days from the date of authorisation. The right of withdrawal is subject to the following conditions:

- The law applies to a product purchased in its entirety, it is not possible to exercise such right only on parts of the product purchased (eg: accessories, attachments, etc.);
- The law does not apply to merchandise returned to ESI Italia srl without specific authorisation issued by the company;
- The product must be whole and complete in all its parts (including any documentation and accessories: manuals, hardware, etc.);
- The property subject to the right of withdrawal must bear the same serial number as indicated in its sale invoice. If returned property bears a serial number different from that reported in the sale invoice, the return will not be accepted, the request for withdrawal will be cancelled and the product will be made available to the customer for its return;
- Shipment costs for the return of property, until the certificate of receipt in the warehouse of ESI Italia srl, is at the expense and risk of the customer;
- If the goods are damaged during transport, ESI Italia srl will notify the customer within 5 working days from receipt of goods at their warehouse. In such case, the customer will have to file a timely complaint against the carrier of his choice to get the refund of the value of the property (if insured); in this case, the product will be made available to the customer for its return and the request for withdrawal will be simultaneously cancelled;
- ESI Italia srl is not responsible in any way for damage or theft/loss of goods returned by uninsured shipments;
- ESI Italia srl will apply a fixed contribution to the costs of returns management, in the amount of €18.00 (eighteen), even if the original packaging of the product proves to be intact.

Without prejudice to any repair costs for damage to the product, the seller, within 30 days of the return of goods, will refund the customer the full amount paid, net of the returns management expense, by bank transfer. The right of withdrawal is lost in cases where ESI Italia srl finds:

- failure to affix on the outside of the shipping package the authorisation form for the return of goods, as issued by the seller;
- absence of some of the components of the product (accessories, cables, manuals, small parts, etc.), or defect to the product itself;
- damage to the product for reasons other than transportation.

In case of forfeiture of the right of withdrawal, ESI Italia srl will return the purchased property to the customer, charging the same shipping costs.

Warranty. If, despite a correct and responsible use by the customer, the latter finds defects in products supplied, ESI Italia srl will, at its discretion and based on the nature and extent of the defects, provide their replacement, repair or refund of their price, provided that said defects are reported no later than 12 (twelve) months from the date of purchase. The products, or parts thereof relevant to the dispute, must be returned to ESI Italia srl, shipped by the customer as described in the previous paragraph. The returned products or parts thereof must be accompanied by a note giving a description of the defects found. Should the reported problem be due not to a manufacturing defect but to an incorrect and irresponsible use of the product by the customer, ESI Italia srl will apply a fixed fee for returns managements, in the amount of €18.00 (eighteen).



Introduzione

Introduction



Il sistema TOP DRIVE SYSTEM viene sviluppato nel 1991 basandosi sull' applicazione di molle ad aria aggiuntive a veicoli da trasporto, riscuotendo immediato successo.

La gamma conta circa 300 differenti modelli e oltre 800 versioni che spaziano dai mezzi da trasporto leggeri ai veicoli industriali di massima portata.

Il catalogo TOP DRIVE SYSTEM è pertanto il più completo d'Europa per copertura di veicoli.

Ad oggi si contano più di 200.000 installazioni in Europa e nel mondo.

Progetti speciali (fuori catalogo) per applicazioni particolari quali fuoristrada, veicoli da cantiere, veicoli industriali per trasporto container e casse mobili, vengono inoltre realizzati su richiesta.

Le molle ad aria integrative sono particolarmente indicate per i veicoli che trascorrono buona parte della loro vita in condizioni di carico prossime al limite indicato dal costruttore.

In tal caso l'adozione delle molle ad aria riduce notevolmente il rollio e l'usura delle balestre e dei componenti collegati.

Il beneficio è immediatamente percepibile: il rollio è significativamente ridotto, il miglioramento dell'assetto del veicolo è immediata, il conducente sente il veicolo sotto il proprio controllo.

I tradizionali rinforzi alle balestre (fogli aggiuntivi, inserimento del balestrino) sono destinati a durare limitatamente nel tempo non apportando i benefici tipici delle molle ad aria.

Il principale vantaggio di TOP DRIVE SYSTEM è la regolazione in funzione del mezzo e/o del carico. Inoltre l'assorbimento delle asperità è completamente diverso per la molla ad aria rispetto alla metallica.

In prossimità dell'intervento del tamponcino fine corsa, il veicolo è ancora in grado di reagire con continuità e senza gli urti dello stesso sull'assale, aumentando quindi la vita degli organi importanti del veicolo.

Il sistema TOP DRIVE SYSTEM è disponibile per assali posteriori e anteriori e viene fornito in kit per i modelli più diffusi di veicoli commerciali ed industriali prodotti dalle maggiori case automobilistiche europee.

Tutti i kit "TOP DRIVE SYSTEM" vengono forniti con doppie valvole di controllo "TOP DRIVE CONTROL" che ne limitano la pressione massima di esercizio, già preassemblati e collaudati per la tenuta dell'aria.

Lo sdoppiamento dell' impianto pneumatico consente di gonfiare a pressioni diverse i due lati permettendo, in parte, il livellamento del veicolo dovuto ad asimmetrie di carico.

L'installazione è estremamente semplificata, nella maggior parte dei casi non è necessario praticare alcun foro sul telaio del veicolo, né effettuare saldature o operazioni che richiedano attrezature particolari, rendendo semplice anche l'eventuale rimozione.

Importanti costruttori di veicoli ricreativi installano sui veicoli di alta gamma le sospensioni pneumatiche integrative "TOP DRIVE SYSTEM" come primo equipaggiamento.

VANTAGGI

Grazie al sistema "TOP DRIVE SYSTEM" si ottengono numerosi vantaggi, quali ad esempio:

- maggiore elasticità di carico
- maggiore silenziosità e comfort di marcia
- maggiore stabilità e tenuta di strada (minor rollio)
- ottima affidabilità
- semplice installazione
- scarsa manutenzione
- diminuzione delle sollecitazioni dirette alle strutture di base del veicolo
- evita l'abbassamento del retrotreno dovuto all'affaticamento delle balestre
- consente il livellamento del veicolo
- assicura il corretto assetto dei proiettori anteriori
- migliora la stabilità del carico durante la marcia
- migliora la distribuzione delle masse del veicolo sugli assali migliorando le manovre di sterzata

APPLICAZIONI

Le applicazioni possibili sono numerosissime ad esempio:

- ambulanze
- minibus
- mezzi antincendio
- veicoli di soccorso stradale
- veicoli per trasporto disabili
- trasporto di merci delicate
- veicoli speciali
- veicoli ricreativi (motocaravans)
- uffici e officine mobili
- automezzi per trasporti speciali



TOP DRIVE SYSTEM

Introduction



The TOP DRIVE SYSTEM has been developed in 1991 based on additional air spring application at transport vehicles, gaining immediate success. Application count about 300 models and over 800 versions which ranges from lightweight to heavy transport vehicles. The TOP DRIVE SYSTEM catalogue is therefore the most complete in Europe for vehicle coverage.

Today over 200.000 installations has been made in Europe and in the world.

The integrative air springs are especially indicated for vehicles which spend several time of their life in loaded conditions near the constructor's indicated limit. In this situation, air springs application significantly decrease the induced rolling moment, avoid leaf spring weakening and the wearing of relative connected parts. Benefit is immediate and perceptible: the induced rolling moment is significantly reduced, vehicle stability improvement is immediate, the driver feels the control of his vehicle.

The traditional leaf spring reinforcement (additional or supplementary leafs) is bound to have a short life span and not improve the vehicle like the air springs do.

TOP DRIVE SYSTEM main advantage is his regulation ability, according to vehicle type and load.

The performance in vibration absorption on bumpy roads is completely different between an air spring and a metallic coil spring.

Even at the minimum space between the end stroke rubber pad and the axle, the vehicle is still able to react without bumps, holding safely all vehicle parts.

TOP DRIVE SYSTEM is available for front and rear axles and is provided in kit for the most diffuse European commercial and industrial vehicles.

Each TOP DRIVE SYSTEM kit is provided with twin "TOP DRIVE CONTROL" valve, which limit the maximum working pressure, already preassembled and airtight tested.

Pneumatic system splitting allows different inflating pressure for each side and the leveling in unbalanced load situations.

Installation is really simple, in most cases is not necessary any supplementary hole on chassis, no welding and other particular tools operations, allowing an easy removal process too.

Major recreational vehicles manufacturers install TOP DRIVE SYSTEM integrative air suspensions as first equipment.

ADVANTAGES

The "TOP DRIVE SYSTEM" offers numerous advantages, such as:

- greater load elasticity
- less noise and greater driving comfort
- greater stability and a better road-holding capacity (less rolling)
- excellent reliability
- simple installation
- few maintenance requirements
- decrease in direct stresses on basic vehicle structures
- prevents lowering of the rear axle due to leaf spring fatigue
- allows vehicle levelling
- ensures correct positioning of the headlamps
- enhances load stability during travel
- allows a better distribution of weight on the different vehicle axes, thereby improving steering manoeuvres

APPLICATIONS

It has a wide range of possible applications, e.g.:

- ambulances
- minibuses
- fire trucks
- roadside rescue and recovery vehicles
- vehicles for transporting the disabled
- transport of fragile merchandise
- special vehicles
- recreational vehicles (motor caravans)
- mobile offices and workshops
- special transport vehicles

SCHEMA VEICOLI COMMERCIALI / COMMERCIAL VEHICLES DIAGRAM

CITROËN



Sospensioni Pneumatiche Integrative Integrative Pneumatic Suspensions

1

Top Drive System Ref. :
583951

6

	Gonfiaggio Inflating	Posteriore Rear
	Manuale Manual	
4		
5	Torpress 26 Ø8"	
	550033 - 550043	

2

Jumper X250

Consigliato per veicoli con carico permanente
(Camper con garage e/o porta moto).
Recommended for permanent loaded vehicles
(Camping cars with garage and/or moto carrier).

7

8

Data / Date	Dettagli veicolo / Vehicle's detail
Da / Since : 06/2006	
Fino a / Since :	
Tipo assale / Axle type	Ruota / Wheel

Quadro / Square
BxH=75x75



Singola - trazione anteriore
Single - FWD

Nuovo / New



12

13



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

SCHEMA VEICOLI INDUSTRIALI / INDUSTRIAL VEHICLES DIAGRAM

SCANIA



Sospensioni Pneumatiche Integrative Integrative Pneumatic Suspensions

1

Top Drive System Ref. :
583906A
583906E
583906ET

6

	Gonfiaggio Inflating	Anteriore Front
	Autolivellante Self-levelling	
	Elettrico Electric	

4

122 - 143 - 144 - 164 - 480 - 500 - 580
R380 - 420 - 470 (6 cil.) P380 - 420
R500 - 560 - 580 - 620 (8 cil.)

5

Versione rinforzata / Reinforced version

2

3

7

8

Data / Date	Dettagli veicolo / Vehicle's detail
Da / Since : 03/2002	
Fino a / Since :	
Tipo assale / Axle type	Larghezza balestra / Leaf spring width

Da / Since : 03/2002

Fino a / Since :

Tipo assale / Axle type

I

90

Nuovo / New



12

14



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

1 - Rif. sospensione / Suspension Ref.

2 - Modello del veicolo / Vehicle model

3 - Versione del veicolo / Vehicle version

4 - Posizione della sospensione (anteriore o posteriore) /
Suspension position (front or rear)

5 - Codice della molla ad aria / Air spring code

6 - Tipo di gonfiaggio / Inflating type

7 - Periodo di produzione del veicolo / Vehicle's production date

8 - Forma e dimensione dell' assale del veicolo /
Vehicle's axle shape and dimensions

9 - Tipo di ruota del veicolo (singola o gemellata) /
Vehicle's wheel type (single or twin)

10 - Note aggiuntive del veicolo / Vehicle's details

11 - Larghezza della balestra / Leaf spring width

12 - Marca del veicolo / Vehicle's manufacturer

13 - Veicoli commerciali / Commercial vehicles

14 - Veicoli industriali / Industrial vehicles

Viene qui descritta, in modo molto sommario, la composizione tipica delle sospensioni pneumatiche integrative TOP DRIVE SYSTEM, al fine di agevolare la lettura del catalogo e delle istruzioni contenute nelle confezioni.

Il kit di sospensioni pneumatiche integrative comprende tutto il necessario per la realizzazione dell' impianto. In particolare sono presenti le molle ad aria preassemblate e tutti i tubi e raccordi pneumatici necessari per la realizzazione dell' impianto che in ogni caso sarà diviso nelle due sezioni destra e sinistra (con gonfiaggio e relativa gestione autonoma).

In particolare la molla ad aria è composta da :

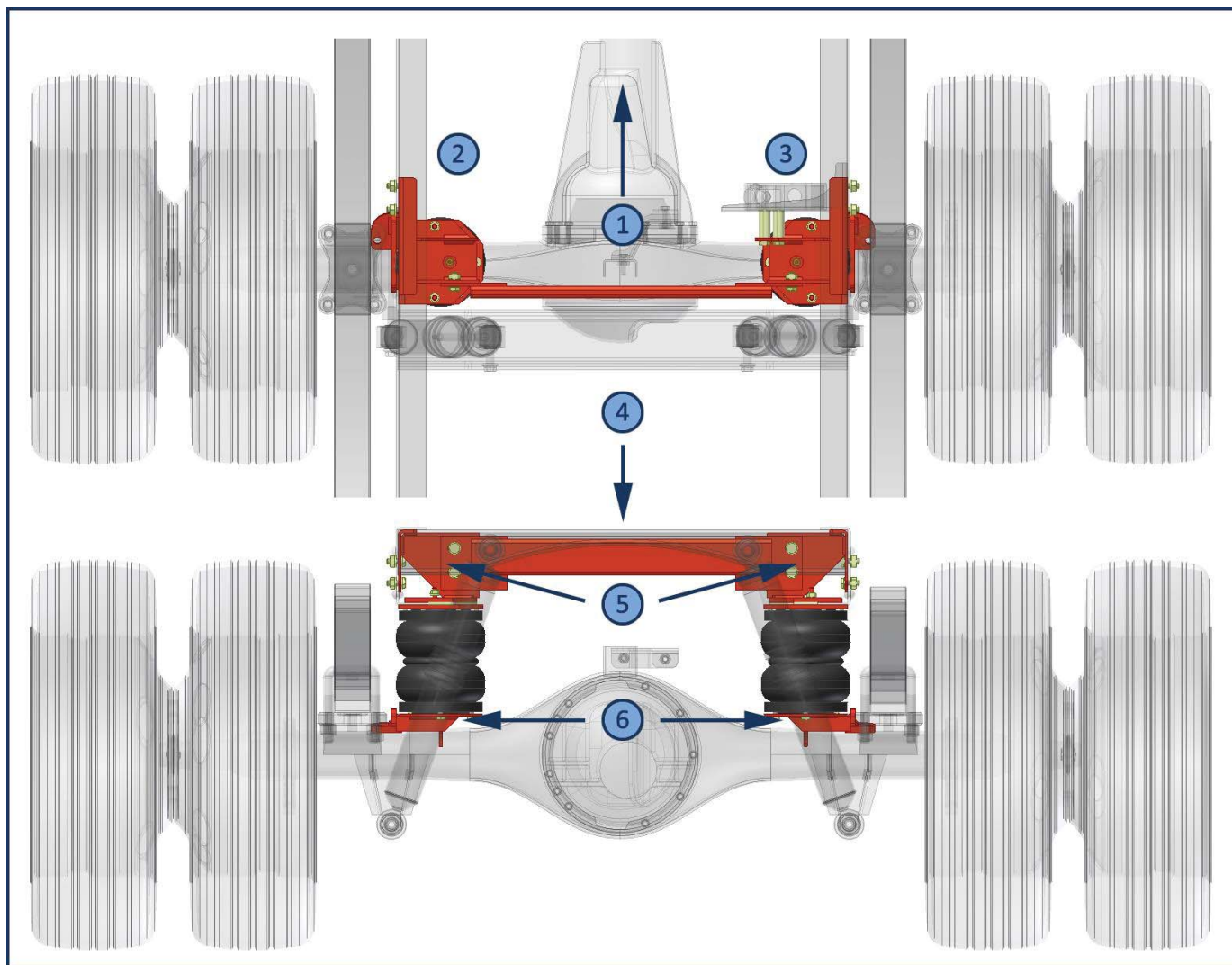
- Gruppo attacco superiore, normalmente vincolato al telaio;
- Gruppo attacco inferiore, normalmente vincolato all' assale;
- Torpress o Diapress, è la camera d' aria in gomma a doppia telatura che costituisce il cuore del sistema

Below is showed a brief TOP DRIVE SYSTEM description useful to better understand the system or to ease the reading of the catalogue.

In the kit there is all the necessary for the system realization, in particular the two pre-assembled air springs (left and right side), tubes and connectors.

The air spring components are:

- Upper locking group, normally chassis constrained
- Lower locking group, normally axle constrained
- Torpress or diapress (the rubber air spring, double rubberised canvas) the heart of the system



1. Senso di marcia - 2. Lato sinistro - 3. Lato destro - 4. Traversa di accoppiamento (se presente) - 5. Gruppi attacco superiori - 6. Gruppi attacco inferiori
1. Driving way - 2. Left side - 3. Right side - 4. Crossbar (if needed) - 5. Upper locking system - 6. Lower locking system



Istruzioni di montaggio

Installation instructions



Ogni kit di sospensioni pneumatiche TOP DRIVE SYSTEM è fornito di istruzioni particolareggiate e personalizzate per l'installazione e l'utilizzo. Il montaggio non comporta interventi che compromettano l'integrità del veicolo. Le sospensioni pneumatiche possono essere rimosse in qualunque momento, ripristinando il veicolo al suo stato originale. In basso è riportato un esempio delle istruzioni che vengono incluse in ogni kit TOP DRIVE SYSTEM.

Each TOP DRIVE SYSTEM air suspension kit is supplied with custom detailed installation and utilization instructions. The installation never compromises vehicle integrity. The air suspensions can be removed at any times, restoring the vehicle at his original status. Below there is an example of provided installation instructions included in every TOP DRIVE SYSTEM kit.

ISTRUZIONI DI MONTAGGIO / INSTALLATION INSTRUCTIONS

CONTENUTO DELLA CONFEZIONE / PACKAGE CONTENT

	Viti M8 x 100 (2x) M8 x 100 screws (2x)	Dadi M8 (2x) M8 nuts (2x)	Rondelle Ø8x16 (4x) Washers Ø8x16 (4x)
	Passacavo (2x) Grommet (2x)		

Sospensione destra / Right suspension (1x)
Sospensione sinistra / Left suspension (1x)

KIT MINUTERIA / SMALL HARDWARE KIT

	Etichetta prodotto (1X) Product stick (1X)	Etichetta pressione (1X) Pressure stick (1X)
TOP DRIVE CONTROL KIT		
STANDARD		
AC version		

KIT TUBO RILSAN composto da:
• Tubo rosso (6m);
• Tubo nero (6m).

RILSAN KIT PIPE composed by:
• Red pipe (6m)
• Black Pipe (6m)

Solo per versioni :
41292101
41292108
41292109
41292198
41292199

Versions only

KIT di fissaggio composto da:
• Fasetta in plastica (20x)

Clips kit Composed by:
• Plastic clips (20x)

**Istruzioni impianto pneumatico (1x)
Pneumatic system instruction (1x)**

LATO DX / RIGHT SIDE

1. Posizionare il veicolo in modo da operare in **sicurezza** e comodità.
Place the vehicle in a hole or bridge, to operate **SAFE** and comfortably.

2. Allentare il pacco bailestre, rimuovere il tampone fine corsa per poi consegnarlo all'utente finale.
Loosen the leaf spring pack, remove rebound pad and give later to the end user.

3. Montare momentaneamente le piastre di ancoraggio a telaio pre-assemblate sulle sospensioni svitando i dadi di fissaggio M8, per facilitare l'installazione.
Momentarily take apart the pre-assembled chassis locking plates from suspensions by unscrewing the M8 locking nuts, to easy the installation.

4. Innestare e fissare il tubo RILSAN dell'impianto pneumatico:
• Red per il lato destro
• Black per il lato sinistro.
Fit RILSAN pipe on pipe fitting:
• Red for right side
• Black for left side.

5. Posizionare la sospensione tra l'asse e il telaio, al posto del tampone fine corsa rimosso e serrare nuovamente il pacco bailestre.
Place suspension between axle and chassis, in place of rebound pad previously removed and lock again the spring pack.

6. Calcare le piastre di ancoraggio a telaio sulla sospensione, come mostrato in figura, non serrare completamente i dadi di bloccaggio.
Place the chassis locking plates on suspension, as shown in picture, do not tighten the nuts yet.

7. Dettaglio del posizionamento delle piastre di fissaggio a telaio.
Chassis locking plates positioning detail view.

8. Inserire la vite M8x100 nel foro passante presente nel telaio, come mostrato in figura, utilizzare i dadi e le rondelle per il bloccaggio. Serrare le piastre di ancoraggio alla sospensione stringendo i dadi.
Place provided M8x100 screws in chassis through hole, use washers and nuts to lock. Lock the chassis locking plates at suspension by tightening the nuts.

9. Sospensione installata correttamente.
Ripetere le operazioni da 1 a 8 per il lato sinistro del veicolo.
Suspension correctly installed.
Repeat from 1 to 8 for the left side of vehicle.

10. Posizionare l'etichetta della pressione di lavoro in cabina in un luogo ben visibile al conducente; posizionare l'etichetta di identificazione prodotto sul fianco interno della portiera a lato guida.
N.B.: per l'esecuzione dell'impianto pneumatico attenersi alle istruzioni specifiche non indicate in questo manuale.
Put the work pressure stick in a place visible for the driver, in the cabin; place the product identification sticker on the driver's vehicle door internal side.
NOTE: for the execution of pneumatic system, follow specific instructions not included in this manual. See the "pneumatic system: installation instructions" form (see picture right).

**ATTENZIONE: per la realizzazione dell'impianto pneumatico, attenersi alle istruzioni specifiche. Tale impianto infatti può variare a seconda della versione scelta (manuale, autovellutante o elettrico) e rimuovere il raccordo nella parte già fissata. Nel caso questo avvenga, rimuovere completamente il raccordo, effettuare un'accurata pulizia e fissare nuovamente il raccordo con sigillante da noto consigliato (sigilla fitti, COD. SB8350 oppure 5.5000).
WARNING: for the execution of the pneumatic system, please strictly refer the specific given instructions. In fact, the system may vary according to the chosen version (manual, self leveling or electrical), so then the instructions for the pneumatic system are stated in the apposite handbook enclosed at the purchased kit.
IMPORTANTE: do NOT use liquid Teflon*, hemp, paints etc. In case of problem and/or information, contact our technical office. In case you fail to comply at this indications, societies EUROSERVICE s.r.l. and ESI Italia s.r.l. aren't responsible for eventually damages derivates. For further information contact us.**



CITROËN  Jumpy	82800020	CITROËN  Jumpy	4350030M	DACIA  Dokker	84300010
DACIA  Logan Pick-up Logan Furgovan	84300020	FIAT  Fullback	42500401 42500409	FIAT  Fullback	42500491 42500499
FIAT  Scudo	43500305	FIAT  Ducato X250	107000300	FIAT  Ducato X250 - 2014	107000300
FORD  Ranger 4WD Pick up	40853001 40853009	FORD  Ranger 4WD Pick up	40801021 40801029	FORD  Ranger 4WD Pick up	40801001 40801005 40801009
FORD  Ranger 4WD Pick up	40801095	FORD  Tourneo Custom	80800120	FORD  Transit	80800120
FORD  Transit Custom	80800120	FORD  Transit	40800841 40800849	GAZ  Gazelle Next	44600101 44600109
ISUZU  D-Max (N60)	41200521 41200529	ISUZU  D-Max (N60)	41200501 41200509	ISUZU  D-Max (N60)	41200591 41200599
IVECO  Daily S2000	41400391 41400399	IVECO  Daily MY2006	41400391 41400399	IVECO  Daily MY2006 4x4	41414301 41414309
IVECO  Daily MY2012	41400391 41400399	IVECO  Daily MY2012 4x4	41414301 41414309	IVECO  Daily MY2014	41400161 41400169
IVECO  Daily MY2014	41400191 41400199	IVECO  Daily MY2014	41400391 41400399	MAN LCV  TGE	43700101 43700109



NOVITA' - NEWS



MAN LCV 43700161 43700169	 TGE	MAN LCV 43700301 43700309	 TGE - TGE 4x4	MAN LCV 43700391 43700399	 TGE - TGE 4x4
MAN LCV 43700361 43700369	 TGE - TGE 4x4	MAN LCV 43700401 43700409	 TGE	MAN LCV 43700461 43700469	 TGE
MAXUS 44500101 44500109	 eDeliver 9	MAZDA 40853091 40853099	 BT-50 (UP, UR)	MAZDA 41200521 41200529	 BT-50 (TF)
MAZDA 41200501	 BT-50 (TF)	MAZDA 41200591 41200599	 BT-50 (TF)	MERCEDES 42300405 42300409	 Classe X Serie 470
MERCEDES 42300295	 Classe X Serie 470	MERCEDES 42300105 4230010M	 Vito - V Klass	MERCEDES 42300301 42300309	 Sprinter Serie 910
MERCEDES 42300361 42300369	 Sprinter Serie 910	MERCEDES 423003A1 423003A9	 Sprinter Serie 910	MERCEDES 42306601 42306609	 Sprinter Serie 907
MERCEDES 42306661 42306669	 Sprinter Serie 907	MERCEDES 42306651 42306659	 Sprinter Serie 907	MERCEDES 42306701 42306709	 Sprinter Serie 907
MERCEDES 42306761 42306769	 Sprinter Serie 907	MITSUBISHI 42500401 42500409	 L 200 4x4	MITSUBISHI 42500491 42500499	 L 200 4x4
MITSUBISHI 42590591 42590599	 Canter 3 S 13-15 - Fuso (Euro 5 - Euro 6)	MITSUBISHI 42500501 42500509	 Canter 3 C 13÷18 (Euro 6)	MITSUBISHI 42500301 42500309	 Canter 6 S 15
MITSUBISHI 42500101 42500109	 Canter 7 C 15 - 18 - Fuso (Euro 6)	MITSUBISHI 42500201 42500209	 Canter 9 C 18 - Fuso (Euro 6)	NISSAN 42601401 42601409	 e-NV200



NISSAN 42601205 42601209 Navara NP300 (D23) Double Cab	NISSAN 42601325 Navara NP300 (D23) Double Cab (Euro 6)	NISSAN 42601305 Navara NP300 (D23) Double Cab (Euro 6)
NISSAN 42601395 Navara NP300 (D23) Double Cab (Euro 6)	NISSAN 42601525 Navara NP300 (D23) King Cab MY2019 Navara NP300 (D23) Double Cab MY2019	NISSAN 42601595 Navara NP300 (D23) King Cab MY2019
NISSAN 42601605 Navara NP300 (D23) Double Cab MY2019	NISSAN 42601695 Navara NP300 (D23) Double Cab MY2019	NISSAN 583132 583132AC NV400 - 2019
NISSAN 43013201 43013209 NV400 - 2019	NISSAN 43013291 43013299 NV400 - 2019	NISSAN 43013261 43013269 NV400 - 2019
NISSAN 43013251 43013259 NV400 - 2019	NISSAN 43013401 43013409 NV400 - 2019	NISSAN 43013491 43013499 NV400 - 2019
NISSAN 43013461 43013469 NV400 - 2019	NISSAN 43013301 43013309 NV400 - 2019	NISSAN 43013391 43013399 NV400 - 2019
NISSAN 43013361 43013369 NV400 - 2019	OPEL 4350030M Zafira Life	OPEL 583132 583132AC Movano B - 2019
OPEL 43013201 43013209 Movano B - 2019	OPEL 43013291 43013299 Movano B - 2019	OPEL 43013261 43013269 Movano B - 2019
OPEL 43013251 43013259 Movano B - 2019	OPEL 43013401 43013409 Movano B - 2019	OPEL 43013491 43013499 Movano B - 2019
OPEL 43013461 43013469 Movano B - 2019	OPEL 43013301 43013309 Movano B - 2019	OPEL 43013391 43013399 Movano B - 2019



NOVITA' - NEWS



OPEL 43013361 43013369  Movano B - 2019	OPEL 40755121  Movano - 2021	OPEL 40755101 40755109  Movano - 2021
OPEL 40755191 40755199  Movano - 2021	OPEL 40755161 40755169  Movano - 2021	OPEL 40755151 40755159  Movano - 2021
OPEL 40755181 40755189  Movano - 2021	PEUGEOT 82800020  Expert	PEUGEOT 4350030M  Expert
RENAULT 43000301 43000305 43000309  Alaskan (U60) Double Cab (Euro 6)	RENAULT 43000225  Alaskan (U60) Double Cab (Euro 6)	RENAULT 43000205  Alaskan (U60) Double Cab (Euro 6)
RENAULT 43000295  Alaskan (U60) Double Cab (Euro 6)	RENAULT 583132 583132AC  Master III (X62) - 2019	RENAULT 43013201 43013209  Master III (X62) - 2019
RENAULT 43013291 43013299  Master III (X62) - 2019	RENAULT 43013261 43013269  Master III (X62) - 2019	RENAULT 43013251 43013259  Master III (X62) - 2019
RENAULT 43013401 43013409  Master III (X62) - 2019	RENAULT 43013491 43013499  Master III (X62) - 2019	RENAULT 43013461 43013469  Master III (X62) - 2019
RENAULT 43013301 43013309  Master III (X62) - 2019	RENAULT 43013391 43013399  Master III (X62) - 2019	RENAULT 43013361 43013369  Master III (X62) - 2019
TOYOTA 43500201 43500209  Hilux (AN120, AN130)	TOYOTA 43500421 43500429  Hilux MY 2021	TOYOTA 43500401 43500409  Hilux MY 2021
TOYOTA 43500491 43500499  Hilux MY 2021	TOYOTA 4350030M  Proace	VOLKSWAGEN 43700301 43700309  Crafter - Crafter 4x4



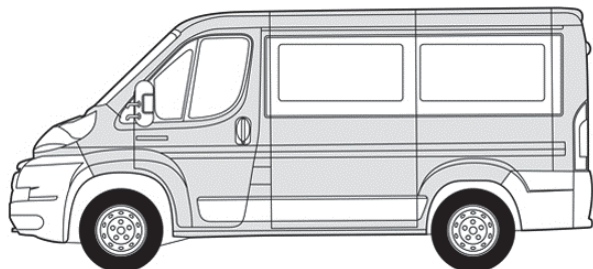
VOLKSWAGEN	43700391	VOLKSWAGEN	43700361	VOLKSWAGEN	43700401
	43700399		43700369		43700409
Crafter - Crafter 4x4			Crafter - Crafter 4x4		
					Crafter
VOLKSWAGEN	43700461				
	43700469				
	Crafter				



WWW.TOPDRIVESYSTEM.COM

Sospensioni pneumatiche integrative per Veicoli
Commerciali Leggeri (LCV) e Van

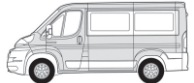
*Integrative pneumatic suspensions for Light
Vehicles (LCV) and Van*





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles

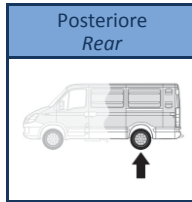


Top Drive System Ref.:

80700050

Nemo

Molle rinforzate per assale posteriore (conf. da 2 pezzi) /
Rear axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	03/2008		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Singola - trazione anteriore / Single - FWD

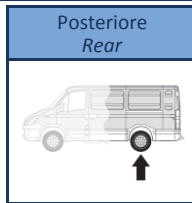


Top Drive System Ref.:

583700

Jumpy - Evasion

Molle rinforzate per assale posteriore (conf. da 2 pezzi) /
Rear axle reinforced springs (2 pcs. Package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:			
Fino a / Until:	01/2012		
Tipo assale / Axle type		Ruota / Wheel	
	Bracci / Arms		Singola - trazione anteriore / Single - FWD

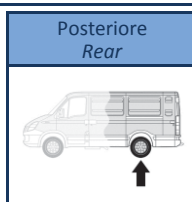


Top Drive System Ref.:

82800020

Jumpy

Molle addizionali di rinforzo per assale posteriore (conf. Da 2 pezzi) / Rear axle additional reinforcing springs (2 pcs. package)



Nuovo / New



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2016		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
	Bracci / Arms		Singola - trazione anteriore / Single - FWD





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

4350030M

Jumpy

Sostituzione molle originali/Original springs replacement

Compressore incluso / Compressor included

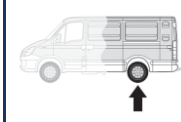


Gonfiaggio
Inflating

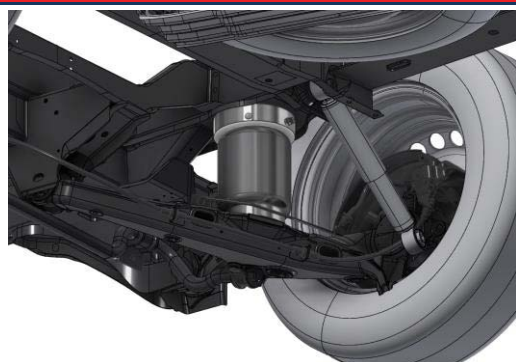


Elettrico VC
Electric LCV

Posteriore
Rear



Nuovo / New



Data / Date

Da / Since: **2016**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Bracci / Arms

Ruota / Wheel



Singola - trazione anteriore /
Single - FWD



Top Drive System Ref.:

583740

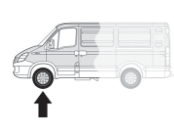
C25

Fino a 14 q/Up to 14 q

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /

Front axle reinforced springs (2 pcs. package)

Anteriore
Front



Data / Date

Da / Since: **1981**

Dettagli veicolo / Vehicle's detail

Fino a / Until: **1994**

Tipo assale / Axle type



Non applicabile / Not
Applicable

Ruota / Wheel



Mc Pherson /
Mc Pherson



Top Drive System Ref.:

583741

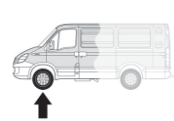
C25

Fino a 18 q/Up to 18 q

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /

Front axle reinforced springs (2 pcs. package)

Anteriore
Front



Data / Date

Da / Since: **1981**

Dettagli veicolo / Vehicle's detail

Fino a / Until: **1994**

Tipo assale / Axle type



Non applicabile / Not
Applicable

Ruota / Wheel

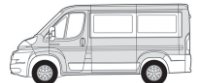


Mc Pherson /
Mc Pherson





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583013**583013AC**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

C25

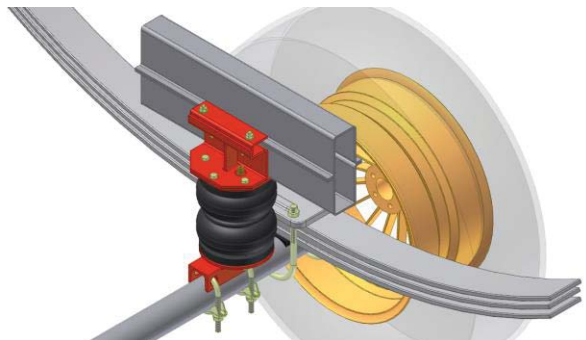
Adattabile Camper con serbatoio supplementare in corrispondenza del ponte / Especially for Camping Cars with extra tank on rear axle

Posteriore
Rear

Torpress G279B



550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

Fino a / Until:

12/1993

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with

Top Drive System Ref.:

583040**583040AC****Jumper I (X230)**

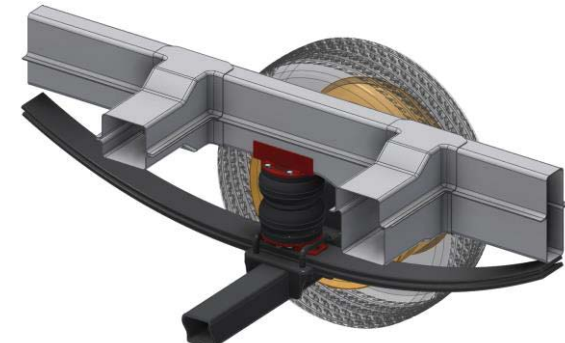
	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear

Torpress G279B



550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

04/1994

Fino a / Until:

02/2002

Tipo assale / Axle type

Quadro / Square
BxH=75x75

Ruota / Wheel

Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with

Top Drive System Ref.:

583040C**583040CAC****Jumper I (X230)**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear

Torpress G279B



550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

01/1996

Fino a / Until:

02/2002

Tipo assale / Axle type

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles

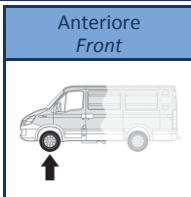


Top Drive System Ref.:

583743

Jumper I (X230 - X244)

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	1994		
Fino a / Until:	2006		
Tipo assale / Axle type			Ruota / Wheel
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson



Top Drive System Ref.:

583550

583550AC



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Jumper I (X244)

Posteriore	Rear
Torpress G279B	
	Ø6"
	550041 - 550031



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2002		
Fino a / Until:	06/2006		Passo fino a 3800 mm Wheelbase up to 3800 mm
Tipo assale / Axle type			Ruota / Wheel
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

40755091

40755099

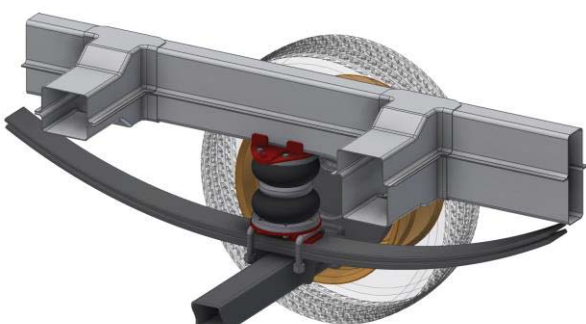


	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Jumper I (X244)

Versione rinforzata/Reinforced version

Posteriore	Rear
Torpress G281-2	
	Ø8"
	550043 - 550063



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2002		
Fino a / Until:	06/2006		Passo superiore a 3800 mm Wheelbase over 3800 mm
Tipo assale / Axle type			Ruota / Wheel
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD



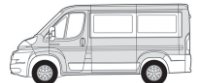
Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755061**40755069**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G275C



550054

**Jumper I (X244)****Versione comfort/Comfort version**

Data / Date

Da / Since: **01/2002**Fino a / Until: **06/2006**

Tipo assale / Axle type

Quadro / Square
BxH=75x75

Dettagli veicolo / Vehicle's detail

Passo superiore a 3800 mm
Wheelbase over 3800 mm

Ruota / Wheel

Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with

Top Drive System Ref.:

40755051**40755059**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic control**Jumper I (X244)****Versione super comfort/Super comfort version**

Data / Date

Da / Since: **01/2002**Fino a / Until: **06/2006**

Tipo assale / Axle type

Quadro / Square
BxH=75x75

Dettagli veicolo / Vehicle's detail

Passo superiore a 3800 mm
Wheelbase over 3800 mm

Ruota / Wheel

Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with

Top Drive System Ref.:

40755071**40755079**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic control**Jumper I (X244)****Versione speciale per ambulanza/Ambulance
special version**

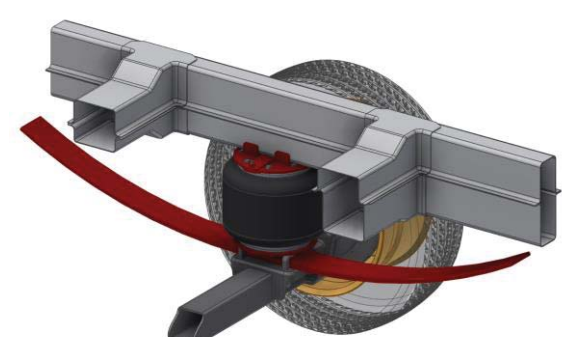
Completa di balestre / With leaf springs included

Posteriore
Rear

Torpress T291



550056



Data / Date

Da / Since: **01/2002**Fino a / Until: **06/2006**

Tipo assale / Axle type

Quadro / Square
BxH=75x75

Dettagli veicolo / Vehicle's detail



Ruota / Wheel

Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40710001

40710009



Jumper I 4x4 (X244)

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear



Torpress G279E



Ø6"



Data / Date

Da / Since: **01/2002**

Fino a / Until: **06/2006**

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type



Quadro / Square

Ruota / Wheel



Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

40710071

40710079



Jumper I 4x4 (X244)

Versione speciale per ambulanza/Ambulance
special version

Completa di balestre / With leaf springs included

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

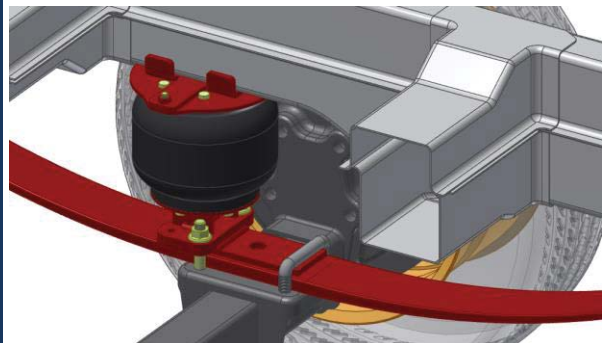
Posteriore
Rear



Torpress G275C



Ø7.3"



Data / Date

Da / Since: **01/2002**

Fino a / Until: **06/2006**

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type



Quadro / Square

Ruota / Wheel



Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

583745

Jumper II (X250)

Fino a 40 q/Up to 40 q

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /

Front axle reinforced springs (2 pcs. package)

Anteriore
Front



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Data / Date

Da / Since: **2006**

Fino a / Until: **05/2014**

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type

NA

Non applicabile / Not
Applicable

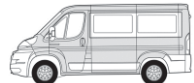


Mc Pherson /
Mc Pherson



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755121**Jumper II (X250)****Versione light/Light version**

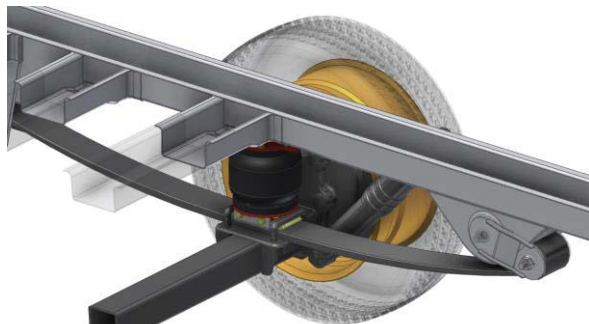
	Gonfiaggio Inflating
	Diretto Ducato Ducato Dashboard

Posteriore
Rear

Torpress G279E



550047 - 550030



HOMOLOGATION N°

TU-026617-A0-436



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Fino a / Until: 05/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755101**40755109****Jumper II (X250)**

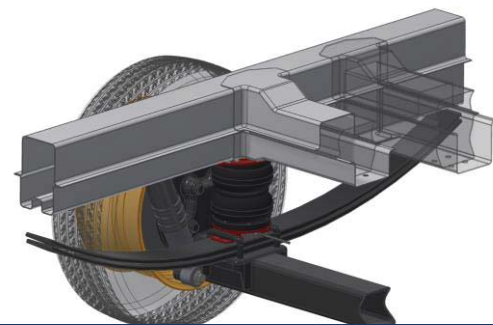
	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear

Torpress G279B



550041 - 550031



HOMOLOGATION N°

TU-026617-A0-436



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Fino a / Until: 05/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755191**40755199****Jumper II (X250)****Versione rinforzata/Reinforced version**

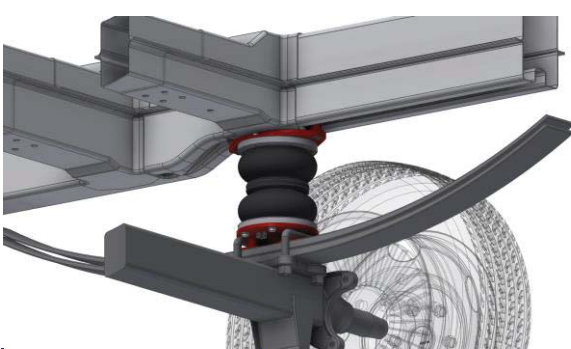
	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear

Torpress G281-2



550043 - 550063



HOMOLOGATION N°

TU-026617-A0-436



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

Data / Date

Dettagli veicolo / Vehicle's detail

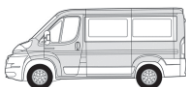
Da / Since: 06/2006

Fino a / Until: 05/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755161

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Jumper II (X250)

Versione Comfort/Comfort version

Posteriore
Rear



Torpress G275C



550054



HOMOLOGATION N°

TU-026617-A0-436



Corredato di
Equipped with



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **06/2006**



Passo superiore a 3800 mm
Wheelbase over 3800 mm

Fino a / Until: **05/2014**



Tipo assale / Axle type

Ruota / Wheel



Quadro / Square
BxH=75x75



Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755151

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Jumper II (X250)

Versione super comfort/Super comfort version

Posteriore
Rear



Torpress T291



550056



HOMOLOGATION N°

TU-026617-A0-436



Corredato di
Equipped with



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **06/2006**



Passo superiore a 3800 mm
Wheelbase over 3800 mm

Fino a / Until: **05/2014**

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square
BxH=75x75



Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755181

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Jumper II (X250)

Posteriore
Rear



Diapress VC H80mm



D32014200



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **06/2006**



Passo superiore a 3800 mm
Wheelbase over 3800 mm

Fino a / Until: **05/2014**

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square
BxH=75x75

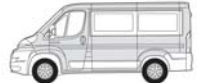


Singola - trazione anteriore /
Single - FWD



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

407551D1

407551D5

407551D9



Gonfiaggio
Inflating



Manuale
Manual



Autolivellante elettronico
Electronic self-leveelling



Controllo Automatico
Automatic control

Posteriore
Rear



Diapress VC H80mm

Ø7"

D32014200



Jumper II (X250)

**Versione speciale per ambulanza/Ambulance
special version**

Completa di balestre / With leaf springs included

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Fino a / Until: 05/2014

Tipo assale / Axle type



Quadro / Square
BxH=75x75



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD



Corredato di
Equipped with



Top Drive System Ref.:

40755471

40755479



Gonfiaggio
Inflating



Manuale
Manual



Compressore esterno
External compressor

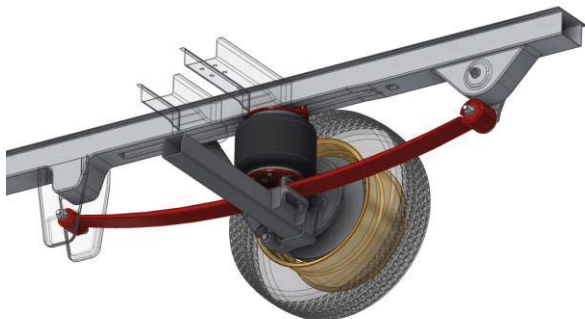
Posteriore
Rear



Torpress T291

Ø10"

550056



Jumper II (X250)

Completa di balestre / With leaf springs included

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Fino a / Until: 05/2014

Tipo assale / Axle type



Quadro / Square
BxH=75x75



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD



Corredato di
Equipped with



Top Drive System Ref.:

407551A1

407551A9



Gonfiaggio
Inflating



Manuale
Manual



Controllo Automatico
Automatic control

Posteriore
Rear



Diapress D330

D33010500



Jumper II (X250)

Telaio AL-KO/AL-KO chassis

Assale al centro dei longheroni / Axle passes through
chassis

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Fino a / Until: 05/2014

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD



Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

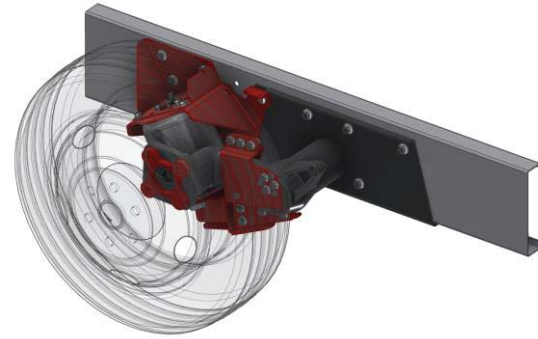
407551B1

407551B9



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Diapress D330
D33010500



Jumper II (X250)

Telaio AL-KO/AL-KO chassis

Assale al centro dei longheroni - Carreggiata allargata /
Axe passes through chassis - Extended wheel track

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2006		Sporgenza assale : ± 140 mm Axe protusion : ± 140 mm
Fino a / Until:	05/2014		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - trazione anteriore / Single - FWD



Corredato di
Equipped with



Top Drive System Ref.:

407551C1

407551C9



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
D33010500

Jumper II (X250)

Telaio AL-KO/AL-KO chassis

Assale sotto al telaio / Axe under the chassis

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2006		Sporgenza assale : ± 90 mm Axe protusion : ± 90 mm
Fino a / Until:	05/2014		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - trazione anteriore / Single - FWD



IN ALLESTIMENTO



UNDER DEVELOPMENT

Top Drive System Ref.:

583745

Jumper II (X250) - 2014

Fino a 40 q/Up to 40 q

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)

Anteriore
D33010500



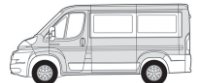
Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	05/2014		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

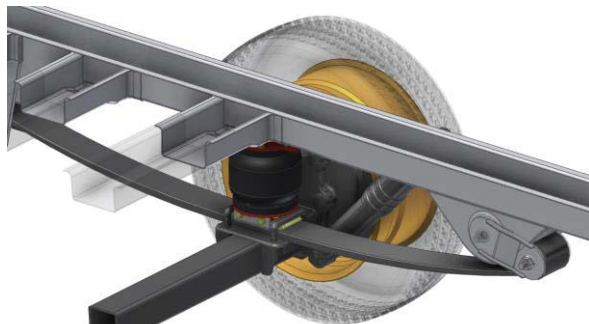
40755121**Jumper II (X250) - 2014****Versione light/Light version**Gonfiaggio
InflatingDiretto Ducato
Ducato DashboardPosteriore
Rear

Torpress G279E



Ø6"

550047 - 550030



HOMOLOGATION N°

TU-026617-A0-436

Corredato di
Equipped with

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 05/2014

Fino a / Until:

Tipo assale / Axle type

Quadro / Square
BxH=75x75

Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755101**40755109**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G279B



Ø6"

550041 - 550031

HOMOLOGATION N°

TU-026617-A0-436

Corredato di
Equipped with

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 05/2014

Fino a / Until:

Tipo assale / Axle type

Quadro / Square
BxH=75x75

Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

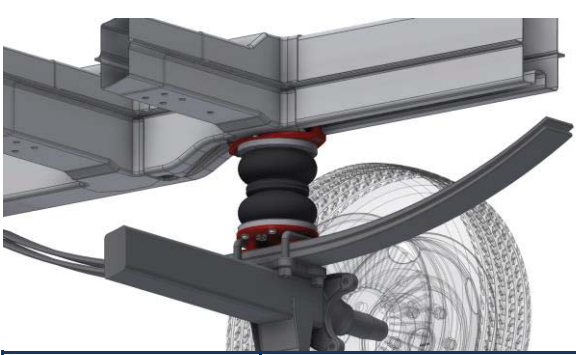
40755191**40755199**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G281-2



Ø8"

550043 - 550063



HOMOLOGATION N°

TU-026617-A0-436

Corredato di
Equipped with

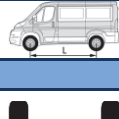
Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 05/2014

Fino a / Until:

Tipo assale / Axle type

Quadro / Square
BxH=75x75

Ruota / Wheel

Singola - trazione anteriore /
Single - FWD



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755161



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

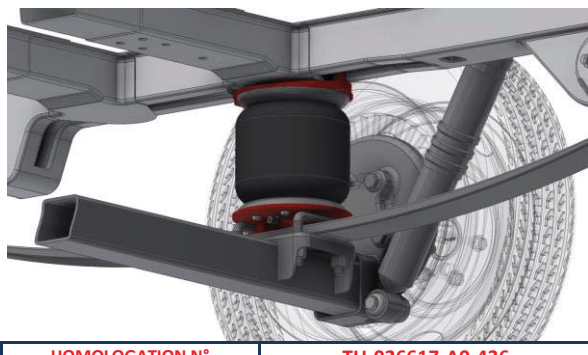
Posteriore
Rear



Torpress G275C



550054



HOMOLOGATION N°

TU-026617-A0-436



Corredato di
Equipped with



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:



Passo superiore a 3800 mm
Wheelbase over 3800 mm

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square
BxH=75x75



Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755151



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear



Torpress T291



550056



HOMOLOGATION N°

TU-026617-A0-436



Corredato di
Equipped with



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:



Passo superiore a 3800 mm
Wheelbase over 3800 mm

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square
BxH=75x75



Singola - trazione anteriore /
Single - FWD

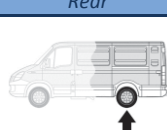
Top Drive System Ref.:

40755181



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear



Diapress VC H80mm



D32014200



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:



Passo superiore a 3800 mm
Wheelbase over 3800 mm

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square
BxH=75x75



Singola - trazione anteriore /
Single - FWD



Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

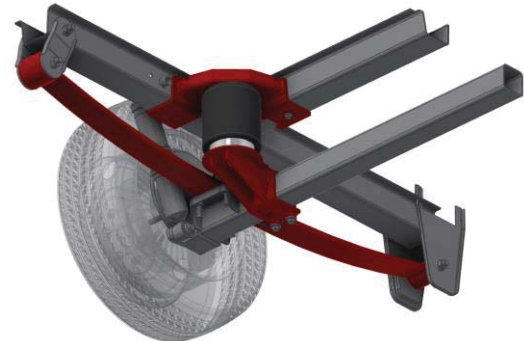
407551D1

407551D5

407551D9



	Gonfiaggio Inflating	Posteriore Rear
	Manuale Manual	
	Autolivellante elettronico Electronic self-levelling	
	Controllo Automatico Automatic control	
Jumper II (X250) - 2014		
Versione speciale per ambulanza/Ambulance special version		
Completa di balestre / With leaf springs included		



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Quadro / Square
BxH=75x75



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755471

40755479

	Gonfiaggio Inflating	Posteriore Rear
	Manuale Manual	
	Compressore esterno External compressor	
Jumper II (X250) - 2014		
Completa di balestre / With leaf springs included		



Corredato di
Equipped with



Top Drive System Ref.:

407551A1

407551A9



	Gonfiaggio Inflating	Posteriore Rear
	Manuale Manual	
	Controllo Automatico Automatic control	
Jumper II (X250) - 2014		
Telaio AL-KO/AL-KO chassis		
Assale al centro dei longheroni / Axle passes through chassis		



Corredato di
Equipped with

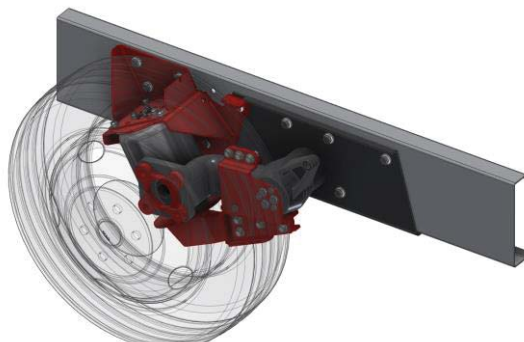


Top Drive System Ref.:

407551A1

407551A9

	Gonfiaggio Inflating	Posteriore Rear
	Manuale Manual	
	Controllo Automatico Automatic control	
Jumper II (X250) - 2014		
Telaio AL-KO/AL-KO chassis		
Assale al centro dei longheroni / Axle passes through chassis		



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Sporgenza assale : ± 90 mm Axle protusion: ± 90 mm

protusion: ± 90 mm

Ruota / Wheel

Singola - trazione anteriore /
Single - FWD



Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

407551B1

407551B9



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Diapress D330

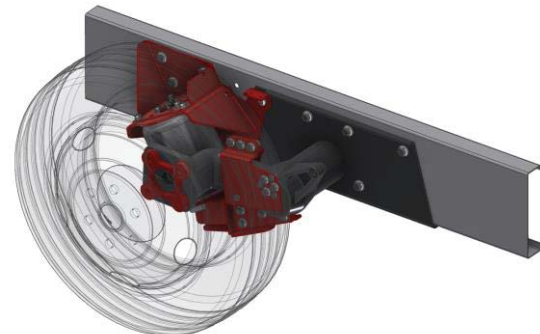


D33010500

Jumper II (X250) - 2014

Telaio AL-KO/AL-KO chassis

Assale al centro dei longheroni - Carreggiata allargata /
Axe passes through chassis - Extended wheel track



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Sporgenza assale : ± 140 mm *Axle protusion : ± 140 mm*

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Corredato di
Equipped with



Top Drive System Ref.:

407551C1

407551C9

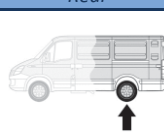


Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Jumper II (X250) - 2014

Telaio AL-KO/AL-KO chassis

Assale sotto al telaio / Axe under the chassis

IN ALLESTIMENTO



UNDER DEVELOPMENT

Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Sporgenza assale : ± 90 mm *Axle protusion : ± 90 mm*

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD



TOP DRIVE SYSTEM

WWW.TOPDRIVESYSTEM.COM



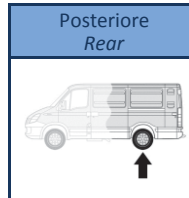
Sospensioni Integrative per veicoli commerciali
Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

84300010

Dokker



Nuovo / New



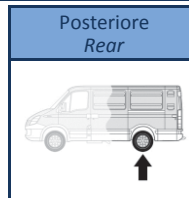
Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2012		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Singola - trazione anteriore / Single - FWD



Top Drive System Ref.:

84300020

Logan Pick-up
Logan Furgovan



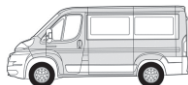
Nuovo / New



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2009		
Fino a / Until:	2012		
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Singola - trazione anteriore / Single - FWD



WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42500401

42500409



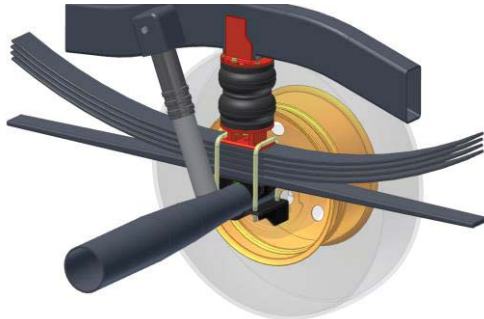
Fullback

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Nuovo / New

Sostituisce / Replace: 40700201



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2015		
Fino a / Until:	2018		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - 4x4 / Single - 4x4

Top Drive System Ref.:
42500491
42500499



Fullback

Versione rinforzata/Reinforced version

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Nuovo / New

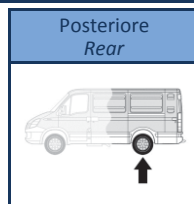


Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2015		
Fino a / Until:	2018		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - 4x4 / Single - 4x4

Top Drive System Ref.:
80700050

Fiorino

Molle rinforzate per assale posteriore (conf. da 2 pezzi) /
Rear axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	03/2008		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Singola - trazione anteriore / Single - FWD





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles

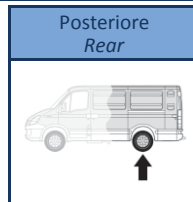


Top Drive System Ref.:

80700050

Qubo

Molle rinforzate per assale posteriore (conf. da 2 pezzi) /
Rear axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2009		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Singola - trazione anteriore / Single - FWD



Top Drive System Ref.:

583055

583055AC



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Doblò

Posteriore Rear
Torpress G279B
Ø6"
550041 - 550031



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	12/2001		
Fino a / Until:	01/2010		Balestra, senza barra antirollio Leaf sprint, without anti-roll bar
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø80		Singola - trazione anteriore / Single - FWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

80700040

Doblò - Doblò Cargo

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)

Anteriore Front



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	02/2010		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40715585**40715589**

	Gonfiaggio Inflating
AE	Autolivellante elettronico Electronic self-levelling
AC	Controllo Automatico Automatic control

Doblò**Sostituzione molle originali/Original springs replacement**Posteriore
Rear

Diapress V.C.

Ø6"

550018



Data / Date

Da / Since: **12/2011**

Dettagli veicolo / Vehicle's detail

Veicoli con molle elicoidali Vehicle equipped with coil springs

Fino a / Until:



Tipo assale / Axle type

Ruota / Wheel

NA

Non applicabile / Not Applicable



Singola - trazione anteriore / Single - FWD

Corredato di
Equipped with

Top Drive System Ref.:

40700185**40700189**

	Gonfiaggio Inflating
AE	Autolivellante elettronico Electronic self-levelling
AC	Controllo Automatico Automatic control

Doblò 2015**Sostituzione molle originali/Original springs replacement**Posteriore
Rear

Diapress V.C.

Ø6"

550018



Data / Date

Da / Since: **2015**

Dettagli veicolo / Vehicle's detail

Veicoli con molle elicoidali Vehicle equipped with coil springs

Fino a / Until:



Tipo assale / Axle type

Ruota / Wheel

NA

Non applicabile / Not Applicable



Singola - trazione anteriore / Single - FWD

Corredato di
Equipped with

Top Drive System Ref.:

583700**FIAT Scudo - Ulysse****Tutti i modelli/All models**

Molle rinforzate per assale posteriore (conf. da 2 pezzi) /

Rear axle reinforced springs (2 pcs. package)

Posteriore
Rear

Data / Date

Da / Since:

Dettagli veicolo / Vehicle's detail

Fino a / Until:

**01/2012**

Tipo assale / Axle type

Ruota / Wheel

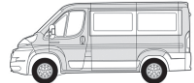


Singola - trazione anteriore / Single - FWD





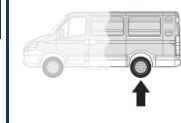
Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43500305**Scudo****Sostituzione molle originali/Original springs replacement**

	Gonfiaggio Inflating
	Elettrico VC Electric LCV

Posteriore
Rear**Nuovo / New**

Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since:	2022	
Fino a / Until:		
Tipo assale / Axle type		Ruota / Wheel
	Bracci / Arms	
		Singola - trazione anteriore / Single - FWD



Top Drive System Ref.:

4300010M**Talento****Sostituzione molle originali/Original springs replacement**

Completo di compressore / Compressor included

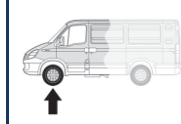
	Gonfiaggio Inflating
	Elettrico VC Electric LCV

Posteriore
Rear

Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since:	2016	
Fino a / Until:	2021	
Tipo assale / Axle type		Ruota / Wheel
	Quadro / Square	
		Singola - trazione anteriore / Single - FWD

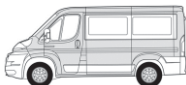
**Corredato di**
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583740**Ducato X280 - X290****Fino a 14 q/Up to 14 q**Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)Anteriore
Front

Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since:	1981	
Fino a / Until:	1994	
Tipo assale / Axle type		Ruota / Wheel
NA	Non applicabile / Not Applicable	
		Mc Pherson / Mc Pherson





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles

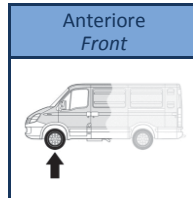


Top Drive System Ref.:

583741**Ducato X280 - X290****Fino a 18 q/Up to 18 q**

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /

Front axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	1981		
Fino a / Until:	1994		
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson



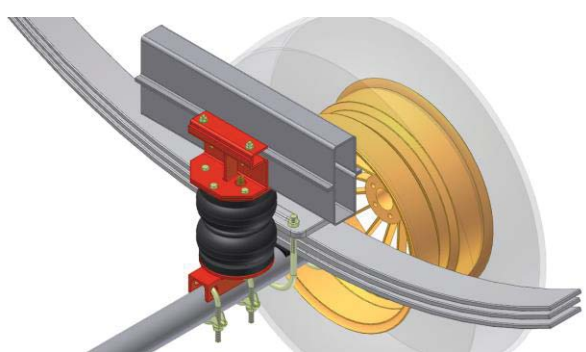
Top Drive System Ref.:

583013**583013AC****Ducato X280 - X290**

Adattabile Camper con serbatoio supplementare in corrispondenza del ponte / Especially for Camping Cars with extra tank on rear axle

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore	
Torpress G279B	
	Ø6"
	550041 - 550031



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:			
Fino a / Until:	12/1993		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - trazione anteriore / Single - FWD

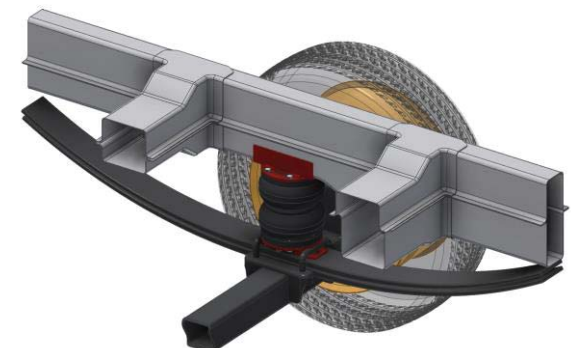
Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583040**583040AC****Ducato X230**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore	
Torpress G279B	
	Ø6"
	550041 - 550031



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	04/1994		
Fino a / Until:	02/2002		
Tipo assale / Axle type		Ruota / Wheel	
	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD

Corredato di
Equipped with**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583040C**583040CAC****Ducato X230**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear
Torpress G279B	
	Ø6"
	550041 - 550031



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/1996		Doppia balestra Double leaf spring
Fino a / Until:	02/2002		
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD

Corredato di
Equipped with**Top Drive System Ref.:****583743****Ducato X230 - X244**Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)

Anteriore	Front



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	1994		
Fino a / Until:	2006		
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicable / Not Applicable		Mc Pherson / Mc Pherson

**Top Drive System Ref.:****583550****583550AC****Ducato X244**

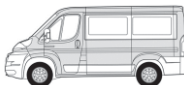
	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear
Torpress G279B	
	Ø6"
	550041 - 550031



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2002		
Fino a / Until:	06/2006		Passo fino a 3800 mm Wheelbase up to 3800 mm
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD

Corredato di
Equipped with



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755091**40755099**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G281-2

Ø8"



550043 - 550063

**Ducato X244****Versione rinforzata/Reinforced version**

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2002		
Fino a / Until:	06/2006		
Tipo assale / Axle type		Ruota / Wheel	
<input checked="" type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD



Passo superiore a 3800 mm

Wheelbase over 3800 mm

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

40755061**40755069**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G275C

Ø7.3"



550054

**Ducato X244****Versione comfort/Comfort version**

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2002		
Fino a / Until:	06/2006		
Tipo assale / Axle type		Ruota / Wheel	
<input checked="" type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD



Passo superiore a 3800 mm

Wheelbase over 3800 mm

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

40755051**40755059**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress T291

Ø10"



550056

**Ducato X244****Versione super comfort/Super comfort version**

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2002		
Fino a / Until:	06/2006		
Tipo assale / Axle type		Ruota / Wheel	
<input checked="" type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD



Passo superiore a 3800 mm

Wheelbase over 3800 mm

Corredato di
Equipped with**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755071



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

40755079

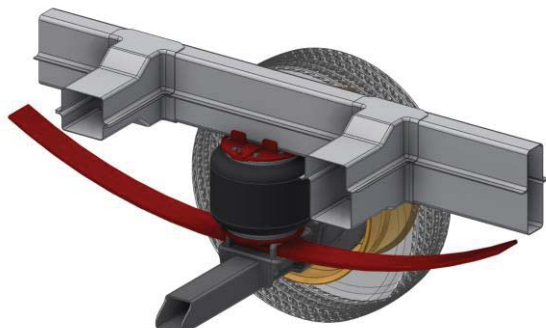
Posteriore
Rear



Torpress T291



550056



Ducato X244

**Versione speciale per ambulanza/Ambulance
special version**

Completa di balestre / With leaf springs included

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **01/2002**

Fino a / Until: **06/2006**

Tipo assale / Axle type



Quadro / Square
BxH=75x75



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40710001



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

40710009

Ducato X244 4x4

Posteriore
Rear



Torpress G279E



550047 - 550030



Corredato di
Equipped with



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **01/2002**

Fino a / Until: **06/2006**

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

40710071



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

40710079

Ducato X244 4x4

**Versione speciale per ambulanza/Ambulance
special version**

Completa di balestre / With leaf springs included

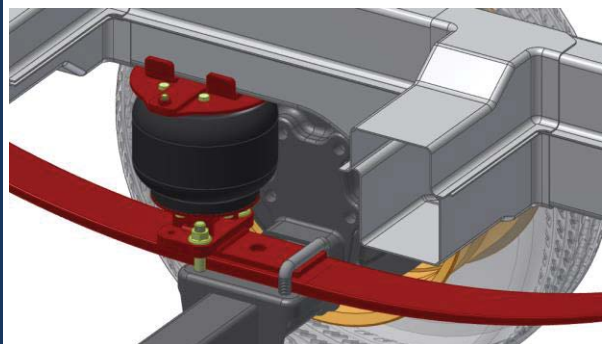
Posteriore
Rear



Torpress G275C



550058



Corredato di
Equipped with



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **01/2002**

Fino a / Until: **06/2006**

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

Singola - 4x4 /
Single - 4x4

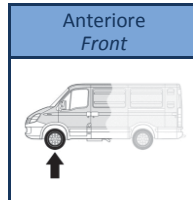


Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583745**Ducato X250****Fino a 40 q / Up to 40 q**Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)

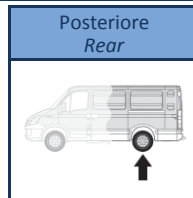
Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2006		
Fino a / Until:	05/2014		
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson



Top Drive System Ref.:

107000300**Ducato X250**

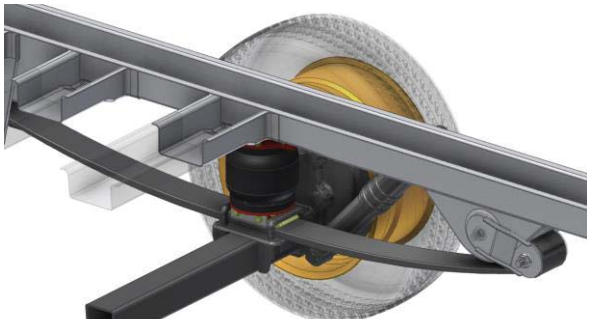
Ammortizzatore posteriore rinforzato / Reinforced rear shock absorber

**Nuovo / New**

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2006		
Fino a / Until:	05/2014		
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable	NA	NA / NA



Top Drive System Ref.:

40755121**Ducato X250****Versione light/Light version**Gonfiaggio
InflatingDiretto Ducato
Ducato Dashboard

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2006		
Fino a / Until:	05/2014		
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755101**40755109**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Ducato X250

Posteriore

Rear

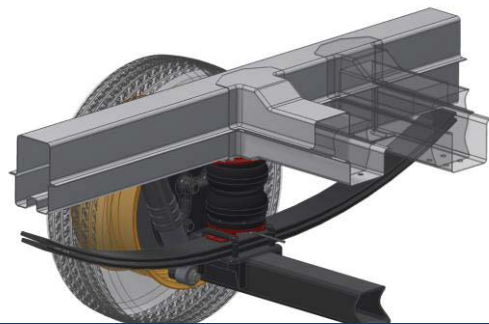


Torpress G279B



Ø6"

550041 - 550031



HOMOLOGATION N°

TU-026617-A0-436



Corredato di

Equipped with



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Passo fino a 3800 mm
Wheelbase up to 3800 mm

Fino a / Until: 05/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755191**40755199**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Ducato X250**Versione rinforzata/Reinforced version**

Posteriore

Rear

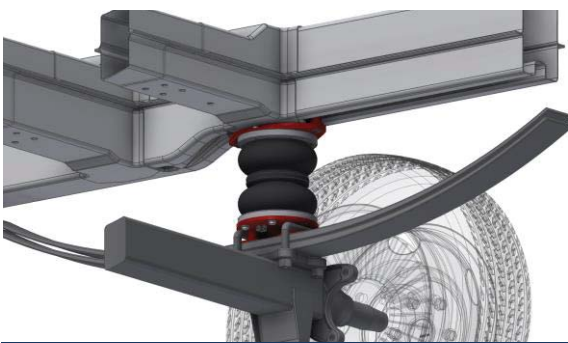


Torpress G281-2



Ø8"

550043 - 550063



HOMOLOGATION N°

TU-026617-A0-436



Corredato di

Equipped with



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Passo superiore a 3800 mm
Wheelbase over 3800 mm

Fino a / Until: 05/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755161**40755169**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Ducato X250**Versione Comfort/Comfort version**

Posteriore

Rear



Torpress G275C



Ø7.3"

550054



HOMOLOGATION N°

TU-026617-A0-436



Corredato di

Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755151**40755159****Ducato X250****Versione super comfort/Super comfort version**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress T291



550056



HOMOLOGATION N°

TU-026617-A0-436

Corredato di
Equipped with

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Passo superiore a 3800 mm
Wheelbase over 3800 mm

Fino a / Until: 05/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755181**40755189****Ducato X250**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Diapress VC H80mm



D32014200



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Passo superiore a 3800 mm
Wheelbase over 3800 mm

Fino a / Until: 05/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with

Top Drive System Ref.:

407551D1**407551D5****407551D9**Gonfiaggio
InflatingManuale
ManualAutolivellante elettronico
Electronic self-levellingControllo Automatico
Automatic controlPosteriore
Rear

Diapress VC H80mm



D32014200

**Ducato X250****Versione speciale per ambulanza/Ambulance special version**

Completa di balestre / With leaf springs included

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006



Fino a / Until: 05/2014



Tipo assale / Axle type

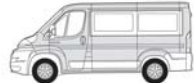
Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

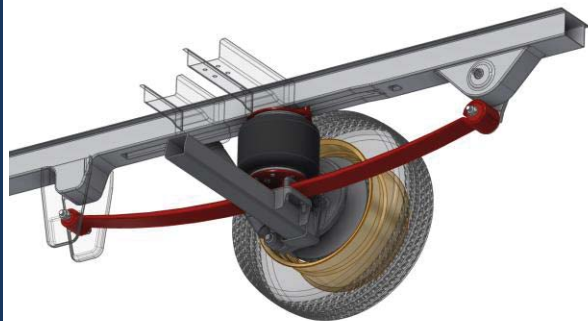
40755471**40755479****Ducato X250**

Completa di balestre / With leaf springs included

	Gonfiaggio Inflating
	Manuale Manual
	Compressore esterno External compressor

Posteriore Rear
↑

Torpress T291
Ø10"
550056



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Fino a / Until: 05/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with

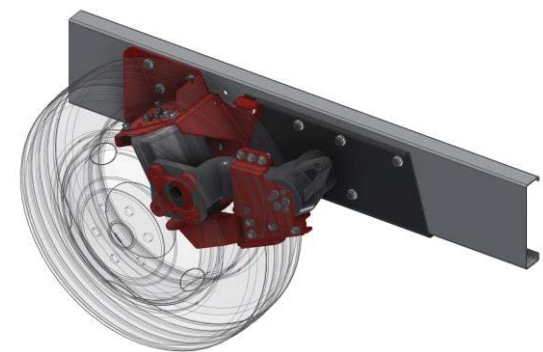
Top Drive System Ref.:

407551A1**407551A9****Ducato X250****Telaio AL-KO/AL-KO chassis**Assale al centro dei longheroni / Axle passes through
chassis

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore Rear
↑

Diapress D330
D33010500



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Fino a / Until: 05/2014

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round

Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with

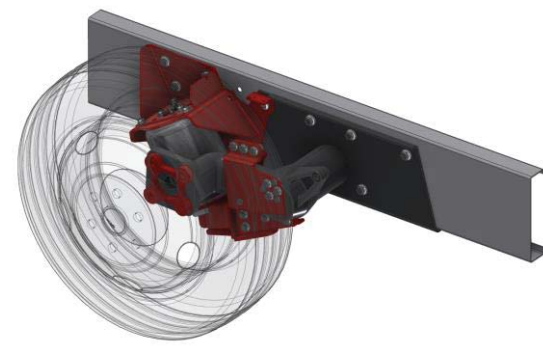
Top Drive System Ref.:

407551B1**407551B9****Ducato X250****Telaio AL-KO/AL-KO chassis**Assale al centro dei longheroni - Carreggiata allargata /
Axle passes through chassis - Extended wheel track

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore Rear
↑

Diapress D330
D33010500



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Fino a / Until: 05/2014

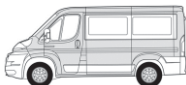
Tipo assale / Axle type

Ruota / Wheel



Tondo / Round

Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



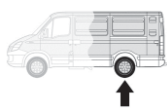
Top Drive System Ref.:

407551C1**407551C9**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore

Rear

**Ducato X250****Telaio AL-KO/AL-KO chassis**

Assale sotto al telaio / Axle under the chassis

IN ALLESTIMENTO

**TOP DRIVE
SYSTEM**

UNDER DEVELOPMENT

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2006		
Fino a / Until:	05/2014		Sporgenza assale : ± 90 mm Axle protusion : ± 90 mm
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - trazione anteriore / Single - FWD

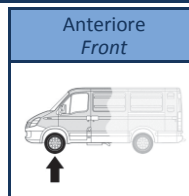


Top Drive System Ref.:

583745**Ducato X250 - 2014****Fino a 40 q/Up to 40 q**

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /

Front axle reinforced springs (2 pcs. package)



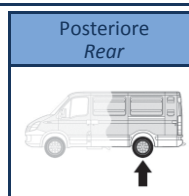
Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	05/2014		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson



Top Drive System Ref.:

107000300**Ducato X250 - 2014**

Ammortizzatore posteriore rinforzato / Reinforced rear shock absorber

**Nuovo / New**

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	05/2014		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
	Non applicabile / Not Applicable		NA / NA





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755121

Ducato X250 - 2014

Versione light/Light version



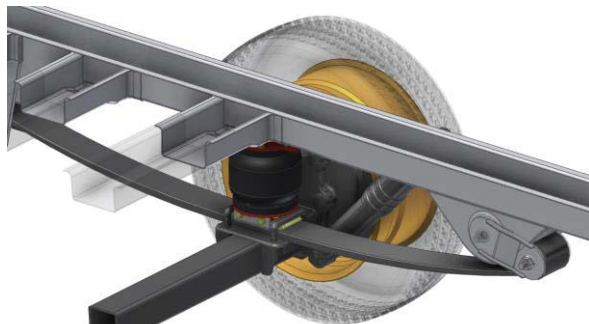
	Gonfiaggio Inflating
	Diretto Ducato Ducato Dashboard

Posteriore
Rear

Torpress G279E



550047 - 550030



HOMOLOGATION N°

TU-026617-A0-436

Corredato di
Equipped with

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 05/2014

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755101**40755109**

Ducato X250 - 2014



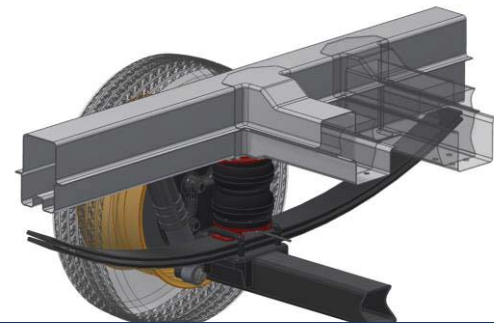
	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear

Torpress G279B



550041 - 550031



HOMOLOGATION N°

TU-026617-A0-436

Corredato di
Equipped with

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 05/2014

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755191**40755199**

Ducato X250 - 2014

Versione rinforzata/Reinforced version



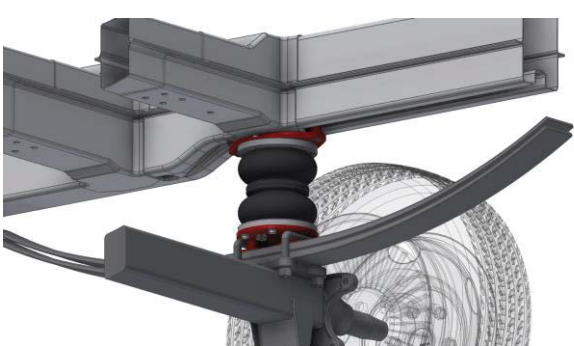
	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear

Torpress G281-2



550043 - 550063



HOMOLOGATION N°

TU-026617-A0-436

Corredato di
Equipped with

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 05/2014

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



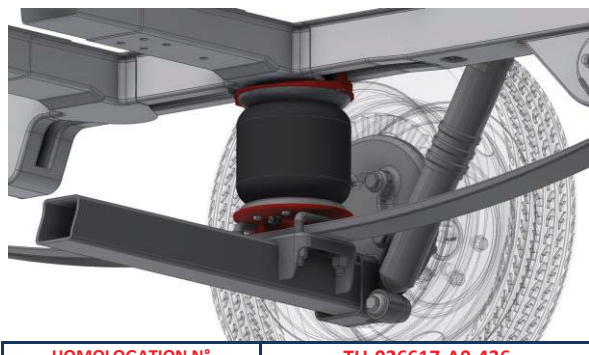
Top Drive System Ref.:

40755161**40755169**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G275C



550054



HOMOLOGATION N°

TU-026617-A0-436



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Passo superiore a 3800 mm
Wheelbase over 3800 mm

Fino a / Until:

Tipo assale / Axle type

Quadro / Square
BxH=75x75

Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755151**40755159**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress T291



550056



HOMOLOGATION N°

TU-026617-A0-436



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Passo superiore a 3800 mm
Wheelbase over 3800 mm

Fino a / Until:

Tipo assale / Axle type

Quadro / Square
BxH=75x75

Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755181**40755189**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Diapress VC H80mm



D32014200



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Passo superiore a 3800 mm
Wheelbase over 3800 mm

Fino a / Until:

Tipo assale / Axle type

Quadro / Square
BxH=75x75

Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Corredato di
Equipped with
**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

407551D1

407551D5

407551D9



	Gonfiaggio Inflating	Posteriore Rear
	Manuale Manual	
	Autolivellante elettronico Electronic self-leveelling	
	Controllo Automatico Automatic control	
Ducato X250 - 2014		
Versione speciale per ambulanza/Ambulance special version		
Completa di balestre / With leaf springs included		
Data / Date		Dettagli veicolo / Vehicle's detail
Da / Since:	05/2014	
Fino a / Until:		
Tipo assale / Axle type		Ruota / Wheel
<input checked="" type="checkbox"/>	Quadro / Square BxH=75x75	
		D32014200



Top Drive System Ref.:

40755471

40755479

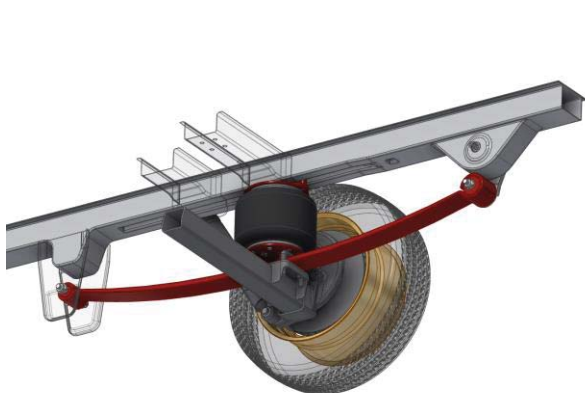
Ducato X250 - 2014

Completa di balestre / With leaf springs included

	Gonfiaggio Inflating	Posteriore Rear
	Manuale Manual	
	Compressore esterno External compressor	
Ducato X250 - 2014		
Versione speciale per ambulanza/Ambulance special version		
Completa di balestre / With leaf springs included		
Data / Date		Dettagli veicolo / Vehicle's detail
Da / Since:	05/2014	
Fino a / Until:		
Tipo assale / Axle type		Ruota / Wheel
<input checked="" type="checkbox"/>	Quadro / Square BxH=75x75	
		Torpress T291
		Ø10"
		550056



Corredato di
Equipped with



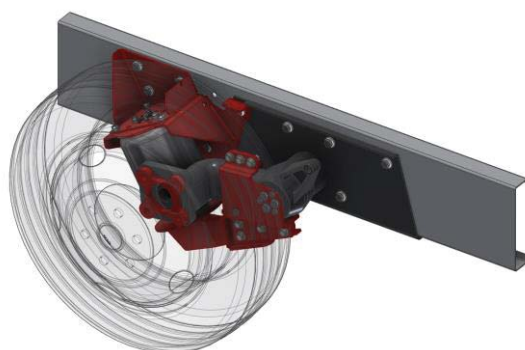
Top Drive System Ref.:

407551A1

407551A9

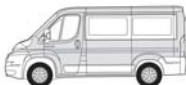


	Gonfiaggio Inflating	Posteriore Rear
	Manuale Manual	
	Controllo Automatico Automatic control	
Ducato X250 - 2014		
Telaio AL-KO/AL-KO chassis		
Assale al centro dei longheroni / Axle passes through chassis		
Data / Date		Dettagli veicolo / Vehicle's detail
Da / Since:	05/2014	
Fino a / Until:		
Tipo assale / Axle type		Ruota / Wheel
<input checked="" type="radio"/>	Tondo / Round	
		D33010500



Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali
Integrative Suspensions for commercial vehicles

TOP DRIVE
SYSTEM

Top Drive System Ref.:

407551B1

407551B9



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear



Diapress D330

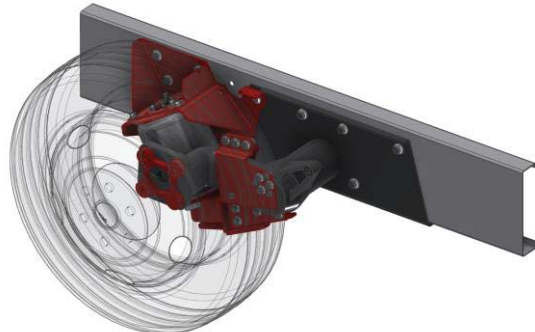


D33010500

Ducato X250 - 2014

Telaio AL-KO/AL-KO chassis

Assale al centro dei longheroni - Carreggiata allargata /
Axe passes through chassis - Extended wheel track



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Sporgenza assale : ± 140 mm *Axle protusion : ± 140 mm*

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round



Singola - trazione anteriore /
Single - FWD

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

407551C1



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Ducato X250 - 2014

Telaio AL-KO/AL-KO chassis

Assale sotto al telaio / Axe under the chassis

IN ALLESTIMENTO

**TOP DRIVE
SYSTEM**

UNDER DEVELOPMENT

Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Sporgenza assale : ± 90 mm *Axle protusion : ± 90 mm*

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round



Singola - trazione anteriore /
Single - FWD



**TOP DRIVE
SYSTEM**

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583130**583130AC**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear

Torpress G279E



Ø6"

550047 - 550030

Transit Connect

TDCi 1.8L 75-90-110 CV



Data / Date

Da / Since: 06/2002

Fino a / Until: 2013

Dettagli veicolo / Vehicle's detail

Passo corto (2000 mm) Short
wheelbase (2000 mm)

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with

Top Drive System Ref.:

583131**583131AC**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear

Torpress G279E



550047 - 550030

Transit Connect

TDCi 1.8L 75-90-110 CV



Data / Date

Da / Since: 06/2002

Fino a / Until: 2013

Dettagli veicolo / Vehicle's detail

Passo 2200 ÷ 2300 mm
Wheelbase 2200 ÷ 2300 mm

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with

Top Drive System Ref.:

40852991**40852999**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear

Torpress G281-2



Ø8"

550043 - 550063

Ranger 4WD Pick up

Versione rinforzata/Reinforced version



Data / Date

Da / Since:

Fino a / Until: 05/2012

Dettagli veicolo / Vehicle's detail

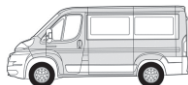


Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - 4x4 /
Single - 4x4Corredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40853001

40853009



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Ranger 4WD Pick up

Posteriore	Rear

Torpress G279B
Ø6"

550041 - 550031

Nuovo / New



Data / Date

Da / Since: **05/2012**

Fino a / Until: **2019**

Dettagli veicolo / Vehicle's detail

Ruota / Wheel



Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

40853091

40853099



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Ranger 4WD Pick up

Versione rinforzata/Reinforced version

Mascherina specifica inclusa solo per veicoli con cambio manuale / Specific dashboard panel included only for manual gearshift vehicles

Posteriore	Rear

Torpress G281-2
Ø8"

550043 - 550063

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Top Drive System Ref.:

40801021

40801029



	Gonfiaggio Inflating
	Diretto con mascherina Direct with dashboard
	Controllo Automatico Automatic control

Ranger 4WD Pick up

Versione light/Light version

Mascherina specifica inclusa solo per veicoli con cambio manuale / Specific dashboard panel included only for manual gearshift vehicles

Posteriore	Rear

Torpress G279B
Ø6"

550041 - 550031

Nuovo / New



Data / Date

Da / Since: **2019**

Fino a / Until:

Dettagli veicolo / Vehicle's detail

Ruota / Wheel



Singola - 4x4 /
Single - 4x4

Corredato di
Equipped with

**TOP DRIVE
CONTROL**





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40801001**40801005****40801009**

	Gonfiaggio Inflating
	Manuale Manual
	Autolivellante elettronico Electronic self-levelling
	Controllo Automatico Automatic control

Ranger 4WD Pick up

Mascherina specifica inclusa solo per veicoli con cambio manuale / *Specific dashboard panel included only for manual gearshift vehicles*

Posteriore
Rear

Torpress G281-2

Ø8"



550043 - 550063

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **2019**

Fino a / Until:

Tipo assale / Axle type

Tondo / Round



Ruota / Wheel

Singola - 4x4 /
Single - 4x4Gonfiaggio
InflatingAutolivellante elettronico
Electronic self-levellingPosteriore
Rear

Torpress G291-2

Ø10"



550044 - 550034

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **2019**

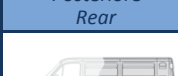
Fino a / Until:

Tipo assale / Axle type

Tondo / Round



Ruota / Wheel

Singola - 4x4 /
Single - 4x4Gonfiaggio
InflatingAutolivellante elettronico
Electronic self-levellingPosteriore
Rear

Torpress G279B

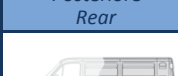
Ø6"



550041 - 550031

Corredato di**Equipped with****TOP DRIVE****CONTROL**

Top Drive System Ref.:

583003**583003AC**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G279B

Ø6"



550041 - 550031

Transit

Fino ad esaurimento scorte / Until stocks last

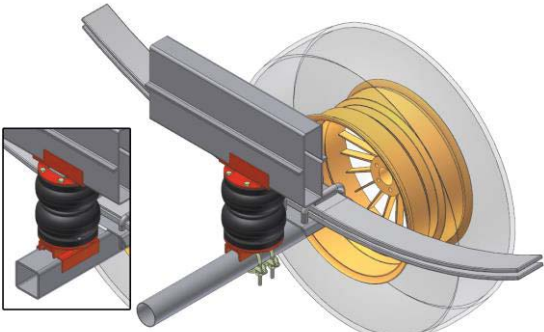
Posteriore
Rear

Torpress G281-2

Ø8"



550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

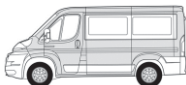
Da / Since: **01/1992**Fino a / Until: **12/2000**

Tipo assale / Axle type

Tondo e Quadro /
Round and Square

Ruota / Wheel

Singola - trazione posteriore /
Single - RWD



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583004

583004AC



Gonfiaggio
Inflating



Manuale
Manual



Controllo Automatico
Automatic control

Posteriore
Rear

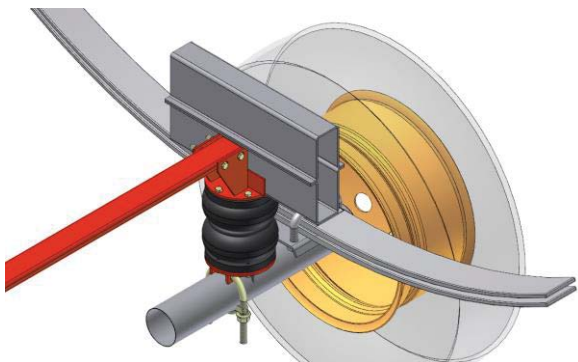


Torpress G279B



Ø6"

550041 - 550031



Transit

Fino ad esaurimento scorte / Until stocks last

Data / Date

Da / Since: **01/1992**

Dettagli veicolo / Vehicle's detail

Tampone tondo *Rounded pad*

Fino a / Until: **12/1994**



Tipo assale / Axle type

Ruota / Wheel



Tondo / Round



Gemellata /
Twin

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Top Drive System Ref.:

583023

583023AC



Gonfiaggio
Inflating



Manuale
Manual



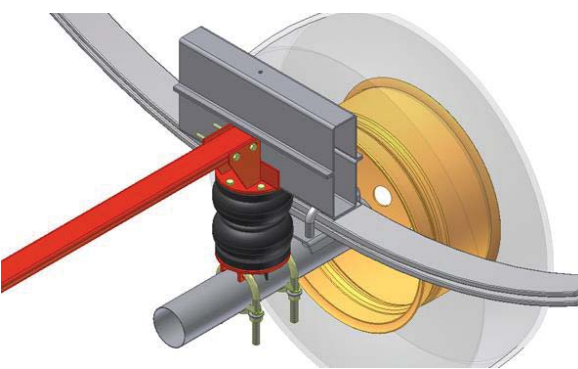
Controllo Automatico
Automatic control

Posteriore
Rear



Ø6"

550041 - 550031



Transit

Data / Date

Da / Since: **01/1995**

Dettagli veicolo / Vehicle's detail

Tampone tondo *Rounded pad*

Fino a / Until: **12/2000**



Tipo assale / Axle type

Ruota / Wheel



Tondo / Round
Ø82



Gemellata /
Twin

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Top Drive System Ref.:

583518

583518AC



Gonfiaggio
Inflating



Manuale
Manual



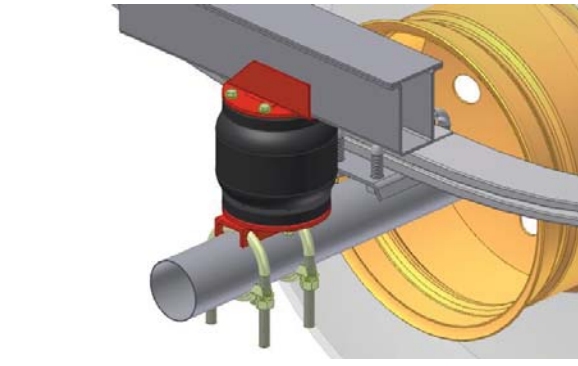
Controllo Automatico
Automatic control

Posteriore
Rear



Ø6"

550047 - 550030



Transit Van

90÷135 T 250÷350

Data / Date

Da / Since: **01/2001**

Dettagli veicolo / Vehicle's detail

Tampone con 1 o 2 viti *Rubber pad with 1 or 2 screws*

Fino a / Until: **06/2006**



Tipo assale / Axle type

Ruota / Wheel



Tondo / Round
Ø82



Singola - trazione posteriore /
Single - RWD

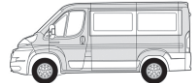
Corredato di
Equipped with

**TOP DRIVE
CONTROL**





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



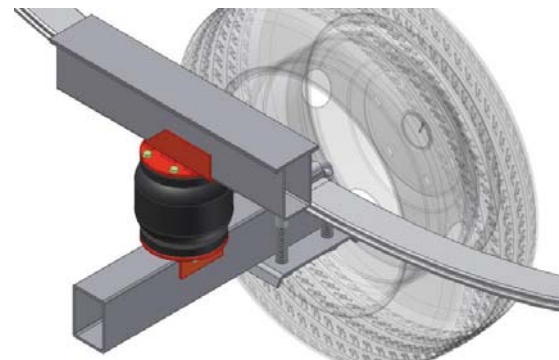
Top Drive System Ref.:

583008**583008AC****Transit Custom**

115÷135 T 250÷350

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear
Torpress G279E	
	Ø6"
	550047 - 550030



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **01/2001**

Tampone con 1 o 2 viti Rubber pad with 1 or 2 screws

Fino a / Until: **06/2006**

Tipo assale / Axle type

Ruota / Wheel

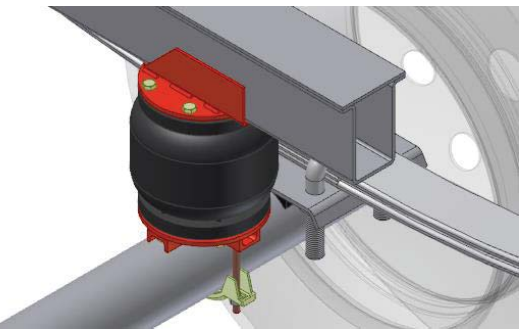
Quadro / Square
BxH=70x90Singola - trazione anteriore /
Single - FWDCorredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

583511**583511AC****Transit Custom**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear
Torpress G279E	
	Ø6"
	550047 - 550030



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **01/2001**Tampone allungato con 1 vite
Long rubber pad with 1 screwFino a / Until: **06/2006**

Tipo assale / Axle type

Ruota / Wheel

Tondo / Round
Ø85Singola - trazione anteriore /
Single - FWDCorredato di
*Equipped with***TOP DRIVE
CONTROL**

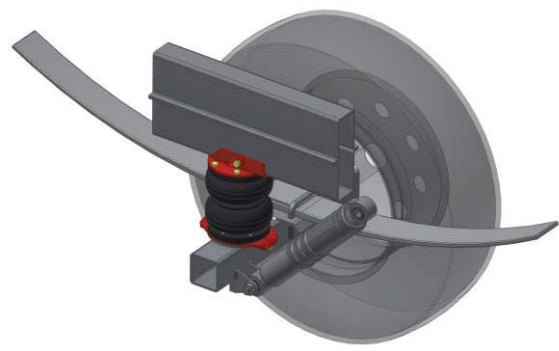
Top Drive System Ref.:

583520**583520AC****Transit**

Con piattello tondo sull'assale / With round plate on axle

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear
Torpress G279B	
	Ø6"
	550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **01/2005**Tampone tondo con vite Round
Rubber Pad with screwFino a / Until: **06/2006**

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=76x76Singola - trazione anteriore /
Single - FWDCorredato di
*Equipped with***TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583510

583510AC



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Transit

115÷135 T 350

Posteriore
Rear

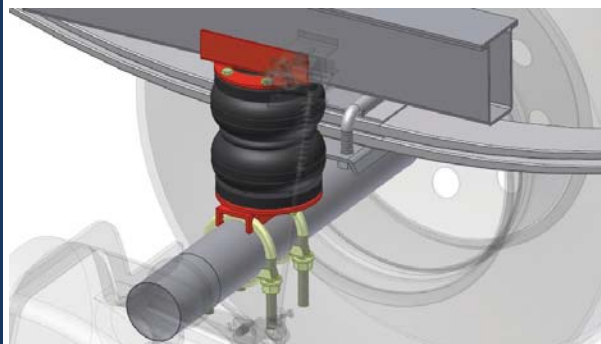


Torpress G279B



Ø6"

550041 - 550031



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2005		Tampone con vite eccentrica <i>Eccentric screw rebound pad</i>
Fino a / Until:	06/2006		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø82		Singola - trazione posteriore / <i>Single - RWD</i>

Top Drive System Ref.:

583115

583115AC



Transit

350 - 350 SVO A1

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	04/2001		Telaio H = 120 mm Chassis H = 120 mm
Fino a / Until:	06/2006		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Gemellata / <i>Twin</i>

Top Drive System Ref.:

583520

583520AC



Transit

Con piattello tondo sull'assale / With round plate on axle

Posteriore
Rear

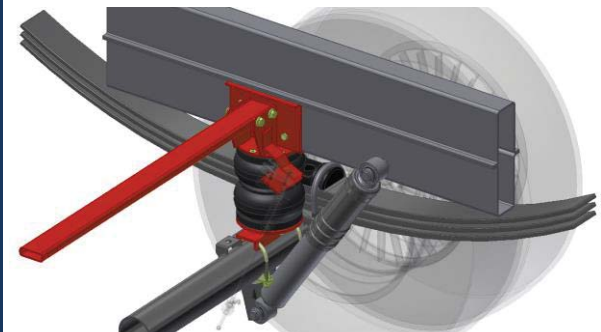


Torpress G279B



Ø6"

550041 - 550031

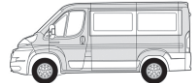


Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2006		Tampone tondo con vite Round <i>Rubber Pad with screw</i>
Fino a / Until:	04/2014		
Tipo assale / Axle type		Ruota / Wheel	
	Quadro / Square BxH=76x76		Singola - trazione anteriore / <i>Single - FWD</i>





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583509**583509AC**

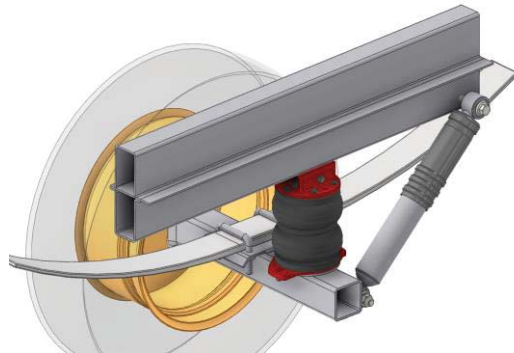
	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control



Torpress G279B



550041 - 550031

**Transit**

100÷125 T 350

Con piattello tondo sull'assale / With round plate on axle

Data / Date

Dettagli veicolo / Vehicle's detail

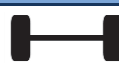
Da / Since: 06/2006

Tampone tondo con distanziale
Round rebound pad with spacer

Fino a / Until: 04/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=76x76Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with

Top Drive System Ref.:

40850991**40850999**

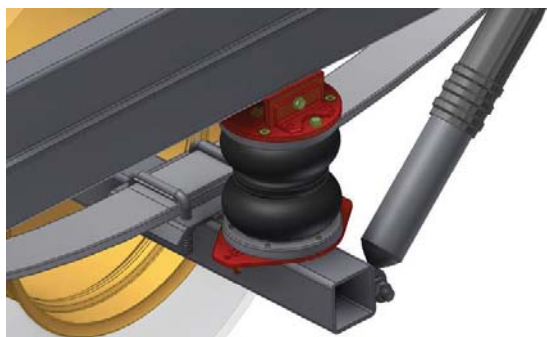
	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control



Torpress G281-2



550043 - 550063

**Transit****Versione rinforzata/Reinforced version**

100÷125 T 350

Con piattello tondo sull'assale / With round plate on axle

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Tampone tondo con distanziale
Round rebound pad with spacer

Fino a / Until: 04/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=76x76Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with

Top Drive System Ref.:

40853601**40853609**

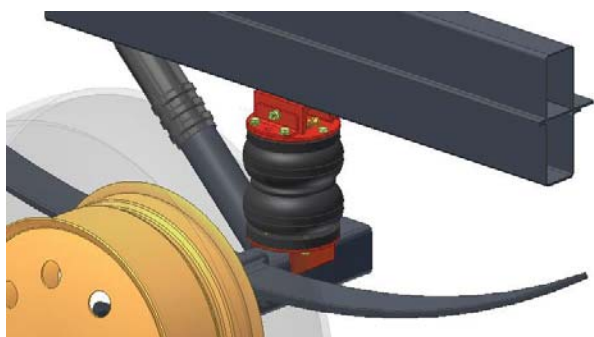
	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control



Torpress G279B



550041 - 550031

**Transit**

100÷125 T 350

3200cc 200 cv

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

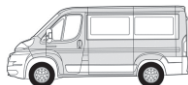
Carreggiata allargata Extended
wheel track

Fino a / Until: 04/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=70x70Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583510

583510AC



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Transit

115÷135 T 350

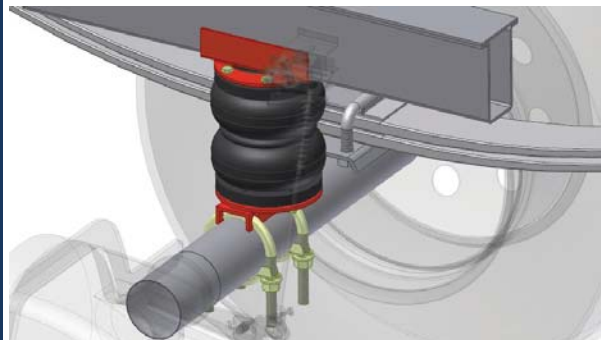
Posteriore
Rear



Torpress G279B



550041 - 550031



Data / Date

Da / Since: **06/2006**

Fino a / Until: **04/2014**

Dettagli veicolo / Vehicle's detail

Telaio H = 105 mm Chassis H = 105 mm

Tipo assale / Axle type

Ruota / Wheel

Tondo / Round
Ø82



Singola - trazione posteriore /
Single - RWD

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

40851091



40851099

Transit

Versione rinforzata/Reinforced version

100÷125 T 350

Posteriore
Rear



Torpress G281-2



550043 - 550063



**TOP DRIVE
CONTROL**



Data / Date

Da / Since: **06/2006**

Fino a / Until: **04/2014**

Dettagli veicolo / Vehicle's detail

Telaio H = 105 mm Chassis H = 105 mm

Tipo assale / Axle type

Ruota / Wheel

Tondo / Round



Singola - trazione posteriore /
Single - RWD

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

40853701



40853709

Transit 4x4

100÷125 T 350

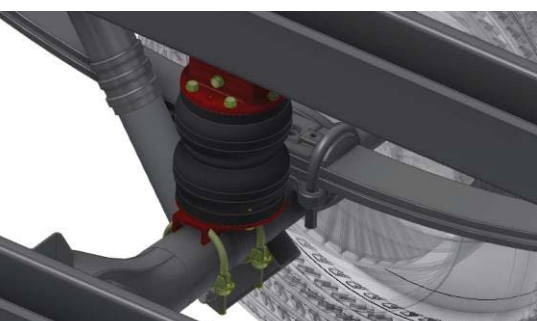
Posteriore
Rear



Torpress G279B



550041 - 550031



Data / Date

Da / Since: **06/2006**

Fino a / Until: **04/2014**

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type

Ruota / Wheel

Tondo / Round



Singola - 4x4 /
Single - 4x4

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583115**583115AC**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Transit

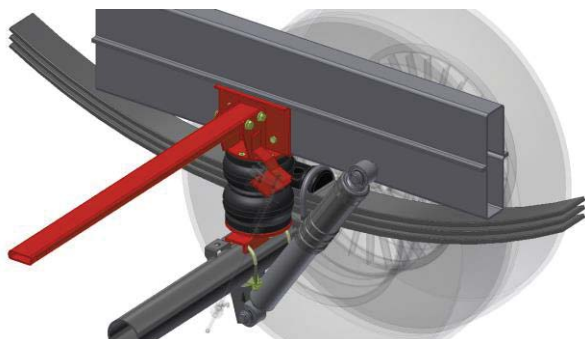
135 T 350

Posteriore
Rear

Torpress G279B



550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Fino a / Until: 04/2014

H

Telaio H = 120 mm Chassis H =
120 mm

Tipo assale / Axle type

Ruota / Wheel

Gemellata /
TwinCorredato di
Equipped with

Top Drive System Ref.:

583116**583116AC**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Transit

135 T 350

Posteriore
Rear

Torpress T288



550023



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Fino a / Until: 04/2014

Veicoli con cassone ribaltabile
Dump truck

Tipo assale / Axle type

Ruota / Wheel

Gemellata /
TwinCorredato di
Equipped with

Top Drive System Ref.:

80800120**Tourneo Custom**

270÷310, No 330

Molle rinforzate per assale anteriore (conf. da 2 pezzi)

/Front axle reinforced springs (2 pcs. package)

Anteriore
Front**Nuovo / New**

Data / Date

Dettagli veicolo / Vehicle's detail

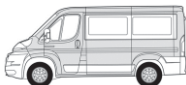
Da / Since: 12/2012

Fino a / Until:



Ruota / Wheel

Non applicabile / Not
ApplicableMc Pherson /
Mc Pherson



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



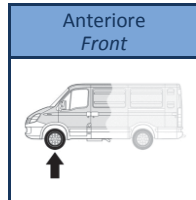
Top Drive System Ref.:

80800120

Transit

310÷350, No 430-470

Molle rinforzate per assale anteriore (conf. da 2 pezzi)
/Front axle reinforced springs (2 pcs. package)



Nuovo / New



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	04/2014		
Fino a / Until:	05/2019		
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson



Top Drive System Ref.:

40800401

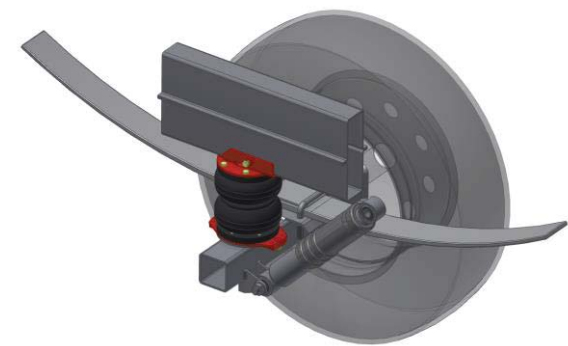
40800409



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Transit

Posteriore Rear	
Torpress G279B	
	Ø6"



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	04/2014		
Fino a / Until:			Piattello tondo sull'assale Round plate on axle
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=76x76		Singola - trazione anteriore / Single - FWD



Corredato di Equipped with

TOP DRIVE CONTROL

Top Drive System Ref.:

40800301

40800309



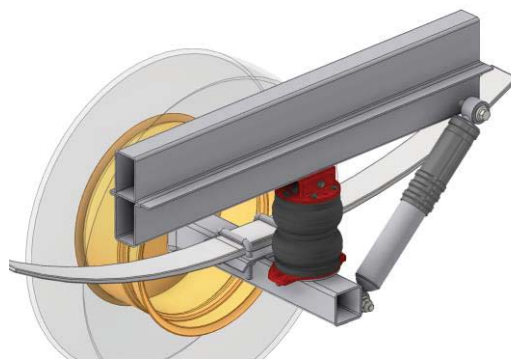
	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Transit

100÷125 T 350

Con piattello tondo sull'assale / With round plate on axle

Posteriore Rear	
Torpress G279B	



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	04/2014		
Fino a / Until:			Tampone tondo con distanziale Round rebound pad with spacer
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=76x76		Singola - trazione anteriore / Single - FWD



Corredato di Equipped with

TOP DRIVE CONTROL



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40800391**40800399**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G281-2

Ø8"

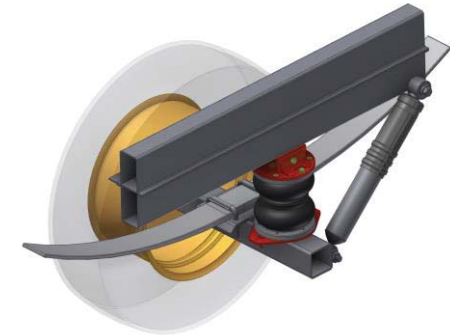


550043 - 550063

Transit**Versone rinforzata/Reinforced version**

100÷125 T 350

Con piattello tondo sull'assale / With round plate on axle



Data / Date

Da / Since: **04/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tampone tondo con distanziale
Round rebound pad with spacer

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=76x76Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40800601**40800609**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G279B

Ø6"



550041 - 550031

Transit - Transit 4x4

330÷350

2200cc TDCi

Corredato di
Equipped with

Top Drive System Ref.:

40800201**40800209**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G279B

Ø6"



550041 - 550031

Transit

350÷470

Corredato di
Equipped with

Data / Date

Da / Since: **04/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Piattello tondo sull'assale Round
plate on axle

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round

Gemellata /
TwinCorredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40800241

40800249



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress T288



550023

Transit

350÷470

Con piattello tondo sull'assale / *With round plate on axle*



Data / Date

Da / Since: **04/2014**

Dettagli veicolo / *Vehicle's detail*

Veicoli con cassone ribaltabile
Dump truck

Fino a / Until:



Tipo assale / *Axle type*

Ruota / *Wheel*



Tondo / *Round*



Gemellata /
Twin

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

80800120

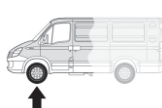
Transit Custom

270÷310, No 330

Molle rinforzate per assale anteriore (conf. da 2 pezzi)

/ *Front axle reinforced springs (2 pcs. package)*

Anteriore
Front



Nuovo / New



Data / Date

Da / Since: **12/2015**

Dettagli veicolo / *Vehicle's detail*

Fino a / Until:

Tipo assale / *Axle type*

Ruota / *Wheel*



Non applicabile / *Not Applicable*



Mc Pherson /
Mc Pherson

Top Drive System Ref.:

40800901

40800909

Transit - Transit 4x4

330÷350

Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

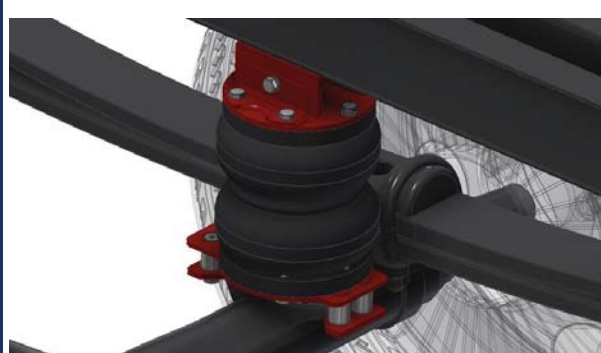
Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Da / Since: **2017**

Dettagli veicolo / *Vehicle's detail*

Fino a / Until:

Tipo assale / *Axle type*

Ruota / *Wheel*



Tondo / *Round*



Singola - trazione posteriore /
Single - RWD

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40800801**40800809**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G279B

Ø6"

550041 - 550031



Transit

350÷470

Data / Date

Da / Since: **2017**

Dettagli veicolo / Vehicle's detail

Piattello ovale sull'assale Oval plate on axle

Fino a / Until:

Tipo assale / Axle type



Ruota / Wheel

Tondo / Round

Gemellata / Twin

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

40800841**40800849**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress T288

Ø5,5"

550023

Nuovo / New

Transit

350÷470

Piattello ovale sull'assale / Oval plate on axle

Data / Date

Da / Since: **2017**

Dettagli veicolo / Vehicle's detail

Veicoli con cassone ribaltabile
Dump truck

Fino a / Until:

Tipo assale / Axle type



Ruota / Wheel

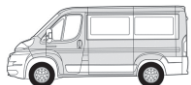
Tondo / Round

Gemellata / Twin

Corredato di
Equipped with**TOP DRIVE
CONTROL**

**TOP DRIVE
SYSTEM**

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli commerciali
Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

44600101**44600109**

Gazelle Next

Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G279B

Ø6"

550041 - 550031

Nuovo / New

IN ALLESTIMENTO

**TOP DRIVE
SYSTEM**

UNDER DEVELOPMENT

Corredato di
Equipped with

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2014		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square 86x86		Gemellata / Twin

**TOP DRIVE
SYSTEM**

WWW.TOPDRIVESYSTEM.COM



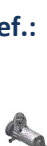
Sospensioni Integrative per veicoli commerciali
Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43991901**43991909**

Steed



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2010		Double cab 4X4 Double cab 4X4
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
O	Tondo / Round Ø60		Singola - 4x4 / Single - 4x4

Corredato di
Equipped with

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583919

583919AC



LS 3000 4WD D-Max

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore <i>Rear</i>
Torpress G281-2 Ø8"



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2005		
Fino a / Until:	05/2012		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø60		Singola - 4x4 / Single - 4x4



Corredato di
Equipped with



Top Drive System Ref.:

41292091



41292099

LS 3000 4WD D-Max

Versione rinforzata del 583919 / Reinforced version of 583919

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore <i>Rear</i>
Torpress G291-2 Ø10"



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2005		
Fino a / Until:	05/2012		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø60		Singola - 4x4 / Single - 4x4



Corredato di
Equipped with



Top Drive System Ref.:

81200030

D-Max 2500 TD

Molle di rialzo (+30 mm) per assale anteriore (conf. Da 2 pezzi) / Front axle rising springs kit (+30 mm) (2 pcs. Package)

Anteriore <i>Front</i>



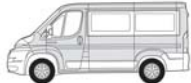
Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2012		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41292101**41292109**

D-Max



Gonfiaggio Inflating
Manuale Manual
Controllo Automatico Automatic control

Posteriore

Rear



Torpress G281-2



Ø8"

550043 - 550063

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	05/2012		
Fino a / Until:	06/2020		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø60		Singola - 4x4 / Single - 4x4

Top Drive System Ref.:

41292191**41292195****41292199**

Gonfiaggio Inflating
Manuale Manual
Controllo Elettronico Electronic control
Controllo Automatico Automatic control

Posteriore

Rear



Torpress G291-2



Ø10"

550044 - 550034

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	05/2012		
Fino a / Until:	06/2020		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø60		Singola - 4x4 / Single - 4x4

Top Drive System Ref.:

41200521**41200529**

Gonfiaggio Inflating
Manuale Manual
Controllo Automatico Automatic control

Posteriore

Rear



Torpress G279B

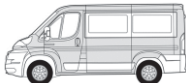


Ø6"

550041 - 550031

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2020		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø60		Singola - 4x4 / Single - 4x4

Nuovo / NewCorredato di
Equipped with**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41200501

41200509

D-Max (N60)



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Posteriore
Rear



Torpress G281-2



Ø8"

550043 - 550063

Nuovo / New



Data / Date

Da / Since: **06/2020**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round
Ø60



Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

41200591

41200599

D-Max (N60)

Versione rinforzata/*Reinforced version*



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Posteriore
Rear



Ø10"

550044 - 550034

Nuovo / New



Data / Date

Da / Since: **06/2020**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round
Ø60



Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

583507

NPR P35.04 - L35.04

Per il compressore, controllare il voltaggio (12V o 24V) /
Check voltage (12V or 24V) for compressor kit

Gonfiaggio
Inflating

Manuale
Manual



Anteriore
Front



Ø6"

550047 - 550030

Corredato di
Equipped with



Data / Date

Da / Since: **2005**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

2014

Carreggiata normale (1995 mm)
Normal carriage (1995 mm)

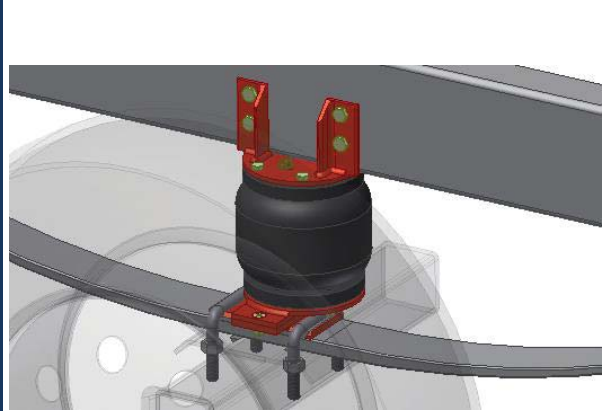
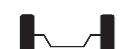
Tipo assale / Axle type

Ruota / Wheel

Assale rigido /
Rigid axle



Non applicabile / Not
Applicable



Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41251301

	Gonfiaggio Inflating
	Manuale Manual

Posteriore

Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

2005

Fino a / Until:

11/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=100x100Singola - trazione posteriore /
Single - RWDCorredato di
Equipped with

Top Drive System Ref.:

41251201

	Gonfiaggio Inflating
	Manuale Manual

Posteriore

Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

2004

Fino a / Until:

11/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=100x100Gemellata /
TwinCorredato di
Equipped with

Top Drive System Ref.:

41251401

	Gonfiaggio Inflating
	Manuale Manual

Posteriore

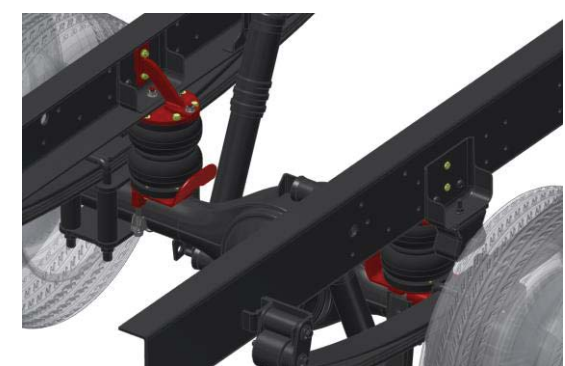
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

2005

Fino a / Until:

11/2014

Tipo assale / Axle type

Ruota / Wheel

Tondo / Round
Ø90Gemellata /
TwinCorredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41200101

NKR K35.Y07 3,5 t (Euro 4)

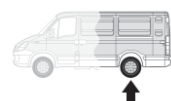
Per il compressore, controllare il voltaggio (12V o 24V) /

Check voltage (12V or 24V) for compressor kit



Gonfiaggio Inflating
Manuale Manual

Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

2007

Fino a / Until:

10/2014

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square
BxH=100x100



Singola - trazione posteriore /
Single - RWD

Corredato di
Equipped with



Top Drive System Ref.:

41200301

Serie N Ls35

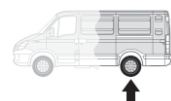
Per il compressore, controllare il voltaggio (12V o 24V) /

Check voltage (12V or 24V) for compressor kit



Gonfiaggio Inflating
Manuale Manual

Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

12/2014

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round
Ø90



Singola - trazione posteriore /
Single - RWD

Corredato di
Equipped with



Top Drive System Ref.:

41200201

Serie N N35 3,5 t Serie Bleu (Euro 6)

M21

Per il compressore, controllare il voltaggio (12V o 24V) /

Check voltage (12V or 24V) for compressor kit



Gonfiaggio Inflating
Manuale Manual

Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

11/2014

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square
BxH=96x96



Gemellata /
Twin

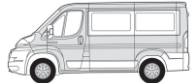
Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41252101**NQR75 - P75 Evolution (Euro 5 - EEV)****P75 3.0-5.2 (Euro 6)**Gonfiaggio
InflatingManuale
ManualPosteriore
Rear

Diapress VC H100mm

Ø7"

D32014201



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2010

Fino a / Until:

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

Gemellata /
TwinCorredato di
Equipped with
TOP DRIVE
CONTROL

TOP DRIVE SYSTEM

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583002

583002AC



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Daily / Daily Turbo

35.8 35.10 35.12

49.12

Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

Freni a tamburo posteriori
Rear drum brakes

Fino a / Until:

04/1996

Tipo assale / Axle type

Ruota / Wheel



Gemellata /
Twin



Corredato di
Equipped with



Top Drive System Ref.:

583041

583041AC



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Daily

35.10 35.12

49.12

Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

05/1996

Freni a disco posteriori
Rear disk brake

Fino a / Until:

06/1999

Tipo assale / Axle type

Ruota / Wheel



Gemellata /
Twin



Corredato di
Equipped with



Top Drive System Ref.:

583009

583009AC



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Daily

59.12

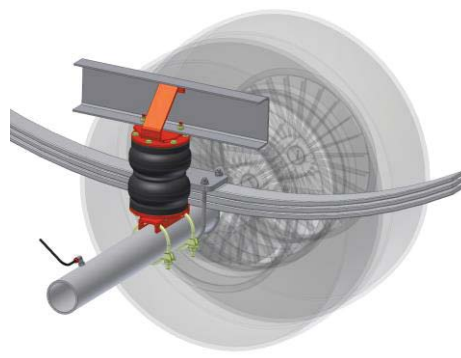
Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

05/1996

Fino a / Until:

06/1999

Tipo assale / Axle type

Ruota / Wheel



Gemellata /
Twin



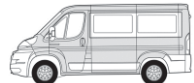
Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583543**583543AC**

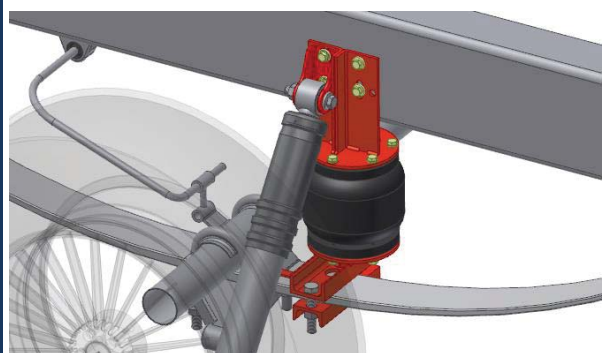
	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear

Torpress G279E



550047 - 550030



Daily S2000

29÷35 L-S 9÷17

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/1999



Balestra sotto l'assale Leaf spring under axle

Fino a / Until: 07/2006

Tipo assale / Axle type

Ruota / Wheel

Tondo / Round
Ø61Singola - trazione posteriore /
Single - RWDCorredato di
Equipped with

Top Drive System Ref.:

583546**583546AC**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear

Torpress G279E



550047 - 550030



Daily S2000

29÷35 L-S 9÷17

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/1999



Balestra sopra l'assale Leaf spring on axle

Fino a / Until: 07/2006

Tipo assale / Axle type

Ruota / Wheel

Tondo / Round
Ø61Singola - trazione posteriore /
Single - RWDCorredato di
Equipped with

Top Drive System Ref.:

41414201**41414209**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear

Torpress G279B



550041 - 550031



Daily S2000

35 C 8÷17

50 C 10÷17

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 07/1999



Balestra sotto l'assale Leaf spring under axle

Fino a / Until: 07/2006

Tipo assale / Axle type

Ruota / Wheel

Tondo / Round
Ø80Gemellata /
Twin

HOMOLOGATION N°

TU-026641-A0-436

Corredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41414241



41414249

Daily S2000

35 C 11

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear
Torpress G279B	Ø6"
550041 - 550031	



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **07/1999**

Fino a / Until: **07/2006**

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round
Ø83,5



Gemellata /
Twin



Corredato di
Equipped with



Top Drive System Ref.:

41414291



41414295

41414299

Daily S2000

Versione rinforzata/*Reinforced version*

35 C 8÷17

50 C 10÷17

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Elettronico <i>Electronic control</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear
Torpress G281-2	Ø8"
550043 - 550063	



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **07/1999**

Fino a / Until: **07/2006**

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round
Ø80



Gemellata /
Twin



HOMOLOGATION N°

TU-026641-A0-436

Corredato di
Equipped with



Top Drive System Ref.:

41414261



41414269

Daily S2000

Versione comfort/*Comfort version*

35 C 8÷17

50 C 10÷17

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear
Torpress G275C	Ø7.3"
550054	



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **07/1999**

Fino a / Until: **07/2006**

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round
Ø80



Gemellata /
Twin



Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

414142C1**414142C9**

Gonfiaggio

Inflating



Manuale

Manual



Controllo Automatico

Automatic control

Posteriore

Rear



Torpress G279B

Ø6"

550041 - 550031



HOMOLOGATION N°

TU-026641-A0-436



Corredato di
Equipped with
TOP DRIVE
CONTROL

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 01/2005



Telaio ribassato (H = 85 mm)

Lowered chassis (H = 85 mm)

Fino a / Until: 07/2006



Tipo assale / Axle type

Ruota / Wheel

Tondo / Round
Ø80Gemellata /
Twin

Top Drive System Ref.:

583756

Gonfiaggio

Inflating



Controllo Automatico

Automatic control

Anteriore

Front



Diapress V.C.

Ø6,5"

550049



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 01/2000



Solo per sosp. a barra di torsione

For torsion bar susp. only

Fino a / Until: 12/2005



Tipo assale / Axle type

Ruota / Wheel

Non applicabile / Not
ApplicableQuadrilateri trasversali /
Double wishbone

Corredato di
Equipped with

TOP DRIVE
CONTROL

Top Drive System Ref.:

41400201**41400209**

Gonfiaggio

Inflating



Manuale

Manual



Controllo Automatico

Automatic control

Posteriore

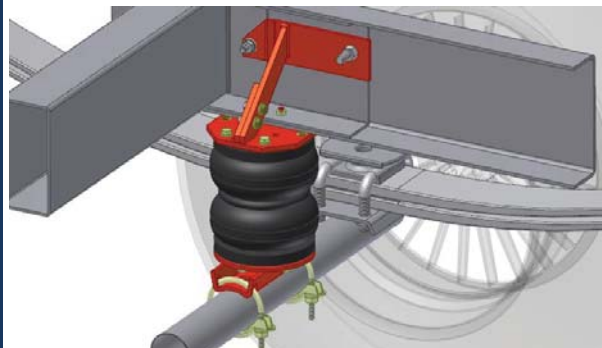
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 07/1999



Fino a / Until: 07/2006



Tipo assale / Axle type

Ruota / Wheel



Tondo / Round

Gemellata /
Twin

Corredato di
Equipped with

TOP DRIVE
CONTROL



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41400301

41400309



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Daily S2000

60 C 16÷18

65 C 16÷18

Posteriore
Rear

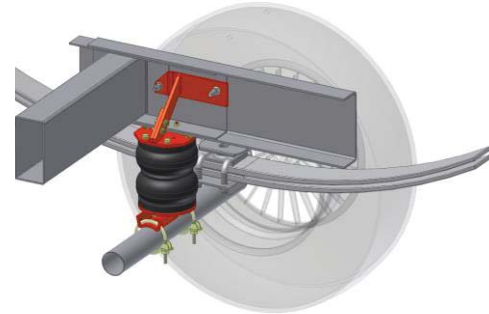


Torpress G279B



Ø6"

550041 - 550031



Corredato di
Equipped with



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 07/1999

Fino a / Until: 07/2006

Tipo assale / Axle type



Tondo / Round
Ø102



Gemellata /
Twin

Top Drive System Ref.:

41400391

41400399



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Daily S2000

Versione rinforzata/Reinforced version

60 C 16÷18

65 C 16÷18

Posteriore
Rear



Torpress G281-2



Ø8"

550043 - 550063

Nuovo / New



Corredato di
Equipped with



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 07/1999

Fino a / Until: 07/2006

Tipo assale / Axle type



Tondo / Round
Ø102



Gemellata /
Twin

Top Drive System Ref.:

583543

583543AC



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Daily MY2006

29÷35 L-S 10÷18

Posteriore
Rear



Torpress G279E



Ø6"

550047 - 550030



Corredato di
Equipped with



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 07/2006

Fino a / Until: 06/2012

Tipo assale / Axle type



Tondo / Round
Ø61

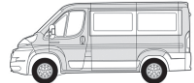


Singola - trazione posteriore /
Single - RWD



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583546**583546AC**

Daily MY2006

29÷35 L-S 10÷18

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore	Rear
Torpress G279E	Ø6"



Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since:	07/2006	Balestra sopra l'assale Leaf spring on axle
Fino a / Until:	06/2012	
Tipo assale / Axle type		Ruota / Wheel
	Tondo / Round Ø61	
		Singola - trazione posteriore / Single - RWD

Corredato di
Equipped with

Top Drive System Ref.:

583753

Daily MY2006

35 C 10÷18

50 C 15÷18

Completo di compressore /Compressor Included

	Gonfiaggio Inflating
	Controllo Automatico Automatic control

Anteriore	Front
Diapress V.C.	Ø4,5"



Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since:	07/2006	
Fino a / Until:	06/2012	Solo per sosp. a barra di torsione For torsion bar susp. only
Tipo assale / Axle type		Ruota / Wheel
	Non applicable / Not Applicable	
		Quadrilateri trasversali / Double wishbone

Corredato di
Equipped with

Top Drive System Ref.:

41414201**41414209**

Daily MY2006

35 C 10÷18

50 C 15÷18

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore	Rear
Torpress G279B	Ø6"



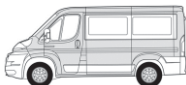
Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since:	07/2006	
Fino a / Until:	06/2012	
Tipo assale / Axle type		Ruota / Wheel
	Tondo / Round Ø80	
		Gemellata / Twin



HOMOLOGATION N°

TU-026641-A0-436





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41414241



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Daily MY2006

35 C 11

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **07/2006**

Fino a / Until: **06/2012**

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round
Ø83,5



Gemellata /
Twin



Corredato di
Equipped with



Top Drive System Ref.:

41414291



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Elettronico <i>Electronic control</i>
	Controllo Automatico <i>Automatic control</i>



Daily MY2006

Versione rinforzata/Reinforced version

35 C 10÷18

50 C 15÷18

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **07/2006**

Fino a / Until: **06/2012**

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round
Ø80



Gemellata /
Twin



HOMOLOGATION N°

TU-026641-A0-436

Corredato di
Equipped with



Top Drive System Ref.:

41414261



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Daily MY2006

Versione comfort/Comfort version

35 C 10÷18

50 C 15÷18

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **07/2006**

Fino a / Until: **06/2012**

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round
Ø80



Gemellata /
Twin



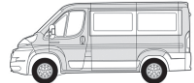
Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

414142C1**414142C9**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore

Rear



Torpress G279B

Ø6"

550041 - 550031



HOMOLOGATION N°

TU-026641-A0-436

Corredato di
Equipped with
TOP DRIVE
CONTROL

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	07/2006		Telaio ribassato (H = 85 mm) Lowered chassis (H = 85 mm)
Fino a / Until:	06/2012		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø80		Gemellata / Twin

Top Drive System Ref.:

583754

	Gonfiaggio Inflating
	Controllo Automatico Automatic control

Daily MY2006

60 C 15÷18

65 C 15÷18

Completo di compressore /Compressor Included

Anteriore

Front



Diapress V.C.

Ø6,5"

550049



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	07/2006		Solo per sosp. a barra di torsione For torsion bar susp. only
Fino a / Until:	06/2012		
Tipo assale / Axle type		Ruota / Wheel	
	Non applicable / Not Applicable		Quadrilateri trasversali / Double wishbone

Corredato di
Equipped with**TOP DRIVE**
CONTROL

Top Drive System Ref.:

41400201**41400209**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Daily MY2006

60 C 12÷15

65 C 12÷15

Non per 60 - 65 C16÷18 /Not for 60 - 65 C16÷18

Posteriore

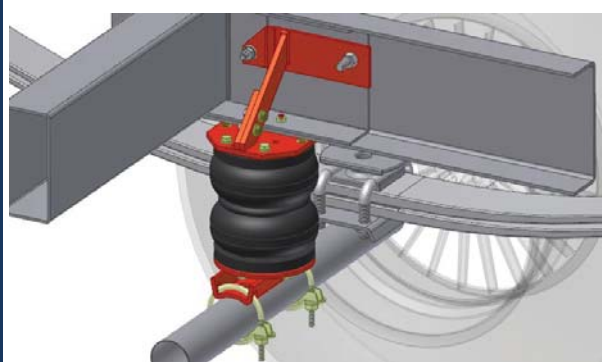
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	07/2006		
Fino a / Until:	06/2012		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Gemellata / Twin

Corredato di
Equipped with**TOP DRIVE**
CONTROL



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41400301

41400309

Daily MY2006

60 C 16÷18

65 C 16÷18

70 C 16÷21



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

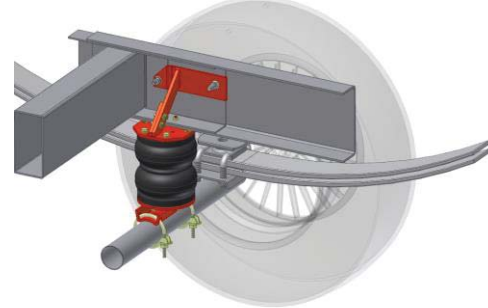
Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **07/2006**

Fino a / Until: **06/2012**

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round
Ø102



Gemellata /
Twin

Top Drive System Ref.:

41400391

41400399

Daily MY2006

Versione rinforzata/Reinforced version

60 C 16÷18

65 C 16÷18

70 C 16÷21



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear



Torpress G281-2

Ø8"

550043 - 550063

Nuovo / New



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **07/2006**

Fino a / Until: **06/2012**

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round
Ø102



Gemellata /
Twin

Top Drive System Ref.:

41414301

41414309

Daily MY2006 4x4

35÷55 S 18 W



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Anteriore
Front



Torpress G275C

Ø7.3"

550054

Nuovo / New



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **07/2006**

Fino a / Until: **06/2012**

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round

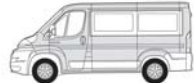


Singola - 4x4 /
Single - 4x4



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41414401**41414409**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G281-2

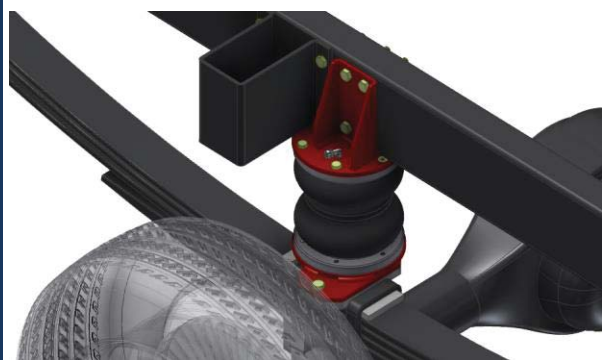
Ø8"



550043 - 550063

Daily MY2006 4x4

35÷55 S 18 W



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 07/2006

Fino a / Until: 06/2012

Tipo assale / Axle type

Tondo / Round
Ø82

Ruota / Wheel

Singola - 4x4 /
Single - 4x4Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583543**583543AC**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

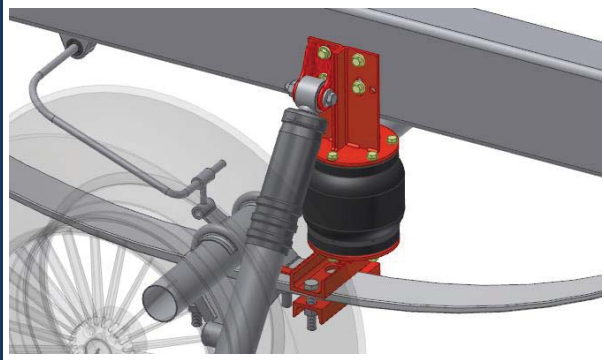
Torpress G279E

Ø6"

550047 - 550030

Daily MY2012

29÷35 L-S 10÷18



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2012

Fino a / Until: 02/2014

Tipo assale / Axle type

Tondo / Round
Ø61

Ruota / Wheel

Singola - trazione posteriore /
Single - RWDCorredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583546**583546AC**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G279E

Ø6"

550047 - 550030

Daily MY2012

29÷35 L-S 10÷18



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2012

Fino a / Until: 02/2014

Tipo assale / Axle type

Tondo / Round
Ø61Singola - trazione posteriore /
Single - RWDCorredato di
Equipped with**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583753



	Gonfiaggio <i>Inflating</i>
	Controllo Automatico <i>Automatic control</i>

Daily MY2012

35 C 10÷18

50 C 15÷18

Completo di compressore /Compressor Included

Anteriore
Front



Diapress V.C.



Ø4,5"

550035



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **07/2012**

Solo per sosp. a barra di torsione

Fino a / Until: **02/2014**

For torsion bar susp. only

Tipo assale / Axle type

Ruota / Wheel

NA

Non applicabile / Not Applicable



Quadrilateri trasversali /
Double wishbone

Corredato di
Equipped with



Top Drive System Ref.:

41414201



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

41414209

Daily MY2012

35 C 11÷21

50 C 15÷21

Posteriore
Rear



Torpress G279B



Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **06/2012**

Fino a / Until: **02/2014**

Tipo assale / Axle type

Ruota / Wheel

O

Tondo / Round
Ø80



Gemellata /
Twin

HOMOLOGATION N°

TU-026641-A0-436



Corredato di
Equipped with



Top Drive System Ref.:

41414241



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

41414249

Daily MY2012

35 C 11

Posteriore
Rear



Torpress G279B



Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **06/2012**

Fino a / Until: **02/2014**

Tipo assale / Axle type

Ruota / Wheel

O

Tondo / Round
Ø83,5



Gemellata /
Twin

Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41414291**41414295****41414299****Daily MY2012****Versione rinforzata/Reinforced version**

35 C 11÷21

50 C 15÷21

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Elettronico Electronic control
	Controllo Automatico Automatic control

Posteriore Rear
Torpress G281-2 Ø8"

550043 - 550063



HOMOLOGATION N°

TU-026641-A0-436



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2012		
Fino a / Until:	02/2014		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø80		Gemellata / Twin

Top Drive System Ref.:

41414261**41414269****Daily MY2012****Versione comfort/Comfort version**

35 C 11÷21

50 C 15÷21

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore Rear
Torpress G275C Ø7.3"

550054



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2012		
Fino a / Until:	02/2014		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø80		Gemellata / Twin

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

414142C1**414142C9****Daily MY2012**

35 C 11÷21

50 C 15÷21

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore Rear
Torpress G279B Ø6"

550041 - 550031



HOMOLOGATION N°

TU-026641-A0-436

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2012		
Fino a / Until:	02/2014		Telaio ribassato (H = 85 mm) Lowered chassis (H = 85 mm)
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø80		Gemellata / Twin

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583754

Daily MY2012

60 C 15÷18

65 C 15÷18

Completo di compressore /Compressor Included

	Gonfiaggio <i>Inflating</i>
	Controllo Automatico <i>Automatic control</i>

Anteriore
Front



Diapress V.C.



550049



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	07/2012		Solo per sosp. a barra di torsione <i>For torsion bar susp. only</i>
Fino a / Until:	02/2014		
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Quadrilateri trasversali / <i>Double wishbone</i>

Top Drive System Ref.:

41400201

41400209

Daily MY2012

60 C 12÷15

65 C 12÷15

Non per 60 - 65 C16÷18 /Not for 60 - 65 C16÷18

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

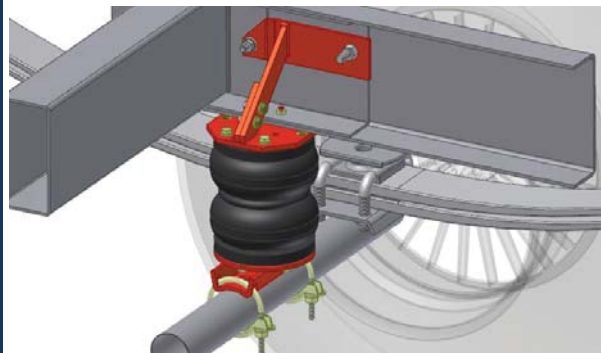
Posteriore
Rear



Torpress G279B



550041 - 550031



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2012		
Fino a / Until:	02/2014		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Gemellata / <i>Twin</i>

Top Drive System Ref.:

41400301

41400309

Daily MY2012

60 C 16÷18

65 C 16÷18

70 C 16÷21

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

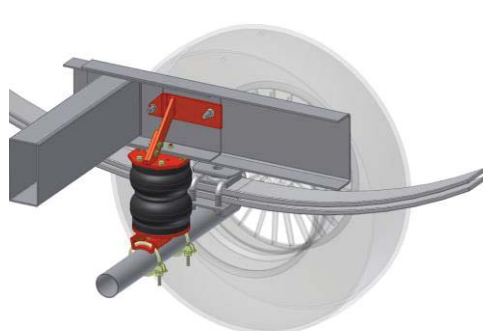
Posteriore
Rear



Torpress G279B



550041 - 550031



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2012		
Fino a / Until:	02/2014		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø102		Gemellata / <i>Twin</i>





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41400391**41400399****Daily MY2012****Versione rinforzata/Reinforced version**

60 C 16÷18

65 C 16÷18

70 C 16÷21

Non per 72 C /Not for 72 C

Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G281-2

**Nuovo / New**

Ø8"

550043 - 550063

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41414301**41414309****Daily MY2012 4x4**

35÷55 S 18 W

Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlAnteriore
Front

Torpress G275C

Nuovo / New

Ø7.3"

550054

Data / Date

Da / Since: 06/2012

Fino a / Until:

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type

Tondo / Round

Ruota / Wheel

Singola - 4x4 /
Single - 4x4**Nuovo / New**Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41414401**41414409****Daily MY2012 4x4**

35÷55 S 18 W

Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G281-2



Ø8"

550043 - 550063

Data / Date

Da / Since: 06/2012

Fino a / Until:

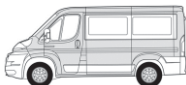
Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type

Tondo / Round

Ruota / Wheel

Singola - 4x4 /
Single - 4x4Corredato di
Equipped with**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41400121



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear

Torpress G279E
Ø6"



Daily MY2014

Versione light/Light version

29÷35 L-S 10÷18

Data / Date

Da / Since: **02/2014**

Dettagli veicolo / Vehicle's detail



Veicoli ribassati Lowered vehicles

Fino a / Until:

Tipo assale / Axle type



Tondo / Round
Ø80



Ruota / Wheel

Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

41400101



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear

Torpress G279B
Ø6"



Daily MY2014

29÷35 L-S 10÷18

Data / Date

Da / Since: **02/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round
Ø80



Ruota / Wheel

Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

41400161



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear

Torpress G275C
Ø7.3"



Daily MY2014

Versione comfort/Comfort version

29÷35 L-S 10÷18

Data / Date

Da / Since: **02/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round
Ø80



Ruota / Wheel

Singola - trazione posteriore /
Single - RWD

Nuovo / New

IN ALLESTIMENTO

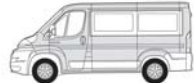
**TOP DRIVE
SYSTEM**

UNDER DEVELOPMENT



Sospensioni Integrative per veicoli commerciali

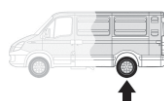
Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41400191**41400199****Daily MY2014****Versione rinforzata/Reinforced version**

29÷35 L-S 10÷18

Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G281-2



550043 - 550063

Nuovo / New**IN ALLESTIMENTO****UNDER DEVELOPMENT**Corredato di
Equipped with

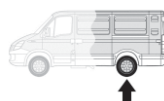
Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	02/2014 <th data-kind="parent" data-rs="2"></th> <th data-kind="parent" data-rs="2"></th>		
Fino a / Until:			
Tipo assale / Axle type	Ruota / Wheel		
	Tondo / Round Ø80		Singola - trazione posteriore / Single - RWD

Top Drive System Ref.:

41414201**41414209****Daily MY2014**

35 C 11÷21

50 C 15÷21

Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G279B



550041 - 550031

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	02/2014		
Fino a / Until:			
Tipo assale / Axle type	Ruota / Wheel		
	Tondo / Round Ø80		Gemellata / Twin

HOMOLOGATION N°**TU-026641-A0-436**Corredato di
Equipped with

Top Drive System Ref.:

41414241**41414249****Daily MY2014**

35 C 11

Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

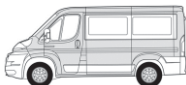
Torpress G279B



550041 - 550031

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	02/2014		
Fino a / Until:			
Tipo assale / Axle type	Ruota / Wheel		
	Tondo / Round Ø83,5		Gemellata / Twin

Corredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

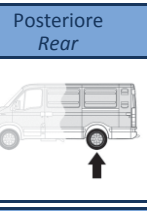
41414291

41414295

41414299



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Elettronico <i>Electronic control</i>
	Controllo Automatico <i>Automatic control</i>



Torpress G281-2



550043 - 550063



HOMOLOGATION N°

TU-026641-A0-436



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

Daily MY2014

Versione rinforzata/*Reinforced version*

35 C 11÷21

50 C 15÷21

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	02/2014		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	



Gemellata /
Twin

Top Drive System Ref.:

41414261



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Torpress G275C



550054



Daily MY2014

Versione comfort/*Comfort version*

35 C 11÷21

50 C 15÷21

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	02/2014		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	



Gemellata /
Twin

Top Drive System Ref.:

414142C1



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Torpress G279B



550041 - 550031



Daily MY2014

35 C 11÷21

50 C 15÷21

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	02/2014		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	



Gemellata /
Twin

HOMOLOGATION N°

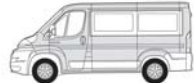
TU-026641-A0-436



Corredato di
Equipped with
**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41400201**41400209**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Daily MY2014

60 C 12÷15

65 C 12÷15

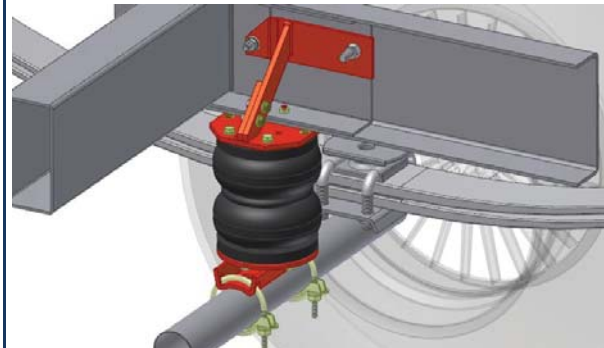
Non per 60 - 65 C16÷18 /Not for 60 - 65 C16÷18

Posteriore
Rear

Torpress G279B



550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **02/2014**

Fino a / Until:

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel

Gemellata /
*Twin*Corredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

41400301**41400309**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Daily MY2014

60 C 16÷18

65 C 16÷18

70 C 16÷21

Posteriore
Rear

Torpress G279B



550041 - 550031

Corredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

41400391**41400399**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Daily MY2014**Versione rinforzata/Reinforced version**

60 C 16÷18

65 C 16÷18

70 C 16÷21

Non per 72 C /Not for 72 C

Posteriore
Rear

Torpress G281-2



550043 - 550063

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **02/2014**

Fino a / Until:

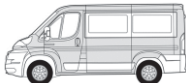
Tipo assale / Axle type



Tondo / Round

Ruota / Wheel

Gemellata /
*Twin*Corredato di
*Equipped with***TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41900101

41900109



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Defender

Sostituzione molle elicoidali/*Coil springs replacement*

Versione rinforzata / Reinforced version

Posteriore 	Rear
Diapress VC H100mm 	Ø7"

D32014201



Data / Date

Da / Since:

Dettagli veicolo / Vehicle's detail

Fino a / Until:

12/2015



Ø ext. molla = 178 mm / 7 in Ø
ext. spring = 178 mm / 7 in

Tipo assale / Axle type



Tondo / Round
Ø82

Ruota / Wheel



Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

41900201

41900209



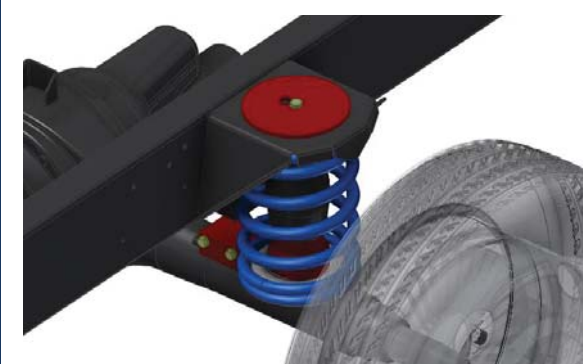
	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Defender

Integrazione alle molle elicoidali/*Coil springs integration*

Posteriore 	Rear
Diapress V.C. 	Ø4,5"

550035



Data / Date

Da / Since:

Fino a / Until:

12/2015

Tipo assale / Axle type



Tondo / Round
Ø82

Dettagli veicolo / Vehicle's detail

Ruota / Wheel



Singola - 4x4 /
Single - 4x4



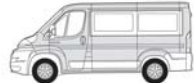
Corredato di
Equipped with



WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles

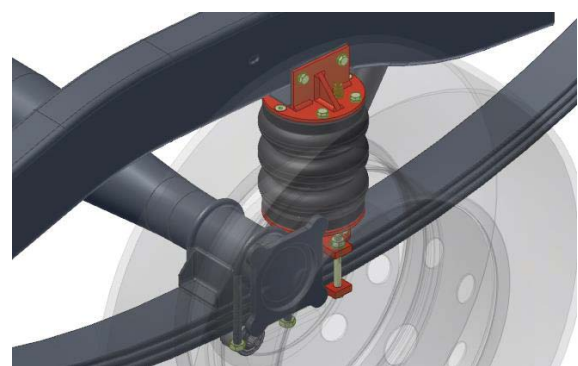


Top Drive System Ref.:

583504**583504AC****GOA Pick Up**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Torpress T288
Ø5,5" 550023



Data / Date

Da / Since: 09/2008

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

583504**583504AC****Bolero**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Torpress T288
Ø5,5" 550023

Corredato di
Equipped with

Data / Date

Da / Since:

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type

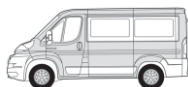


Tondo / Round



Ruota / Wheel

Singola - 4x4 /
Single - 4x4Corredato di
Equipped withWWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:		Gonfiaggio <i>Inflating</i>
43700101		Manuale <i>Manual</i>
43700109		Controllo Automatico <i>Automatic control</i>

TGE

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	04/2017		Passo fino a 3640 mm Wheelbase up to 3640 mm
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
	Sagomato / Shaped		Singola - trazione anteriore / Single - FWD



Top Drive System Ref.:		Gonfiaggio <i>Inflating</i>
43700161		Manuale <i>Manual</i>
43700169		Controllo Automatico <i>Automatic control</i>

TGE

Versione comfort/*Comfort version*



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	04/2017		Passo superiore a 3640 mm Wheelbase over 3640 mm
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
	Sagomato / Shaped		Singola - trazione anteriore / Single - FWD



I dati riportati sono indicativi e non vincolanti, le immagini hanno il solo scopo di presentare il prodotto. ESI Italia S.r.l. si riserva



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43700391**43700399****TGE - TGE 4x4****Versione rinforzata/Reinforced version**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G281-2



550043 - 550063

Nuovo / New

Data / Date

Da / Since: **03/2018**

Dettagli veicolo / Vehicle's detail

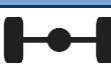
Passo superiore a 3640 mm
Wheelbase over 3640 mm

Fino a / Until:

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - trazione posteriore /
Single - RWDCorredato di
Equipped with

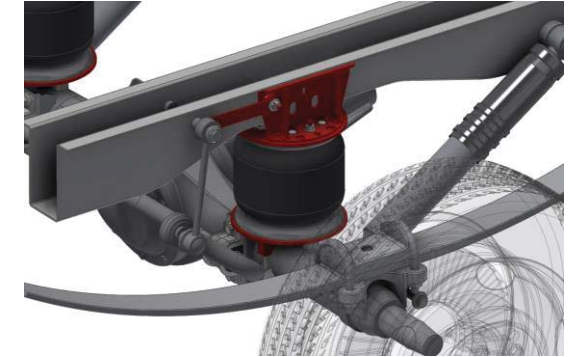
Top Drive System Ref.:

43700361**43700369****TGE - TGE 4x4****Versione comfort/Comfort version**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G275C



550054

Nuovo / New

Data / Date

Da / Since: **03/2018**

Dettagli veicolo / Vehicle's detail

Passo superiore a 3640 mm
Wheelbase over 3640 mm

Fino a / Until:

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - trazione posteriore /
Single - RWDCorredato di
Equipped with

Top Drive System Ref.:

43700401**43700409****TGE**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G279B



550041 - 550031

Nuovo / New

Data / Date

Da / Since: **03/2018**

Dettagli veicolo / Vehicle's detail



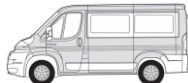
Fino a / Until:

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Gemellata /
TwinCorredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43700461

43700469



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

TGE

Versione comfort/*Comfort version*

Posteriore
Rear



Torpress G275C



550054

Nuovo / New



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **03/2018**

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round



Gemellata /
Twin



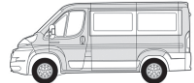
Corredato di
Equipped with



WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli commerciali
Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

44500101**44500109**

eDeliver 9

Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G279B



Ø6"

550041 - 550031

Nuovo / New

IN ALLESTIMENTO

UNDER DEVELOPMENT

Corredato di
Equipped with
TOP DRIVE
CONTROL

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **2021**

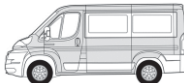
Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x90Singola - trazione anteriore /
Single - FWD

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40852991

40852999



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G281-2

Ø8"

550043 - 550063

BT-50 (UN)

Versione rinforzata/Reinforced version

1° Serie / 1st Series



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:			
Fino a / Until:	05/2012		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - 4x4 / Single - 4x4

Top Drive System Ref.:

40853091

40853099



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G281-2

Ø8"

550043 - 550063

BT-50 (UP, UR)

Versione rinforzata/Reinforced version

2° Serie / 2nd Series

Corredato di
Equipped with



Nuovo / New



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2012		
Fino a / Until:	2020		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - 4x4 / Single - 4x4

Top Drive System Ref.:

41200521

41200529



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031

Nuovo / New



BT-50 (TF)

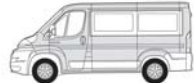
Versione light/Light version

3° Serie / 3rd Series

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2021		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø60		Singola - 4x4 / Single - 4x4



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

41200501**BT-50 (TF)**

3° Serie / 3rd Series

	Gonfiaggio Inflating
	Manuale Manual

Posteriore Rear
Torpress G281-2
Ø8"
550043 - 550063

Nuovo / New

Data / Date

Da / Since: **01/2021**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Ø60



Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

41200591**41200599****BT-50 (TF)****Versione rinforzata/Reinforced version**

3° Serie / 3rd Series

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore Rear
Torpress G291-2
Ø10"
550044 - 550034

Nuovo / New

Data / Date

Da / Since: **01/2021**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Ø60

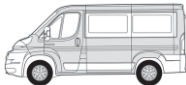


Ruota / Wheel

Singola - 4x4 /
Single - 4x4**Corredato di**
Equipped with**TOP DRIVE**
CONTROL

**TOP DRIVE
SYSTEM**

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



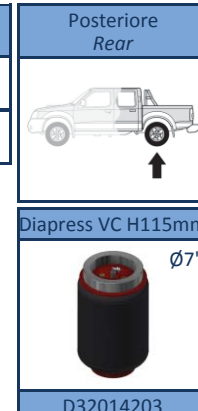
Top Drive System Ref.:

42300405

42300409



Gonfiaggio Inflating
Controllo Elettronico Electronic control
Controllo Automatico Automatic control



D32014203

Nuovo / New



Data / Date

Da / Since: **2018**

Fino a / Until:

Dettagli veicolo / Vehicle's detail

Con molle elicoidali With coil springs

Tipo assale / Axle type

Ruota / Wheel



Singola - 4x4 / Single - 4x4

Top Drive System Ref.:

42300295

Classe X Serie 470

Rinforzi telaio completi / Complete chassis reinforcement



Gonfiaggio Inflating
Controllo Elettronico Electronic control



550044 - 550034

Nuovo / New



Data / Date

Da / Since: **2018**

Fino a / Until:

Dettagli veicolo / Vehicle's detail

Con molle elicoidali With coil springs

Tipo assale / Axle type

Ruota / Wheel



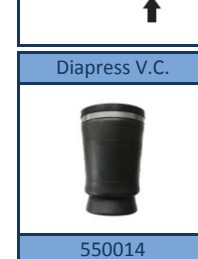
Singola - 4x4 / Single - 4x4

Top Drive System Ref.:

583752



Gonfiaggio Inflating
Controllo Automatico Automatic control



550014

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Vito - Viano

Sostituzione molle originali/Original springs replacement

Completo di compressore / Compressor included



Data / Date

Da / Since: **2006**

Fino a / Until: **06/2014**

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type



Singola - trazione posteriore / Single - RWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42300105**4230010M****Vito - V Klass****Sostituzione molle originali/Original springs replacement**

	Gonfiaggio Inflating
	Controllo Elettronico Electronic control
	Elettrico VC Electric LCV

Posteriore Rear



Diapress



D21512000

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **07/2014**

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel



Bracci / Arms



Singola - trazione posteriore / Single - RWD

Corredato di
Equipped with

Top Drive System Ref.:

583016**583016AC****307 D - 308 D - 310 D**

Fino ad esaurimento scorte / Until stocks last

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore Rear



Torpress G279B



550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

Fino a / Until: **12/1996**

Tipo assale / Axle type

Ruota / Wheel



Tondo / Round



Singola - trazione posteriore / Single - RWD

Corredato di
Equipped with

Top Drive System Ref.:

583720**Sprinter Serie 903 - 904**

Molle rinforzate per assale anteriore (conf. da 2 pezzi) / Front axle reinforced springs (2 pcs. package)

Anteriore Front



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **1996**Fino a / Until: **2006**

Tipo assale / Axle type

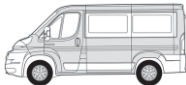
Ruota / Wheel



Non applicabile / Not Applicable



Mc Pherson / Mc Pherson



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583019

583019AC



Gonfiaggio
Inflating



Manuale
Manual



Controllo Automatico
Automatic control

Posteriore
Rear



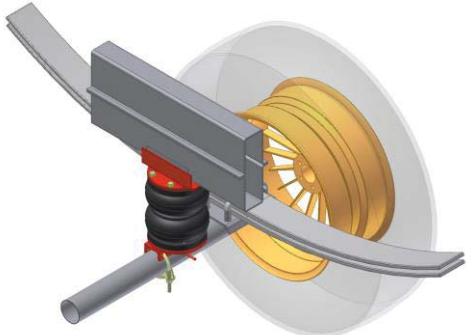
Torpress G279B

Ø6"

550041 - 550031

Sprinter Serie 901 - 902 - 903

212D 308D 310D 311D 312D 313D



Data / Date

Da / Since: **01/1995**

Fino a / Until: **05/2006**

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel



Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

583516

583516AC



Gonfiaggio
Inflating



Manuale
Manual



Controllo Automatico
Automatic control

Sprinter Serie 901 - 902 - 903

316

Posteriore
Rear



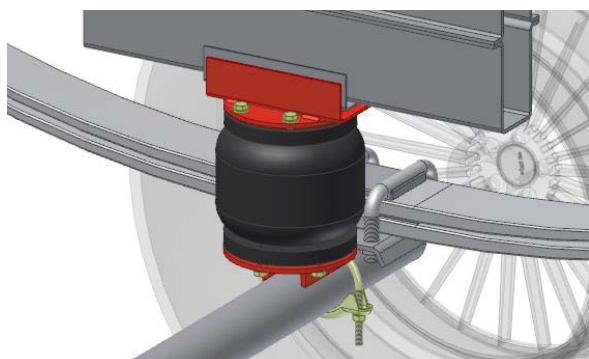
Torpress G279E

Ø6"

550047 - 550030



Corredato di
Equipped with



Data / Date

Da / Since: **01/1995**

Fino a / Until: **05/2006**

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel



Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

583057

583057AC



Gonfiaggio
Inflating



Manuale
Manual



Controllo Automatico
Automatic control

Sprinter Serie 904

411 412 413 416 D

Non adatto per veicoli 6 t /Not suitable for 6 tons vehicles

Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Corredato di
Equipped with



Data / Date

Da / Since: **02/1996**

Fino a / Until: **05/2006**

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel



Gemellata /
Twin



Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42306601**42306609**

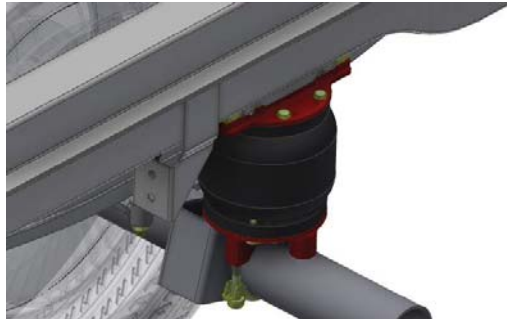
	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control



Torpress G279E



550047 - 550030



HOMOLOGATION N°

TU-026595-A0-436



Corredato di
Equipped with
TOP DRIVE
CONTROL

Sprinter Serie 906

211÷219

311÷319

Ponte : A9063500800 - A9063506700 /Axe :
A9063500800 - A9063506700

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2006		Passo fino a 3665 mm Wheelbase up to 3665 mm
Fino a / Until:	2018		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø75		Singola - trazione posteriore / Single - RWD

Top Drive System Ref.:

42306661

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control



Torpress G275C



550054



HOMOLOGATION N°

TU-026595-A0-436



Corredato di
Equipped with
TOP DRIVE
CONTROL

Sprinter Serie 906**Versione comfort/Comfort version**

211÷219

311÷319

Ponte : A9063500800 - A9063506700 /Axe :
A9063500800 - A9063506700

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2006		Passo superiore a 3665 mm Wheelbase over 3665 mm
Fino a / Until:	2018		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø75		Singola - trazione posteriore / Single - RWD

Top Drive System Ref.:

42306651

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control



Torpress T291



550056



Corredato di
Equipped with
TOP DRIVE
CONTROL

Sprinter Serie 906**Versione super comfort/Super comfort version**

211÷219

311÷319

Ponte : A9063500800 - A9063506700 /Axe :
A9063500800 - A9063506700

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	06/2006		Passo superiore a 3665 mm Wheelbase over 3665 mm
Fino a / Until:	2018		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø75		Singola - trazione posteriore / Single - RWD



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42306901



42306909

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Sprinter 4x4 Serie 906

211÷219

311÷319

Ponte : A9063500800 /Axe : A9063500800

Posteriore
Rear



Torpress G281-2



"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Fino a / Until:

Tipo assale / Axle type

Tondo / Round
Ø75



Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Corredato di
Equipped with



Top Drive System Ref.:

42306701



42306709

Sprinter Serie 906

411÷419

519

Non adatto per veicoli 6 t - Kit reg. fari xenon Ref.

42306700 /Not suitable for 6 tons vehicles - Xenon light reg. kit Ref. 42306700

Posteriore
Rear



Torpress G279B



"

550041 - 550031



HOMOLOGATION N°

TU-026596-A0-436

Corredato di
Equipped with



Top Drive System Ref.:

42306761



42306769

Sprinter Serie 906

Versione comfort/Comfort version

411÷419

519

Non adatto per veicoli 6 t - Kit reg. fari xenon Ref.

42306700 /Not suitable for 6 tons vehicles - Xenon light reg. kit Ref. 42306700

Posteriore
Rear

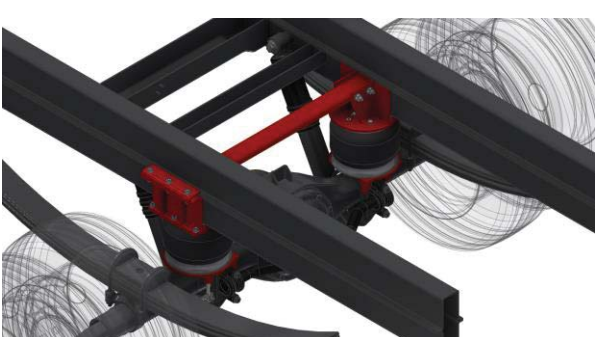


Torpress G275C



"

550054



HOMOLOGATION N°

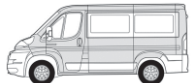
TU-026596-A0-436

Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42300301**42300309**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Sprinter Serie 910

Posteriore	Rear
Torpress G279E	Ø6"

Nuovo / New

Data / Date

Da / Since: **2018**

Dettagli veicolo / Vehicle's detail



Passo fino a 3665 mm Wheelbase up to 3665 mm

Fino a / Until:

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

Singola - trazione anteriore / Single - FWD

Corredato di
Equipped with

Top Drive System Ref.:

42300361**42300369**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Sprinter Serie 910

Versione comfort/*Comfort version*

Posteriore	Rear
Torpress G275C	Ø7.3"

Nuovo / New

Data / Date

Da / Since: **2018**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3665 mm Wheelbase over 3665 mm

Fino a / Until:

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

Singola - trazione anteriore / Single - FWD

Corredato di
Equipped with

Top Drive System Ref.:

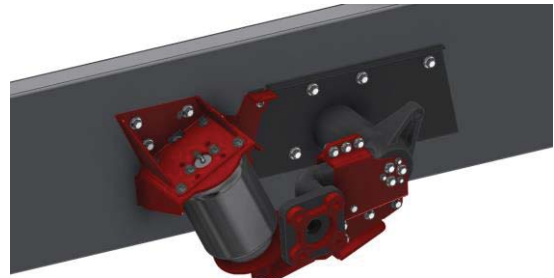
423003A1**423003A9**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Sprinter Serie 910

Telaio AL-KO/AL-KO chassis

Posteriore	Rear
Diapress D330	

Nuovo / New

Data / Date

Da / Since: **2018**

Dettagli veicolo / Vehicle's detail



Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Singola - trazione anteriore / Single - FWD

Corredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42306601

42306609



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Sprinter Serie 907

Posteriore
Rear

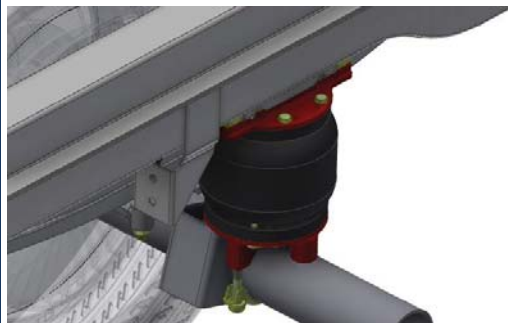


Torpress G279E



550047 - 550030

Nuovo / New



HOMOLOGATION N°

TU-026595-A0-436



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Data / Date

Da / Since: **2018**

Dettagli veicolo / Vehicle's detail



Passo fino a 3665 mm
Wheelbase up to 3665 mm

Fino a / Until:

Tipo assale / Axle type



Tondo / Round
Ø75



Ruota / Wheel
Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

42306661

42306669



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Sprinter Serie 907

Versione comfort/Comfort version

Posteriore
Rear



Torpress G275C



550054

Nuovo / New



HOMOLOGATION N°

TU-026595-A0-436



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Data / Date

Da / Since: **2018**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3665 mm
Wheelbase over 3665 mm

Fino a / Until:

Tipo assale / Axle type



Tondo / Round
Ø75



Ruota / Wheel
Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

42306651

42306659



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Sprinter Serie 907

Versione super comfort/Super comfort version

Posteriore
Rear



Torpress T291



550056

Nuovo / New



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Data / Date

Da / Since: **2018**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3665 mm
Wheelbase over 3665 mm

Fino a / Until:

Tipo assale / Axle type



Tondo / Round
Ø75

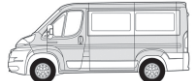


Ruota / Wheel
Singola - trazione posteriore /
Single - RWD



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42306701

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Sprinter Serie 907

Non adatto per veicoli 6 t - Kit reg. fari xenon Ref. 82300020 / Not suitable for 6 tons vehicles - Xenon light reg. kit Ref. 82300020

Posteriore
Rear

Torpress G279B



550041 - 550031

Nuovo / New

HOMOLOGATION N°

TU-026596-A0-436

Corredato di
Equipped with

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2018		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø100,5		Gemellata / Twin

Top Drive System Ref.:

42306761

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

**Sprinter Serie 907****Versione comfort/Comfort version**

Non adatto per veicoli 6 t - Kit reg. fari xenon Ref. 82300020 / Not suitable for 6 tons vehicles - Xenon light reg. kit Ref. 82300020

Posteriore
Rear

Torpress G275C



550054

Nuovo / New

HOMOLOGATION N°

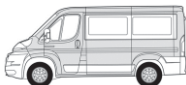
TU-026596-A0-436

Corredato di
Equipped with

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2018		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round Ø100,5		Gemellata / Twin

**TOP DRIVE
SYSTEM**

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583095

583095AC



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

L 200 Pick-Up 4x4

3° serie/3rd series

Escluso veicoli con due ruote motrici / Not for two wheel drive vehicle.

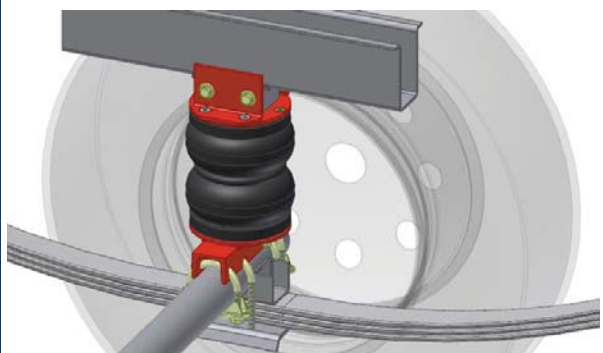
Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

1996

Fino a / Until:

2006

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

583097

583097AC



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

L 200 4x4

4° serie/4th series

Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Corredato di
Equipped with



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

2006

Fino a / Until:

06/2015

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - 4x4 /
Single - 4x4



Corredato di
Equipped with



Top Drive System Ref.:

42500401

42500409



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

L 200 4x4

5° serie/5th series

Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since:

07/2015

Fino a / Until:

Tipo assale / Axle type



Tondo / Round

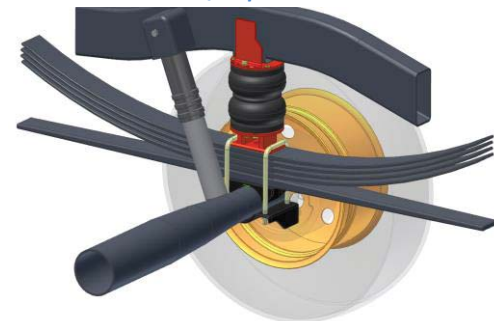


Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Nuovo / New

Sostituisce / Replace: **40700201**



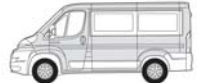
Corredato di
Equipped with



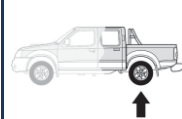


Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42500491**42500499**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G281-2



550043 - 550063

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **07/2015**

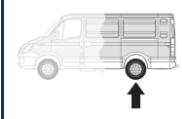
Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Singola - 4x4 /
Single - 4x4Corredato di
Equipped with

Top Drive System Ref.:

42590501**42590509**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G279E



550047 - 550030



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **06/2006**

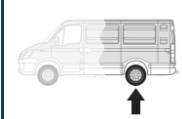
Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Gemellata /
TwinCorredato di
Equipped with

Top Drive System Ref.:

42590591**42590599**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G275C



550054

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **06/2006**

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Gemellata /
TwinCorredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583904

583904AC



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

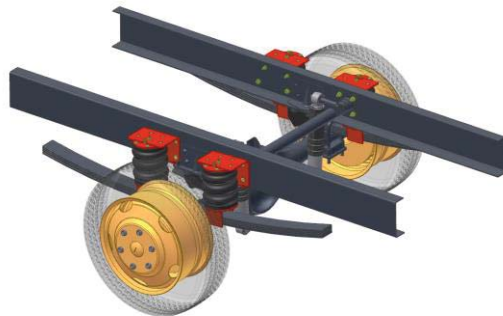
Posteriore
Rear



Torpress T288



550023



Canter 3 C 13 - 15 - Fuso

Versione rinforzata/Reinforced version

Solo per veicoli fino a 35q - No Euro 6 / For 35q maximum loaded vehicles - Not Euro 6

Data / Date

Da / Since: 06/2006

Fino a / Until: 2014

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type

Tondo / Round

Ruota / Wheel

Gemellata /
Twin

Top Drive System Ref.:

42509601

42509609



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Diapress VC H100mm



D32014201



Canter 7 C 15 - 18 - Fuso (Euro 5 - EEV)

Data / Date

Da / Since: 06/2006

Fino a / Until: 2014

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type

Quadro / Square

Ruota / Wheel

Gemellata /
Twin

Top Drive System Ref.:

42500501

42500509



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress T288



550023

Nuovo / New



Canter 3 C 13÷18 (Euro 6)

Data / Date

Da / Since: 2014

Fino a / Until:

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type

Tondo / Round

Ruota / Wheel

Gemellata /
Twin



Corredato di

Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42500301**42500309**Gonfiaggio
*Inflating*Manuale
*Manual*Controllo Automatico
*Automatic control*Posteriore
Rear

Diapress VC H100mm

Ø7"

D32014201

Nuovo / New

Canter 6 S 15

Data / Date

Da / Since: 2014

Fino a / Until:

Dettagli veicolo / Vehicle's detail

Ruota / Wheel

Gemellata /
Twin

Top Drive System Ref.:

42500101**42500109**Gonfiaggio
*Inflating*Manuale
*Manual*Controllo Automatico
Automatic control

Canter 7 C 15 - 18 - Fuso (Euro 6)

Data / Date

Da / Since: 2014

Fino a / Until:

Dettagli veicolo / Vehicle's detail

NON per passo 3400 mm NOT for
wheelbase 3400 mmGemellata /
*Twin***Nuovo / New**

Top Drive System Ref.:

42500201**42500209**Gonfiaggio
*Inflating*Manuale
*Manual*Controllo Automatico
Automatic control

Canter 9 C 18 - Fuso (Euro 6)

Data / Date

Da / Since: 2014

Fino a / Until:

Dettagli veicolo / Vehicle's detail

Gemellata /
*Twin***Nuovo / New**Corredato di
*Equipped with***TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42601401

42601409

e-NV200



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Nuovo / New



Data / Date

Da / Since: **2014**

Fino a / Until:

Tipo assale / Axle type

Dettagli veicolo / Vehicle's detail



Corredato di
Equipped with



Top Drive System Ref.:

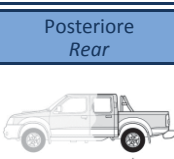
583521

583521AC

Navara (D22)



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Data / Date

Da / Since:

Fino a / Until: **12/2005**

Tipo assale / Axle type

Dettagli veicolo / Vehicle's detail



Corredato di
Equipped with



Top Drive System Ref.:

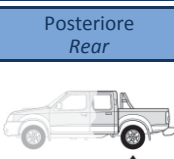
583085

583085AC

Pick-Up NP300 (D22) 2.5 Tdi King Cab - Double Cab



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Data / Date

Da / Since: **01/2007**

Fino a / Until:

Tipo assale / Axle type

Dettagli veicolo / Vehicle's detail

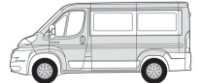


Corredato di
Equipped with

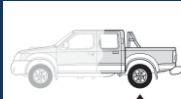




Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583985**583985AC**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G291-2



550044 - 550034

Pick-Up NP300 (D22) 2.5 Tdi King Cab - Double Cab

Versione rinforzata del 583085 / Reinforced version of 583085



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 01/2007

Fino a / Until:

Tipo assale / Axle type

Tondo / Round



Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

42652701**42652709**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G281-2



550043 - 550063

Navara (D40)

Solo versione 4WD / 4WD version only

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2005

Fino a / Until: 12/2015

Tipo assale / Axle type

Tondo / Round

Tampone fine corsa sul telaio
Rebound pad on chassis

Ruota / Wheel

Singola - 4x4 /
Single - 4x4Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583528**583528AC**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

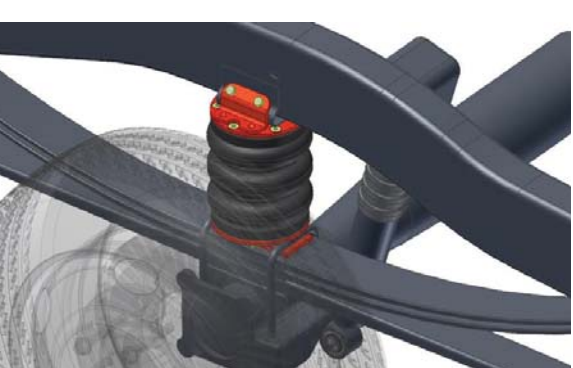
Torpress T288



550023

Navara (D40)

Solo versione 4WD / 4WD version only

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 01/2006

Fino a / Until: 12/2015

Tipo assale / Axle type

Tondo / Round

Tampone fine corsa sulla balestra
Rebound pad on leaf spring

Ruota / Wheel

Singola - 4x4 /
Single - 4x4



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

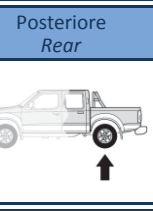
42652891

42652895

42652899



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Elettronico <i>Electronic control</i>
	Controllo Automatico <i>Automatic control</i>



550043 - 550063



Navara (D40)

Versione rinforzata/Reinforced version

Solo versione 4WD / 4WD version only

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2006		Tampone fine corsa sulla balestra <i>Rebound pad on leaf spring</i>
Fino a / Until:	12/2015		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - 4x4 / Single - 4x4

Dettagli veicolo / Vehicle's detail



Tampone fine corsa sulla balestra
Rebound pad on leaf spring

Ruota / Wheel



Singola - 4x4 /
Single - 4x4



Corredato di
Equipped with



Top Drive System Ref.:

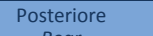
42652841

42652845

42652849



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Elettronico <i>Electronic control</i>
	Controllo Automatico <i>Automatic control</i>



550044 - 550034



Navara (D40)

Versione speciale rinforzata/Reinforced special version

Solo versione 4WD / 4WD version only

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2006		Tampone fine corsa sulla balestra <i>Rebound pad on leaf spring</i>
Fino a / Until:	12/2015		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - 4x4 / Single - 4x4

Dettagli veicolo / Vehicle's detail



Tampone fine corsa sulla balestra
Rebound pad on leaf spring

Ruota / Wheel



Singola - 4x4 /
Single - 4x4



Corredato di
Equipped with



Top Drive System Ref.:

42600901

42600905

42600909



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Elettronico <i>Electronic control</i>
	Controllo Automatico <i>Automatic control</i>



D32014200



Navara NP300 (D23) King Cab (Euro 5 - Euro 6)

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2016		Con balestre With leaf-spring
Fino a / Until:	2019		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - 4x4 / Single - 4x4

Dettagli veicolo / Vehicle's detail



Con balestre With leaf-spring

Ruota / Wheel



Singola - 4x4 /
Single - 4x4

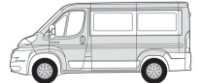


Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42600801**42600805****42600809**Gonfiaggio
InflatingManuale
ManualControllo Elettronico
Electronic controlControllo Automatico
*Automatic control*Posteriore
Rear

Diapress VC H115mm

Ø7"

D32014203

**Navara NP300 (D23) Double Cab****Sostituzione molle originali/Original springs replacement**

Data / Date

Da / Since: **01/2016**

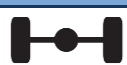
Dettagli veicolo / Vehicle's detail

Fino a / Until: **2018**

Supporti separati Separated supports

Tipo assale / Axle type

Ruota / Wheel

Singola - 4x4 /
Single - 4x4Corredato di
Equipped with

Top Drive System Ref.:

42600725Gonfiaggio
InflatingControllo Elettronico
*Electronic control***Navara NP300 (D23) Double Cab (Euro 5)**

Senza rinforzi telaio / Without chassis reinforcement

Posteriore
Rear

Torpress G291-2

Ø10"

550044 - 550034



Data / Date

Da / Since: **01/2016**

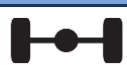
Dettagli veicolo / Vehicle's detail

Fino a / Until: **2018**

Con molle elicoidali With coil springs

Tipo assale / Axle type

Ruota / Wheel

Singola - 4x4 /
Single - 4x4Corredato di
Equipped with

Top Drive System Ref.:

42600705Gonfiaggio
InflatingControllo Elettronico
*Electronic control***Navara NP300 (D23) Double Cab (Euro 5)**

Rinforzi telaio light / Light chassis reinforcement

Posteriore
Rear

Torpress G291-2

Ø10"

550044 - 550034



Data / Date

Da / Since: **01/2016**

Dettagli veicolo / Vehicle's detail

Fino a / Until: **2018**

Con molle elicoidali With coil springs

Tipo assale / Axle type

Ruota / Wheel

Singola - 4x4 /
Single - 4x4Corredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42600795

Navara NP300 (D23) Double Cab (Euro 5)

Rinforzi telaio completi / Complete chassis reinforcement

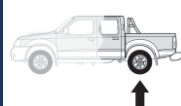


Gonfiaggio
Inflating



Controllo Elettronico
Electronic control

Posteriore
Rear



Torpress G291-2



550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **01/2016**

Con molle elicoidali With coil
springs

Fino a / Until: **2018**



Tipo assale / Axle type

Ruota / Wheel



Tondo / Round



Singola - 4x4 /
Single - 4x4

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

42601025

Navara NP300 (D23) Double Cab (Euro 6)

Senza rinforzi telaio / Without chassis reinforcement

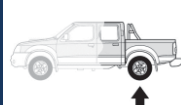


Gonfiaggio
Inflating



Controllo Elettronico
Electronic control

Posteriore
Rear



Torpress G291-2



550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **01/2016**

Supporti separati Separated
supports

Fino a / Until: **2018**



Tipo assale / Axle type

Ruota / Wheel



Tondo / Round



Singola - 4x4 /
Single - 4x4

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

42601005

Navara NP300 (D23) Double Cab (Euro 6)

Rinforzi telaio light / Light chassis reinforcement

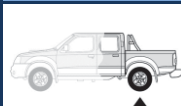


Gonfiaggio
Inflating



Controllo Elettronico
Electronic control

Posteriore
Rear



Torpress G291-2



550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **01/2016**

Supporti separati Separated
supports

Fino a / Until: **2018**



Tipo assale / Axle type

Ruota / Wheel



Tondo / Round



Singola - 4x4 /
Single - 4x4

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

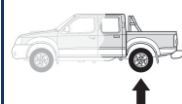


Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42601095Gonfiaggio
InflatingControllo Elettronico
Electronic controlPosteriore
Rear

Torpress G291-2



550044 - 550034

**Navara NP300 (D23) Double Cab (Euro 6)**

Rinforzi telaio completi / Complete chassis reinforcement

Data / Date

Da / Since: 01/2016

Dettagli veicolo / Vehicle's detail

Supporti separati Separated supports

Fino a / Until: 2018



Tipo assale / Axle type

Ruota / Wheel



Tondo / Round

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

42601205Gonfiaggio
InflatingControllo Elettronico
Electronic controlControllo Automatico
Automatic controlPosteriore
Rear

Diapress VC H115mm



D32014203

Nuovo / New**Navara NP300 (D23) Double Cab**

Sostituzione molle originali/Original springs replacement

Data / Date

Da / Since: 2018

Dettagli veicolo / Vehicle's detail

Supporto unico Single support

Fino a / Until:



Tipo assale / Axle type

Ruota / Wheel



Tondo / Round

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

42601209Gonfiaggio
InflatingControllo Elettronico
Electronic controlControllo Automatico
Automatic controlPosteriore
Rear**Nuovo / New****Navara NP300 (D23) Double Cab (Euro 6)**

Senza rinforzi telaio / Without chassis reinforcement

Data / Date

Da / Since: 2018

Dettagli veicolo / Vehicle's detail

Supporto unico Single support

Fino a / Until: 2019



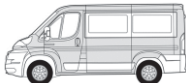
Tipo assale / Axle type

Ruota / Wheel



Tondo / Round

Singola - 4x4 /
Single - 4x4Corredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42601305

Navara NP300 (D23) Double Cab (Euro 6)

Rinforzi telaio light / Light chassis reinforcement

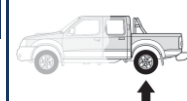


Gonfiaggio
Inflating



Controllo Elettronico
Electronic control

Posteriore
Rear



Torpress G291-2



550044 - 550034

Nuovo / New



Data / Date

Da / Since: **2018**

Fino a / Until: **2019**

Dettagli veicolo / Vehicle's detail



Supporto unico Single support

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel



Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

42601395

Navara NP300 (D23) Double Cab (Euro 6)

Rinforzi telaio completi / Complete chassis reinforcement

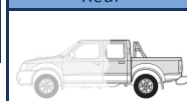


Gonfiaggio
Inflating



Controllo Elettronico
Electronic control

Posteriore
Rear



Torpress G291-2



550044 - 550034

Nuovo / New



Data / Date

Da / Since: **2018**

Fino a / Until: **2019**

Dettagli veicolo / Vehicle's detail



Supporto unico Single support

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel



Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

42601525

Navara NP300 (D23) King Cab MY2019

Navara NP300 (D23) Double Cab MY2019

Senza rinforzi telaio / Without chassis reinforcement



Gonfiaggio
Inflating



Controllo Elettronico
Electronic control

Posteriore
Rear



Torpress G291-2



550044 - 550034

Nuovo / New



Data / Date

Da / Since: **2019**

Fino a / Until:

Dettagli veicolo / Vehicle's detail



Freni a disco posteriori Rear disc
brake

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel



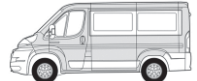
Singola - 4x4 /
Single - 4x4

Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42601595

Navara NP300 (D23) King Cab MY2019

	Gonfiaggio Inflating
	Controllo Elettronico Electronic control

Posteriore Rear
Torpress G291-2
Ø10"
550044 - 550034

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2019

Freni a disco posteriori Rear disc
brake

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

42601605

Navara NP300 (D23) Double Cab MY2019

Rinforzi telaio light / Light chassis reinforcement

	Gonfiaggio Inflating
	Controllo Elettronico Electronic control

Posteriore Rear
Torpress G291-2
Ø10"
550044 - 550034

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2019

Freni a disco posteriori Rear disc
brake

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

42601695

Navara NP300 (D23) Double Cab MY2019

Rinforzi telaio completi / Complete chassis reinforcement

	Gonfiaggio Inflating
	Controllo Elettronico Electronic control

Posteriore Rear
Torpress G291-2
Ø10"
550044 - 550034

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2019

Freni a disco posteriori Rear disc
brake

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Singola - 4x4 /
Single - 4x4



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

4300010M

Primastar

Sostituzione molle originali/Original springs replacement

Completo di compressore / Compressor included

	Gonfiaggio Inflating
	Elettrico VC Electric LCV

Posteriore
Rear



Diapress VC H80mm

Ø7"

D32014200



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2001		
Fino a / Until:	2014		
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square		Singola - trazione anteriore / Single - FWD

Top Drive System Ref.:
4300010M

	Gonfiaggio Inflating
	Elettrico VC Electric LCV

NV300

Sostituzione molle originali/Original springs replacement

Completo di compressore / Compressor included

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2016		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square		Singola - trazione anteriore / Single - FWD

Top Drive System Ref.:
583006
583006AC



Interstar

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

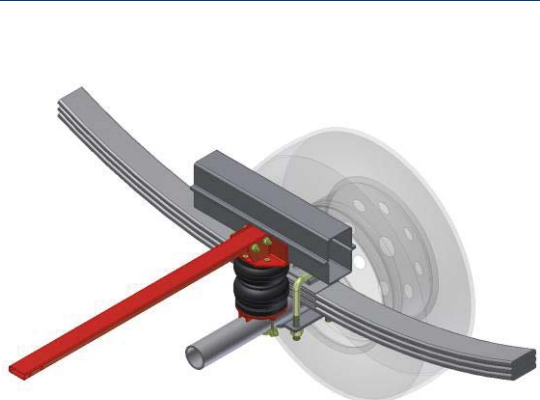
Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	03/1998		
Fino a / Until:	02/2010		
Tipo assale / Axle type		Ruota / Wheel	
<input type="radio"/>	Tondo / Round		Singola - trazione anteriore / Single - FWD



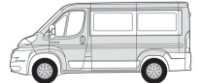
Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles

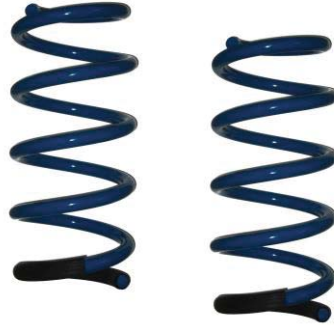
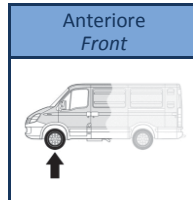


Top Drive System Ref.:

583711

NV400

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	03/2010		
Fino a / Until:	05/2014		
Tipo assale / Axle type			Ruota / Wheel
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson



Top Drive System Ref.:

583132

583132AC



NV400

28q ÷ 35q (100cv ÷ 150cv Euro 5)

	Gonfiaggio Inflating
M	Manuale Manual
AC	Controllo Automatico Automatic control

Posteriore	
Torpress G279B	Ø6"
	550041 - 550031



Data / Date

Da / Since:

03/2010

Fino a / Until:

05/2014

Tipo assale / Axle type



Quadro / Square

Top Drive System Ref.:

43013201

43013209

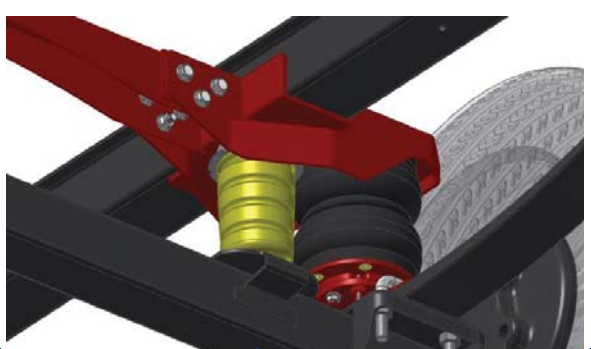


NV400

28q ÷ 35q (100cv ÷ 150cv Euro 5)

	Gonfiaggio Inflating
M	Manuale Manual
AC	Controllo Automatico Automatic control

Posteriore	
Torpress G279B	Ø6"
	550041 - 550031



Data / Date

Da / Since:

03/2010

Fino a / Until:

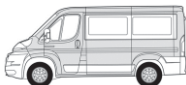
05/2014

Tipo assale / Axle type



Quadro / Square

I dati riportati sono indicativi e non vincolanti, le immagini hanno il solo scopo di presentare il prodotto. ESI Italia S.r.l. si riserva la facoltà di apportare modifiche in ogni momento e senza preavviso.



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013291

43013299



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G281-2



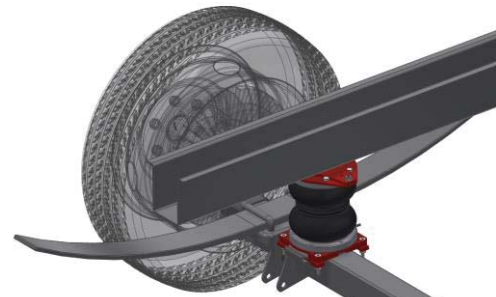
Ø8"

NV400

Versione rinforzata/Reinforced version

28q ÷ 35q (100cv ÷ 150cv Euro 5)

550043 - 550063



HOMOLOGATION N°

TU-026680-A0-436



Corredato di
Equipped with



Data / Date

Da / Since: **03/2010**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Fino a / Until: **05/2014**

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square



Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

43013261

43013269



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G275C



Ø7.3"

NV400

Versione comfort/Comfort version

28q ÷ 35q (100cv ÷ 150cv Euro 5)

550054



Data / Date

Da / Since: **03/2010**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Fino a / Until: **05/2014**

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square



Singola - trazione anteriore /
Single - FWD

Corredato di
Equipped with



Top Drive System Ref.:

43013251

43013259



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress T291



Ø10"

550056



Data / Date

Da / Since: **03/2010**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Fino a / Until: **05/2014**

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square



Singola - trazione anteriore /
Single - FWD

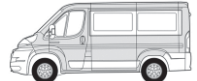
Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013401**43013409**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

NV400

35q (100cv ÷ 150cv Euro 5)

Posteriore
Rear

Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **03/2010**Passo fino a 3682 mm
Wheelbase up to 3682 mmFino a / Until: **05/2014**

Tipo assale / Axle type

Ruota / Wheel

Singola - trazione posteriore /
Single - RWDCorredato di
Equipped with

Top Drive System Ref.:

43013491**43013499**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

NV400**Versione rinforzata/Reinforced version**

35q (100cv ÷ 150cv Euro 5)

Posteriore
Rear

Torpress G281-2

Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **03/2010**Passo superiore a 3682 mm
Wheelbase over 3682 mmFino a / Until: **05/2014**

Tipo assale / Axle type

Ruota / Wheel

Singola - trazione posteriore /
Single - RWDCorredato di
Equipped with

Top Drive System Ref.:

43013461**43013469**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

NV400**Versione comfort/Comfort version**

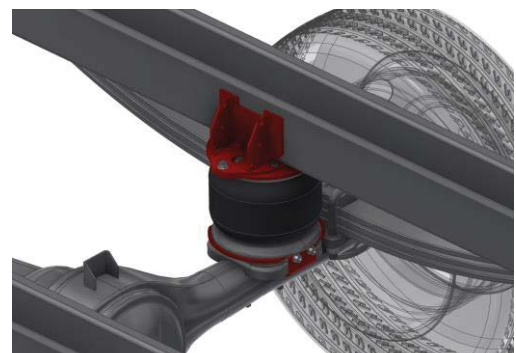
35q (100cv ÷ 150cv Euro 5)

Posteriore
Rear

Torpress G275C

Ø7.3"

550054



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **03/2010**Passo superiore a 3682 mm
Wheelbase over 3682 mmFino a / Until: **05/2014**

Tipo assale / Axle type

Ruota / Wheel

Singola - trazione posteriore /
Single - RWDCorredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013301

43013309



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

NV400

35q ÷ 45q (150cv Euro 5)

Posteriore
Rear



Torpress 23 B



550031 - 550041



Data / Date

Da / Since: **03/2010**

Fino a / Until: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo fino a 3682 mm
Wheelbase up to 3682 mm

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Gemellata /
Twin

Corredato di
Equipped with



Top Drive System Ref.:

43013391

43013399



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

NV400

Versione rinforzata/Reinforced version

35q ÷ 45q (150cv Euro 5)

Posteriore
Rear



Torpress 26



550033 - 550043



Data / Date

Da / Since: **03/2010**

Fino a / Until: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Gemellata /
Twin

Corredato di
Equipped with



Top Drive System Ref.:

43013361

43013369



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

NV400

Versione comfort/Comfort version

35q ÷ 45q (150cv Euro 5)

Posteriore
Rear



Torpress G275C



550054



Data / Date

Da / Since: **03/2010**

Fino a / Until: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Gemellata /
Twin

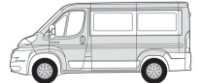
Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles

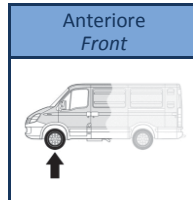


Top Drive System Ref.:

583711

NV400 - 2014

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	05/2014		
Fino a / Until:			
Tipo assale / Axle type			Ruota / Wheel
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson



Top Drive System Ref.:

583132

583132AC



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

NV400 - 2014

28q ÷ 35q (100cv ÷ 150cv Euro 5)

Posteriore	Rear
Torpress G279B	
	Ø6"



Data / Date

Da / Since:

05/2014

Fino a / Until:

2019

Tipo assale / Axle type



Quadro / Square

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	05/2014		Passo fino a 3682 mm Wheelbase up to 3682 mm
Fino a / Until:	2019		
Tipo assale / Axle type			Ruota / Wheel
<input type="checkbox"/>	Quadro / Square		Singola - trazione anteriore / Single - FWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

43013201

43013209

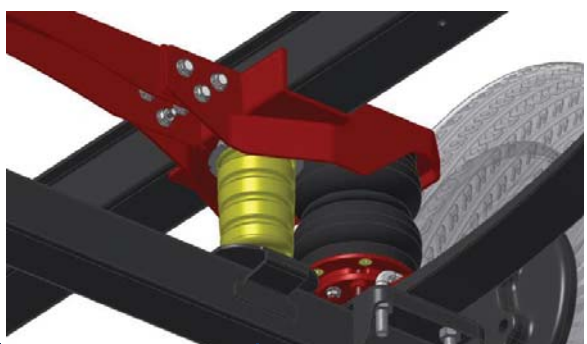


	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

NV400 - 2014

28q ÷ 35q (100cv ÷ 150cv Euro 5)

Posteriore	Rear
Torpress G279B	
	Ø6"



HOMOLOGATION N°

TU-026680-A0-436

Data / Date

Da / Since:

05/2014

Fino a / Until:

2019

Tipo assale / Axle type



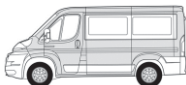
Quadro / Square

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	05/2014		Passo fino a 3682 mm Wheelbase up to 3682 mm
Fino a / Until:	2019		
Tipo assale / Axle type			Ruota / Wheel
<input type="checkbox"/>	Quadro / Square		Singola - trazione anteriore / Single - FWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013291



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

43013299

NV400 - 2014

Versione rinforzata/Reinforced version

28q ÷ 35q (100cv ÷ 150cv Euro 5)

Posteriore
Rear

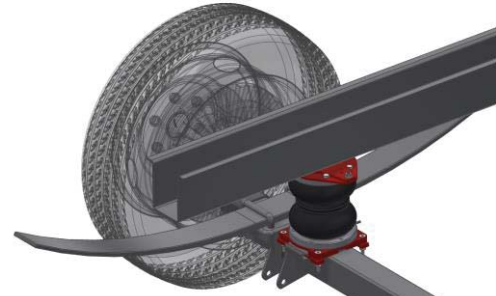


Torpress G281-2



Ø8"

550043 - 550063



HOMOLOGATION N°

TU-026680-A0-436



Corredato di
Equipped with



Top Drive System Ref.:

43013261



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

43013269

NV400 - 2014

Versione comfort/Comfort version

28q ÷ 35q (100cv ÷ 150cv Euro 5)

Posteriore
Rear



Torpress G275C



Ø7.3"

550054



Data / Date

Da / Since: **05/2014**

Fino a / Until: **2019**

Tipo assale / Axle type

Quadro / Square

Dettagli veicolo / Vehicle's detail

Passo superiore a 3682 mm

Wheelbase over 3682 mm

Ruota / Wheel

Singola - trazione anteriore /

Single - FWD

Corredato di
Equipped with



Top Drive System Ref.:

43013251



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

43013259

NV400 - 2014

Versione super comfort/Super comfort version

28q ÷ 35q (100cv ÷ 150cv Euro 5)

Posteriore
Rear



Torpress T291



Ø10"

550056



Data / Date

Da / Since: **05/2014**

Fino a / Until: **2019**

Tipo assale / Axle type

Quadro / Square

Dettagli veicolo / Vehicle's detail

Passo superiore a 3682 mm

Wheelbase over 3682 mm

Ruota / Wheel

Singola - trazione anteriore /

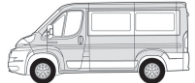
Single - FWD

Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013401**43013409**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

NV400 - 2014

35q (100cv ÷ 150cv Euro 5)

Posteriore
Rear

Torpress G279B

Ø6"

550041 - 550031



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Passo fino a 3682 mm
*Wheelbase up to 3682 mm*Fino a / Until: **2019**

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - trazione posteriore /
*Single - RWD*Corredato di
Equipped with

Top Drive System Ref.:

43013491**43013499**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

NV400 - 2014**Versione rinforzata/Reinforced version**

35q (100cv ÷ 150cv Euro 5)

Posteriore
Rear

Torpress G281-2

Ø8"

550043 - 550063



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Passo superiore a 3682 mm
*Wheelbase over 3682 mm*Fino a / Until: **2019**

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - trazione posteriore /
*Single - RWD*Corredato di
Equipped with

Top Drive System Ref.:

43013461**43013469**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

NV400 - 2014**Versione comfort/Comfort version**

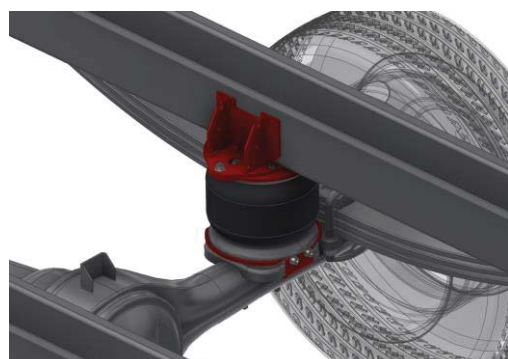
35q (100cv ÷ 150cv Euro 5)

Posteriore
Rear

Torpress G275C

Ø7.3"

550054



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

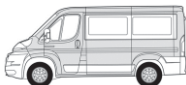
Passo superiore a 3682 mm
*Wheelbase over 3682 mm*Fino a / Until: **2019**

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - trazione posteriore /
*Single - RWD*Corredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013301



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

43013309

NV400 - 2014

35q ÷ 45q (150cv Euro 5)

Posteriore
Rear



Torpress 23 B



Ø6"

550031 - 550041



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo fino a 3682 mm
Wheelbase up to 3682 mm

Fino a / Until: **2019**

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel
Gemellata /
Twin

Top Drive System Ref.:

43013391



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

43013399

NV400 - 2014

Versione rinforzata/Reinforced version

35q ÷ 45q (150cv Euro 5)

Posteriore
Rear



Torpress 26



Ø8"

550033 - 550043



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Fino a / Until: **2019**

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel
Gemellata /
Twin

Top Drive System Ref.:

43013361



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

43013369

NV400 - 2014

Versione comfort/Comfort version

35q ÷ 45q (150cv Euro 5)

Posteriore
Rear

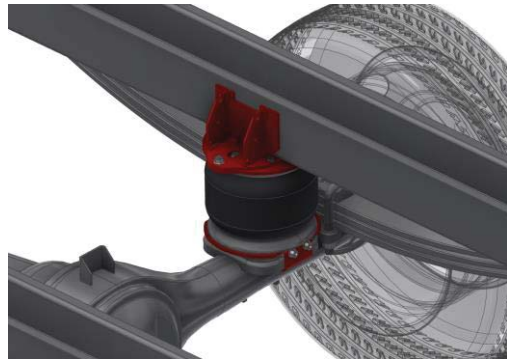


Torpress G275C



Ø7.3"

550054



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Fino a / Until: **2019**

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel
Gemellata /
Twin

Corredato di
Equipped with

TOP DRIVE

CONTROL

Corredato di
Equipped with

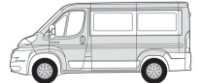
TOP DRIVE

CONTROL



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583132**583132AC**

NV400 - 2019



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control



Posteriore	Rear
Torpress G279B	Ø6"

550041 - 550031

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2019

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

43013201**43013209**

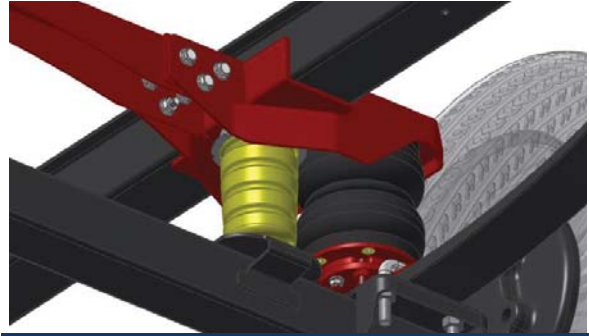
NV400 - 2019



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control



Torpress G279B	Ø6"
550041 - 550031	

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2019

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

43013291**43013299**

NV400 - 2019

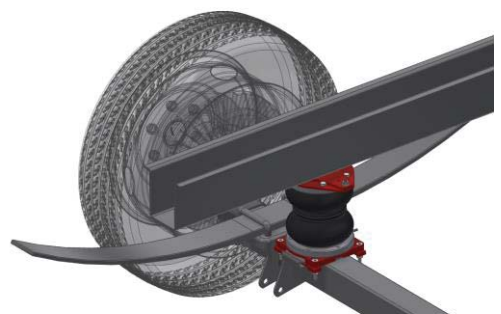
Versione rinforzata/Reinforced version



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control



Torpress G281-2	Ø8"
550043 - 550063	

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2019

Fino a / Until:

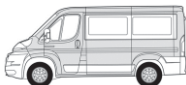
Tipo assale / Axle type

Ruota / Wheel



Quadro / Square

Singola - trazione anteriore /
Single - FWD



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013261



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

NV400 - 2019

Versione comfort/*Comfort version*



Data / Date

Da / Since: **2019**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

43013251



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

NV400 - 2019

Versione super comfort/*Super comfort version*



Data / Date

Da / Since: **2019**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

43013401



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

NV400 - 2019



Data / Date

Da / Since: **2019**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - trazione posteriore /
Single - RWD



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013491Gonfiaggio
*Inflating***43013499**Manuale
ManualControllo Automatico
Automatic control

NV400 - 2019

Versione rinforzata/*Reinforced version*Posteriore
Rear

Torpress G281-2



Ø8"

550043 - 550063

Nuovo / New

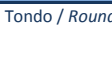
Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2019

Fino a / Until:

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - trazione posteriore /
Single - RWDCorredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

43013461Gonfiaggio
*Inflating***43013469**Manuale
ManualControllo Automatico
Automatic control

NV400 - 2019

Versione comfort/*Comfort version*Posteriore
Rear

Torpress G275C



Ø7.3"

550054

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2019

Fino a / Until:

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - trazione posteriore /
Single - RWDCorredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

43013301Gonfiaggio
*Inflating***43013309**Manuale
ManualControllo Automatico
Automatic control

NV400 - 2019

Posteriore
Rear

Torpress 23 B



Ø6"

550031 - 550041

Nuovo / New

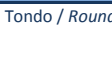
Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2019

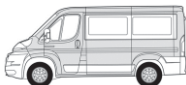
Fino a / Until:

Tipo assale / Axle type



Tondo / Round

Gemellata /
TwinCorredato di
*Equipped with***TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013391



43013399

NV400 - 2019

Versione rinforzata/*Reinforced version*

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear

Torpress 26	Ø8"
	550033 - 550043

Nuovo / New



Data / Date

Da / Since: **2019**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel
Gemellata / Twin

Top Drive System Ref.:

43013361



43013369

NV400 - 2019

Versione comfort/*Comfort version*

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear

Torpress G275C	Ø7.3"
	550054

Nuovo / New



Data / Date

Da / Since: **2019**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel
Gemellata / Twin

Top Drive System Ref.:

583523



583523AC

Cabstar

120 35.13 45.13

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear

Torpress G279B	Ø6"
	550041 - 550031



Data / Date

Da / Since: **09/2001**

Dettagli veicolo / Vehicle's detail

Fino a / Until: **06/2006**

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel
Gemellata / Twin

Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42653101**42653109**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Cabstar F24

35.10 35.13 35.15

45.15

Anteriore
Front

Torpress G279E



550047 - 550030



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **10/2006**Fino a / Until: **04/2016**

Tipo assale / Axle type

Ruota / Wheel

NA

Non applicabile / Not Applicable

Quadrilateri trasversali /
Double wishboneCorredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

583532**583532AC****Cabstar F24**

35.10 35.13 35.15

45.15

Posteriore
Rear

Torpress G279B



550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **06/2006**Fino a / Until: **04/2016**

Tipo assale / Axle type

Ruota / Wheel

OTondo / Round
Ø80Gemellata /
TwinCorredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

42653101**42653109****NT 400 (Euro 6)**

3,5 ÷ 4,5 t

Anteriore
Front

Torpress G279E



550047 - 550030



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **05/2016**

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

NA

Non applicabile / Not Applicable

Quadrilateri trasversali /
Double wishboneCorredato di
*Equipped with***TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42601101

42601109

NT 400 (Euro 6)

3,5 ÷ 4,5 t

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Da / Since: **05/2016**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round
Ø80



Gemellata /
Twin



Corredato di
Equipped with



Top Drive System Ref.:

583087

583087AC

Atleon

ECO T 100.35 HD

120.35 35.13 35.15

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

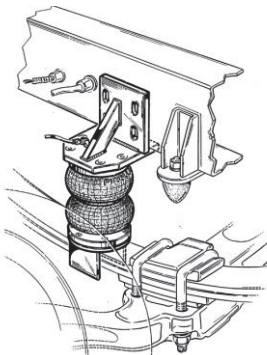
Anteriore
Front



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Da / Since:

Fino a / Until:

Tipo assale / Axle type



Ruota / Wheel

Assale rigido /
Rigid axle



Corredato di
Equipped with



Top Drive System Ref.:

583525

583525AC

Atleon

120.35 35.13 35.15

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

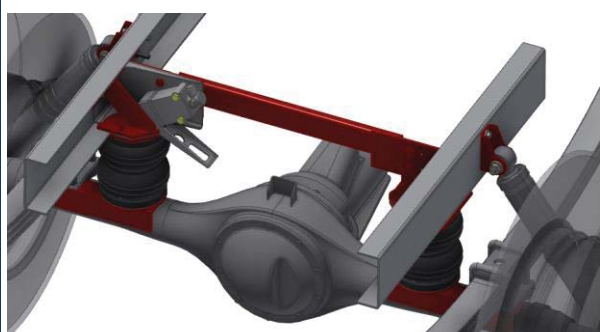
Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Da / Since: **09/2001**

Fino a / Until: **06/2006**

Tipo assale / Axle type



Tondo / Round



Gemellata /
Twin

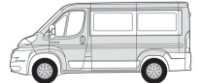


Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583526**583526AC****Atleon**

120.35 35.13 HD 35.15

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

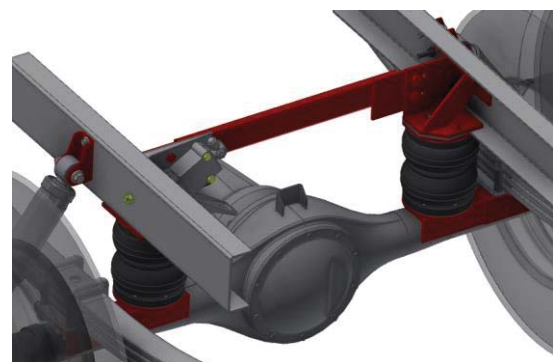
Posteriore
Rear

Torpress G279B



Ø6"

550041 - 550031

Corredato di
Equipped with
TOP DRIVE
CONTROL

Top Drive System Ref.:

583926**583926AC****Atleon**

120.35 - 35.13 HD

Fino a 6,5 t / Up to 6.5 tons

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear

Torpress T288



Ø5,5"

550023

Corredato di
Equipped with
TOP DRIVE
CONTROL

Top Drive System Ref.:

42600401**42600409****NT500**

3,5 ÷ 5 t

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear

Torpress G275C



Ø7,3"

550054

Corredato di
Equipped with
TOP DRIVE
CONTROL



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42600601

42600609

NT500

3,5 ÷ 5 t



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Data / Date

Da / Since: **04/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Quadro / Square
BxH=93x120



Ruota / Wheel

Gemellata /
Twin



Corredato di
Equipped with



Top Drive System Ref.:

42600491

42600499

NT500

Versione rinforzata/Reinforced version

5 t



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Data / Date

Da / Since: **04/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Quadro / Square
92x120



Ruota / Wheel

Gemellata /
Twin



Corredato di
Equipped with



Top Drive System Ref.:

42600301

42600303

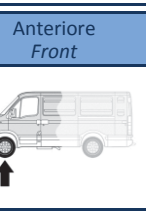
42600304

NT500

6,5 ÷ 7,5 t



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Autolivellante <i>Self-leveelling</i>
	Elettrico <i>Electric</i>



Data / Date

Da / Since: **04/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



- / -

NA

NA /
NA

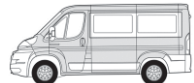


Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42600391**42600393****42600394****NT 500****Versione rinforzata/Reinforced version**

6,5 ÷ 7,5 t

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Autolivellante <i>Self-levelling</i>
	Elettrico <i>Electric</i>

Anteriore <i>Front</i>
Torpress T291 Ø10" 550056



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	04/2014		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
I	-/-	NA	NA / NA

	Corredato di <i>Equipped with</i>
	TOP DRIVE CONTROL

Top Drive System Ref.:

42600291**42600293****42600294****NT500**

6,5 ÷ 7,5 t

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Autolivellante <i>Self-levelling</i>
	Elettrico <i>Electric</i>

Posteriore <i>Rear</i>
Torpress G279B Ø6" 550041 - 550031



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	04/2014		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square 92x120	 II - ● - II	Gemellata / Twin

	Corredato di <i>Equipped with</i>
	TOP DRIVE CONTROL

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

4350030M

Zafira Life

Sostituzione molle originali/Original springs replacement

Compressore incluso / Compressor included

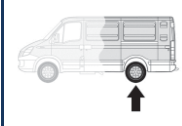


Gonfiaggio
Inflating

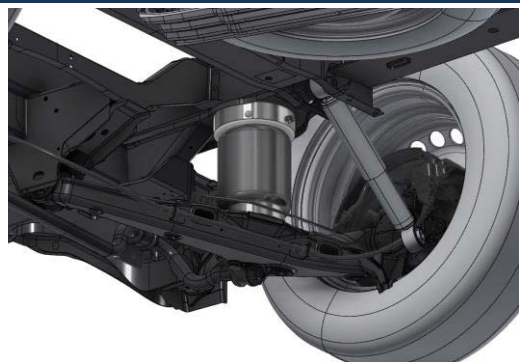


Elettrico VC
Electric LCV

Posteriore
Rear



Nuovo / New



Data / Date

Da / Since: **03/2019**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Bracci / Arms

Ruota / Wheel



Singola - trazione anteriore /
Single - FWD



Top Drive System Ref.:

4300010M

Vivaro A

Sostituzione molle originali/Original springs replacement

Completo di compressore / Compressor included



Gonfiaggio
Inflating



Elettrico VC
Electric LCV

Posteriore
Rear



Diapress VC H80mm

Ø7"

D32014200



Data / Date

Da / Since: **2001**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

2014

Tipo assale / Axle type



Quadro / Square

Ruota / Wheel



Singola - trazione anteriore /
Single - FWD



Corredato di
Equipped with



Top Drive System Ref.:

4300010M

Vivaro B

Sostituzione molle originali/Original springs replacement

Completo di compressore / Compressor included



Gonfiaggio
Inflating



Elettrico VC
Electric LCV

Posteriore
Rear



Diapress VC H80mm

Ø7"

D32014200



Data / Date

Da / Since: **2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Quadro / Square

Ruota / Wheel



Singola - trazione anteriore /
Single - FWD



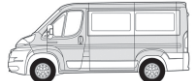
Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583006**583006AC**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

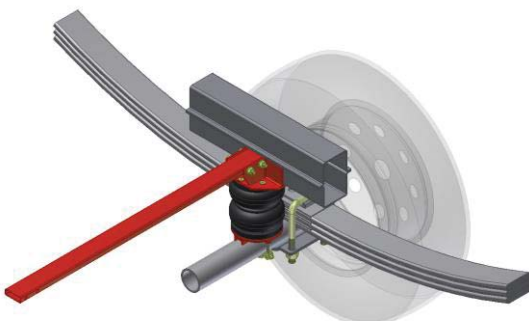
Movano APosteriore
Rear

Torpress G279B



Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **03/1998**Fino a / Until: **02/2010**

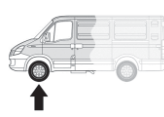
Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with**Top Drive System Ref.:****583711****Movano B**Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)Anteriore
Front

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **03/2010**Fino a / Until: **05/2014**

Tipo assale / Axle type

Non applicabile / Not
ApplicableMc Pherson /
Mc Pherson**Top Drive System Ref.:****583132****583132AC****Movano B**

3300 - 3500 (Euro 4 - Euro 5)

Posteriore
Rear

Torpress G279B



Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

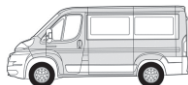
Da / Since: **03/2010**Fino a / Until: **05/2014**

Tipo assale / Axle type



Quadro / Square

Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013201



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

43013209

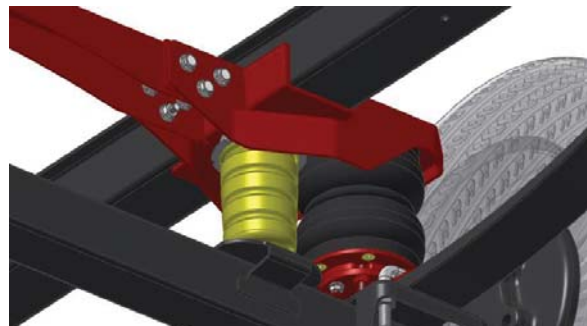
Movano B

3300 - 3500 (Euro 4 - Euro 5)

Posteriore
Rear



Torpress G279B



HOMOLOGATION N°

TU-026680-A0-436



Corredato di
Equipped with



Data / Date

Da / Since: **03/2010**

Fino a / Until: **05/2014**

Tipo assale / Axle type

Quadro / Square



Dettagli veicolo / Vehicle's detail



Passo fino a 3682 mm
Wheelbase up to 3682 mm

Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

43013291



43013299

Movano B

Versione rinforzata/Reinforced version

3300 - 3500 (Euro 4 - Euro 5)

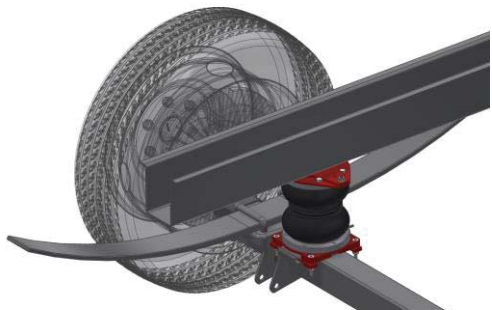
Posteriore
Rear



Torpress G281-2



550043 - 550063



HOMOLOGATION N°

TU-026680-A0-436



Corredato di
Equipped with



Data / Date

Da / Since: **03/2010**

Fino a / Until: **05/2014**

Tipo assale / Axle type

Quadro / Square



Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

43013261



43013269

Movano B

Versione comfort/Comfort version

3300 - 3500 (Euro 4 - Euro 5)

Posteriore
Rear



Torpress G275C



550054



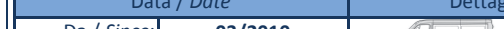
Data / Date

Da / Since: **03/2010**

Fino a / Until: **05/2014**

Tipo assale / Axle type

Quadro / Square



Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Ruota / Wheel

Singola - trazione anteriore /
Single - FWD



Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013251**43013259**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear

Torpress T291



550056

**Movano B****Versione super comfort/Super comfort version**

3300 - 3500 (Euro 4 - Euro 5)

Data / Date

Da / Since: **03/2010**Fino a / Until: **05/2014**

Tipo assale / Axle type



Quadro / Square

Dettagli veicolo / Vehicle's detail

Passo superiore a 3682 mm
Wheelbase over 3682 mm

Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

43013401**43013409**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Movano B

3300 - 3500 (Euro 4 - Euro 5)

Posteriore
Rear

Torpress G279B



550041 - 550031



Data / Date

Da / Since: **03/2010**Fino a / Until: **05/2014**

Tipo assale / Axle type



Tondo / Round

Dettagli veicolo / Vehicle's detail

Passo fino a 3682 mm Wheelbase
up to 3682 mm

Ruota / Wheel

Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

43013491**43013499**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Movano B**Versione rinforzata/Reinforced version**

3300 - 3500 (Euro 4 - Euro 5)

Posteriore
Rear

Torpress G281-2



550043 - 550063



Data / Date

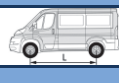
Da / Since: **03/2010**Fino a / Until: **05/2014**

Tipo assale / Axle type



Tondo / Round

Dettagli veicolo / Vehicle's detail

Passo superiore a 3682 mm
Wheelbase over 3682 mm

Ruota / Wheel

Singola - trazione posteriore /
Single - RWDCorredato di
Equipped with**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013461

43013469



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

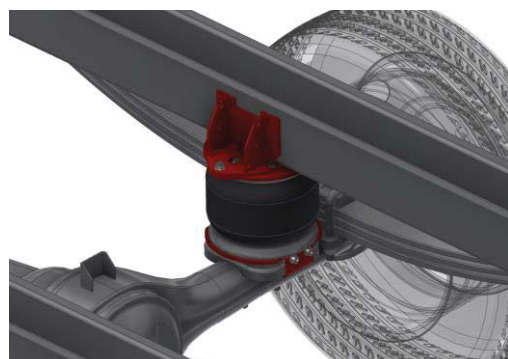
Posteriore
Rear



Torpress G275C



550054



Movano B

Versione comfort/Comfort version

3300 - 3500 (Euro 4 - Euro 5)

Data / Date

Da / Since: **03/2010**

Fino a / Until: **05/2014**

Tipo assale / Axle type



Tondo / Round

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Ruota / Wheel



Singola - trazione posteriore /
Single - RWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

43013301

43013309



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress 23 B



550031 - 550041



Movano B

3300 - 3500 (Euro 4 - Euro 5)

Data / Date

Da / Since: **03/2010**

Fino a / Until: **05/2014**

Tipo assale / Axle type



Tondo / Round

Dettagli veicolo / Vehicle's detail



Passo fino a 3682 mm Wheelbase
up to 3682 mm

Ruota / Wheel



Gemellata /
Twin



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

43013391

43013399



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress 26



550033 - 550043



Movano B

Versione rinforzata/Reinforced version

3300 - 3500 (Euro 4 - Euro 5)

Data / Date

Da / Since: **03/2010**

Fino a / Until: **05/2014**

Tipo assale / Axle type



Tondo / Round

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Ruota / Wheel



Gemellata /
Twin



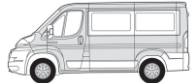
Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013361**43013369**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G275C



Ø7.3"

**Movano B****Versione comfort/Comfort version**

3300 - 3500 (Euro 4 - Euro 5)

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	03/2010		Passo superiore a 3682 mm Wheelbase over 3682 mm
Fino a / Until:	05/2014		

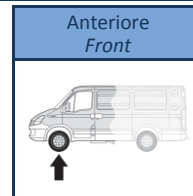
Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Gemellata /
TwinCorredato di
Equipped with**Top Drive System Ref.:****583711****Movano B - 2014**Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	05/2014		
Fino a / Until:			

Tipo assale / Axle type

Non applicabile / Not
ApplicableMc Pherson /
Mc Pherson**Top Drive System Ref.:****583132****583132AC****Movano B - 2014**

3300 - 3500 (Euro 4 - Euro 5)

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear

Torpress G279B

Ø6"

550041 - 550031



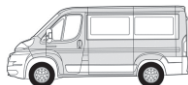
Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	05/2014		Passo fino a 3682 mm Wheelbase up to 3682 mm
Fino a / Until:	2019		

Tipo assale / Axle type



Quadro / Square

Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

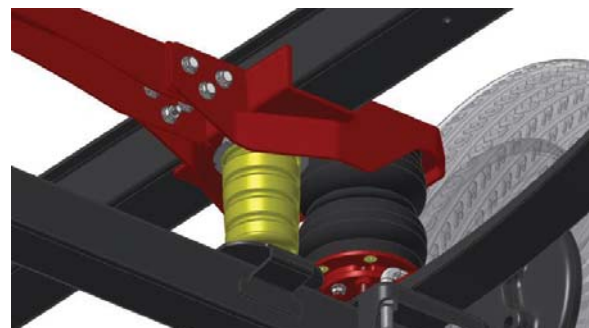
43013201



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Torpress G279B



HOMOLOGATION N°

TU-026680-A0-436



Corredato di

Equipped with



Movano B - 2014

3300 - 3500 (Euro 4 - Euro 5)

Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo fino a 3682 mm
Wheelbase up to 3682 mm

Fino a / Until: **2019**

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

43013291



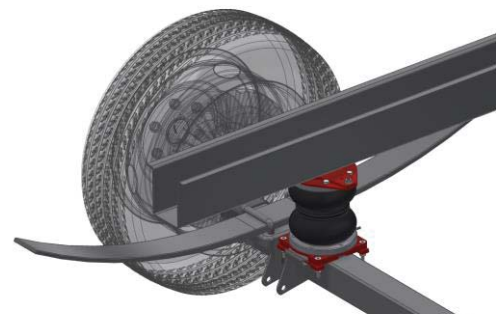
	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Torpress G281-2



550043 - 550063



HOMOLOGATION N°

TU-026680-A0-436



Corredato di

Equipped with



Movano B - 2014

Versione rinforzata/*Reinforced version*

3300 - 3500 (Euro 4 - Euro 5)

Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Fino a / Until: **2019**

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

43013261



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Torpress G275C



550054



Movano B - 2014

Versione comfort/*Comfort version*

3300 - 3500 (Euro 4 - Euro 5)

Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Fino a / Until: **2019**

Tipo assale / Axle type



Quadro / Square



Singola - trazione anteriore /
Single - FWD



Corredato di

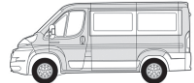
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013251

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Movano B - 2014**Versione super comfort/Super comfort version**

3300 - 3500 (Euro 4 - Euro 5)

Posteriore



Torpress T291



550056



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Passo superiore a 3682 mm
Wheelbase over 3682 mmFino a / Until: **2019**

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with

Top Drive System Ref.:

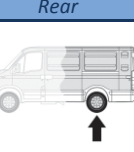
43013401

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

**Movano B - 2014**

3300 - 3500 (Euro 4 - Euro 5)

Posteriore



Torpress G279B



550041 - 550031



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Passo fino a 3682 mm
Wheelbase up to 3682 mmFino a / Until: **2019**

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - trazione posteriore /
Single - RWDCorredato di
Equipped with

Top Drive System Ref.:

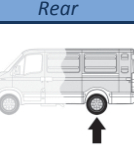
43013491

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

**Movano B - 2014****Versione rinforzata/Reinforced version**

3300 - 3500 (Euro 4 - Euro 5)

Posteriore



Torpress G281-2



550043 - 550063



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Passo superiore a 3682 mm
Wheelbase over 3682 mmFino a / Until: **2019**

Tipo assale / Axle type

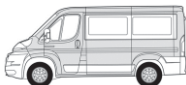


Tondo / Round



Ruota / Wheel

Singola - trazione posteriore /
Single - RWDCorredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013461

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Movano B - 2014

Versione comfort/Comfort version

3300 - 3500 (Euro 4 - Euro 5)

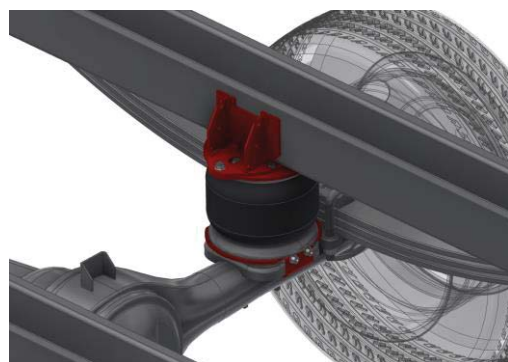
Posteriore
Rear



Torpress G275C



550054



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Fino a / Until: **2019**

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

43013301

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

43013309

Movano B - 2014

3300 - 3500 (Euro 4 - Euro 5)

Posteriore
Rear



Torpress 23 B



550031 - 550041



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo fino a 3682 mm *Wheelbase up to 3682 mm*

Fino a / Until: **2019**

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Gemellata /
Twin

Top Drive System Ref.:

43013391

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

43013399

Movano B - 2014

Versione rinforzata/Reinforced version

3300 - 3500 (Euro 4 - Euro 5)

Posteriore
Rear



Torpress 26



550033 - 550043



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Fino a / Until: **2019**

Tipo assale / Axle type



Tondo / Round



Gemellata /
Twin

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

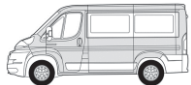
Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013361

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Movano B - 2014**Versione comfort/Comfort version**

3300 - 3500 (Euro 4 - Euro 5)

Posteriore



Torpress G275C



550054



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **05/2014**

Passo superiore a 3682 mm

Wheelbase over 3682 mm

Fino a / Until: **2019**

Tipo assale / Axle type

Ruota / Wheel

Gemellata /
TwinCorredato di
Equipped with

Top Drive System Ref.:

583132

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Movano B - 2019

Posteriore



Torpress G279B



550041 - 550031

Nuovo / New



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **2019**Fino a / Until: **2021**

Tipo assale / Axle type

Ruota / Wheel

Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with

Top Drive System Ref.:

43013201

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Movano B - 2019

Posteriore

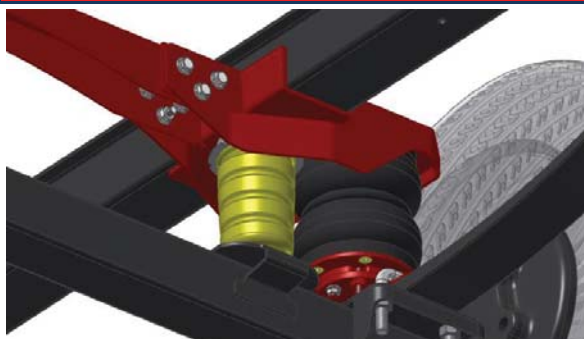


Torpress G279B



550041 - 550031

Nuovo / New



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **2019**Fino a / Until: **2021**

Tipo assale / Axle type

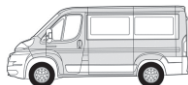
Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

HOMOLOGATION N°

TU-026680-A0-436

Corredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013291

43013299



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G281-2

Ø8"

550043 - 550063

Data / Date

Da / Since: **2019**

Fino a / Until: **2021**

Dettagli veicolo / Vehicle's detail

Ruota / Wheel

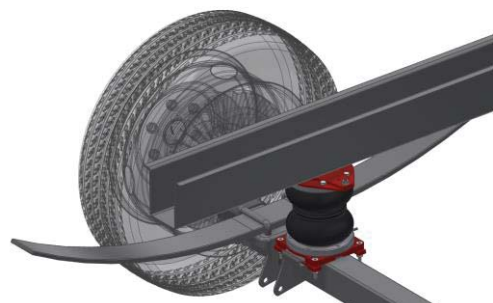


Quadro / Square



Singola - trazione anteriore /
Single - FWD

Nuovo / New



HOMOLOGATION N°

TU-026680-A0-436



Corredato di
Equipped with



Top Drive System Ref.:

43013261

43013269



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G275C

Ø7.3"

550054

Nuovo / New



Movano B - 2019

Versione comfort/Comfort version

Data / Date

Da / Since: **2019**

Fino a / Until: **2021**

Dettagli veicolo / Vehicle's detail

Ruota / Wheel



Quadro / Square



Singola - trazione anteriore /
Single - FWD

Corredato di
Equipped with



Top Drive System Ref.:

43013251

43013259



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress T291

Ø10"

550056

Nuovo / New



Movano B - 2019

Versione super comfort/Super comfort version

Data / Date

Da / Since: **2019**

Fino a / Until: **2021**

Dettagli veicolo / Vehicle's detail

Ruota / Wheel



Quadro / Square



Singola - trazione anteriore /
Single - FWD

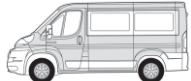
Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013401**43013409**

Movano B - 2019

Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G279B

Ø6"

550041 - 550031

Nuovo / New

Data / Date

Da / Since: 2019

Fino a / Until: 2021

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

43013491**43013499**

Movano B - 2019

Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G281-2

Ø8"

550043 - 550063

Nuovo / New

Data / Date

Da / Since: 2019

Fino a / Until: 2021

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

43013461**43013469**

Movano B - 2019

Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G275C

Ø7.3"

550054

Nuovo / New

Data / Date

Da / Since: 2019

Fino a / Until: 2021

Tipo assale / Axle type

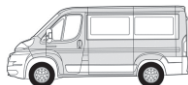


Tondo / Round



Ruota / Wheel

Singola - trazione posteriore /
Single - RWD



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013301

43013309



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Movano B - 2019

Posteriore	Rear

Torpress 23 B
550031 - 550041

Nuovo / New



Data / Date

Da / Since: 2019

Fino a / Until: 2021

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Gemellata /
Twin

Top Drive System Ref.:

43013391

43013399



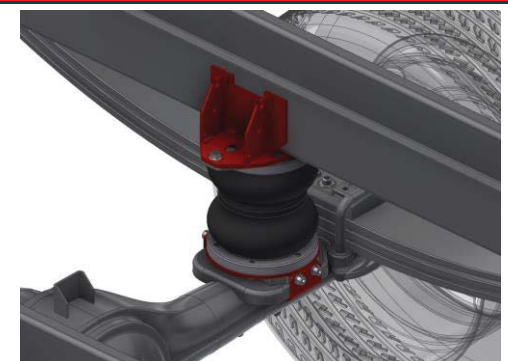
Movano B - 2019

Versione rinforzata/Reinforced version

Posteriore	Rear

Torpress 26
550033 - 550043

Nuovo / New



Data / Date

Da / Since: 2019

Fino a / Until: 2021

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Gemellata /
Twin

Top Drive System Ref.:

43013361

43013369



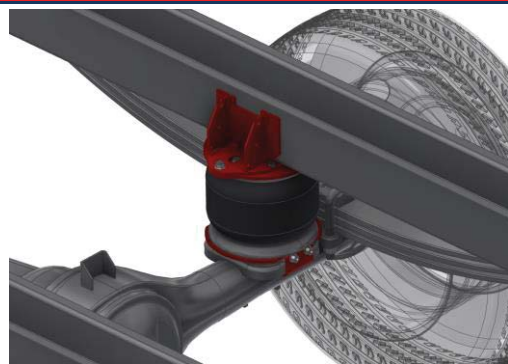
Movano B - 2019

Versione comfort/Comfort version

Posteriore	Rear

Torpress G275C
550054

Nuovo / New



Data / Date

Da / Since: 2019

Fino a / Until: 2021

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type



Tondo / Round



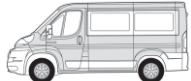
Ruota / Wheel

Gemellata /
Twin



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755121

Movano - 2021

Versione light/Light version



Gonfiaggio

Inflating



Diretto Ducato

Ducato Dashboard

Posteriore

Rear

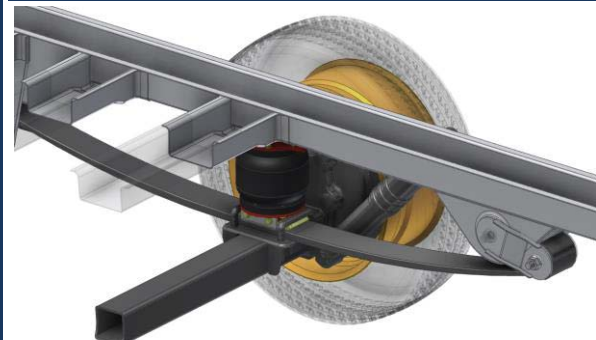


Torpress G279E



Ø6"

550047 - 550030

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2021

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

40755101**40755109**

Gonfiaggio

Inflating



Manuale

Manual



Controllo Automatico

Automatic control

Posteriore

Rear

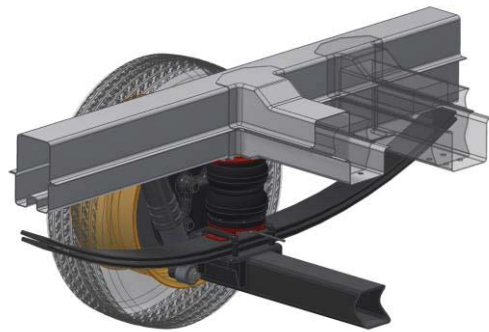


Torpress G279B



Ø6"

550041 - 550031

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2021

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

40755191**40755199**

Gonfiaggio

Inflating



Manuale

Manual



Controllo Automatico

Automatic control

Posteriore

Rear



Torpress G281-2



Ø8"

550043 - 550063

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

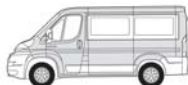
Da / Since: 2021

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with**TOP DRIVE
CONTROL**



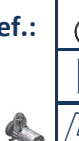
Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755161

40755169



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear

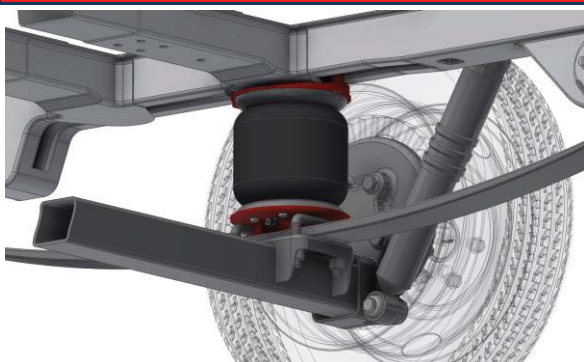


Torpress G275C



550054

Nuovo / New



Movano - 2021

Versione Comfort/Comfort version

Data / Date

Da / Since: **2021**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Quadro / Square
BxH=75x75



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Top Drive System Ref.:

40755151

40755159



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear

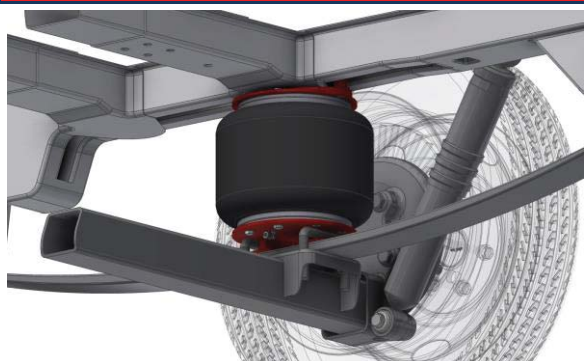


Torpress T291



550056

Nuovo / New



Movano - 2021

Versione super comfort/Super comfort version

Data / Date

Da / Since: **2021**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Quadro / Square
BxH=75x75



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Top Drive System Ref.:

40755181

40755189



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Diapress VC H80mm



D32014200

Nuovo / New



Movano - 2021

Data / Date

Da / Since: **2021**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Quadro / Square
BxH=75x75



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

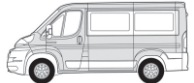
Corredato di
Equipped with

**TOP DRIVE
CONTROL**





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles

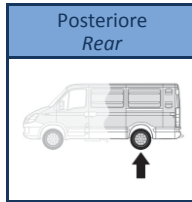


Top Drive System Ref.:

80700050

Bipper

Molle rinforzate per assale posteriore (conf. da 2 pezzi) /
Rear axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	03/2008		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Singola - trazione anteriore / Single - FWD

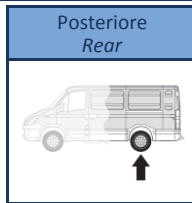


Top Drive System Ref.:

583700

806 - Expert

Molle rinforzate per assale posteriore (conf. da 2 pezzi) /
Rear axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:			
Fino a / Until:	2003		
Tipo assale / Axle type		Ruota / Wheel	
	Bracci / Arms		Singola - trazione anteriore / Single - FWD

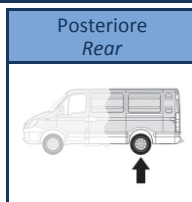


Top Drive System Ref.:

82800020

Expert

Molle addizionali di rinforzo per assale posteriore (conf. Da 2 pezzi) / Rear axle additional reinforcing springs (2 pcs. package)



Nuovo / New



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2016		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
	Bracci / Arms		Singola - trazione anteriore / Single - FWD





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

4350030M

Expert

Sostituzione molle originali/Original springs replacement

Compressore incluso / Compressor included

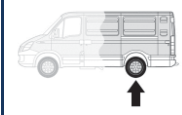


Gonfiaggio
Inflating

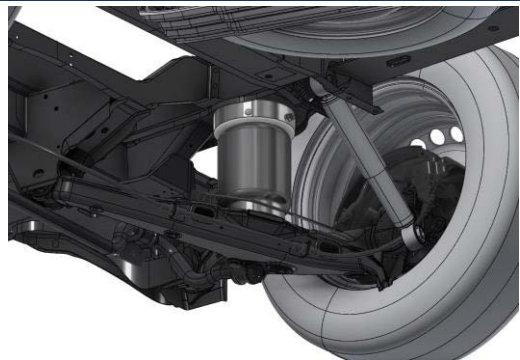


Elettrico VC
Electric LCV

Posteriore
Rear



Nuovo / New



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **2016**

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel



Bracci / Arms



Singola - trazione anteriore /
Single - FWD



Top Drive System Ref.:

583740

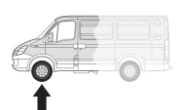
J5

Fino a 14 q/Up to 14 q

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /

Front axle reinforced springs (2 pcs. package)

Anteriore
Front



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **1981**

Fino a / Until: **1994**

Tipo assale / Axle type

Ruota / Wheel



Non applicabile / Not
Applicable



Mc Pherson /
Mc Pherson



Top Drive System Ref.:

583741

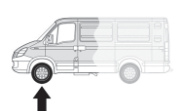
J5

Fino a 18 q/Up to 18 q

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /

Front axle reinforced springs (2 pcs. package)

Anteriore
Front



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **1981**

Fino a / Until: **1994**

Tipo assale / Axle type

Ruota / Wheel



Non applicabile / Not
Applicable



Mc Pherson /
Mc Pherson





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



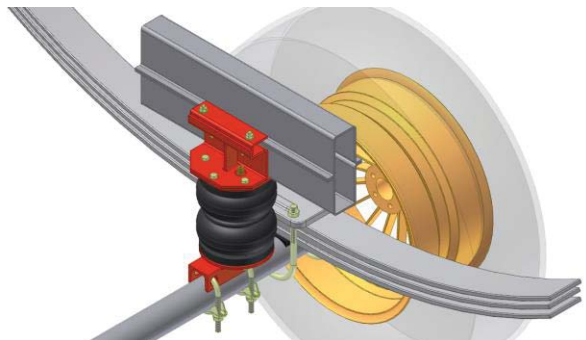
Top Drive System Ref.:

583013**583013AC**Gonfiaggio
*Inflating*Manuale
*Manual*Controllo Automatico
*Automatic control*Posteriore
Rear

Torpress G279B

Ø6"

550041 - 550031

**J5**

Adattabile Camper con serbatoio supplementare in corrispondenza del ponte / Especially for Camping Cars with extra tank on rear axle

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:			
Fino a / Until:	12/1993		
Tipo assale / Axle type		Ruota / Wheel	
<input checked="" type="checkbox"/>	Tondo / Round		Singola - trazione anteriore / Single - FWD

Dettagli veicolo / Vehicle's detail

Corredato di
Equipped with

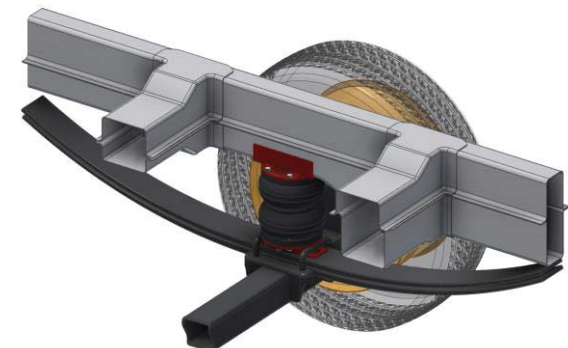
Top Drive System Ref.:

583040**583040AC**Gonfiaggio
*Inflating*Manuale
*Manual*Controllo Automatico
*Automatic control*Posteriore
Rear

Torpress G279B

Ø6"

550041 - 550031

**Boxer I (X230)**

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	04/1994		
Fino a / Until:	02/2002		
Tipo assale / Axle type		Ruota / Wheel	
<input checked="" type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD

Dettagli veicolo / Vehicle's detail

Corredato di
Equipped with

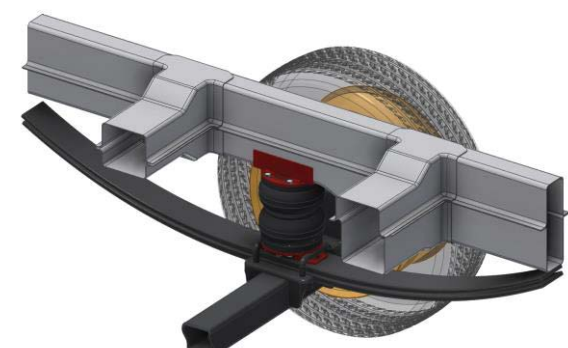
Top Drive System Ref.:

583040C**583040CAC**Gonfiaggio
*Inflating*Manuale
*Manual*Controllo Automatico
*Automatic control*Posteriore
Rear

Torpress G279B

Ø6"

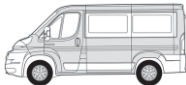
550041 - 550031

**Boxer I (X230)**

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/1996		
Fino a / Until:	02/2002		
Tipo assale / Axle type		Ruota / Wheel	
<input checked="" type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD

Dettagli veicolo / Vehicle's detail

Corredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles

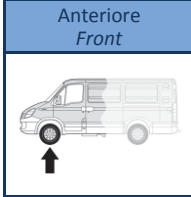


Top Drive System Ref.:

583743

Boxer I (X230 - X244)

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	1994		
Fino a / Until:	2006		
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson

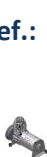


Top Drive System Ref.:

583550

583550AC

Boxer I (X244)



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore	
	Rear
Torpress G279B	
Ø6"	
550041 - 550031	



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2002		
Fino a / Until:	06/2006		
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

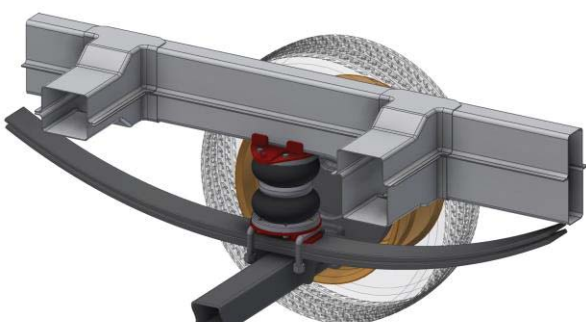
40755091

40755099



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore	
	Rear
Torpress G281-2	
Ø8"	
550043 - 550063	



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2002		
Fino a / Until:	06/2006		
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755061Gonfiaggio
Inflating

M

Manuale
Manual

AC

Controllo Automatico
Automatic controlPosteriore
Rear

Torpress G275C



Ø7.3"

**Boxer I (X244)****Versione comfort/Comfort version**Corredato di
Equipped with

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 01/2002

Passo superiore a 3800 mm
Wheelbase over 3800 mm

Fino a / Until: 06/2006

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD

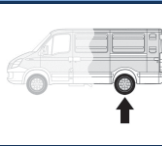
Top Drive System Ref.:

40755051

M

Gonfiaggio
Inflating

AC

Manuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress T291



Ø10"

**Boxer I (X244)****Versione super comfort/Super comfort version**Corredato di
Equipped with

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 01/2002

Passo superiore a 3800 mm
Wheelbase over 3800 mm

Fino a / Until: 06/2006

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD

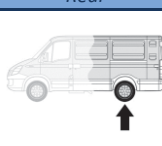
Top Drive System Ref.:

40755071

M

Gonfiaggio
Inflating

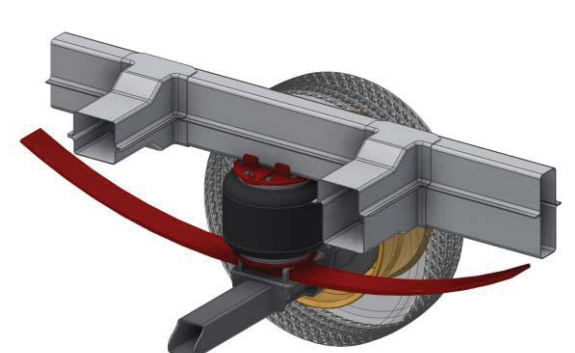
AC

Manuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress T291



Ø10"

**Boxer I (X244)****Versione speciale per ambulanza/Ambulance special version**

Completa di balestre / With leaf springs included

Corredato di
Equipped with

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 01/2002



Fino a / Until: 06/2006

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40710001

40710009



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Boxer I 4x4 (X244)

Posteriore
Rear



Torpress G279E



550047 - 550030



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **01/2002**

Fino a / Until: **06/2006**

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square



Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

40710071



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Boxer I 4x4 (X244)

**Versione speciale per ambulanza/Ambulance
special version**

Completa di balestre / With leaf springs included

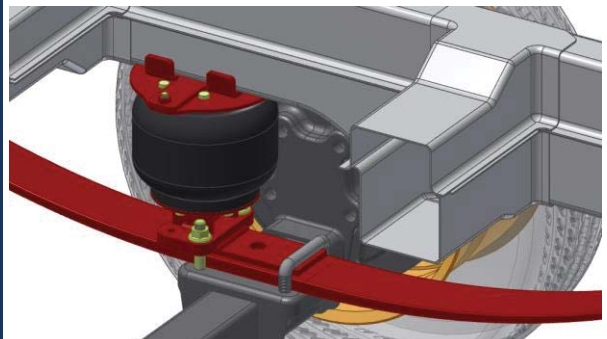
Posteriore
Rear



Torpress G275C



550058



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **01/2002**

Fino a / Until: **06/2006**

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square



Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

583745

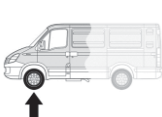
Boxer II (X250)

Fino a 40 q/Up to 40 q

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /

Front axle reinforced springs (2 pcs. package)

Anteriore
Front



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **2006**

Fino a / Until: **05/2014**

Tipo assale / Axle type

Ruota / Wheel



Non applicabile / Not
Applicable



Mc Pherson /
Mc Pherson





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755121

Boxer II (X250)

Versione light/Light version

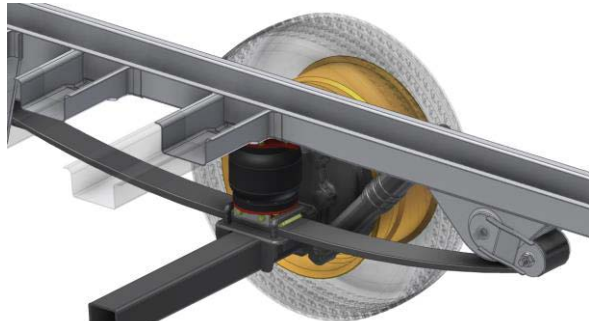
	Gonfiaggio Inflating
	Diretto Ducato Ducato Dashboard

Posteriore
Rear

Torpress G279E



550047 - 550030



HOMOLOGATION N°

TU-026617-A0-436



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Fino a / Until: 05/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755101**40755109**

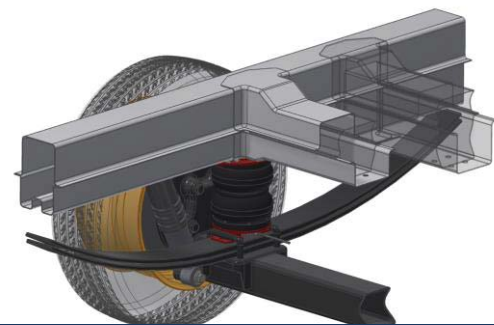
	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear

Torpress G279B



550041 - 550031



HOMOLOGATION N°

TU-026617-A0-436



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Fino a / Until: 05/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755191**40755199**

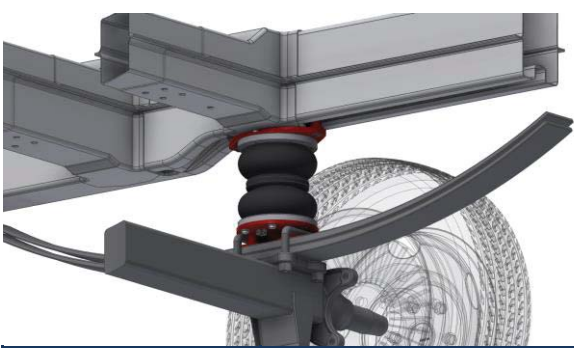
	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore
Rear

Torpress G281-2



550043 - 550063



HOMOLOGATION N°

TU-026617-A0-436



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

Data / Date

Dettagli veicolo / Vehicle's detail

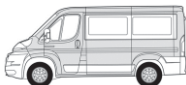
Da / Since: 06/2006

Fino a / Until: 05/2014

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755161

40755169



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G275C



550054



HOMOLOGATION N°

TU-026617-A0-436



Data / Date

Da / Since: **06/2006**

Fino a / Until: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3800 mm
Wheelbase over 3800 mm

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square
BxH=75x75



Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755151

40755159



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress T291



550056



HOMOLOGATION N°

TU-026617-A0-436



Data / Date

Da / Since: **06/2006**

Fino a / Until: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3800 mm
Wheelbase over 3800 mm

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square
BxH=75x75



Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755181

40755189



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Diapress VC H80mm



D32014200



Data / Date

Da / Since: **06/2006**

Fino a / Until: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3800 mm
Wheelbase over 3800 mm

Tipo assale / Axle type

Ruota / Wheel



Quadro / Square
BxH=75x75



Singola - trazione anteriore /
Single - FWD



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

407551D1

407551D5

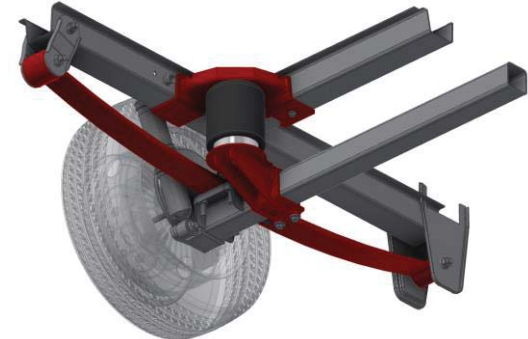
407551D9

Boxer II (X250)

Versione speciale per ambulanza/Ambulance special version

Completa di balestre / With leaf springs included

	Gonfiaggio Inflating	Posteriore Rear
	Manuale Manual	
	Autolivellante elettronico Electronic self-leveelling	
	Controllo Automatico Automatic control	
		Diapress VC H80mm Ø7"
		D32014200



Data / Date

Da / Since: 06/2006

Fino a / Until: 05/2014

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type



Quadro / Square
BxH=75x75



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

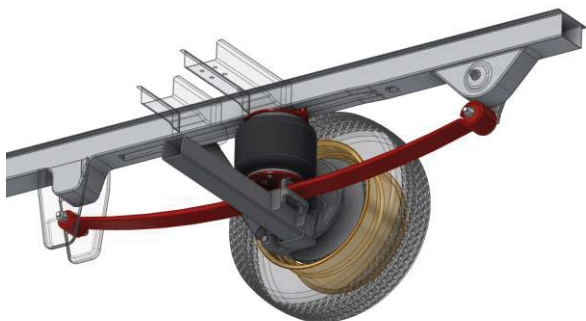
40755471

40755479

Boxer II (X250)

Completa di balestre / With leaf springs included

	Gonfiaggio Inflating	Posteriore Rear
	Manuale Manual	
	Compressore esterno External compressor	
		Torpress T291 Ø10"
		550056



Data / Date

Da / Since: 06/2006

Fino a / Until: 05/2014

Tipo assale / Axle type



Quadro / Square
BxH=75x75



Dettagli veicolo / Vehicle's detail

Ruota / Wheel

Singola - trazione anteriore /
Single - FWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

407551A1

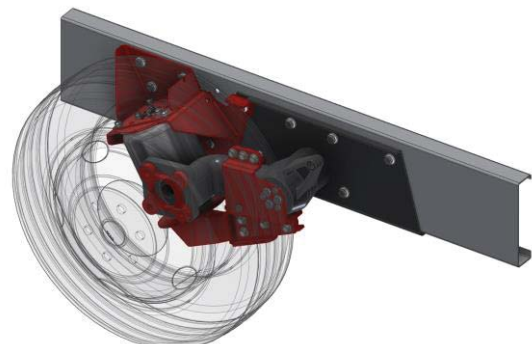
407551A9

Boxer II (X250)

Telaio AL-KO/AL-KO chassis

Assale al centro dei longheroni / Axle passes through
chassis

	Gonfiaggio Inflating	Posteriore Rear
	Manuale Manual	
	Controllo Automatico Automatic control	
		Diapress D330
		D33010500



Data / Date

Da / Since: 06/2006

Fino a / Until: 05/2014

Tipo assale / Axle type



Tondo / Round



Dettagli veicolo / Vehicle's detail

Sporgenza assale : ± 90 mm Axle
protusion: ± 90 mm

Ruota / Wheel

Singola - trazione anteriore /
Single - FWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

407551B1



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Boxer II (X250)

Telaio AL-KO/AL-KO chassis

Assale al centro dei longheroni - Carreggiata allargata /
Axe passes through chassis - Extended wheel track

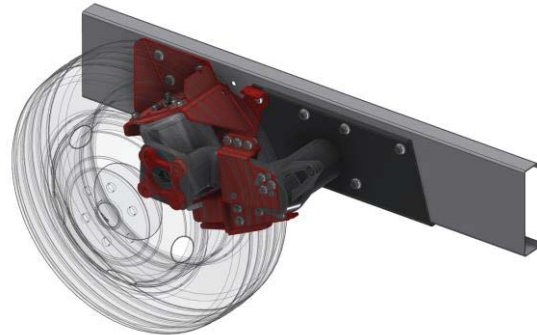
Posteriore
Rear



Diapress D330



D33010500



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Sporgenza assale : ± 140 mm Axe protusion : ± 140 mm

Fino a / Until: 05/2014

Ruota / Wheel



Tondo / Round



Singola - trazione anteriore /
Single - FWD

Corredato di
Equipped with



Top Drive System Ref.:

407551C1



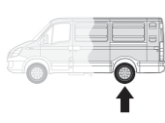
	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Boxer II (X250)

Telaio AL-KO/AL-KO chassis

Assale sotto al telaio / Axe under the chassis

Posteriore
Rear



IN ALLESTIMENTO



UNDER DEVELOPMENT

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 06/2006

Sporgenza assale : ± 90 mm Axe protusion : ± 90 mm

Fino a / Until: 05/2014

Ruota / Wheel



Tondo / Round



Singola - trazione anteriore /
Single - FWD



Top Drive System Ref.:

583745

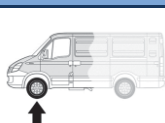
Boxer II (X250) - 2014

Fino a 40 q/Up to 40 q

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /

Front axle reinforced springs (2 pcs. package)

Anteriore
Front



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 05/2014

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel



Non applicabile / Not
Applicable



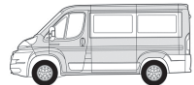
Mc Pherson /
Mc Pherson





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755121

Boxer II (X250) - 2014

Versione light/Light version

	Gonfiaggio Inflating
	Diretto Ducato Ducato Dashboard

Posteriore

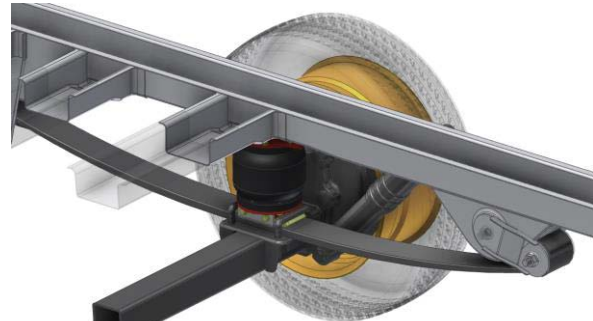
Rear



Torpress G279E



550047 - 550030



HOMOLOGATION N°

TU-026617-A0-436



Corredato di

Equipped with



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 05/2014

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755101**40755109**

Boxer II (X250) - 2014

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore

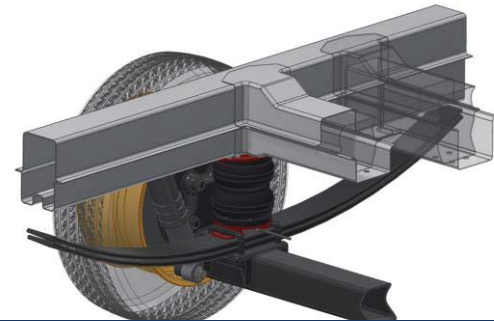
Rear



Torpress G279B



550041 - 550031



HOMOLOGATION N°

TU-026617-A0-436



Corredato di

Equipped with



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 05/2014

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Quadro / Square
BxH=75x75Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755191**40755199**

Boxer II (X250) - 2014

Versione rinforzata/Reinforced version

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore

Rear



Torpress G281-2



550043 - 550063



HOMOLOGATION N°

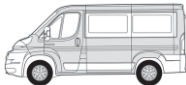
TU-026617-A0-436



Corredato di

Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755161



40755169



Boxer II (X250) - 2014

Versione Comfort/Comfort version

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear



Torpress G275C



550054



HOMOLOGATION N°

TU-026617-A0-436



Corredato di
Equipped with



Data / Date

Da / Since: **05/2014**

Fino a / Until:

Tipo assale / Axle type



Quadro / Square
BxH=75x75

Dettagli veicolo / Vehicle's detail



Passo superiore a 3800 mm
Wheelbase over 3800 mm



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755151



40755159



Boxer II (X250) - 2014

Versione super comfort/Super comfort version

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear



Torpress T291



550056



HOMOLOGATION N°

TU-026617-A0-436



Corredato di
Equipped with



Data / Date

Da / Since: **05/2014**

Fino a / Until:

Tipo assale / Axle type



Quadro / Square
BxH=75x75

Dettagli veicolo / Vehicle's detail



Passo superiore a 3800 mm
Wheelbase over 3800 mm



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

40755181



40755189



Boxer II (X250) - 2014

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear



Diapress VC H80mm



D32014200



Data / Date

Da / Since: **05/2014**

Fino a / Until:

Tipo assale / Axle type



Quadro / Square
BxH=75x75

Dettagli veicolo / Vehicle's detail



Passo superiore a 3800 mm
Wheelbase over 3800 mm



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD



Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

407551D1**407551D5****407551D9**

Gonfiaggio

Inflating



Manuale

Manual



Autolivellante elettronico

Electronic self-leveelling



Controllo Automatico

Automatic control

Boxer II (X250) - 2014**Versione speciale per ambulanza/Ambulance
special version**

Completa di balestre / With leaf springs included

Posteriore

Rear



Diapress VC H80mm

Ø7"

D32014200

Corredato di
Equipped with

Top Drive System Ref.:

40755471**40755479**

Gonfiaggio

Inflating



Manuale

Manual



Compressore esterno

External compressor

Posteriore

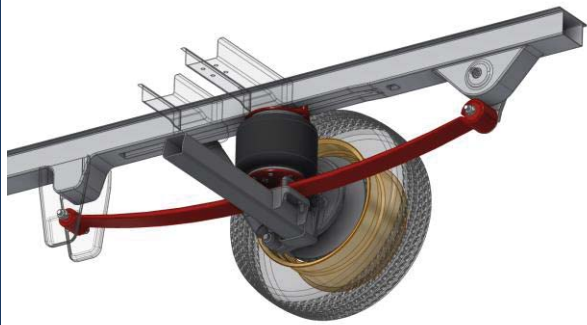
Rear



Torpress T291

Ø10"

550056

Corredato di
Equipped with

Top Drive System Ref.:

407551A1**407551A9**

Gonfiaggio

Inflating



Manuale

Manual



Controllo Automatico

Automatic control

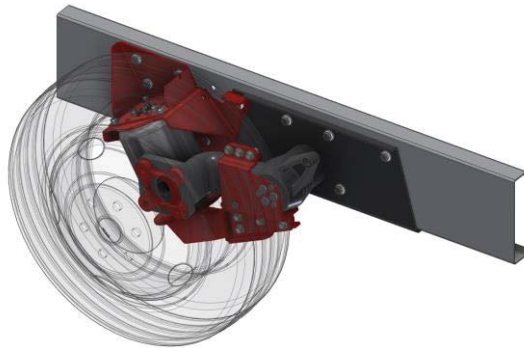
Posteriore

Rear



Diapress D330

D33010500

**Boxer II (X250) - 2014****Telaio AL-KO/AL-KO chassis**Assale al centro dei longheroni / Axle passes through
chassis

Data / Date

Da / Since: **05/2014**

Fino a / Until:

Tipo assale / Axle type

 Tondo / Round

Dettagli veicolo / Vehicle's detail

Sporgenza assale : ± 90 mm Axle
protusion: ± 90 mm

Ruota / Wheel

Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

407551B1

407551B9



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Diapress D330

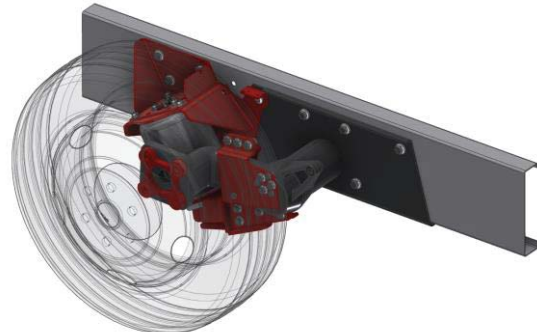


D33010500

Boxer II (X250) - 2014

Telaio AL-KO/AL-KO chassis

Assale al centro dei longheroni - Carreggiata allargata /
Axe passes through chassis - Extended wheel track



Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Sporgenza assale : ± 140 mm *Axle protusion : ± 140 mm*

Fino a / Until:

Tipo assale / Axe type



Tondo / Round



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Corredato di
Equipped with



Top Drive System Ref.:

407551C1

407551C9

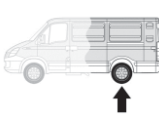


Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Boxer II (X250) - 2014

Telaio AL-KO/AL-KO chassis

Assale sotto al telaio / Axe under the chassis

IN ALLESTIMENTO



UNDER DEVELOPMENT

Data / Date

Da / Since: **05/2014**

Dettagli veicolo / Vehicle's detail

Sporgenza assale : ± 90 mm *Axle protusion : ± 90 mm*

Fino a / Until:

Tipo assale / Axe type



Tondo / Round



Ruota / Wheel

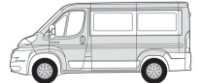
Singola - trazione anteriore /
Single - FWD

**TOP DRIVE
SYSTEM**

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli commerciali
Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42900101**42900109**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

PorterPosteriore
Rear

Diapress V.C.



Ø5"

550045



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2002		
Fino a / Until:			

Tipo assale / Axle type		Ruota / Wheel	
O	Tondo / Round		Singola - trazione posteriore / Single - RWD

Corredato di
Equipped withWWW.TOPDRIVESYSTEM.COM

RAM TRUCKS



Sospensioni Integrative per veicoli commerciali
Integrative Suspensions for commercial vehicles



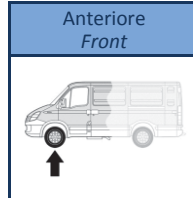
Top Drive System Ref.:

583745

Promaster

Fino a 40 q/*Up to 40 q*

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	09/2013		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson



Top Drive System Ref.:

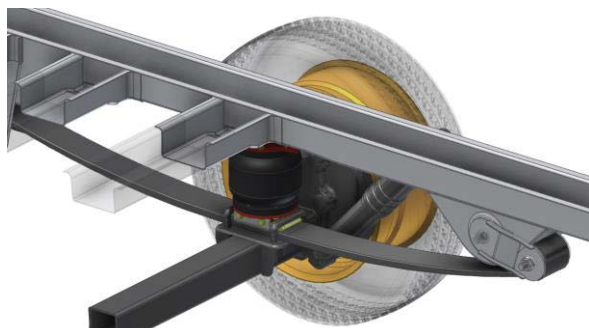
40755121

Promaster

Versione light/*Light version*

	Gonfiaggio Inflating
	Diretto Ducato Ducato Dashboard

Posteriore Rear	
Torpress G279E	Ø6"
550047 - 550030	



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	09/2013		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD

HOMOLOGATION N°	TU-026617-A0-436
	Corredato di Equipped with TOP DRIVE CONTROL

Top Drive System Ref.:

40755101

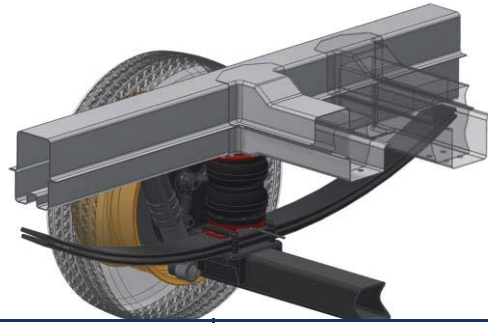
40755109



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Promaster

Posteriore Rear	
Torpress G279B	Ø6"
550041 - 550031	



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	09/2013		
Fino a / Until:			Passo fino a 3800 mm Wheelbase up to 3800 mm
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD

HOMOLOGATION N°	TU-026617-A0-436
	Corredato di Equipped with TOP DRIVE CONTROL

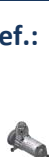


Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



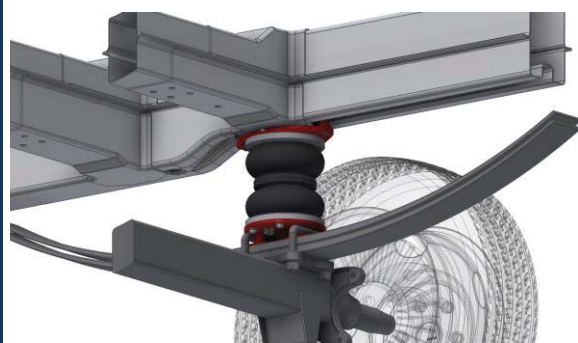
Top Drive System Ref.:

40755191**40755199**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G281-2



550043 - 550063



HOMOLOGATION N°

TU-026617-A0-436

Corredato di
Equipped with

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	09/2013		
Fino a / Until:			Passo superiore a 3800 mm Wheelbase over 3800 mm
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD

Top Drive System Ref.:

40755161**40755169**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G275C



550054



HOMOLOGATION N°

TU-026617-A0-436

Corredato di
Equipped with

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	09/2013		
Fino a / Until:			Passo superiore a 3800 mm Wheelbase over 3800 mm
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD

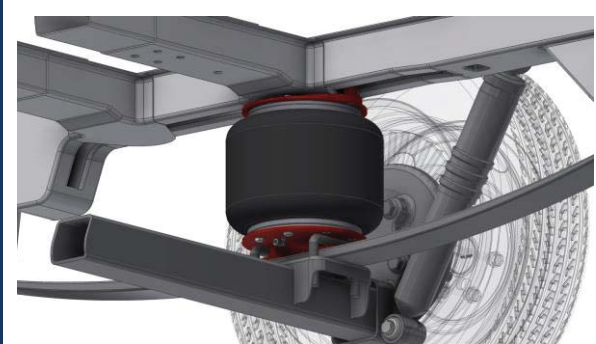
Top Drive System Ref.:

40755151**40755159**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress T291



550056



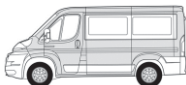
HOMOLOGATION N°

TU-026617-A0-436

Corredato di
Equipped with

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	09/2013		
Fino a / Until:			Passo superiore a 3800 mm Wheelbase over 3800 mm
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD

RAM TRUCKS



Sospensioni Integrative per veicoli commerciali
Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

40755181

40755189



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Diapress VC H80mm

Ø7"

D32014200



Promaster

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	09/2013		
Fino a / Until:			Passo superiore a 3800 mm Wheelbase over 3800 mm
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD

Top Drive System Ref.:

407551D1

407551D5

407551D9



Gonfiaggio
Inflating

Manuale
Manual

Autolivellante elettronico
Electronic self-levelling

Controllo Automatico
Automatic control

Posteriore
Rear



Ø7"

D32014200

Promaster

Versione speciale per ambulanza/Ambulance special version

Completa di balestre / With leaf springs included

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	09/2013		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD

Top Drive System Ref.:

40755471

40755479

Promaster

Completa di balestre / With leaf springs included

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	09/2013		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
<input type="checkbox"/>	Quadro / Square BxH=75x75		Singola - trazione anteriore / Single - FWD

I dati riportati sono indicativi e non vincolanti, le immagini hanno il solo scopo di presentare il prodotto. ESI Italia S.r.l. si riserva la facoltà di apportare modifiche in ogni momento e senza preavviso.



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43000301**43000305****43000309**

Alaskan (U60) Double Cab (Euro 6)
Sostituzione molle originali/Original springs replacement

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Elettronico Electronic control
	Controllo Automatico Automatic control

Posteriore Rear
Diapress VC H115mm
Ø7"

Nuovo / New

Data / Date

Da / Since: **10/2017**

Fino a / Until:

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

43000225**Alaskan (U60) Double Cab (Euro 6)**

Senza rinforzi telaio / Without chassis reinforcement

	Gonfiaggio Inflating
	Controllo Elettronico Electronic control

Posteriore Rear
Torpress G291-2
Ø10"

Nuovo / New

Data / Date

Da / Since: **10/2017**

Fino a / Until:

Tipo assale / Axle type



Tondo / Round

Dettagli veicolo / Vehicle's detail

Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

43000205**Alaskan (U60) Double Cab (Euro 6)**

Rinforzi telaio light / Light chassis reinforcement

	Gonfiaggio Inflating
	Controllo Elettronico Electronic control

Posteriore Rear
Torpress G291-2
Ø10"

Nuovo / New

Data / Date

Da / Since: **10/2017**

Fino a / Until:

Tipo assale / Axle type



Tondo / Round

Dettagli veicolo / Vehicle's detail

Ruota / Wheel

Singola - 4x4 /
Single - 4x4



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43000295

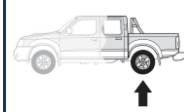


Gonfiaggio
Inflating



Controllo Elettronico
Electronic control

Posteriore
Rear



Torpress G291-2



550044 - 550034

Nuovo / New



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **10/2017**

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Corredato di
Equipped with



Top Drive System Ref.:

4300010M

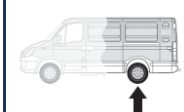


Gonfiaggio
Inflating



Elettrico VC
Electric LCV

Posteriore
Rear



Diapress VC H80mm



D32014200



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **2001**

Fino a / Until: **2014**

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Corredato di
Equipped with



Top Drive System Ref.:

4300010M

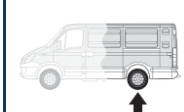


Gonfiaggio
Inflating



Elettrico VC
Electric LCV

Posteriore
Rear



Diapress VC H80mm



D32014200



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **2014**

Fino a / Until:

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

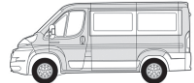
Singola - trazione anteriore /
Single - FWD

Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

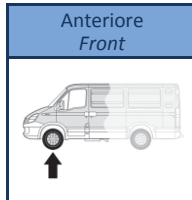
583710

Master II (X70)

R330 - R350 (Euro 4 - Euro 5)

Molle rinforzate per assale anteriore (conf. da 2 pezzi)

/Front axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	1997		
Fino a / Until:	2010		
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson



Top Drive System Ref.:

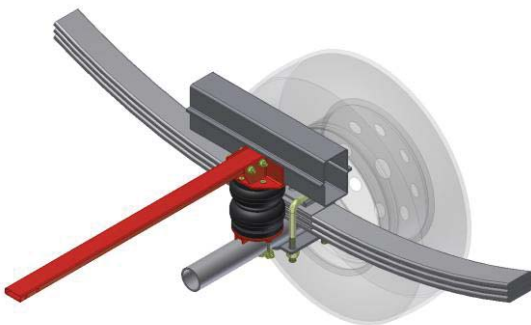
583006

583006AC



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Master II (X70)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	03/1998		
Fino a / Until:	02/2010		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - trazione anteriore / Single - FWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

43011261

43011266



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Master II (X70) - Furgone/ Van

Modifica sospensione originale / Original suspension modification

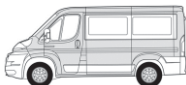


Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	03/1998		
Fino a / Until:	02/2010		
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - trazione anteriore / Single - FWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43011301



Gonfiaggio
Inflating



Manuale
Manual



Controllo Automatico
Automatic control

43011306



Posteriore
Rear



Torpress G281-2

Ø8"

550043 - 550063



Master II (X70) - Telaio/Chassis

Modifica sospensione originale / *Original suspension modification*

Data / Date

Da / Since: **03/1998**

Dettagli veicolo / *Vehicle's detail*

Telaio Chassis

Fino a / Until: **02/2010**

Tipo assale / *Axle type*

Ruota / *Wheel*

Tondo / Round



Singola - trazione anteriore /
Single - FWD



Corredato di
Equipped with



Top Drive System Ref.:

550016

Master II (X70) Fase 3

Diapress completo per sospensione originale (Dunlop) /
Original suspension complete Diapress (Dunlop)

Posteriore
Rear



Diapress LCV Dunlop

Ø6"

550016



Data / Date

Da / Since: **03/1998**

Dettagli veicolo / *Vehicle's detail*

Telaio Chassis

Fino a / Until: **02/2010**

Tipo assale / *Axle type*

Ruota / *Wheel*

Tondo / Round



Singola - trazione anteriore /
Single - FWD



Corredato di
Equipped with



Top Drive System Ref.:

583047

583047AC



Gonfiaggio
Inflating



Manuale
Manual



Controllo Automatico
Automatic control

Mascott - Master Propulsion

90.35 110.35 120.35

130.35 130.60 160.35 160.65

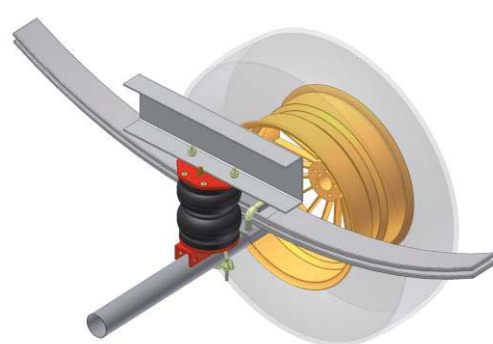
Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Data / Date

Da / Since: **01/1999**

Dettagli veicolo / *Vehicle's detail*

Telaio Chassis

Fino a / Until: **02/2010**

Tipo assale / *Axle type*

Ruota / *Wheel*

Tondo / Round
Ø90-110 Tipo/Type 569



Gemellata /
Twin



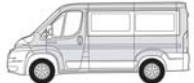
Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles

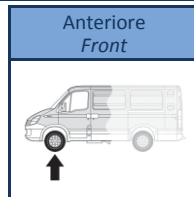


Top Drive System Ref.:

583711

Master III (X62)

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	03/2010		
Fino a / Until:	05/2014		
Tipo assale / Axle type			Ruota / Wheel
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson



Top Drive System Ref.:

583132

583132AC



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Master III (X62)

R330 - R350 (Euro 4 - Euro 5)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	03/2010		
Fino a / Until:	05/2014		
Tipo assale / Axle type			Ruota / Wheel
<input type="checkbox"/>	Quadro / Square		Singola - trazione anteriore / Single - FWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

43013201

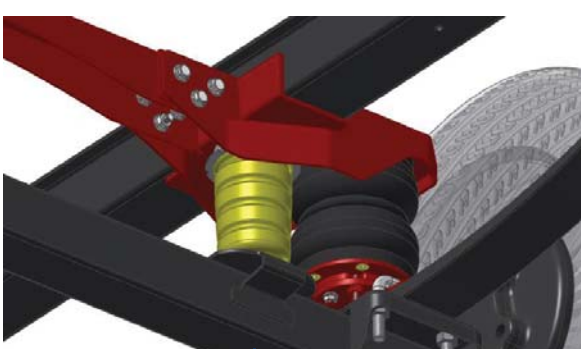
43013209



	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Master III (X62)

R330 - R350 (Euro 4 - Euro 5)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	03/2010		
Fino a / Until:	05/2014		
Tipo assale / Axle type			Ruota / Wheel
<input type="checkbox"/>	Quadro / Square		Singola - trazione anteriore / Single - FWD

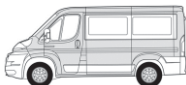


HOMOLOGATION N°

TU-026680-A0-436

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013291

43013299



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G281-2



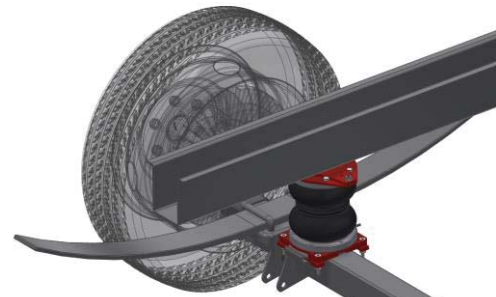
Ø8"

550043 - 550063

Master III (X62)

Versione rinforzata/Reinforced version

R330 - R350 (Euro 4 - Euro 5)



HOMOLOGATION N°

TU-026680-A0-436



Corredato di
Equipped with



Top Drive System Ref.:

43013261

43013269



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G275C



Ø7.3"

550054

Master III (X62)

Versione comfort/Comfort version

R330 - R350 (Euro 4 - Euro 5)



Corredato di
Equipped with



Top Drive System Ref.:

43013251

43013259



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress T291



Ø10"

550056

Master III (X62)

Versione super comfort/Super comfort version

R330 - R350 (Euro 4 - Euro 5)

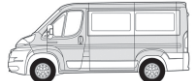


Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013401**43013409**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

**Master III (X62)**

R330 - R350 (Euro 4 - Euro 5)

Data / Date

Da / Since: **03/2010**Fino a / Until: **05/2014**

Dettagli veicolo / Vehicle's detail

Passo fino a 3682 mm
Wheelbase up to 3682 mm

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

43013491**43013499**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

**Master III (X62)****Versione rinforzata/Reinforced version**

R330 - R350 (Euro 4 - Euro 5)

Data / Date

Da / Since: **03/2010**Fino a / Until: **05/2014**

Dettagli veicolo / Vehicle's detail

Passo superiore a 3682 mm
Wheelbase over 3682 mm

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

43013461**43013469**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

**Master III (X62)****Versione comfort/Comfort version**

R330 - R350 (Euro 4 - Euro 5)

Data / Date

Da / Since: **03/2010**Fino a / Until: **05/2014**

Dettagli veicolo / Vehicle's detail

Passo superiore a 3682 mm
Wheelbase over 3682 mm

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - trazione posteriore /
*Single - RWD*Corredato di
*Equipped with***TOP DRIVE
CONTROL**Corredato di
*Equipped with***TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013301

43013309



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Master III (X62)

R330 - R350 (Euro 4 - Euro 5)

Data / Date

Da / Since: **03/2010**

Fino a / Until: **05/2014**

Dettagli veicolo / Vehicle's detail



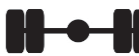
Passo fino a 3682 mm
Wheelbase up to 3682 mm

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel

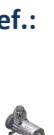


Gemellata /
Twin

Top Drive System Ref.:

43013391

43013399



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G281-2

Ø8"

550043 - 550063

Master III (X62)

Versione rinforzata/Reinforced version

R330 - R350 (Euro 4 - Euro 5)

Data / Date

Da / Since: **03/2010**

Fino a / Until: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel



Gemellata /
Twin



Top Drive System Ref.:

43013361

43013369



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G275C

Ø7.3"

550054



Master III (X62)

Versione comfort/Comfort version

R330 - R350 (Euro 4 - Euro 5)

Data / Date

Da / Since: **03/2010**

Fino a / Until: **05/2014**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel



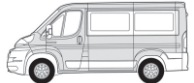
Gemellata /
Twin





Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles

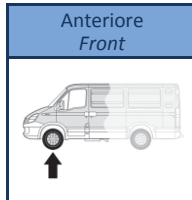


Top Drive System Ref.:

583711

Master III (X62) - 2014

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	05/2014		
Fino a / Until:	09/2019		
Tipo assale / Axle type			Ruota / Wheel
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson



Top Drive System Ref.:

583132

583132AC



Master III (X62) - 2014

R330 - R350 (Euro 4 - Euro 5)

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore	Rear
Torpress G279B	
	Ø6"
550041 - 550031	



Data / Date

Da / Since:

05/2014

Fino a / Until:

09/2019

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	05/2014		
Fino a / Until:	09/2019		
Tipo assale / Axle type			Ruota / Wheel
<input type="checkbox"/>	Quadro / Square		Singola - trazione anteriore / Single - FWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

43013201

43013209

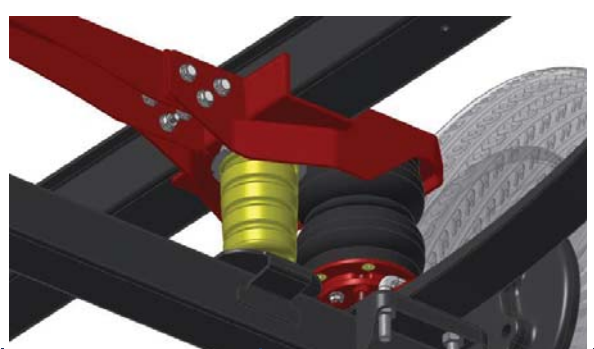


Master III (X62) - 2014

R330 - R350 (Euro 4 - Euro 5)

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore	Rear
Torpress G279B	
	Ø6"
550041 - 550031	



Data / Date

Da / Since:

05/2014

Fino a / Until:

09/2019

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	05/2014		
Fino a / Until:	09/2019		
Tipo assale / Axle type			Ruota / Wheel
<input type="checkbox"/>	Quadro / Square		Singola - trazione anteriore / Single - FWD

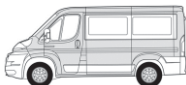


HOMOLOGATION N°

TU-026680-A0-436

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013291



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

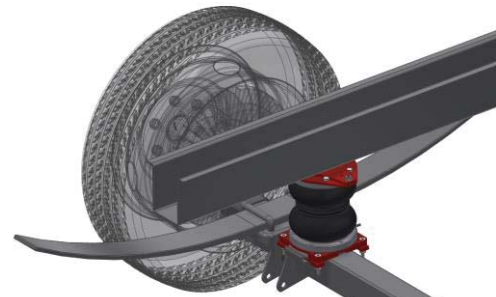
Posteriore
Rear



Torpress G281-2



550043 - 550063



HOMOLOGATION N°

TU-026680-A0-436



Corredato di
Equipped with



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **05/2014**



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Fino a / Until: **09/2019**



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear



Torpress G275C



550054



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **05/2014**



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Fino a / Until: **09/2019**



Corredato di
Equipped with



Tipo assale / Axle type

Ruota / Wheel

Quadro / Square



Singola - trazione anteriore /
Single - FWD

Top Drive System Ref.:

43013251



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear



Torpress T291



550056



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **05/2014**



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Fino a / Until: **09/2019**



Corredato di
Equipped with



Tipo assale / Axle type

Ruota / Wheel

Quadro / Square



Singola - trazione anteriore /
Single - FWD



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013401**43013409**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Master III (X62) - 2014

R330 - R350 (Euro 4 - Euro 5)

Posteriore
Rear

Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 05/2014



Passo fino a 3682 mm Wheelbase up to 3682 mm

Fino a / Until: 09/2019



Passo fino a 3682 mm Wheelbase up to 3682 mm

Tipo assale / Axle type

Ruota / Wheel



Singola - trazione posteriore / Single - RWD

Top Drive System Ref.:

43013491**43013499**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Master III (X62) - 2014**Versione rinforzata/Reinforced version**

R330 - R350 (Euro 4 - Euro 5)

Posteriore
Rear

Torpress G281-2

Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 05/2014



Passo superiore a 3682 mm Wheelbase over 3682 mm

Fino a / Until: 09/2019



Passo superiore a 3682 mm Wheelbase over 3682 mm

Tipo assale / Axle type

Ruota / Wheel



Singola - trazione posteriore / Single - RWD

Top Drive System Ref.:

43013461**43013469**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Master III (X62) - 2014**Versione comfort/Comfort version**

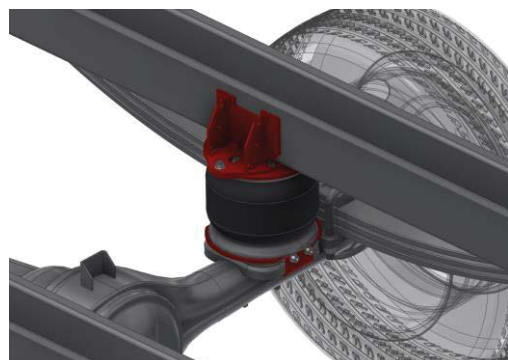
R330 - R350 (Euro 4 - Euro 5)

Posteriore
Rear

Torpress G275C

Ø7.3"

550054



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 05/2014



Passo superiore a 3682 mm Wheelbase over 3682 mm

Fino a / Until: 09/2019



Passo superiore a 3682 mm Wheelbase over 3682 mm

Tipo assale / Axle type

Ruota / Wheel



Singola - trazione posteriore / Single - RWD

Corredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013301



43013309

Master III (X62) - 2014

R330 - R350 (Euro 4 - Euro 5)

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Data / Date

Da / Since: **05/2014**

Fino a / Until: **09/2019**

Tipo assale / Axle type



Tondo / Round

Dettagli veicolo / Vehicle's detail



Passo fino a 3682 mm
Wheelbase up to 3682 mm

Ruota / Wheel



Gemellata /
Twin

Top Drive System Ref.:

43013391



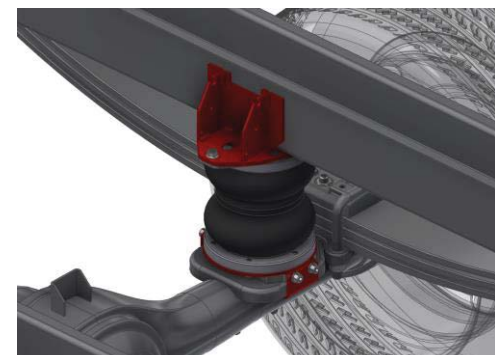
43013399

Master III (X62) - 2014

Versione rinforzata/Reinforced version

R330 - R350 (Euro 4 - Euro 5)

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Data / Date

Da / Since: **05/2014**

Fino a / Until: **09/2019**

Tipo assale / Axle type



Tondo / Round

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Ruota / Wheel



Gemellata /
Twin

Top Drive System Ref.:

43013361



43013369

Master III (X62) - 2014

Versione comfort/Comfort version

R330 - R350 (Euro 4 - Euro 5)

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>



Data / Date

Da / Since: **05/2014**

Fino a / Until: **09/2019**

Tipo assale / Axle type



Tondo / Round

Dettagli veicolo / Vehicle's detail



Passo superiore a 3682 mm
Wheelbase over 3682 mm

Ruota / Wheel



Gemellata /
Twin

Corredato di
Equipped with



Corredato di
Equipped with



Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583132**583132AC**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Master III (X62) - 2019

Posteriore	Rear
Torpress G279B	Ø6"

Nuovo / New

Data / Date

Da / Since: 09/2019

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

Singola - trazione anteriore /
Single - FWDCorredato di
Equipped with

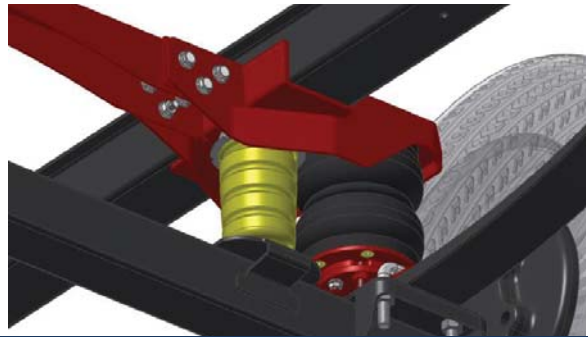
Top Drive System Ref.:

43013201**43013209**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Master III (X62) - 2019

Posteriore	Rear
Torpress G279B	Ø6"

Nuovo / New

HOMOLOGATION N°

TU-026680-A0-436

Corredato di
Equipped with

Top Drive System Ref.:

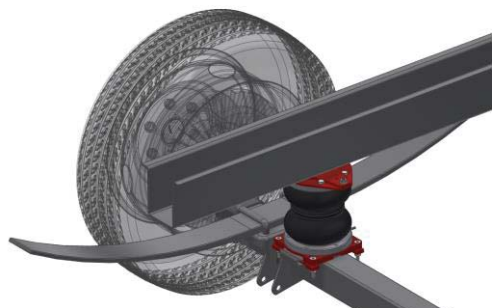
43013291**43013299**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Master III (X62) - 2019

Versione rinforzata/*Reinforced version*

Posteriore	Rear
Torpress G281-2	Ø8"

Nuovo / New

HOMOLOGATION N°

TU-026680-A0-436

Corredato di
Equipped with



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013261



43013269

Master III (X62) - 2019

Versione comfort/Comfort version

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control



Posteriore
Rear



Torpress G275C



Ø7.3"
550054

Nuovo / New



Data / Date

Da / Since: **09/2019**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

43013251



43013259

Master III (X62) - 2019

Versione super comfort/Super comfort version

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control



Posteriore
Rear



Torpress T291



Ø10"
550056

Nuovo / New



Data / Date

Da / Since: **09/2019**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Quadro / Square



Ruota / Wheel

Singola - trazione anteriore /
Single - FWD

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

43013401



43013409

Master III (X62) - 2019

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control



Posteriore
Rear



Torpress G279B



Ø6"
550041 - 550031

Nuovo / New



Data / Date

Da / Since: **09/2019**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - trazione posteriore /
Single - RWD

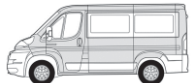
Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013491Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G281-2

Ø8"

550043 - 550063

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 09/2019

Fino a / Until:

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

43013461Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G275C

Ø7.3"

550054

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 09/2019

Fino a / Until:

Tipo assale / Axle type



Tondo / Round

Ruota / Wheel
Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

43013301Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G279B

Ø6"

550041 - 550031

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 09/2019

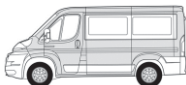
Fino a / Until:

Tipo assale / Axle type



Tondo / Round

Gemellata /
TwinCorredato di
Equipped with**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43013391

43013399



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G281-2

Ø8"

550043 - 550063

Nuovo / New



Data / Date

Da / Since: **09/2019**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Gemellata /
Twin

Corredato di
Equipped with



Top Drive System Ref.:

43013361

43013369



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear

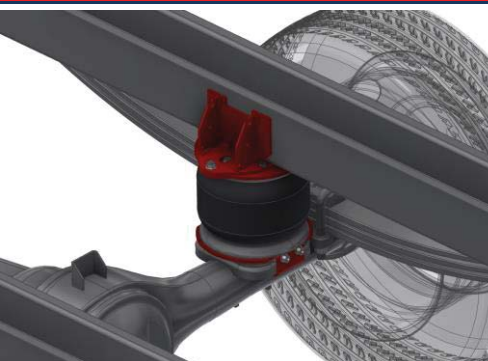


Torpress G275C

Ø7.3"

550054

Nuovo / New



Data / Date

Da / Since: **09/2019**

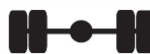
Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Gemellata /
Twin

Corredato di
Equipped with



Top Drive System Ref.:

42653101

42653109



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Anteriore
Front



Torpress G279E

Ø6"

550047 - 550030



Maxity F24

3,5 ÷ 4,5 t

Data / Date

Da / Since: **10/2006**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

04/2016

Tipo assale / Axle type



Non applicabile / Not
Applicable



Quadrilateri trasversali /
Double wishbone

Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583532**583532AC**

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Maxity F24Dxi 2,5 35q ÷ 45q
Dxi 3 35q ÷ 45qPosteriore
Rear

Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **06/2006**Fino a / Until: **04/2016**

Tipo assale / Axle type

Ruota / Wheel

Tondo / Round
Ø80Gemellata /
TwinCorredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

42653101**42653109****Maxity DTI 3 (Euro 6)**

3,5 ÷ 4,5 t

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Anteriore
Front

Torpress G279E

Ø6"

550047 - 550030



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **05/2016**

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Non applicabile / Not
ApplicableQuadrilateri trasversali /
Double wishboneCorredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

42601101**42601109****Maxity DTI 3 (Euro 6)**

3,5 ÷ 4,5 t

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear

Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **05/2016**

Fino a / Until:

Tipo assale / Axle type

Ruota / Wheel

Tondo / Round
Ø80Gemellata /
TwinCorredato di
*Equipped with***TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42600401

42600409

D2.0

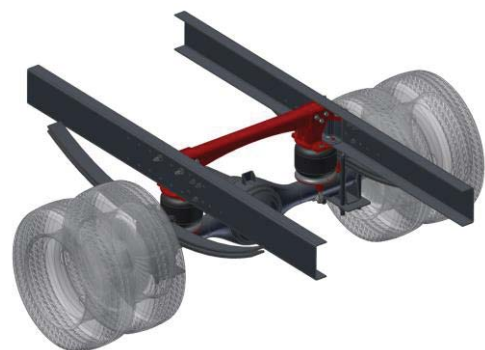
3,5 ÷ 5 t



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear

Torpress G275C
Ø7.3"



Data / Date

Da / Since: **04/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round
Ø94



Gemellata /
Twin

Corredato di
Equipped with



Top Drive System Ref.:

42600601

42600609

D2.0

3,5 ÷ 5 t



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear

Torpress G275C
Ø7.3"



Data / Date

Da / Since: **04/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Quadro / Square
BxH=93x120



Gemellata /
Twin

Corredato di
Equipped with



Top Drive System Ref.:

42600491

42600499

D2.0

Versione rinforzata/Reinforced version

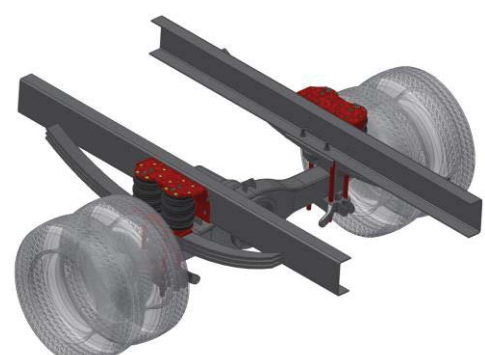
5 t



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore	Rear

Torpress T288
Ø5,5"



Data / Date

Da / Since: **04/2014**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Quadro / Square
92x120



Gemellata /
Twin

Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42600301**42600303****42600304****D2.0**

6,5 ÷ 7,5 t

	Gonfiaggio <i>Inflating</i>	Anteriore <i>Front</i>	
	Manuale <i>Manual</i>		
	Autolivellante <i>Self-levelling</i>		
	Elettrico <i>Electric</i>		
		Torpress G281-2	
			Ø8"
			550043 - 550063



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	04/2014		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
I	-/-	NA	NA / NA



Top Drive System Ref.:

42600391**42600393****42600394****D2.0****Versione rinforzata/Reinforced version**

6,5 ÷ 7,5 t

	Gonfiaggio <i>Inflating</i>	Anteriore <i>Front</i>	
	Manuale <i>Manual</i>		
	Autolivellante <i>Self-levelling</i>		
	Elettrico <i>Electric</i>		
		Torpress T291	
			Ø10"
			550056



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	04/2014		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
I	-/-	NA	NA / NA



Top Drive System Ref.:

42600291**42600293****42600294****D2.0**

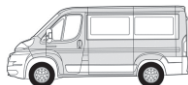
6,5 ÷ 7,5 t

	Gonfiaggio <i>Inflating</i>	Posteriore <i>Rear</i>	
	Manuale <i>Manual</i>		
	Autolivellante <i>Self-levelling</i>		
	Elettrico <i>Electric</i>		
		Torpress G279B	
			Ø6"
			550041 - 550031



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	04/2014		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
□	Quadro / Square 92x120		Gemellata / <i>Twin</i>





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

583091

583091AC



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

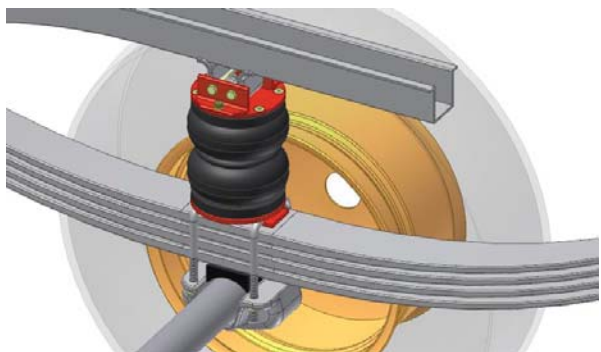
Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Hilux Pick-Up (N80, N90, N100, N110)

5° Serie/5th Series

Data / Date

Da / Since: 1988

Fino a / Until: 1997

Tipo assale / Axle type



Tondo / Round

Dettagli veicolo / Vehicle's detail

Balestra sopra l'assale Leaf spring
on axle

Ruota / Wheel



Singola - 4x4 /
Single - 4x4



Corredato di
Equipped with



Top Drive System Ref.:

583090

583090AC



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

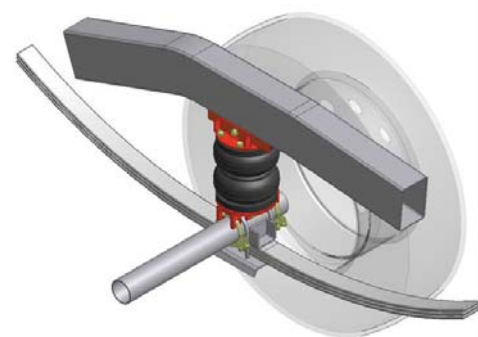
Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Hilux Pick-Up (N140, N150, N160, N170)

6° Serie/6th Series

Data / Date

Da / Since: 1997

Fino a / Until: 2004

Tipo assale / Axle type



Tondo / Round

Dettagli veicolo / Vehicle's detail

Balestra sotto l'assale Leaf spring
under axle

Ruota / Wheel



Singola - 4x4 /
Single - 4x4



Corredato di
Equipped with



Top Drive System Ref.:

583099

583099AC



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

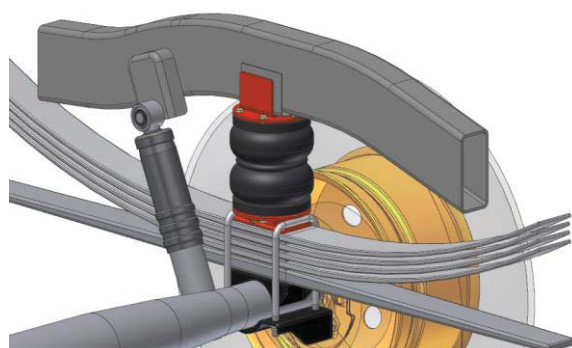
Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



Hilux (AN10, AN20, AN30)

7° serie/7th Series

2.5 D-4D 4x4 Extra Cab

2.5 - 3.0 D-4D 4x4 Double Cab

Data / Date

Da / Since: 2004

Fino a / Until: 2015

Tipo assale / Axle type



Tondo / Round

Dettagli veicolo / Vehicle's detail

Balestra sopra l'assale Leaf spring
on axle

Ruota / Wheel



Singola - 4x4 /
Single - 4x4

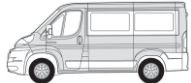


Corredato di
Equipped with





Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43500101Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic control**Hilux (AN10, AN20, AN30)****7° serie/7th series**

2.5 D-4D 4x4 Extra Cab

2.5 - 3.0 D-4D 4x4 Double Cab

Posteriore
Rear

Torpress G279B

Ø6"

550041 - 550031



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2004



Balestra sotto l'assale Leaf spring under axle

Fino a / Until: 2015



Tipo assale / Axle type

Ruota / Wheel

Tondo / Round
80Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

43500201Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic control**Hilux (AN120, AN130)****8° serie/8th series**Posteriore
Rear

Torpress G279B

Ø6"

550041 - 550031

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 2015



Balestra sopra l'assale Leaf spring on axle

Fino a / Until: 11/2020



Tipo assale / Axle type

Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

43500421Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic control**Hilux MY 2021****8° serie - Versione light/8th series - Light version**Posteriore
Rear

Torpress G279B

Ø6"

550041 - 550031

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: 11/2020



Balestra sopra l'assale Leaf spring on axle

Fino a / Until:



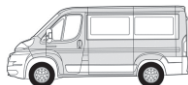
Tipo assale / Axle type

Ruota / Wheel



Tondo / Round

Singola - 4x4 /
Single - 4x4Corredato di
Equipped with**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43500401

43500409

Hilux MY 2021
8° serie/8th series

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Torpress G281-2
Ø8" 550043 - 550063

Nuovo / New



Data / Date

Da / Since: **11/2020**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

43500491

43500499

Hilux MY 2021

8° serie - Versione rinforzata/8th series -
Reinforced version

	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Torpress G291-2
Ø10" 550044 - 550034

Nuovo / New

IN ALLESTIMENTO



UNDER DEVELOPMENT

Data / Date

Da / Since: **11/2020**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - 4x4 /
Single - 4x4

Top Drive System Ref.:

4350030M

Proace

Sostituzione molle originali/Original springs
replacement

Compressore incluso / Compressor included

	Gonfiaggio <i>Inflating</i>
	Elettrico VC <i>Electric LCV</i>

Posteriore
Van

Nuovo / New



Data / Date

Da / Since: **2016**

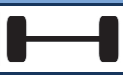
Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Bracci / Arms

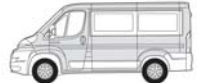


Ruota / Wheel

Singola - trazione anteriore /
Single - FWD



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles

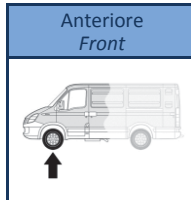


Top Drive System Ref.:

583730

Transporter T5 Karmann

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2005		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson



Top Drive System Ref.:

4370020M

Transporter T5 (4x2 e 4x4)

Sostituzione molle originali/Original springs replacement

Completo di compressore / Compressor included

	Gonfiaggio Inflating
	Elettrico VC Electric LCV

Posteriore Rear	
Torpress G281-2	Ø8"
	550043 - 550063



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	2004		
Fino a / Until:	06/2015		
Tipo assale / Axle type		Ruota / Wheel	
	Bracci / Arms		Singola - 4x4 / Single - 4x4



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

4370020M

Transporter T6 (4x2 e 4x4)

Sostituzione molle originali/Original springs replacement

Completo di compressore / Compressor included

	Gonfiaggio Inflating
	Elettrico VC Electric LCV

Posteriore Rear	
Torpress G281-2	Ø8"
	550043 - 550063

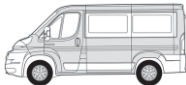


Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	07/2015		
Fino a / Until:			
Tipo assale / Axle type		Ruota / Wheel	
	Bracci / Arms		Singola - 4x4 / Single - 4x4



Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles

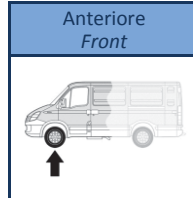


Top Drive System Ref.:

583720

LT 200 - 300 - 400

Molle rinforzate per assale anteriore (conf. da 2 pezzi) /
Front axle reinforced springs (2 pcs. package)



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	1996		
Fino a / Until:	2006		
Tipo assale / Axle type		Ruota / Wheel	
NA	Non applicabile / Not Applicable		Mc Pherson / Mc Pherson



Top Drive System Ref.:

583019

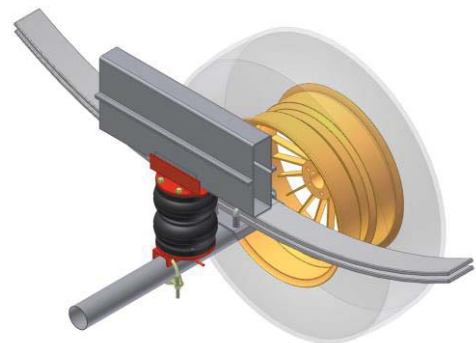
583019AC



LT 35

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore Rear	
Torpress G279B	
	Ø6"



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/1997		
Fino a / Until:	06/2004		Telaio Mercedes-Benz Chassis Mercedes-Benz
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - trazione posteriore / Single - RWD



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583057

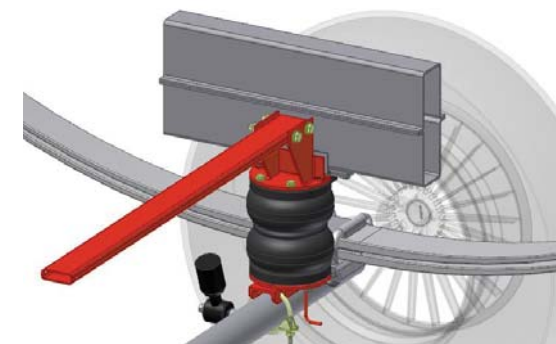
583057AC



LT 35 - 46

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore Rear	
Torpress G279B	



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/1997		
Fino a / Until:	06/2006		Telaio Mercedes-Benz Chassis Mercedes-Benz
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Gemellata / Twin



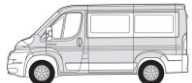
Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42306601**42306609**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore

Rear



Torpress G279E



550047 - 550030



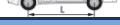
HOMOLOGATION N°

TU-026595-A0-436

Corredato di
Equipped with
TOP DRIVE
CONTROL

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **04/2006**Passo fino a 3665 mm Wheelbase
up to 3665 mmFino a / Until: **01/2017**

Ruota / Wheel

Tipo assale / Axle type

Singola - trazione posteriore /
Single - RWDTondo / Round
Ø76 ÷ Ø92

Top Drive System Ref.:

42306661**42306669**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore

Rear



Torpress G275C



550054



HOMOLOGATION N°

TU-026595-A0-436

Corredato di
Equipped with
TOP DRIVE
CONTROL

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since: **04/2006**Passo superiore a 3665 mm
Wheelbase over 3665 mmFino a / Until: **01/2017**

Ruota / Wheel

Tipo assale / Axle type

Singola - trazione posteriore /
Single - RWDTondo / Round
Ø75

Top Drive System Ref.:

42306651**42306659**

	Gonfiaggio Inflating
	Manuale Manual
	Controllo Automatico Automatic control

Posteriore

Rear



Torpress T291



550056



Corredato di
Equipped with
TOP DRIVE
CONTROL

Data / Date

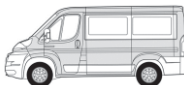
Dettagli veicolo / Vehicle's detail

Da / Since: **04/2006**Passo superiore a 3665 mm
Wheelbase over 3665 mmFino a / Until: **01/2017**

Ruota / Wheel

Tipo assale / Axle type

Singola - trazione posteriore /
Single - RWDTondo / Round
Ø75



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

42306701

42306709



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G279B

Ø6"

550041 - 550031



HOMOLOGATION N°

TU-026596-A0-436



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

Data / Date

Da / Since: **04/2006**

Fino a / Until: **12/2017**

Dettagli veicolo / *Vehicle's detail*



Passo fino a 3665 mm
Wheelbase up to 3665 mm

Tipo assale / *Axle type*

Tondo / Round
Ø100,5

Ruota / *Wheel*



Gemellata /
Twin

Top Drive System Ref.:

42306761

42306769



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G275C

Ø7,3"

550054



HOMOLOGATION N°

TU-026596-A0-436



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

Data / Date

Da / Since: **04/2006**

Fino a / Until: **12/2017**

Dettagli veicolo / *Vehicle's detail*



Passo superiore a 3665 mm
Wheelbase over 3665 mm

Tipo assale / *Axle type*

Tondo / Round
Ø100,5

Ruota / *Wheel*



Gemellata /
Twin

Top Drive System Ref.:

43700101

43700109



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G279E

Ø6"

550055



Telaio Volkswagen / *Chassis Volkswagen*

Data / Date

Da / Since: **02/2017**

Fino a / Until:

Dettagli veicolo / *Vehicle's detail*



Passo fino a 3640 mm
Wheelbase up to 3640 mm

Tipo assale / *Axle type*

Sagomato / *Shaped*

Ruota / *Wheel*



Singola - trazione anteriore /
Single - FWD



Corredato di
Equipped with
**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli commerciali

Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43700161**43700169**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G275C



550054

Crafter**Versone comfort/Comfort version**

Telaio Volkswagen / Chassis Volkswagen



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	02/2017		
Fino a / Until:			Passo superiore a 3640 mm Wheelbase over 3640 mm
Tipo assale / Axle type		Ruota / Wheel	
	Sagomato / Shaped		Singola - trazione anteriore / Single - FWD

Top Drive System Ref.:

43700301**43700309**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G279E



550055

Crafter - Crafter 4x4

Telaio Volkswagen / Chassis Volkswagen

**Corredato di
Equipped with****Nuovo / New**

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2018		
Fino a / Until:			Passo fino a 3640 mm Wheelbase up to 3640 mm
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - trazione posteriore / Single - RWD

Top Drive System Ref.:

43700391**43700399**Gonfiaggio
InflatingManuale
ManualControllo Automatico
Automatic controlPosteriore
Rear

Torpress G281-2



550043 - 550063

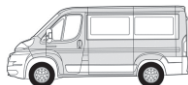
Crafter - Crafter 4x4**Versone rinforzata/Reinforced version**

Telaio Volkswagen / Chassis Volkswagen

**Corredato di
Equipped with****Nuovo / New**

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since:	01/2018		
Fino a / Until:			Passo superiore a 3640 mm Wheelbase over 3640 mm
Tipo assale / Axle type		Ruota / Wheel	
	Tondo / Round		Singola - trazione posteriore / Single - RWD

**Corredato di
Equipped with**



Sospensioni Integrative per veicoli commerciali Integrative Suspensions for commercial vehicles



Top Drive System Ref.:

43700361

43700369



	Gonfiaggio <i>Inflating</i>
	Manuale <i>Manual</i>
	Controllo Automatico <i>Automatic control</i>

Posteriore
Rear



Torpress G275C



Ø7.3"

550054

Nuovo / New



Crafter - Crafter 4x4

Versione comfort/*Comfort version*

Telaio Volkswagen / Chassis Volkswagen

Data / Date

Da / Since: **01/2018**

Dettagli veicolo / Vehicle's detail



Passo superiore a 3640 mm
Wheelbase over 3640 mm

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Singola - trazione posteriore /
Single - RWD

Top Drive System Ref.:

43700401



43700409

Crafter

Telaio Volkswagen / Chassis Volkswagen



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G279B



Ø6"

550041 - 550031

Nuovo / New



Data / Date

Da / Since: **01/2018**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

Gemellata /
Twin

Top Drive System Ref.:

43700461



43700469

Crafter

Versione comfort/*Comfort version*

Telaio Volkswagen / Chassis Volkswagen



Gonfiaggio
Inflating

Manuale
Manual

Controllo Automatico
Automatic control

Posteriore
Rear



Torpress G275C



Ø7.3"

550054

Nuovo / New



Data / Date

Da / Since: **01/2018**

Dettagli veicolo / Vehicle's detail

Fino a / Until:

Tipo assale / Axle type



Tondo / Round



Ruota / Wheel

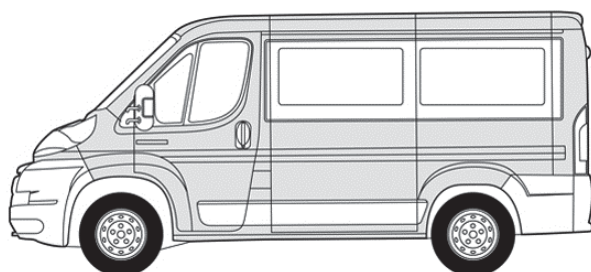
Gemellata /
Twin



WWW.TOPDRIVESYSTEM.COM

KIT di gonfiaggio, compressori aria, accessori e ricambi per sospensioni pneumatiche integrative

Inflating KIT, air compressors, accessories and spare parts for integrative pneumatic suspensions





Kit di gonfiaggio

Inflating kit



Top Drive System Ref. : **Sostituisce / Replace:**

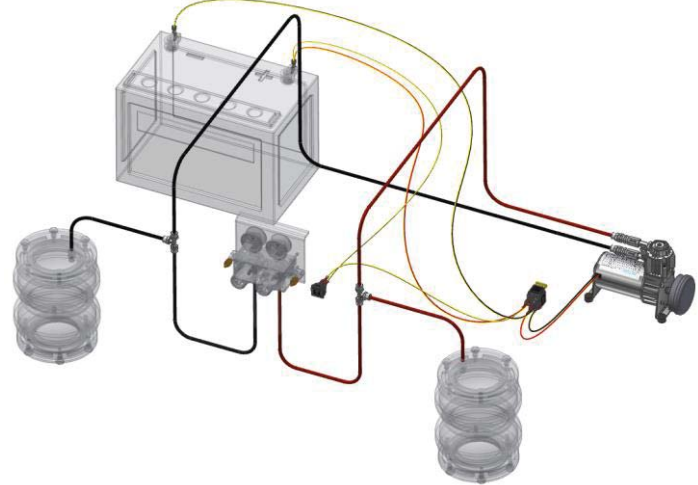
89700290 -12V

583204

Kit gonfiaggio manuale con compressore 12V DC - Applicazione interna -

Permette il gonfiaggio di entrambe le sospensioni alla pressione ritenuta necessaria dall'utilizzatore e lo sgonfiaggio manuale indipendente (destra e sinistra). Indicato per veicoli con carico costante e/o variabile come camper, officine mobili, veicoli cassonati o furgonati per consegne a breve e lungo raggio.

Manual inflating 12V DC air compressor kit - Internal installation -
It allows custom inflating pressure on both suspensions and differentiated deflating (left and right) too. Recommended for constant loaded vehicles like camping cars, mobile service vehicles, etc.. And for variable loaded vehicles like flatbed trucks, vans, etc.. For short and long distance deliveries.



KIT applicabile su tutte le sospensioni TOP DRIVE SYSTEM (anche già installate) e su sistemi di sospensioni di altri produttori.

KIT suitable for all TOP DRIVE SYSTEM suspensions (already installed too) and for other manufacturers suspensions systems.

E' sconsigliato un utilizzo diverso da quello indicato.

Every other employment is not advisable.

Compressore aria modello:
Air compressor model:

583203



Top Drive System Ref. : **Sostituisce / Replace:**

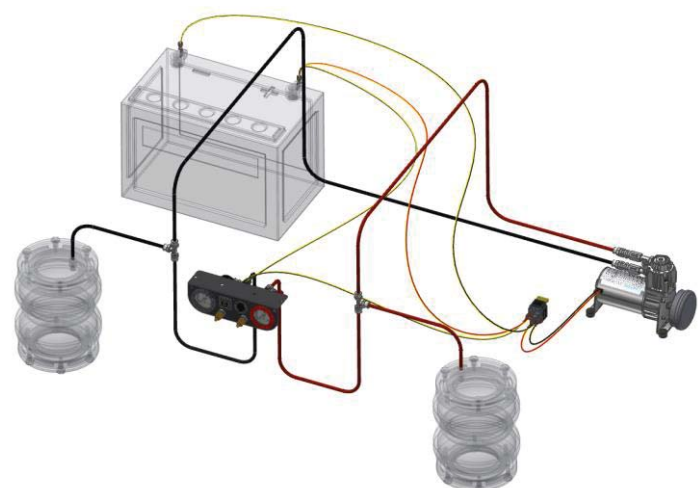
89700291 -12V

583420

Kit compressore 12V DC con pannello di controllo a cruscotto - Applicazione interna -

Permette il gonfiaggio di entrambe le sospensioni alla pressione ritenuta necessaria dall'utilizzatore e lo sgonfiaggio manuale indipendente (destra e sinistra). Indicato per veicoli con carico costante e/o variabile come camper, officine mobili, veicoli cassonati o furgonati per consegne a breve e lungo raggio.

12V DC compressor kit with dashboard control panel - Internal installation -
It allows custom inflating pressure on both suspensions and differentiated deflating (left and right) too. Recommended for constant loaded vehicles like camping cars, mobile service vehicles, etc.. And for variable loaded vehicles like flatbed trucks, vans, etc.. For short and long distance deliveries.



KIT applicabile su tutte le sospensioni TOP DRIVE SYSTEM (anche già installate) e su sistemi di sospensioni di altri produttori.

KIT suitable for all TOP DRIVE SYSTEM suspensions (already installed too) and for other manufacturers suspensions systems.

E' sconsigliato un utilizzo diverso da quello indicato.

Every other employment is not advisable.

Compressore aria modello:
Air compressor model:

583203





Kit di gonfiaggio

Inflating kit



Top Drive System Ref. : **Sostituisce / Replace:**

89700220 -12V **583216**

Kit gonfiaggio manuale con compressore 12V DC - Applicazione interna -

Permette il gonfiaggio di entrambe le sospensioni alla pressione ritenuta necessaria dall'utilizzatore e lo sgonfiaggio manuale indipendente (destra e sinistra). Indicato per veicoli con carico costante e/o variabile come camper, officine mobili, veicoli cassonati o furgonati per consegne a breve e lungo raggio.

Manual inflating 12V DC air compressor kit - Internal installation -

It allows custom inflating pressure on both suspensions and differentiated deflating (left and right) too. Recommended for constant loaded vehicles like camping cars, mobile service vehicles, etc.. And for variable loaded vehicles like flatbed trucks, vans, etc.. For short and long distance deliveries.



KIT applicabile su tutte le sospensioni TOP DRIVE SYSTEM (anche già installate) e su sistemi di sospensioni di altri produttori.

KIT suitable for all TOP DRIVE SYSTEM suspensions (already installed too) and for other manufacturers suspensions systems.

E' sconsigliato un utilizzo diverso da quello indicato.

Every other employment is not advisable.



Compressore aria modello: **583207**
Air compressor model:

Top Drive System Ref. :

89700211 -12V

89700210 - 12V Rinforzato / Reinforced

Kit gonfiaggio manuale con gonfiaggio e sgonfiaggio differenziato (lato destro/lato sinistro) - Applicazione interna -

Kit compressore 12V DC a 2 canali con scarico automatico della testa. Permette di gonfiare e sgonfiare, tramite un comando elettrico in cabina, le sospensioni in modo indipendente (lato destro e sinistro).

Manual inflating compressor kit with differentiated inflating and deflating (right side/left side) - Internal installation -

12V DC air compressor kit with automatic head release. It allows differentiated (right side/left side) suspension inflating and deflating via cabin switch.

Nuovo / New



KIT applicabile su tutte le sospensioni TOP DRIVE SYSTEM (anche già installate) e su sistemi di sospensioni di altri produttori.

KIT suitable for all TOP DRIVE SYSTEM suspensions (already installed too) and for other manufacturers suspensions systems.

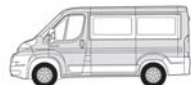
E' sconsigliato un utilizzo diverso da quello indicato.

Every other employment is not advisable.



Kit di gonfiaggio

Inflating kit



Top Drive System Ref. :

89700200 -12V

**Compressore 12V DC preassemblato multiuso con serbatoio
pressostato e valvola limitazione pressione - Applicazione interna -**

Consente di alimentare una piccola utenza generica a pressione massima controllata. Il sistema funziona automaticamente con pressostato differenziale con 2 bar di isteresi.

*Pre assembled 12V DC multi purpose compressor with reservoir,
pressure switch, pressure limiter valve - Internal installation -
Allow to feed a generic small air device at controlled pressure. This
system works automatically with automatic 2 bar of hysteresis pressure
switch.*



Kit applicabile ad ogni tipo di utenza pneumatica richiedente piccole quantità d'aria.

Suitable for small pneumatic devices.

E' sconsigliato un utilizzo diverso da quello indicato.

Every other employment is not advisable.



**Compressore aria modello:
Air compressor model:**

583203

Top Drive System Ref. : **Sostituisce / Replace:**

89700301 -12V

583301

583322 - 24V Rinforzato / Reinforced

Kit gonfiaggio automatico con sistema VUOTO-CARICO a scarico parziale o totale con compressore 12V DC e pressostato a bulbo - Applicazione interna -

Permette di mantenere, automaticamente, la pressione delle sospensioni prestabilita, tramite le valvole di regolazione TOP DRIVE CONTROL (anche differenziata destra - sinistra). E' particolarmente indicato per veicoli con un carico variabile e costante come veicoli commerciali cassonati o furgonati per consegne a breve e lungo raggio e Camper. Permette inoltre lo sgonfiaggio totale e parziale delle sospensioni simultaneamente tramite interruttore in cabina.

Automatic inflating and EMPTY-LOADED system with partial or total deflating and 12V DC air compressor kit with bulb pressure switch - Internal installation -

It allows to maintain predetermined pressure set by TOP DRIVE SYSTEM regulation valves automatically (Even in differentiated regulation between left and right). Especially recommended for constant and variable loaded vehicles like flatbed trucks, vans, etc.. For short and long distance deliveries and Camper. Permits simultaneous partial or total suspensions deflating via cabin switch too.



KIT applicabile su tutte le sospensioni TOP DRIVE SYSTEM (anche già installate) e su sistemi di sospensioni di altri produttori.

KIT suitable for all TOP DRIVE SYSTEM suspensions (already installed too) and for other manufacturers suspensions systems.

E' sconsigliato un utilizzo diverso da quello indicato.

Every other employment is not advisable.



Kit di gonfiaggio Inflating kit



Top Drive System Ref. :

583347 -12V

Kit di trasformazione da manuale a semiautomatico

Permette di trasformare una sospensione integrativa modello "base" (senza compressore), in una sospensione integrativa semi automatica con memoria meccanica della pressione e compressore dedicato. Il sistema consente di mantenere, automaticamente, la pressione delle sospensioni prestabilita, tramite le valvole di regolazione TOP DRIVE CONTROL. E' particolarmente indicato per veicoli con un carico variabile e costante, come veicoli commerciali cassonati o furgonati, per consegne a breve e lungo raggio, e Camper. Permette inoltre lo sgonfiaggio totale e parziale delle sospensioni simultaneamente tramite interruttore in cabina.

Transformation kit from manual to semi-automatic

It allows to transform a "basic" integrativesuspension system (without compressor) in a semi automatic integrative suspension with mechanical pressure memory and dedicated compressor. This system maintain predetermined pressure set by TOP DRIVE SYSTEM regulation valves automatically. Especially recommended for constant and variable loaded vehicles like flatbed trucks, vans, etc.. For short and long distance deliveries and Camper. Permits simultaneous partial or total suspensions deflating via cabin switch too.



KIT applicabile su tutte le sospensioni TOP DRIVE SYSTEM (anche già installate) e su sistemi di sospensioni di altri produttori.

KIT suitable for all TOP DRIVE SYSTEM suspensions (already installed too) and for other manufacturers suspensions systems.

E' sconsigliato un utilizzo diverso da quello indicato.

Every other employment is not advisable.

Compressore aria modello:
Air compressor model: **583203**



Top Drive System Ref. :

89700420 -12V

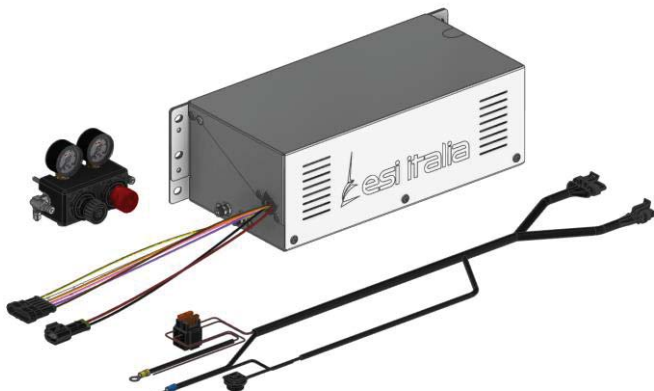
Gruppo di alimentazione aria semiautomatico con essiccatore

Permette di trasformare una sospensione integrativa modello "base" (senza compressore), in una sospensione integrativa semi automatica con memoria meccanica della pressione e compressore dedicato, completo di essiccatore, in scatola metallica. Il sistema consente di mantenere, automaticamente, la pressione delle sospensioni prestabilita, tramite le valvole di regolazione TOP DRIVE CONTROL. E' particolarmente indicato per veicoli con un carico variabile e costante, come veicoli commerciali cassonati o furgonati, per consegne a breve e lungo raggio, e Camper. Permette inoltre lo sgonfiaggio totale e parziale delle sospensioni simultaneamente tramite interruttore in cabina.

Semi automatic inflating system with air dryer

It allows to transform a "basic" integrativesuspension system (without compressor) in a semi automatic integrative suspension with mechanical pressure memory and dedicated boxed compressor equipped with air dryer. This system maintain predetermined pressure set by TOP DRIVE SYSTEM regulation valves automatically. Especially recommended for constant and variable loaded vehicles like flatbed trucks, vans, etc.. For short and long distance deliveries and Camper. Permits simultaneous partial or total suspensions deflating via cabin switch too.

Nuovo / New



KIT applicabile su tutte le sospensioni TOP DRIVE SYSTEM (anche già installate) e su sistemi di sospensioni di altri produttori.

KIT suitable for all TOP DRIVE SYSTEM suspensions (already installed too) and for other manufacturers suspensions systems.

E' sconsigliato un utilizzo diverso da quello indicato.

Every other employment is not advisable.

Compressore aria modello:
Air compressor model: **5.4140**





Kit di gonfiaggio

Inflating kit



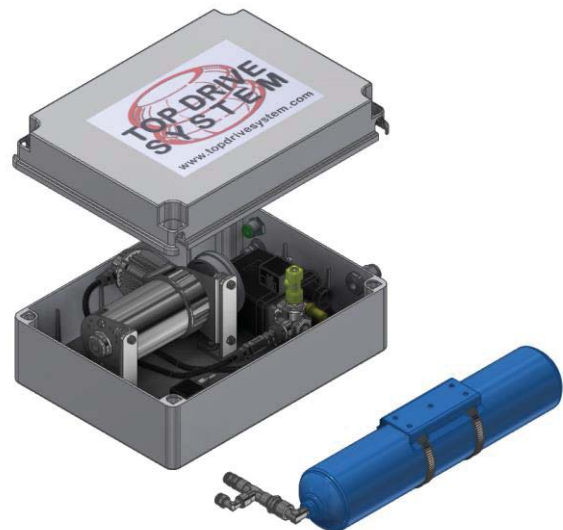
Top Drive System Ref. :

583393 -12V

Kit gonfiaggio automatico con sistema VUOTO-CARICO a scarico parziale o totale con compressore 12V DC - Applicazione esterna -

Permette di mantenere, automaticamente, la pressione delle sospensioni prestabilita, tramite le valvole di regolazione TOP DRIVE CONTROL (anche differenziata destra - sinistra). E' particolarmente indicato per veicoli con un carico variabile e costante come veicoli commerciali cassonati o furgonati per consegne a breve e lungo raggio e Camper. Permette inoltre lo sgonfiaggio totale e parziale delle sospensioni simultaneamente tramite interruttore in cabina.

Automatic inflating and EMPTY-LOADED system with partial or total deflating and 12 V DC air compressor kit - External installation -
It allows to maintain predetermined pressure set by TOP DRIVE SYSTEM regulation valves automatically (Even in differentiated regulation between left and right). Especially recommended for constant and variable loaded vehicles like flatbed trucks, vans, etc.. For short and long distance deliveries and Camper. Permits simultaneous partial or total suspensions deflating via cabin switch too.



KIT applicabile su tutte le sospensioni TOP DRIVE SYSTEM (anche già installate) e su sistemi di sospensioni di altri produttori.

KIT suitable for all TOP DRIVE SYSTEM suspensions (already installed too) and for other manufacturers suspensions systems.

E' sconsigliato un utilizzo diverso da quello indicato.

Every other employment is not advisable.



Compressore aria modello: 583203
Air compressor model:

Top Drive System Ref. :

80800110 -12V

Kit gonfiaggio automatico 12V DC con sistema di scarico parziale o totale - Applicazione per vano motore -

Permette di mantenere, automaticamente, la pressione delle sospensioni prestabilita tramite le valvole di regolazione Top Drive Control (anche differenziata destra-sinistra).

Permette lo sgonfiaggio, totale o parziale, delle sospensioni simultaneamente tramite interruttore in cabina. Inoltre, tramite segnale esterno, permette lo sgonfiaggio totale automatico temporizzato.

Predisposizione di indicatori LED per stato pressione impianto (bassa pressione e impianto totalmente scarico).

Automatic 12V DC compressor kit with partial or total deflating - Engine compartment installation -

It allows to automatically maintain predetermined pressure set by Top Drive System regulation valves (even in differentiated regulation between left and right).

It allows simultaneous partial or total suspension deflating via cabin switch. Furthermore via external signal it allows the timed total suspension deflating.

Electrical set-up for LED indicator about the system pressure status (low pressure and totally deflated system).



KIT applicabile su tutte le sospensioni TOP DRIVE SYSTEM (anche già installate) e su sistemi di sospensioni di altri produttori.

KIT suitable for all TOP DRIVE SYSTEM suspensions (already installed too) and for other manufacturers suspensions systems.

E' sconsigliato un utilizzo diverso da quello indicato.

Every other employment is not advisable.



Compressore aria modello: 583203
Air compressor model:



Kit di gonfiaggio Inflating kit



Top Drive System Ref. :

89700010 -12V

89700014 - 24V Rinforzato / Reinforced

Kit gonfiaggio automatico 12V DC con scarico differenziato (lato destro/lato sinistro) - Applicazione interna -

Permette di mantenere, automaticamente, la pressione delle sospensioni prestabilita, tramite le valvole di regolazione TOP DRIVE CONTROL (anche differenziata destra - sinistra). Permette inoltre lo sgonfiaggio indipendente tramite pulsantiera in cabina delle sospensioni (destra e sinistra). E' particolarmente indicato per veicoli con un carico variabile come veicoli cassonati o furgonati per consegne a breve e lungo raggio.

Automatic 12V DC compressor kit with differentiated deflating (right side/left side) - External installation -

It allows to maintain predetermined pressure set by TOP DRIVESYSTEM regulation valves automatically (Even in differentiated regulation between left and right). Permits differentiated suspensions deflating via push-button cabin panel (left and right) too. Especially recommended for variable loaded vehicles like flatbed trucks, vans, etc.. for short and long distance deliveries.



KIT applicabile su tutte le sospensioni TOP DRIVE SYSTEM (anche già installate) e su sistemi di sospensioni di altri produttori.

KIT suitable for all TOP DRIVE SYSTEM suspensions (already installed too) and for other manufacturers suspensions systems

E' sconsigliato un utilizzo diverso da quello indicato.

Every other employment is not advisable.

Top Drive System Ref. :

89700030 - 12V Rinforzato / Reinforced

89700031 - 24V Rinforzato / Reinforced

Kit gonfiaggio automatico 12V DC con scarico differenziato (lato destro/lato sinistro) con prese aria ausiliarie per GONFIAGGIO PNEUMATICI - Applicazione interna -

Permette di mantenere, automaticamente, la pressione delle sospensioni prestabilita, tramite le valvole di regolazione TOP DRIVE CONTROL (anche differenziata destra - sinistra). Permette inoltre lo sgonfiaggio indipendente tramite pulsantiera in cabina delle sospensioni (destra e sinistra). E' particolarmente indicato per veicoli con un carico variabile come veicoli cassonati o furgonati per consegne a breve e lungo raggio. Dispone inoltre di presa di carico aggiuntiva per un serbatoio supplementare.

Automatic 12V DC compressor kit with differentiated deflating (right side/left side) and auxiliary air connections for TIRES INFLATING - Inside installation -

It allows to maintain predetermined pressure set by TOP DRIVESYSTEM regulation valves automatically (Even in differentiated regulation between left and right). Permits differentiated suspensions deflating via push-button cabin panel (left and right) too. Especially recommended for variable loaded vehicles like flatbed trucks, vans, etc.. for short and long distance deliveries. System is also provided by an additional way for extra air reservoir.



KIT applicabile su tutte le sospensioni TOP DRIVE SYSTEM (anche già installate) e su sistemi di sospensioni di altri produttori.

KIT suitable for all TOP DRIVE SYSTEM suspensions (already installed too) and for other manufacturers suspensions systems

E' sconsigliato un utilizzo diverso da quello indicato.

Every other employment is not advisable.



Kit di gonfiaggio

Inflating kit



Top Drive System Ref. :

89700280 -12V

89700281 - 12V Con telecomando / With remote control

Compressore 12V DC per gestione indipendente molle ad aria tramite pulsante o telecomando (opzionale)

Unità pompante provvista di valvole per la gestione indipendente in gonfiaggio e sgonfiaggio, di sospensioni pneumatiche. Si adatta ai comandi a cruscotto o ad interruttori, semplice installazione e trasporto.

Independend left/ right air suspension management 12V DC air compressor unit (with optional remote control)

Air compressor unit that for left / right independent air spring management (inflating and deflating). Made for dashboard panel controls or separate switches, easy to install and handle.



KIT applicabile su tutte le sospensioni TOP DRIVE SYSTEM (anche già installate) e su sistemi di sospensioni di altri produttori.

KIT suitable for all TOP DRIVE SYSTEM suspensions (already installed too) and for other manufacturers suspensions systems.

E' sconsigliato un utilizzo diverso da quello indicato.

Every other employment is not advisable.



WWW.TOPDRIVESYSTEM.COM



Compressori aria

Oilless air compressors



Top Drive System Ref. :

583203

Omologato / EU homologation

Compressore aria 12V

12 V Air Compressor

Compresseur a air a 1 voie

12V luftkompressor

Descrizione <i>Description</i>	Unità di misura <i>Measure unit</i>	Valore <i>Value</i>
Tensione nominale di alimentazione <i>Nominal supply voltage</i>	Volt	12V DC
Potenza e assorbimento max <i>Power and max absorption</i>	Watt/Ampere	168 W/14A (7 bar)
Pressione massima <i>Maximum pressure</i>	bar	9 bar
Portata aria aspirata <i>Intake air flow</i>	L/min.	6 L/min (7 bar)
Peso <i>Weight</i>	Kg	1,5 Kg



Top Drive System Ref. :

583207

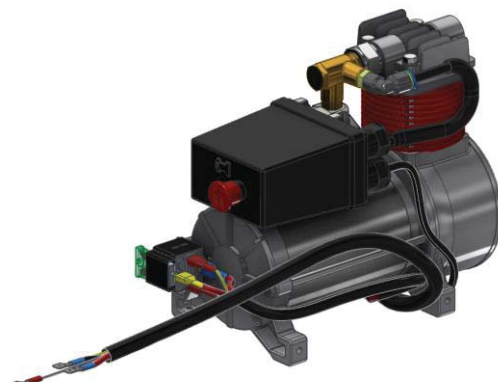
Compressore aria 12 V con pressostato

12 V Air Compressor with pressure switch

Compresseur a air 12 V avec pressostat

12 V luftkompressor mit druckwächter

Descrizione <i>Description</i>	Unità di misura <i>Measure unit</i>	Valore <i>Value</i>
Tensione nominale di alimentazione <i>Nominal supply voltage</i>	Volt	12V DC
Potenza e assorbimento max <i>Power and max absorption</i>	Watt/Ampere	240 W/20A (7 bar)
Pressione massima <i>Maximum pressure</i>	bar	12 bar
Portata aria aspirata <i>Intake air flow</i>	L/min.	33 L/min (7 bar)
Peso <i>Weight</i>	Kg	3 Kg



Top Drive System Ref. :

583217

Omologato / EU homologation

Compressore aria rinforzato 12 V con pressostato

12 V Reinforced Air Compressor with pressure switch

Compresseur a air renforcée 12 V avec pressostat

24 V luftkompressor verstärkt mit druckwächter

Descrizione <i>Description</i>	Unità di misura <i>Measure unit</i>	Valore <i>Value</i>
Tensione nominale di alimentazione <i>Nominal supply voltage</i>	Volt	12V DC
Potenza e assorbimento max <i>Power and max absorption</i>	Watt/Ampere	295 W/24,6A (7 bar)
Pressione massima <i>Maximum pressure</i>	bar	17 bar
Portata aria aspirata <i>Intake air flow</i>	L/min.	43 L/min (7 bar)
Peso <i>Weight</i>	Kg	3,5 Kg





Compressori aria Oilless air compressors



Top Drive System Ref. :

583218

Compressore aria rinforzato 24 V con pressostato
24 V Reinforced Air Compressor with pressure switch
Compresseur a air renforcée 24 V avec pressostat
24 V luftkompressor verstärkt mit druckwächter

Descrizione <i>Description</i>	Unità di misura <i>Measure unit</i>	Valore <i>Value</i>
Tensione nominale di alimentazione <i>Nominal supply voltage</i>	Volt	24V DC
Potenza e assorbimento max <i>Power and max absorption</i>	Watt/Ampere	312 W/13A (7 bar)
Pressione massima <i>Maximum pressure</i>	bar	17 bar
Portata aria aspirata <i>Intake air flow</i>	L/min.	42 L/min (7 bar)
Peso <i>Weight</i>	Kg	3,5 Kg



WWW.TOPDRIVESYSTEM.COM



Top Drive System Ref. : 89700050

Adattabile a tutti i veicoli - Suitable for all vehicles - Adapté à tous les véhicules - Se adapta a todos los vehículos

Pannello di controllo a cruscotto con manometri analogici.

Control panel for dashboard with analogical manometers.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.



Top Drive System Ref. : 80700030

CITROËN Jumper I - FIAT Ducato X244 - PEUGEOT Boxer I

Pannello di controllo a cruscotto con manometri analogici.

Control panel for dashboard with analogical manometers "BASIC" version, Fiat Ducato X244.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.



Top Drive System Ref. : 80700010

CITROËN Jumper II - FIAT Ducato X250 - PEUGEOT Boxer II

Pannello di controllo a cruscotto con manometri analogici.

Control panel for dashboard with analogical manometers.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.



Top Drive System Ref. : 80700013

CITROËN Jumper II - FIAT Ducato X250 - PEUGEOT Boxer II

Pannello di controllo a cruscotto con manometri analogici. Specifico per veicoli con guida a destra.

Control panel for dashboard with analogical manometers. Specific for right hand drive vehicles.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.

Spécifique pour les véhicules à conduite à droite.

Nuovo / New



Top Drive System Ref. : 80700020

FIAT Doblò (2011 ÷ 2015)

Pannello di controllo a cruscotto con manometri analogici.

Control panel for dashboard with analogical manometers.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.



Top Drive System Ref. : 80800020

FORD Ranger 2011

Pannello di controllo a cruscotto con manometri analogici.

Control panel for dashboard with analogical manometers.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.





Pannelli a cruscotto per veicoli commerciali Light commercial vehicle dashboard panels



Top Drive System Ref. : 80800030

FORD Ranger 2012

Pannello di controllo a cruscotto con manometri analogici.

Control panel for dashboard with analogical manometers.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.



Top Drive System Ref. : 80800010

FORD Transit (06/2006 ÷ 04/2014)

Pannello di controllo a cruscotto con manometri analogici.

Control panel for dashboard with analogical manometers.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.



Top Drive System Ref. : 80800040

FORD Transit (2014 →)

Pannello di controllo a cruscotto con manometri analogici.

Control panel for dashboard with analogical manometers.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.

Nuovo / New



Top Drive System Ref. : 81200010

ISUZU D-Max 2011 - IVECO Daily 2014 - MERCEDES Sprinter 906 - NISSAN Interstar - OPEL Movano A - RENAULT Master II (X70)

Pannello di controllo a cruscotto con manometri analogici.

Control panel for dashboard with analogical manometers.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.



Top Drive System Ref. : 81200020

ISUZU D-Max 2012

Pannello di controllo a cruscotto con manometri analogici.

Control panel for dashboard with analogical manometers.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.



Top Drive System Ref. : 82500010

MITSUBISHI L200 5° serie

Pannello di controllo a cruscotto con manometri analogici.

Control panel for dashboard with analogical manometers.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.

Nuovo / New





Pannelli a cruscotto per veicoli commerciali Light commercial vehicle dashboard panels



Top Drive System Ref. : 82600010

NISSAN Navara

Pannello di controllo a cruscotto con manometri analogici.

Control panel for dashboard with analogical manometers.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.



Top Drive System Ref. : 82600020

NISSAN Cabstar NT 400

Pannello di controllo a cruscotto con manometri analogici.

Control panel for dashboard with analogical manometers.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.



Top Drive System Ref. : 83000010

RENAULT Master III (X62) - OPEL Movano B - NISSAN NV 400

Pannello di controllo a cruscotto con manometri analogici versione "BASIC",
RENAULT Master X62.

*Control panel for dashboard with analogical manometers "Basic" version,
RENAULT Master X62.*

Panneau de contrôle pour tableau de bord avec manomètres analogiques.



Top Drive System Ref. : 83700010

VOLKSWAGEN Crafter (2017 →) - MAN TGE (2017 →)

Pannello di controllo a cruscotto con manometri analogici.

Control panel for dashboard with analogical manometers.

Panneau de contrôle pour tableau de bord avec manomètres analogiques.

Nuovo / New



WWW.TOPDRIVESYSTEM.COM



Ricambi e accessori per veicoli commerciali

Spare parts and accessories for commercial vehicles



Top Drive System Ref. :

583231

Gruppo di gonfiaggio e controllo (senza valvole Top Drive Control)

Manometers set (without Top Drive Control valves)

Groupe de contrôle et gonflage (sans soupape Top Drive Control)

Metallblock manometer



Top Drive System Ref. :

583230

Gruppo gonfiaggio e controllo (con valvole Top Drive Control)

Inflating and control unit (with Top Drive Control valves)

Groupe de contrôle et gonflage (avec soupape Top Drive Control)

Aufblasen Schalttafel



Top Drive System Ref. :

583336

Gruppo gonfiaggio e controllo con attacco supplementare (con valvole Top Drive Control)

Inflating and control unit with auxiliary air intake (with Top Drive Control valves)

Groupe de contrôle et gonflage avec soupape Top Drive Control et deux sorties d'air auxiliaires



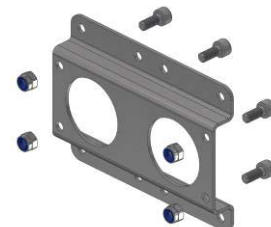
Top Drive System Ref. :

89700230

Kit distanziale per gruppo di gonfiaggio

Inflating and control unit spacer kit

Entretoise pour groupe de contrôle et gonflage



Top Drive System Ref. :

583337

Gruppo di gonfiaggio e controllo per pannello laterale sedile : CITROËN Jumper - FIAT Ducato - PEUGEOT Boxer (X250)

Inflating and control unit for driver seat side panel : CITROËN Jumper - FIAT Ducato - PEUGEOT Boxer (X250)

Groupe de contrôle et gonflage - CITROËN Jumper - FIAT Ducato - PEUGEOT Boxer (X250) (en bas du siège conducteur)



Top Drive System Ref. :

583339

Gruppo di gonfiaggio e controllo versione base

Basic inflating unit

Groupe de contrôle et gonflage basique





Ricambi e accessori per veicoli commerciali
Spare parts and accessories for commercial vehicles



Top Drive System Ref. :
583289

Cappellotto di sgonfiaggio
Deflating cap nut
Capuchon de dégonflage
Ablassstöpsel



Top Drive System Ref. :
583409

Filtro aria per compressore 583203 (e suoi derivati)
Air filter for compressor 583203 (and for its derived products)
Filtre à air pour compresseur 583203 (et pour ses produits dérivés)



Top Drive System Ref. :
89700360

Kit aspirazione remota per compressore 583203 (e suoi derivati)
Snorkel kit for compressor 583203 (and for its derived products)

Nuovo / New

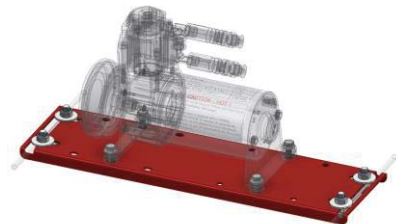


Top Drive System Ref. :
80700090

Kit supporto compressore (583203 e 89700290) per installazione sotto sedile guidatore (barra doppia): CITROËN Jumper II - FIAT Ducato X250 - PEUGEOT Boxer II.

Compressor (583203 e 89700290) support kit for placement under driver seat (double bar): CITROËN Jumper II - FIAT Ducato X250 - PEUGEOT Boxer II.

Nuovo / New



Top Drive System Ref. :
80700091

Kit supporto compressore (583203 e 89700290) per installazione sotto sedile guidatore (barra singola): CITROËN Jumper II - FIAT Ducato X250 - PEUGEOT Boxer II.

Compressor (583203 e 89700290) support kit for placement under driver seat (single bar) : CITROËN Jumper II - FIAT Ducato X250 - PEUGEOT Boxer II.

Nuovo / New



Top Drive System Ref. :
583194

Pressostato monof. tipo mignon (4 vie)
Pressure switch small size (4 way)
Pressostat de petite taille (4 voies)
Einphasen druckwächter typ mignon 4 wege





Top Drive System Ref. :

583286

Valvola di ritegno unidirezionale 1/8" gas

Not return valve 1/8" gas

Souape de retenue anti-retour 1/8" gaz

Einfachgerichtetes rückschlagventil 1/8" gas



Top Drive System Ref. :

583243

Elettrovalvola a 2 vie 12 V c.c. (n.c.) comando sospensioni pneumatiche attacco 1/8" gas

2 ways solenoid valve 12 V DC pneumatic suspension control (1/8" gas fixing)

Électrovanne à 2 voies 12 V c.c. commande suspensions pneumatiques fixation 1/8" gaz

2-wege-elektroventil 12 V d.c. (arbeitskontakt) steuerung pneumatische



Top Drive System Ref. :

89700240

Comando elettrico 12 V per gonfiaggio - sgonfiaggio sospensioni pneumatiche integrative

12 V electric inflating-deflating integrative pneumatic suspension control

Commande électrique 12 V pour gonflage – dégonflage du système suspension pneumatique

Elektrische steuerung 12 V für auffüllung – ablassen integrative pneumatische



Top Drive System Ref. :

89700250

Comando elettrico 12 V per gonf. / sgonf. Sospensioni pneumatiche integrative con interruttore

12 V electric inflating / deflating integrative pneumatic suspension control with switch

Commande électrique 12 V pour gonflage – dégonflage du système suspension pneumatique avec interrupteur



Top Drive System Ref. :

89800011

Kit comando elettrico 12V per gonf./sgonf. Sospensioni pneumatiche integrative (impianto sdoppiato)

12 V electric inflating / deflating integrative pneumatic suspension differentiated control (right/left)

Commande électrique 12 V pour gonflage – dégonflage du système suspension pneumatique avec contrôle différentié (droite/gauche)



Top Drive System Ref. :

89700340

Modulo elettrovalvole a 2 canali (12V)

2 channels solenoid valves unit (12V)

Module électrovannes à 2 canaux (12V)





Ricambi e accessori per veicoli commerciali
Spare parts and accessories for commercial vehicles



Top Drive System Ref. :

89700270

Modulo elettrovalvole a 2 canali indipendenti (12V)
2 independent channels solenoid valve module (12V)
Module électrovannes à 2 canaux indépendants (12V)



Top Drive System Ref. :

89900020

Sensore angolare
Angular position sensor
Capteur angulaire



Top Drive System Ref. :

89700320

Kit centralina per sistemi di sospensioni pneumatiche a controllo elettronico
Control unit kit for electronically controlled pneumatic suspensions system
Kit d'unité de commande pour système de suspension pneumatique à commande électronique

Nuovo / New

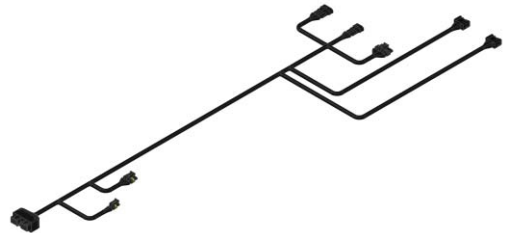


Top Drive System Ref. :

9.0056

Cablaggio completo centralina/sensori per sospensioni pneumatiche a controllo elettronico
Control unit/sensors wiring for electronically controlled pneumatic suspension system

Nuovo / New

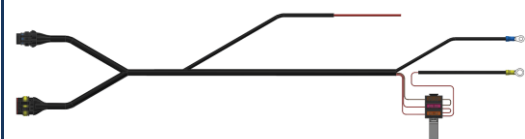


Top Drive System Ref. :

9.0066

Cablaggio completo alimentazione per sospensioni pneumatiche a controllo elettronico
Electricity supply wiring for electronically controlled pneumatic suspension system

Nuovo / New



Top Drive System Ref. :

583249

Kit valvola di controllo a 3 vie
3 ways control valve kit
Kit valve de contrôle à 3 voies
Satz 3-wege-steuerventil





Top Drive System Ref. :

583219

Manometro 10 bar Ø 38 attacco radiale

Manometer 10 bar Ø 38 mm radial fixing

Manomètre 10 bar Ø 38 fixation radiale

Manometer 10 bar Ø 38 radial anschluss



Top Drive System Ref. :

583407

Manometro Ø 38 con ghiera nera, attacco posteriore

Manometro Ø 38 mm with black ring nut, rear fixing

Manomètre Ø 38 avec bague (noire), fixation arrière

Manometer Ø 38 mit nutmutter rückwärtiger anschluss



Top Drive System Ref. :

583408

Manometro Ø 38 con ghiera rossa, attacco posteriore

Manometro Ø 38 mm with red ring nut, rear fixing

Manomètre Ø 38 avec bague (rouge), fixation arrière

Manometer Ø 38 mit nutmutter rückwärtiger anschluss



Top Drive System Ref. :

583224

Manometro Ø 38 con ghiera attacco posteriore

Manometro Ø 38 mm with ring nut, rear fixing

Manomètre Ø 38 avec bague fixation arrière

Manometer Ø 38 mit nutmutter rückwärtiger anschluss



Top Drive System Ref. :

583313

Serbatoio aria 1,2 litri

1,2 litres air tank

Reservoir d'air 1,2 litres

Lufttank 1,2 liter



Top Drive System Ref. :

583211

Serbatoio aria 5 litri (alluminio)

5 litres air tank (aluminium)

Reservoir d'air 5 litres (aluminium)

Lufttank 5 liter (aluminium)





Ricambi e accessori per veicoli commerciali
Spare parts and accessories for commercial vehicles



Top Drive System Ref. :
583415

Serbatoio aria 5 litri (ferro)
5 litres air tank (iron)
Reservoir d'air 5 litres (fer)
Lufttank 5 liter (eisen)



Top Drive System Ref. :
583212

Serbatoio aria 10 litri (alluminio)
10 litres air tank (aluminium)
Reservoir d'air 10 litres (aluminium)
Lufttank 10 liter (aluminium)



Top Drive System Ref. :
583333

Tubo rilsan Ø 6x4 rosso e nero (6 m)
Red and black rilsan pipe Ø 6x4 (6 m)
Tuyau rilsan Ø 6x4 rouge et noir (6 mètres)



Top Drive System Ref. :
583374

Tubo rilsan Ø 6x4 rosso e nero (10 m)
Red and black rilsan pipe Ø 6x4 (10 m)
Tuyau rilsan Ø 6x4 rouge et noir (10 mètres)



Top Drive System Ref. :
590544

Kit Gonfiaggio pneumatici e soffiaggio per Kit compressore 89700030
Tire inflating and blowing kit for 89700030 compressor kit
Kit de gonflage pour les pneus et soufflette pour le kit compresseur 89700030



Top Drive System Ref. :
89700080

Kit gonfiaggio/soffiaggio con serbatoio aria 5 litri
Inflating/blowing kit with 5 litres air tank
Kit gonflement/soufflement kit avec reservoir d'air 5 litres





Ricambi e accessori per veicoli commerciali

Spare parts and accessories for commercial vehicles



Top Drive System Ref. :

89700081

Kit gonfiaggio/soffiaggio con serbatoio aria 10 litri

Inflating/blowing kit with 10 litres air tank

Kit gonflement/soufflement kit avec réservoir d'air 10 litres



Top Drive System Ref. :

583250

Pinza tagliatubo

Pipecutter scissor

Cisaille

Rohrschneiderzange



Top Drive System Ref. :

583500

Flacone sigilla filetti (50cc)

Thread sealing bottle (50cc)

Flacon colle pour filetage (50cc)

Flasche gewindeabdichtung (50cc)



Top Drive System Ref. :

42306700

Kit regolazione fari allo Xenon per Sprinter Serie 906

Sprinter 906 series xenon light regulation kit

Kit de régulation des phares au xénon pour Sprinter série 906



Top Drive System Ref. :

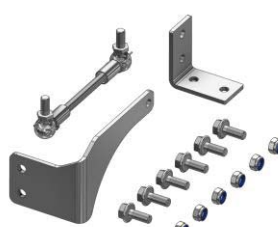
82300020

Kit regolazione fari allo Xenon / Led per Sprinter Serie 907

Sprinter 907 series Xenon / Led light regulation kit

Kit de régulation des phares au xénon / Led pour Sprinter série 907

Nuovo / New



Top Drive System Ref. :

89700130

Kit compressore per azionamento freno motore

Engine brake air compressor kit

Kit compresseur pour l'actionnement du frein moteur





Ricambi e accessori per veicoli commerciali
Spare parts and accessories for commercial vehicles



Top Drive System Ref. :

89900030

Cavo a 2 fili con faston (lunghezza 3 metri)
2 cables wiring with faston (length 3 meters)
Câblage à 2 fils avec faston (longueur 3 mètres)



Top Drive System Ref. :

89900031

Cavo a 2 fili con faston (lunghezza 6 metri)
2 cables wiring with faston (length 6 meters)
Câblage à 2 fils avec faston (longueur 6 mètres)



Top Drive System Ref. :

89900032

Cavo a 2 fili con faston (lunghezza 9 metri)
2 cables wiring with faston (length 9 meters)
Câblage à 2 fils avec faston (longueur 9 mètres)



Top Drive System Ref. :

89900040

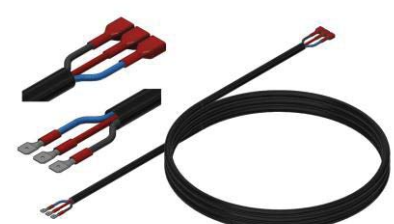
Cavo a 3 fili con faston (lunghezza 3 metri)
3 cables wiring with faston (length 3 meters)
Câblage à 3 fils avec faston (longueur 3 mètres)



Top Drive System Ref. :

89900041

Cavo a 3 fili con faston (lunghezza 6 metri)
3 cables wiring with faston (length 6 meters)
Câblage à 3 fils avec faston (longueur 6 mètres)



Top Drive System Ref. :

89900042

Cavo a 3 fili con faston (lunghezza 9 metri)
3 cables wiring with faston (length 9 meters)
Câblage à 3 fils avec faston (longueur 9 mètres)





Ricambi e accessori per veicoli commerciali

Spare parts and accessories for commercial vehicles



Top Drive System Ref. :

89900060

Cavo a 4 fili con faston (lunghezza 3 metri)
4 cables wiring with faston (length 3 meters)
Câblage à 4 fils avec faston (longueur 3 mètres)



Top Drive System Ref. :

89900061

Cavo a 4 fili con faston (lunghezza 6 metri)
4 cables wiring with faston (length 6 meters)
Câblage à 4 fils avec faston (longueur 6 mètres)



Top Drive System Ref. :

89900062

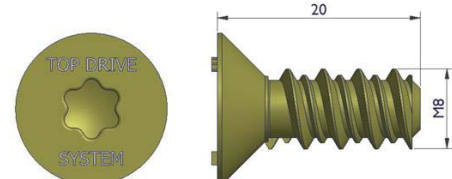
Cavo a 4 fili con faston (lunghezza 9 metri)
4 cables wiring with faston (length 9 meters)
Câblage à 4 fils avec faston (longueur 9 mètres)



Top Drive System Ref. :

541601

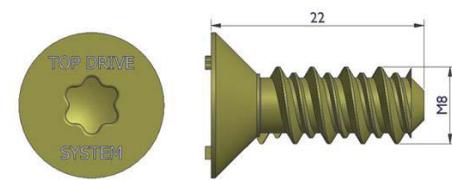
Vite autofilettante a testa svasata M8x20 (Confezione 30 pezzi)
Self tapping flathead screw M8x20 (Box 30 pieces)
Vis à filetage automatique tête évasée M8x20 (Paquet avec 30 pièces)
Selbstschneidende Schraube senkkopf M8x20 (Packung mit 30 Stück)



Top Drive System Ref. :

541602

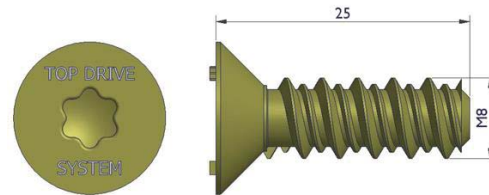
Vite autofilettante a testa svasata M8x22 (Confezione 30 pezzi)
Self-tapping flathead screw M8x22 (Box 30 pieces)
Vis à filetage automatique tête évasée M8x22 (Paquet avec 30 pièces)
Selbstschneidende Schraube senkkopf M8x22 (Packung mit 30 Stück)



Top Drive System Ref. :

541603

Vite autofilettante a testa svasata M8x25 (Confezione 30 pezzi)
Self-tapping flathead screw M8x25 (Box 30 pieces)
Vis à filetage automatique tête évasée M8x25 (Paquet avec 30 pièces)
Selbstschneidende Schraube senkkopf M8x25 (Packung mit 30 Stück)





Ricambi e accessori per veicoli commerciali Spare parts and accessories for commercial vehicles



Top Drive System Ref. :

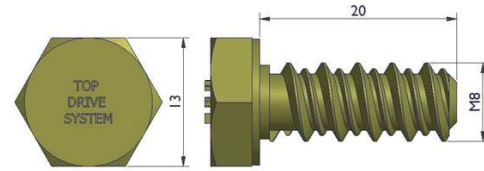
541621

Vite autofilettante a testa esagonale M8x20 (Confezione 30 pezzi)

Self-tapping exagonal-head screw M8x20 (Box 30 pieces)

Vis à filetage automatique tête hexagonale M8x20 (Paquet avec 30 pièces)

Selbstschneidende schraube sechskantkopf M8x20 (Packung mit 30 Stück)



Top Drive System Ref. :

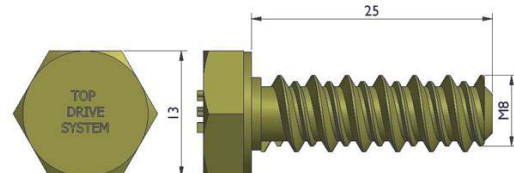
541622

Vite autofilettante a testa esagonale M8x25 (Confezione 30 pezzi)

Self-tapping exagonal-head screw M8x25 (Box 30 pieces)

Vis à filetage automatique tête hexagonale M8x25 (Paquet avec 30 pièces)

Selbstschneidende schraube sechskantkopf M8x20 (Packung mit 30 Stück)



Top Drive System Ref. :

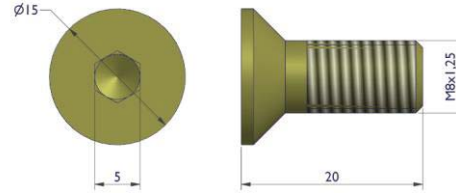
541605

Vite a testa svasata M8x20x1,25 (Confezione 30 pezzi)

Flathead screw M8x20x1,25 (Box 30 pieces)

Vis à filetage automatique tête évasée M8x20x1,25 (Paquet avec 30 pièces)

Schraube senkkopf M8x20x1,25 (Packung mit 30 Stück)



Top Drive System Ref. :

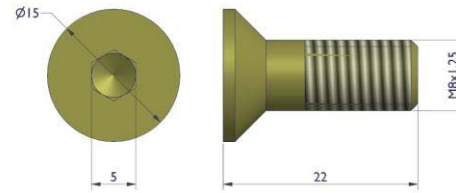
541606

Vite a testa svasata M8x22x1,25 (Confezione 30 pezzi)

Flathead screw M8x22x1,25 (Box 30 pieces)

Vis à filetage automatique tête évasée M8x22x1,25 (Paquet avec 30 pièces)

Schraube senkkopf M8x22x1,25 (Packung mit 30 Stück)



Top Drive System Ref. :

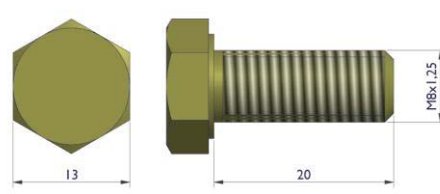
541623

Vite a testa esagonale M8x20x1,25 (Confezione 30 pezzi)

Exagonal-head screw M8x20x1,25 (Box 30 pieces)

Vis à filetage automatique tête à six pans M8x20x1,25 (Paquet avec 30 pièces)

Schraube sechskantkopf M8x20x1,25 (Packung mit 30 Stück)



Top Drive System Ref. :

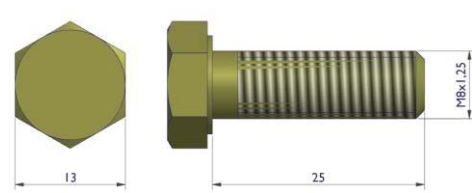
541624

Vite a testa esagonale M8x25x1,25 (Confezione 30 pezzi)

Exagonal-head screw M8x25x1,25 (Box 30 pieces)

Vis à filetage automatique tête à six pans M8x25x1,25 (Paquet avec 30 pièces)

Schraube sechskantkopf M8x25x1,25 (Packung mit 30 Stück)





Schede tecniche molle ad aria per veicoli commerciali
Air spring technical sheets for light commercial vehicles



Top Drive System Ref. :
550035

Alt. Ref. :

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar	2	3	4
Portata media <i>Average load</i>	Kg	100	180	300
Pressione di scoppio <i>Bursting pressure</i>	bar	>10		
Altezza media <i>Average height</i>	mm	130		
Altezza minima <i>Minimum height</i>	mm	110		
Altezza massima estensibile <i>Maximum extension height</i>	mm	220		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	100		

Top Drive System Ref. :
550018

Alt. Ref. :

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar	2	3	4
Portata media <i>Average load</i>	Kg	250	350	475
Pressione di scoppio <i>Bursting pressure</i>	bar	>15		
Altezza media <i>Average height</i>	mm	180		
Altezza minima <i>Minimum height</i>	mm	120		
Altezza massima estensibile <i>Maximum extension height</i>	mm	240		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	150		

Top Drive System Ref. :
550049

Alt. Ref. :

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar			
Portata media <i>Average load</i>	Kg			
Pressione di scoppio <i>Bursting pressure</i>	bar			
Altezza media <i>Average height</i>	mm			
Altezza minima <i>Minimum height</i>	mm			
Altezza massima estensibile <i>Maximum extension height</i>	mm			
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)			





Schede tecniche molle ad aria per veicoli commerciali
Air spring technical sheets for light commercial vehicles



Top Drive System Ref. : Diapress D305 LCV Ø7" H. 80 mm
D32014200

Alt. Ref. :

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar	3	4	5
Portata media <i>Average load</i>	Kg	456	608	760
Pressione di scoppio <i>Bursting pressure</i>	bar	>20		
Altezza media <i>Average height</i>	mm	210		
Altezza minima <i>Minimum height</i>	mm	135		
Altezza massima estensibile <i>Maximum extension height</i>	mm	350		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	190		



Top Drive System Ref. : Diapress D305 LCV Ø7" H. 100 mm
D32014201

Alt. Ref. :

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar	3	4	5
Portata media <i>Average load</i>	Kg	456	608	760
Pressione di scoppio <i>Bursting pressure</i>	bar	>20		
Altezza media <i>Average height</i>	mm	210		
Altezza minima <i>Minimum height</i>	mm	135		
Altezza massima estensibile <i>Maximum extension height</i>	mm	350		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	190		



Top Drive System Ref. : Diapress D305 LCV Ø7" H. 115 mm
D32014203

Alt. Ref. :

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar	3	4	5
Portata media <i>Average load</i>	Kg	456	608	760
Pressione di scoppio <i>Bursting pressure</i>	bar	>20		
Altezza media <i>Average height</i>	mm	210		
Altezza minima <i>Minimum height</i>	mm	135		
Altezza massima estensibile <i>Maximum extension height</i>	mm	350		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	190		





Schede tecniche molle ad aria per veicoli commerciali

Air spring technical sheets for light commercial vehicles



Top Drive System Ref. :
D33010500

Alt. Ref. :

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media Average pressure	bar			
Portata media Average load	Kg			
Pressione di scoppio Bursting pressure	bar	>21		
Altezza media Average height	mm	250		
Altezza minima Minimum height	mm	190		
Altezza massima estensibile Maximum extension height	mm	350		
Ingombro massimo Maximum diameter	mm (Ø)	300		

Nuovo / New



Top Drive System Ref. :
**Diapress per veicoli commerciali
550014**

Alt. Ref. :

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media Average pressure	bar			
Portata media Average load	Kg			
Pressione di scoppio Bursting pressure	bar			
Altezza media Average height	mm			
Altezza minima Minimum height	mm			
Altezza massima estensibile Maximum extension height	mm			
Ingombro massimo Maximum diameter	mm (Ø)			



Top Drive System Ref. :
Torpress G279E (T123) Ø6"
550047

Alt. Ref. : 550030

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media Average pressure	bar	2	3	4
Portata media Average load	Kg	235	350	470
Pressione di scoppio Bursting pressure	bar	>30		
Altezza media Average height	mm	115		
Altezza minima Minimum height	mm	50		
Altezza massima estensibile Maximum extension height	mm	160		
Ingombro massimo Maximum diameter	mm (Ø)	200		





Schede tecniche molle ad aria per veicoli commerciali
Air spring technical sheets for light commercial vehicles



Top Drive System Ref. : Torpress G279E (T123) Ø6" (con dadi incassati / with embedded nuts)
550048

Alt. Ref. :

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar	2	3	4
Portata media <i>Average load</i>	Kg	235	350	470
Pressione di scoppio <i>Bursting pressure</i>	bar	>30		
Altezza media <i>Average height</i>	mm	115		
Altezza minima <i>Minimum height</i>	mm	50		
Altezza massima estensibile <i>Maximum extension height</i>	mm	160		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	200		



Top Drive System Ref. : Torpress G279E (T123) Ø6"
550055

Alt. Ref. :

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar	2	3	4
Portata media <i>Average load</i>	Kg	235	350	470
Pressione di scoppio <i>Bursting pressure</i>	bar	>30		
Altezza media <i>Average height</i>	mm	115		
Altezza minima <i>Minimum height</i>	mm	50		
Altezza massima estensibile <i>Maximum extension height</i>	mm	160		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	200		



Top Drive System Ref. : Torpress G275C Ø7.3"
550054

Alt. Ref. :

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar	3	4	5
Portata media <i>Average load</i>	Kg	486	648	810
Pressione di scoppio <i>Bursting pressure</i>	bar	>30		
Altezza media <i>Average height</i>	mm	136		
Altezza minima <i>Minimum height</i>	mm	51		
Altezza massima estensibile <i>Maximum extension height</i>	mm	186		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	206		





Schede tecniche molle ad aria per veicoli commerciali
Air spring technical sheets for light commercial vehicles



Top Drive System Ref. :
550058

Alt. Ref. :

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar	3	4	5
Portata media <i>Average load</i>	Kg	486	648	810
Pressione di scoppio <i>Bursting pressure</i>	bar	>30		
Altezza media <i>Average height</i>	mm	136		
Altezza minima <i>Minimum height</i>	mm	51		
Altezza massima estensibile <i>Maximum extension height</i>	mm	186		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	206		

Top Drive System Ref. :
550056

Alt. Ref. :

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar	3	4	5
Portata media <i>Average load</i>	Kg	849	1132	1415
Pressione di scoppio <i>Bursting pressure</i>	bar	>30		
Altezza media <i>Average height</i>	mm	124		
Altezza minima <i>Minimum height</i>	mm	45		
Altezza massima estensibile <i>Maximum extension height</i>	mm	210		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	255		

Top Drive System Ref. :
550023

Alt. Ref. :

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar	3	5	7
Portata media <i>Average load</i>	Kg	265	442	619
Pressione di scoppio <i>Bursting pressure</i>	bar	>20		
Altezza media <i>Average height</i>	mm	150		
Altezza minima <i>Minimum height</i>	mm	80		
Altezza massima estensibile <i>Maximum extension height</i>	mm	225		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	150		





Schede tecniche molle ad aria per veicoli commerciali
Air spring technical sheets for light commercial vehicles



**Top Drive System Ref. :
550062**

Alt. Ref. :

Torpress T288 Ø5,5" (con dadi incassati / with embedded nuts)

Descrizione <i>Description</i>	Unità di misura <i>Measure unit</i>	Valore <i>Value</i>		
Pressione media <i>Average pressure</i>	bar	3	5	7
Portata media <i>Average load</i>	Kg	265	442	619
Pressione di scoppio <i>Bursting pressure</i>	bar	>20		
Altezza media <i>Average height</i>	mm	150		
Altezza minima <i>Minimum height</i>	mm	80		
Altezza massima estensibile <i>Maximum extension height</i>	mm	225		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	150		

Nuovo / New



**Top Drive System Ref. :
550041**

Alt. Ref. : 550031

Descrizione <i>Description</i>	Unità di misura <i>Measure unit</i>	Valore <i>Value</i>		
Pressione media <i>Average pressure</i>	bar	2	3	4
Portata media <i>Average load</i>	Kg	235	350	470
Pressione di scoppio <i>Bursting pressure</i>	bar	>30		
Altezza media <i>Average height</i>	mm	150		
Altezza minima <i>Minimum height</i>	mm	70		
Altezza massima estensibile <i>Maximum extension height</i>	mm	240		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	170		



Top Drive System Ref. : Torpress G279B (T23B) Ø6" (con dadi incassati / with embedded nuts)
550029

Alt. Ref. :

Descrizione <i>Description</i>	Unità di misura <i>Measure unit</i>	Valore <i>Value</i>		
Pressione media <i>Average pressure</i>	bar	2	3	4
Portata media <i>Average load</i>	Kg	235	350	470
Pressione di scoppio <i>Bursting pressure</i>	bar	>30		
Altezza media <i>Average height</i>	mm	150		
Altezza minima <i>Minimum height</i>	mm	70		
Altezza massima estensibile <i>Maximum extension height</i>	mm	240		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	170		





Schede tecniche molle ad aria per veicoli commerciali
Air spring technical sheets for light commercial vehicles



**Top Drive System Ref. :
550043**

Alt. Ref. : 550063

Descrizione <i>Description</i>	Unità di misura <i>Measure unit</i>	Valore <i>Value</i>		
Pressione media <i>Average pressure</i>	bar	5	6	7
Portata media <i>Average load</i>	Kg	840	1008	1180
Pressione di scoppio <i>Bursting pressure</i>	bar	>18		
Altezza media <i>Average height</i>	mm	165		
Altezza minima <i>Minimum height</i>	mm	85		
Altezza massima estensibile <i>Maximum extension height</i>	mm	245		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	220		



**Top Drive System Ref. :
550044**

Alt. Ref. : 550034

Descrizione <i>Description</i>	Unità di misura <i>Measure unit</i>	Valore <i>Value</i>		
Pressione media <i>Average pressure</i>	bar	5	6	7
Portata media <i>Average load</i>	Kg	1200	1440	1680
Pressione di scoppio <i>Bursting pressure</i>	bar	>17		
Altezza media <i>Average height</i>	mm	180		
Altezza minima <i>Minimum height</i>	mm	70		
Altezza massima estensibile <i>Maximum extension height</i>	mm	265		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	255		



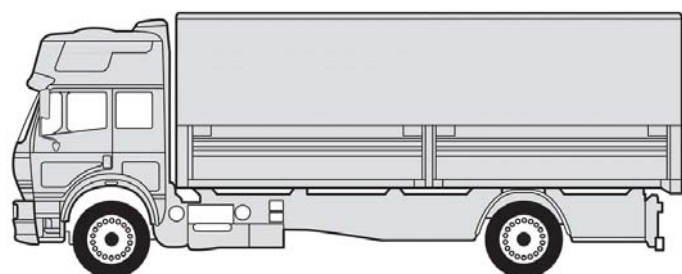
WWW.TOPDRIVESYSTEM.COM



WWW.TOPDRIVESYSTEM.COM

Sospensioni pneumatiche integrative per
Veicoli Industriali

*Integrative pneumatic suspensions for
Heavy Duty Vehicles*





Guida alla scelta delle sospensioni

Suspension choice indications



TIPOLOGIA DELLE SOSPENSIONI

Sospensione con Torpress Standard

Sospensione con Torpress maggiorato

Sospensione con Diapress

Le sospensioni TOP DRIVE SYSTEM sono progettate con una molla ad aria (Torpress) adeguata al tipo di veicolo ed al carico. Nella progettazione la scelta della molla è un fattore determinante. L'esperienza maturata nel tempo conferisce garanzia circa la scelta opportuna.

Per esigenze specifiche può rendersi necessario l'impiego di una molla di taglia diversa dalla comune (normalmente maggiore) in quanto l'uso particolare del mezzo è fuori dagli standard d'uso.

La differenziazione e la specializzazione dei veicoli verificatisi negli ultimi anni, ha indotto i nostri tecnici all'uso di soluzioni diverse ma non meno efficaci da quelle tradizionali. Ecco che per i veicoli industriali è stato impiegato, ove possibile, il Diapress in luogo del Torpress. La tecnologia Diapress è da tempo consolidata sui rimorchi, bus e veicoli da trasporto, perché offre una escursione decisamente superiore rispetto al tradizionale Torpress. Il Diapress però non è sempre impiegabile: necessita di maggior spazio di lavoro e la membrana è più sottile, quindi più delicata rispetto al Torpress. Queste limitazioni non ne consentono l'uso in tutti le applicazioni.

TIPOLOGIA DI GONFIAGGIO

Per i veicoli industriali i kit di sospensione pneumatica TOP DRIVE SYSTEM possono essere forniti con diverse modalità di gestione della pressione (o gonfiaggio):

- Gonfiaggio automatico o autolivellante
- Gonfiaggio elettrico con pulsante in cabina (carico - scarico)
- Gonfiaggio misto: autolivellante con selettore per gonfiaggio elettrico in cabina
- Gonfiaggio con telecomando: analogo al gonfiaggio elettrico ma con comando wireless, con interruttore sul cruscotto opzionale

COMANDO AUTOLIVELLANTE.

E' il comando più adatto per il trasporto su lungo raggio.

Garantisce un buon comfort e tenuta di strada in curva, assicurata da un ritardo di intervento gestito tramite le valvole autolivellanti.

L'installazione è semplice, previa taratura iniziale (modificabile solo in officina) il sistema gestisce autonomamente la pressione delle singole molle ad aria.

COMANDO ELETTRICO

Il comando elettrico consente la gestione della pressione delle sospensioni tramite un pulsante ed un manometro posizionati in cabina. Suggerito ove si prevedano frequenti aggiustamenti di carico, non facilmente gestibili in modo automatico. In particolar modo indicato per trasporti a medio raggio e su percorsi misti (frequenti spostamenti fra strade, autostrade, cantieri).

Il sistema così concepito offre una grande flessibilità di regolazione, migliorando il comfort e sollevando il mezzo, tramite la pressione di un semplice tasto, scongiurando il contatto degli organi del veicolo con il suolo in caso di strade accidentate.

COMANDO ELETTRICO TRAMITE TELECOMANDO.

Il controllo tramite telecomando è analogo a quello elettrico. Il tipo di regolazione è sempre eseguita a discrezione del conducente, ma con la praticità di un telecomando wireless, in modo da poter controllare anche dall'esterno l'assetto del veicolo.

AUTOMATICO CON COMANDO ELETTRICO

Il kit automatico con comando elettrico offre la massima libertà d'azione.

Con un semplice interruttore è possibile passare dalla modalità automatica a quella manuale e quindi regolare il sistema in base alle condizioni della strada e alla sensazione del conducente.

E' poi possibile ritornare al funzionamento automatico in qualunque momento.

Il sistema è particolarmente indicato per i clienti più esigenti che in qualunque condizione non vogliono rinunciare alla gestione automatica sul lungo raggio ed alla gestione manuale su terreni accidentati come cantieri o strade non asfaltate.

NOTE GENERALI.

Il sistema TOP DRIVE SYSTEM per veicoli industriali è principalmente applicato sull'asse anteriore, permettendo di aumentare la distanza dei paraurti dal suolo, evitando così urti che possano danneggiare il veicolo. Inoltre aumenta notevolmente il comfort di guida.

E' importante notare che con il sistema TOP DRIVE SYSTEM i costi di manutenzione del veicolo non vengono ad aumentare. Inoltre si limitano i costi di intervento dovuti alla scocca solitamente troppo bassa. Il vantaggio principale rispetto all'impiego di una balestra supplementare risiede nel fatto che la stessa ha una rigidezza predeterminata, dipendente dal materiale e dalla geometria del componente, mentre la molla ad aria ha una rigidezza entro certi limiti gestibile dal conducente o dall'installatore.



TOP DRIVE SYSTEM

Suspension choice indications



SUSPENSION TYPES

Standard Torpress

Increased size Torpress

Standard Diapress

TOP DRIVE SYSTEM suspensions are designed equipped with the right air spring (Torpress) suitable for different type of vehicle and load. In the design stage the choice is a decisive factor and comes from our experience gained during all these years of activity. For specific requirement the use of an increased air spring can be necessary, due to the particular usage of vehicle.

Vehicle difference and specialization happened during last years, lead our technicians to different solutions but not less effective than the traditional ones.

For industrial heavy vehicles the Diapress is utilized instead of Torpress when possible. The Diapress technology is widely used on trailers, bus and transport vehicles due to its superior excursion compared to the Torpress.

Diapress cannot be used in every situation: the working room needed is bigger compared to the Torpress and the membrane is less thicker and more fragile. These limitations avoid the Diapress use in every situation.

INFLATING TYPES

TOP DRIVE SYSTEM integrative suspension kit can be provided with different kind of pressure (inflating) management:

- *Automatic or self-levelling inflating*
- *Electric inflating activated via cabin switch (empty - loaded)*
- *Mixed: self-levelling with electric inflating cabin switch*
- *Remote controlled: same as electric inflating but activated via remote control and an optional cabin switch*

SELF-LEVELLING INFLATING

Well-suited for long range transports.

Provide good comfort and safe road turn reaction, by self-levelling valves delayed attuation.

Easy installation: this system self manages individually air spring pressure upon initial calibration (adjustable in workshop only).

ELECTRIC INFLATING

Allows air suspension pressure management via cabin switch and pressure gauge.

Suggested where variable loads often occur, for medium range transports and mixed tracks (frequent switch between roads, highways and construction sites).

This system has a great regulation flexibility, the pressure is controlled via cabin switch and the vehicle can be lowered and lifted up depending on the situation.

REMOTE CONTROLLED INFLATING

Same for electric inflating. Pressure regulation is controlled by the user with a remote control. It can be used especially to keep the load balanced, even outside the cabin.

SELF-LEVELLING WITH ELECTRIC INFLATING SWITCH

Allows maximum range of pressure management.

With a simple switch is possible turn off the automatic management and calibrate manually the desired pressure.

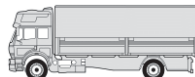
This system is suggested for the most demanding customers that in every condition can choose the right pressure management. The suspensions can be self-controlled during long range runs and manually adjusted in any situation like bumpy roads, off-roads or construction sites.

GENERAL NOTES

TOP DRIVE SYSTEM integrative suspension for industrial vehicles is primarily (but not only) for the front axle. Increases the distance between body frame (cabin) and road, avoids accidental damages due to the lowering of a loaded vehicle and increases driving comfort.

Maintenance fees don't rise up with a TOP DRIVE SYSTEM installation, and chances for unwanted body frame damages are extremely reduced.

TOP DRIVE SYSTEM main advantage compared with a supplementary leaf spring, is that the air spring stiffness can be controlled by the user. On the contrary the predetermined leaf spring material stiffness cannot be changed.

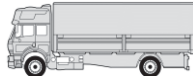


FORD V.I.	44400103 44400104	F-Max	FORD V.I.	44400193 44400194	F-Max	IVECO V.I.	41500303 41500304
IVECO V.I.	41500393 41500394	Eurocargo Tector (Euro 6)	IVECO V.I.	41500103 41500104	Stralis X-Way (Euro 6)	IVECO V.I.	41500193 41500194
IVECO V.I.	41500203 41500204	Stralis X-Way (Euro 6)	IVECO V.I.	41500293 41500294	Stralis X-Way (Euro 6)	IVECO V.I.	41500103 41500104
IVECO V.I.	41500193 41500194	S-Way (Euro 6)	IVECO V.I.	41500203 41500204	S-Way (Euro 6)	IVECO V.I.	41500293 41500294
MERCEDES V.I.	42400393 42400394	Actros / Axor					



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583586A

583586E

583586ET



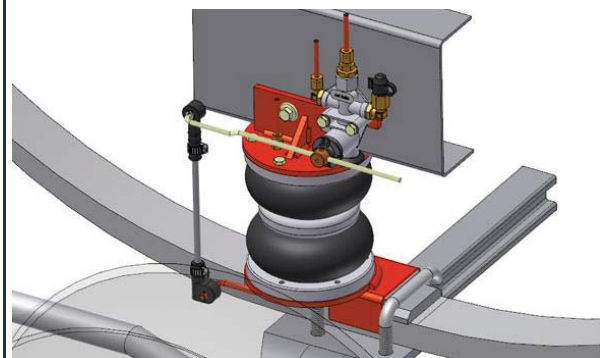
LF 45

180 ÷ 220 CV

Motore CUMS /Engine CUMS

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"



Data / Date

Da / Since : **2002**



Dettagli veicolo / Vehicle's detail

Interasse cavallotti : 76 mm
"U" bolt distance : 76 mm

Fino a / Until: **2013**

Tipo assale / Axle type



Larghezza balestra / Leaf spring width

I

75



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583076A

583076E

583076ET



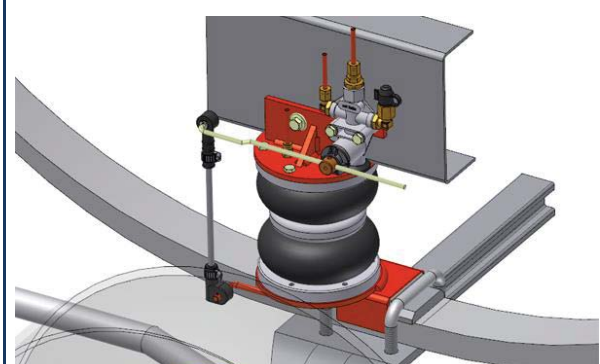
LF 45

180 ÷ 220 CV

Motore CUMS /CUMS engine

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"



Data / Date

Da / Since : **2002**



Dettagli veicolo / Vehicle's detail

Interasse cavallotti : 96 mm
"U" bolt distance : 96 mm

Fino a / Until: **2013**

Tipo assale / Axle type



Larghezza balestra / Leaf spring width

I

75



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583576A

583576E

583576ET

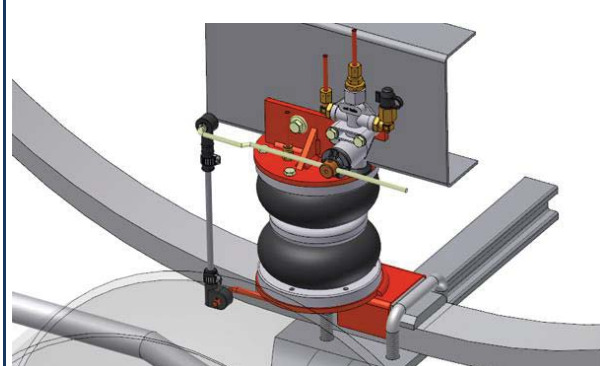


LF 45

180 - 220 CV

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"



Data / Date

Da / Since : **01/2004**



Dettagli veicolo / Vehicle's detail

Interasse cavallotti : 76 mm
"U" bolt distance : 76 mm

Fino a / Until: **2013**

Tipo assale / Axle type



Larghezza balestra / Leaf spring width

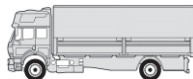
I

80



Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

40500404



40500407



LF 150 ÷ 260 (Euro 6)

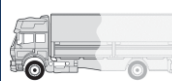
8-12 t - Motore PX-5 / 8-12 tons - PX-5 engine

Gonfiaggio
Inflating

Elettrico
Electric

Eletrico con Telecomando
Remote controlled

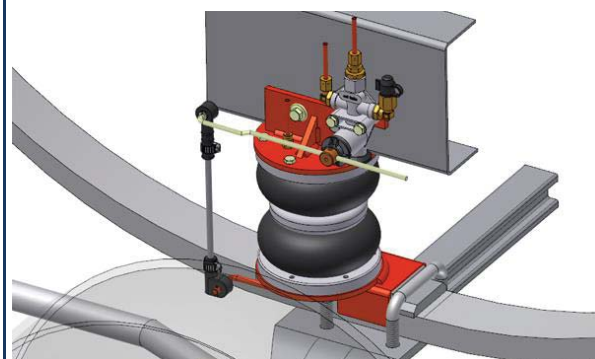
Anteriore
Front



Torpress G281-2



550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :



Interasse cavallotti : 76 mm
"U" bolt distance : 76 mm

Fino a / Until:



Tipo assale / Axle type



Larghezza balestra / Leaf spring width

75

Top Drive System Ref.:

40517803



40517804



40517807



LF 220 ÷ 260 (Euro 6)

8-12 t - Motore PX-7 / 8-12 tons - PX-7 engine

Gonfiaggio
Inflating

Autolivellante
Self-leveling

Elettrico
Electric

Eletrico con Telecomando
Remote controlled

Anteriore
Front



Torpress G281-2



550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :



Interasse cavallotti : 76 mm
"U" bolt distance : 76 mm

Fino a / Until:



Tipo assale / Axle type



Larghezza balestra / Leaf spring width

75

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

40517893



40517894



40517897



LF 220 ÷ 260 (Euro 6)

Versione rinforzata/Reinforced version

8-12 t - Motore PX-7 / 8-12 tons - PX-7 engine

Gonfiaggio
Inflating

Autolivellante
Self-leveling

Elettrico
Electric

Eletrico con Telecomando
Remote controlled

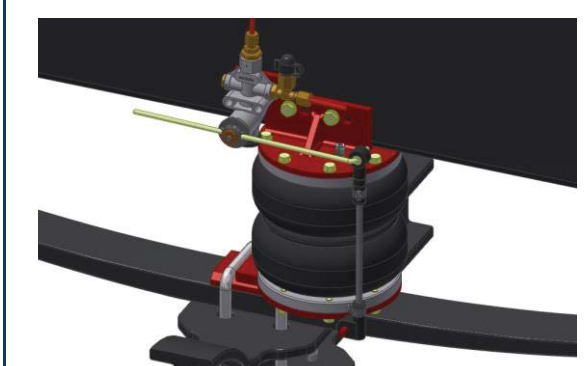
Anteriore
Front



Torpress G291-2



550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :



Interasse cavallotti : 76 mm
"U" bolt distance : 76 mm

Fino a / Until:



Tipo assale / Axle type



Larghezza balestra / Leaf spring width

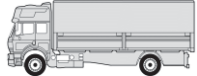
75

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583077A

583077E

583077ET



LF 55

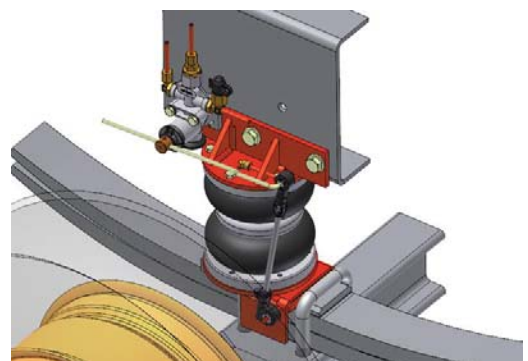
180 ÷ 280 CV

No Euro 6 / Not Euro 6

	Gonfiaggio Inflating
	Autolivellante Self-leverelling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"

550043 - 550063



Data / Date

Da / Since :

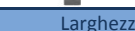


Interasse cavallotti : 100 mm
"U" bolt distance : 100 mm

Fino a / Until:



Tipo assale / Axle type



Larghezza balestra / Leaf spring width

75 - 80

Top Drive System Ref.:

40517703

40517704



40517707

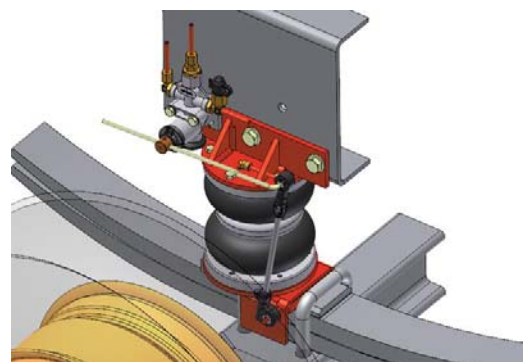
LF 55

180 ÷ 280 CV

	Gonfiaggio Inflating
	Autolivellante Self-leverelling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"

550043 - 550063



Data / Date

Da / Since :



Interasse cavallotti : 80 mm

Fino a / Until:



"U" bolt distance : 80 mm

Tipo assale / Axle type



Larghezza balestra / Leaf spring width

80

Top Drive System Ref.:

583577E



583577ET

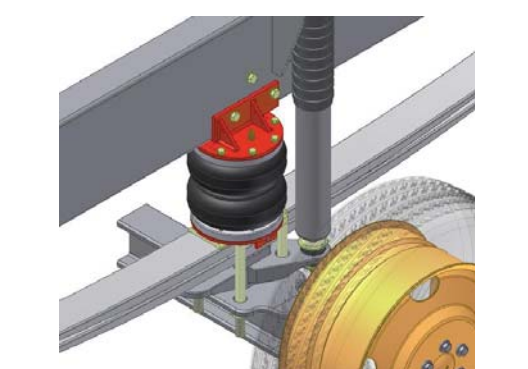


LF 55.250

	Gonfiaggio Inflating
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"

550044 - 550034



Data / Date

Da / Since :



Interasse cavallotti : 90 mm

Fino a / Until:



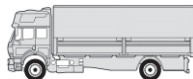
"U" bolt distance : 90 mm

Tipo assale / Axle type



Larghezza balestra / Leaf spring width

90



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

40500503

40500504

40500507

LF 250 ÷ 280 (Euro 6)

14-16 t - Motore PX-7 / 14-16 tons - PX-7 engine

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :



Interasse cavallotti : 100 mm
"U" bolt distance : 100 mm

Fino a / Until:



Tipo assale / Axle type



Larghezza balestra / Leaf spring width

I

75

Top Drive System Ref.:

40500103

40500104

40500107

LF 280 ÷ 320 (Euro 6)

19 t - Motore PX-7 / 19 tons - PX-7 engine

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :



Interasse cavallotti : 96 mm
"U" bolt distance : 96 mm

Fino a / Until:



Tipo assale / Axle type



Larghezza balestra / Leaf spring width

I

90

Top Drive System Ref.:

40500204

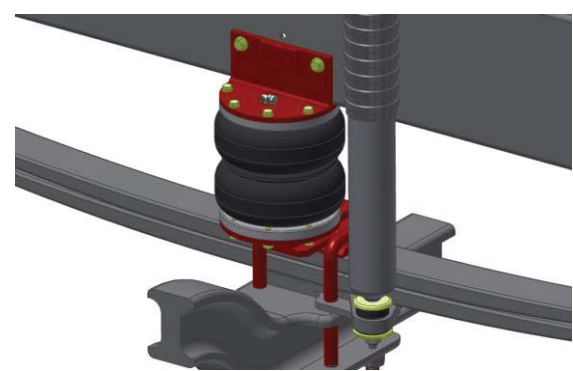
40500207

CF 75

Non per motore CUMS - Veicolo da cantiere / Not for CUMS Engine - Construction site vehicle

	Gonfiaggio Inflating
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :



Ammortizzatore post. all'assale
Shock absorber rear of axle

Fino a / Until:



Larghezza balestra / Leaf spring width

I

80



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583075

583075E

583075ET

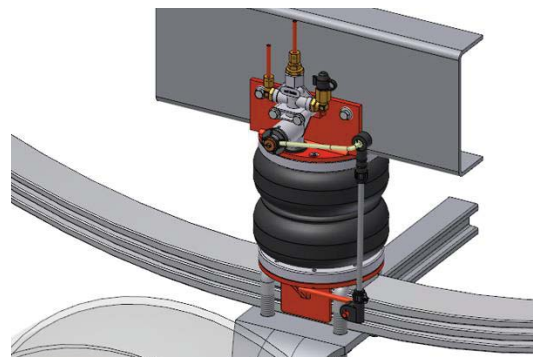
CF 75 - CF 75.310

CF 85

Non per motore CUMS / Not for CUMS engine

	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :		
Fino a / Until:		
Tipo assale / Axle type	Larghezza balestra / Leaf spring width	
I		80

	Corredato di Equipped with TOP DRIVE CONTROL
--	---

Top Drive System Ref.:

583105A

583105E

583105ET

CF 85

	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :		
Fino a / Until:		Motore CUMS / PACCAR CUMS / PACCAR Engine
Tipo assale / Axle type	Larghezza balestra / Leaf spring width	
I		80

	Corredato di Equipped with TOP DRIVE CONTROL
--	---

Top Drive System Ref.:

583905E

583905ET

CF 75 - CF 85

Versione rinforzata/Reinforced version

No Euro 5 / Not Euro 5

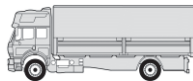
	Gonfiaggio Inflating
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress T272 Ø11"
550011 - 550021



Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :		
Fino a / Until:		
Tipo assale / Axle type	Larghezza balestra / Leaf spring width	
I		80

	Corredato di Equipped with TOP DRIVE CONTROL
--	---



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

40500303

40500304

40500307



CF 290 ÷ 510 (Euro 6)

Motori MX-11 e MX-13 / MX-11 and MX-13 engines

	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

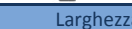


Interasse cavallotti : 114 mm
"U" bolt distance : 114 mm

Fino a / Until:



Tipo assale / Axle type



Larghezza balestra / Leaf spring width



90

Top Drive System Ref.:

583075

583075E



583075ET

	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034

Corredato di

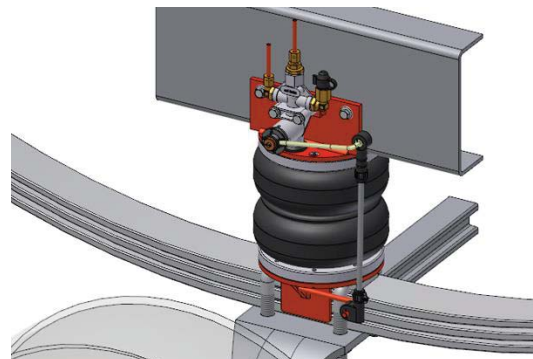
Equipped with

**TOP DRIVE
CONTROL**

XF 95

430 ÷ 530

Non per motore CUMS - No Euro 5 /Not for CUMS engine - Not Euro 5



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :



Interasse cavallotti : 114 mm
"U" bolt distance : 114 mm

Fino a / Until:



Tipo assale / Axle type



Larghezza balestra / Leaf spring width



80

Corredato di

Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583105A

583105E



583105ET

	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :



Motore CUMS / PACCAR

Fino a / Until:



CUMS / PACCAR Engine

Tipo assale / Axle type



Larghezza balestra / Leaf spring width



80

Corredato di

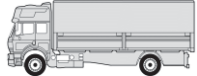
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583905E**583905ET****XF 95 - XF 105****Versione rinforzata/Reinforced version**

No Euro 6 / Not Euro 6

	Gonfiaggio Inflating
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress T272 Ø11"

550011 - 550021



Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :		
Fino a / Until:		
Tipo assale / Axle type		Larghezza balestra / Leaf spring width
I		80

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

40500303**40500304****40500307**

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

XF 410 ÷ 510 (Euro 6)

Motori MX-11 e MX-13 / MX-11 and MX-13 engines

Anteriore Front
Torpress G291-2 Ø10"

550044 - 550034

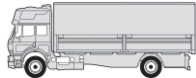


Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :		
Fino a / Until:		Interasse cavallotti : 114 mm "U" bolt distance : 114 mm
Tipo assale / Axle type		Larghezza balestra / Leaf spring width
I		90

Corredato di
Equipped with**TOP DRIVE
CONTROL**

**TOP DRIVE
SYSTEM**

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

44400103

44400104

44400107

F-Max



	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2
Ø10"

550044 - 550034

Nuovo / New



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **2018**

Fino a / Until:

Tipo assale / Axle type

I



Larghezza balestra / Leaf spring width



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

44400193

44400194

44400197



	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress T272
Ø11"

550011 - 550021

Nuovo / New



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **2018**

Fino a / Until:

Tipo assale / Axle type

I



Larghezza balestra / Leaf spring width



Corredato di
Equipped with

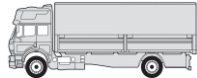
**TOP DRIVE
CONTROL**

**TOP DRIVE
SYSTEM**

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

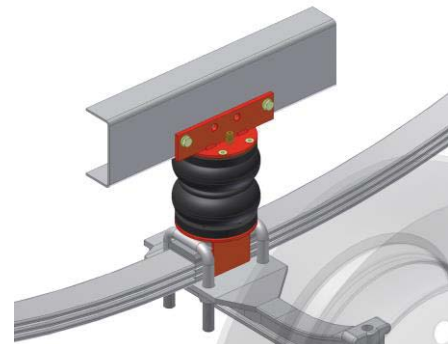
583025E**583025ET****Eurocargo**

60 E 10÷14 65 E 10÷14 75 E 12÷15 80 E 15÷21

Fino ad esaurimento scorte /Until stocks last

	Gonfiaggio Inflating
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G279B
Ø6"
550041 - 550031



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :			Prima serie, NO motore Tector First serie, NO Tector engine
Fino a / Until:	2003		Larghezza balestra / Leaf spring width
Tipo assale / Axle type			
I			70

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583026**Eurocargo**

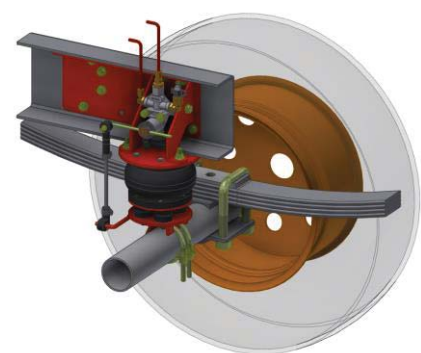
60 E 10÷14 65 E 10÷14 75 E 12÷15 80 E 15÷21

90 E 15÷21

No serie K /No K series

	Gonfiaggio Inflating
	Autolivellante Self-leveling

Posteriore Rear
Torpress T275
Ø8"
550042 - 550022



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :			Prima serie, NO motore Tector First serie, NO Tector engine
Fino a / Until:	2003		Larghezza balestra / Leaf spring width
Tipo assale / Axle type			
O	Tondo / Round Ø100		

Corredato di
Equipped with**TOP DRIVE
CONTROL**

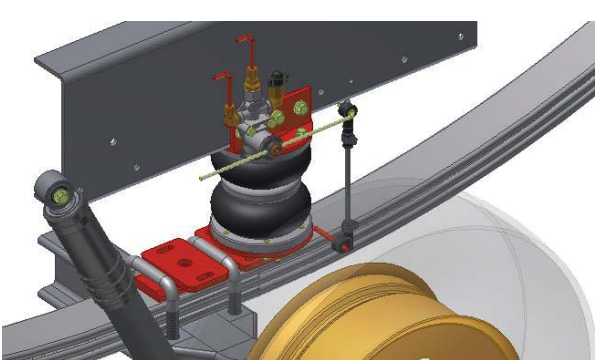
Top Drive System Ref.:

41518703**41518804****41518807****Eurocargo**

100 E 15÷21 110 E 18÷21

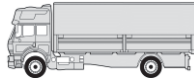
	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2
Ø8"
550043 - 550063



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :			Prima serie, NO motore Tector First serie, NO Tector engine
Fino a / Until:	2003		Larghezza balestra / Leaf spring width
Tipo assale / Axle type			
I			70

Corredato di
Equipped with**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583028

Eurocargo

100 E 15÷21 110 E 18÷21



Gonfiaggio
Inflating



Autolivellante
Self-levelling

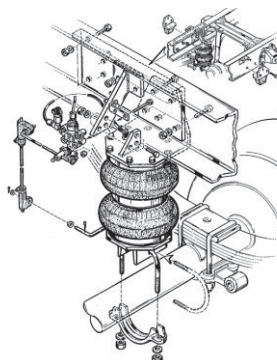
Posteriore
Rear



Torpress G281-2

Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Prima serie, NO motore Tector

Fino a / Until:

2003

First serie, NO Tector engine

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



Tondo / Round
Ø100



Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Top Drive System Ref.:

583030

Eurocargo

100 E 15÷21 110 E 18÷21



Gonfiaggio
Inflating



Autolivellante
Self-levelling

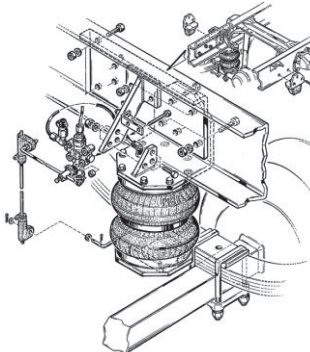
Posteriore
Rear



Torpress G281-2

Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Prima serie, NO motore Tector

Fino a / Until:

2003

First serie, NO Tector engine

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



Quadro / Square
BxH=100x100



Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Top Drive System Ref.:

41515903

41516004

41516007



Gonfiaggio
Inflating



Autolivellante
Self-levelling



Elettrico
Electric



Eletrico con Telecomando
Remote controlled

Anteriore
Front



Torpress G291-2

Ø10"

550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Prima serie, NO motore Tector

Fino a / Until:

2003

First serie, NO Tector engine

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



80

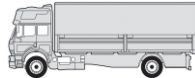


Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41515993**41516094****41516097**

	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore <i>Front</i>
Torpress T272
Ø11"

550011 - 550021



Eurocargo

Versione rinforzata/*Reinforced version*120 E 15÷23 130 E 15÷23 135 E 15÷23 150 E 15÷23
170 E 15÷27

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :			Prima serie, NO motore Tector <i>First serie, NO Tector engine</i>
Fino a / Until:	2003		Larghezza balestra / Leaf spring width
Tipo assale / Axle type			80

Corredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

583032

Eurocargo

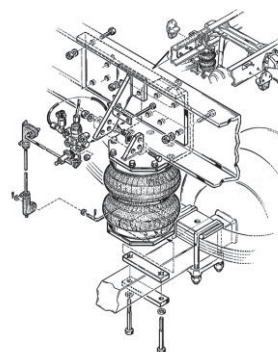
120 E 15÷23 130 E 15÷23

Non per 140 e 150 /*Not for 140 and 150*

	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>

Posteriore <i>Rear</i>
Torpress G291-2
Ø10"

550044 - 550034



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :			Prima serie, NO motore Tector <i>First serie, NO Tector engine</i>
Fino a / Until:	2003		Larghezza balestra / Leaf spring width
Tipo assale / Axle type			80

Corredato di
*Equipped with***TOP DRIVE
CONTROL**

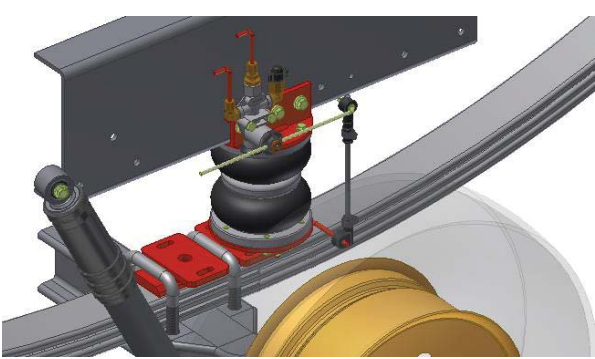
Top Drive System Ref.:

41518703**41518804****41518807**

	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

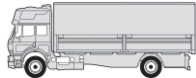
Anteriore <i>Front</i>
Torpress G281-2
Ø8"

550043 - 550063



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :			
Fino a / Until:	09/2003		
Tipo assale / Axle type			Larghezza balestra / Leaf spring width

Corredato di
*Equipped with***TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583556

Eurocargo Tector

60 E 10÷14 65 E 10÷14 75 E 12÷15 80 E 15÷21

90 E 15÷21

No serie K / Not K series



Gonfiaggio
Inflating



Autolivellante
Self-leverelling

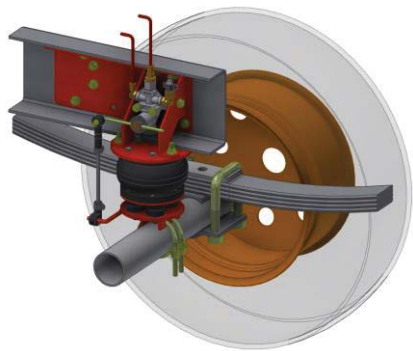
Posteriore
Rear



Torpress T275

Ø8"

550042 - 550022



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until: **2003**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



Tondo / Round
Ø100



70

Top Drive System Ref.:

583558A

Eurocargo Tector

100 E 17÷21



Gonfiaggio
Inflating

Autolivellante
Self-leverelling

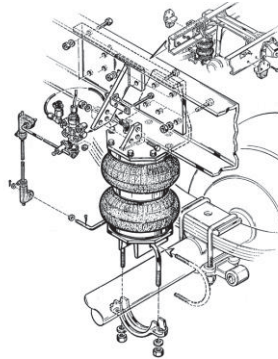
Posteriore
Rear



Torpress G281-2

Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until: **2003**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



Tondo / Round
Ø100



70

Top Drive System Ref.:

583560A

Eurocargo Tector

100 E 17÷21 120 EL 22



Gonfiaggio
Inflating

Autolivellante
Self-leverelling

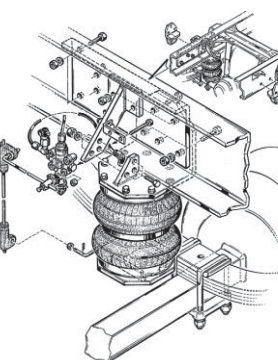
Posteriore
Rear



Torpress G281-2

Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until: **2003**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



Quadro / Square
BxH=100x100/120



80

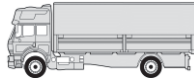


Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583565E**583565ET****Eurocargo Tector**

120 E 18÷23

Disponibile fino ad esaurimento scorte / Until stocks last

	Gonfiaggio Inflating
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

09/2003

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

70

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41556103**41556104****41556107****Eurocargo Tector (Euro 3)**

120 E 17÷23 130 E 18÷24 150 E 18÷28 160 E 18÷28

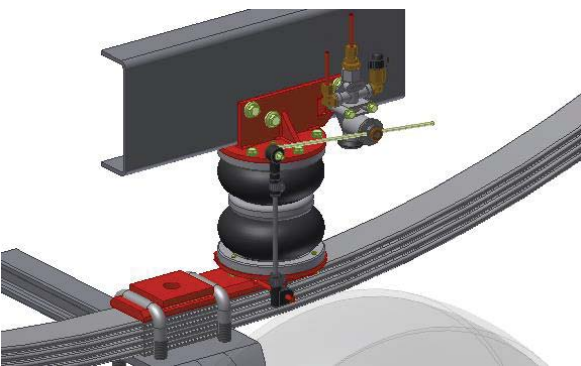
180 E 18÷30 190 E 18÷28

Per Serie K : ref. 41556193 - 41556194 - 41556197 / For K series : ref. 41556193 - 41556194 - 41556197

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

2003

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

80

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41556193**41556194****41556197****Eurocargo Tector (Euro 3)****Versione rinforzata/Reinforced version**

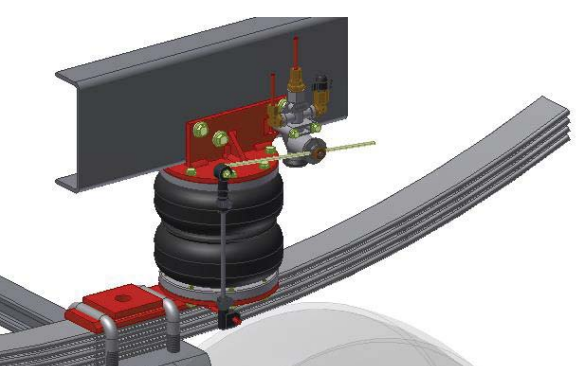
120 E 17÷23 130 E 18÷24 150 E 18÷28 160 E 18÷28

180 E 18÷30 190 E 18÷28

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"

550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

2003

Fino a / Until:

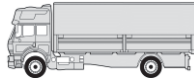
Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

80

Corredato di
Equipped with**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583562A

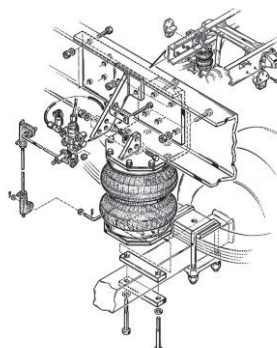
Eurocargo Tector

120 E 18÷23 130 E 18÷24

Non per 140 e 150 - Non per serie K /Not for 140 and 150 - Not for K series

	Gonfiaggio Inflating
A	Autolivellante Self-leveling

Posteriore Rear
Torpress G291-2
Ø10"
550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until: **2003**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



Quadro / Square
BxH=120x130



80

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

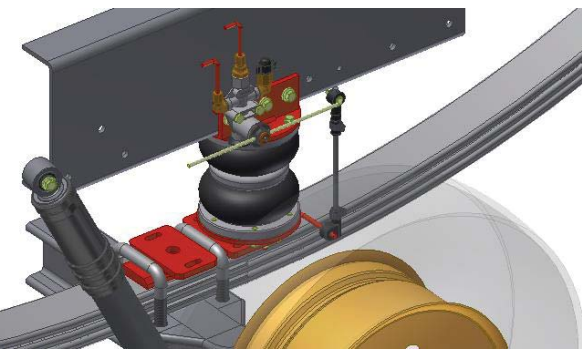
41518703

41518704

41518707

	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2
Ø8"
550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2003**

Fino a / Until: **09/2012**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



70

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583556

Eurocargo Tector Restyling (Euro 3 ÷ 5)

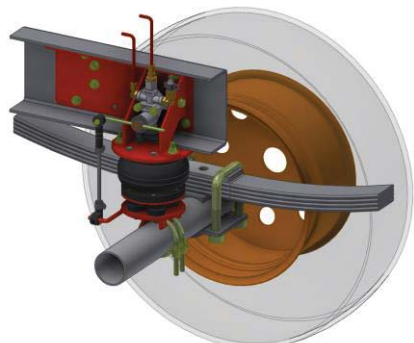
60 E 10÷14 65 E 10÷14 75 E 12÷15 80 E 15÷21

90 E 15÷21

No serie K /Not K series

	Gonfiaggio Inflating
A	Autolivellante Self-leveling

Posteriore Rear
Torpress T275
Ø8"
550042 - 550022



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2003**

Fino a / Until: **09/2012**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



Tondo / Round
Ø100



70

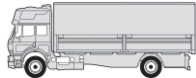
Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

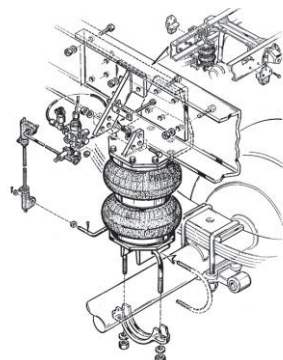
583558A**Eurocargo Tector Restyling (Euro 3 ÷ 5)**

100 E 18÷21 110 E 18÷21

	Gonfiaggio Inflating
A	Autolivellante Self-levelling

Posteriore Rear
Torpress G281-2
Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2003**

Cabina tipo "Stralis"

Fino a / Until: **09/2012**

"Stralis" like cabin

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

Tondo / Round
Ø100

70

Top Drive System Ref.:

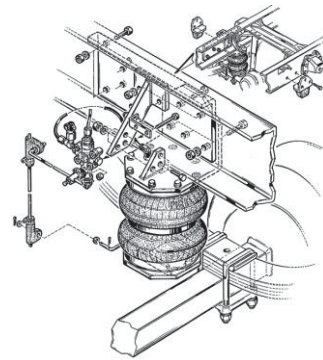
583560A**Eurocargo Tector Restyling (Euro 3 ÷ 5)**

100 E 18÷21 110 E 18÷21 120 EL 22

	Gonfiaggio Inflating
A	Autolivellante Self-levelling

Posteriore Rear
Torpress G281-2
Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2003**

Cabina tipo "Stralis"

Fino a / Until: **09/2012**

"Stralis" like cabin

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

Quadro / Square
BxH=100x100/110/120

70 - 80

Top Drive System Ref.:

583585E**583585ET** **Eurocargo Tector Restyling (Euro 3 ÷ 5)**

120 E 17÷21

Disponibile fino ad esaurimento scorte / Until stocks last

	Gonfiaggio Inflating
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2
Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2003**

Cabina tipo "Stralis"

Fino a / Until:

"Stralis" like cabin

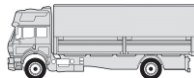
Tipo assale / Axle type

Larghezza balestra / Leaf spring width



70

Corredato di
Equipped with**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41556103

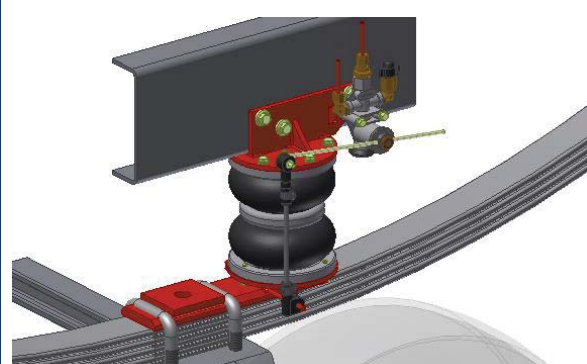
41558104

41558107



	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2
Ø8"



Eurocargo Tector Restyling (Euro 3 ÷ 5)

120 E 17÷23 130 E 18÷24 150 E 18÷28 160 E 18÷28

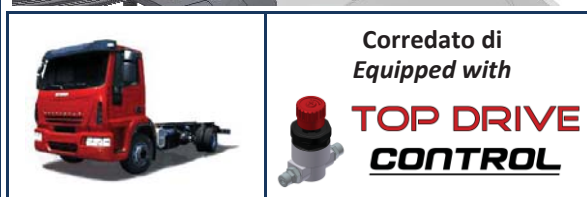
180 E 18÷30 190 E 18÷28

Per serie K : Ref. 41556193 - 41558194 - 41558197 /For K

eries : ref. 41556193 - 41558194 - 41558197

Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2003	
Fino a / Until:	09/2012	Collettori scarico lato DX Exhaust manifold right side
Tipo assale / Axle type	Larghezza balestra / Leaf spring width	

I		80
----------	--	----



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41556193

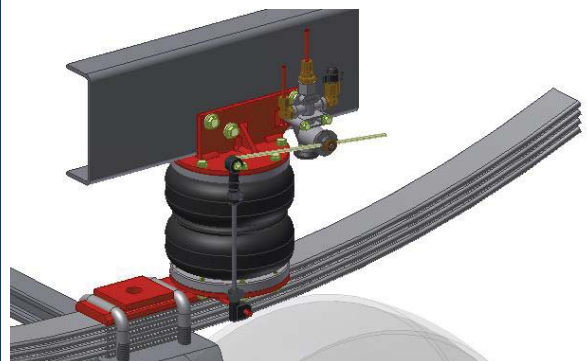
41558194

41558197



	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2
Ø10"



Eurocargo Tector Restyling (Euro 3 ÷ 5)

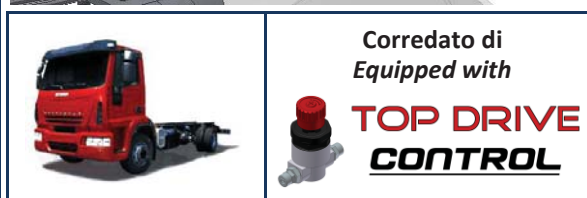
Versione rinforzata/Reinforced version

120 E 17÷23 130 E 18÷24 150 E 18÷28 160 E 18÷28

180 E 18÷30 190 E 18÷28

Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2003	
Fino a / Until:	09/2012	Collettori scarico lato DX Exhaust manifold right side
Tipo assale / Axle type	Larghezza balestra / Leaf spring width	

I		80
----------	--	----



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41515903

41515904

41515907



	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2
Ø10"



Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2003	
Fino a / Until:	09/2012	Collettori scarico lato SX Exhaust manifold left side
Tipo assale / Axle type	Larghezza balestra / Leaf spring width	

I		80
----------	--	----



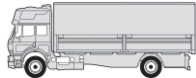
Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41515993**41515994****41515997**

	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress T272
Ø11"

550011 - 550021



Eurocargo Tector Restyling (Euro 3 ÷ 5)

Versione rinforzata/Reinforced version

120 E 17÷23 130 E 18÷24 150 E 18÷28 160 E 18÷28
180 E 18÷30 190 E 18÷28

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2003		
Fino a / Until:	09/2012		Collettori scarico lato SX Exhaust manifold left side
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			80

Corredato di
Equipped with

Top Drive System Ref.:

583562A

Eurocargo Tector Restyling (Euro 3 ÷ 5)

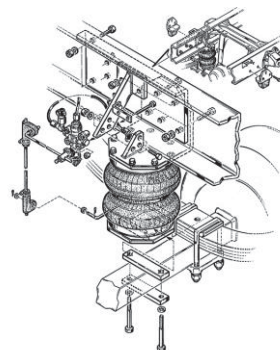
120 E 17÷21 130 E 18÷24

Non per 140 e 150 /Not for 140 and 150

	Gonfiaggio Inflating
A	Autolivellante Self-leveling

Posteriore Rear
Torpress G291-2
Ø10"

550044 - 550034



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2003		
Fino a / Until:	09/2012		Cabina tipo "Stralis" "Stralis" like cabin
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
□	Quadro / Square BxH=120x130		80

Corredato di
Equipped with

Top Drive System Ref.:

41556303**41556304**

Eurocargo Tector Restyling 4x4

120 E 18÷25 150 E 18÷25

	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric

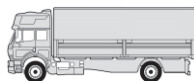
Anteriore Front
Torpress G291-2
Ø10"

550044 - 550034



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	05/2012		
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
O	Tondo / Round		80

Corredato di
Equipped with



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41503903

Eurocargo Tector Restyling 4x4

120 E 18÷25 150 E 18÷25



Gonfiaggio
Inflating



Autolivellante
Self-leveling

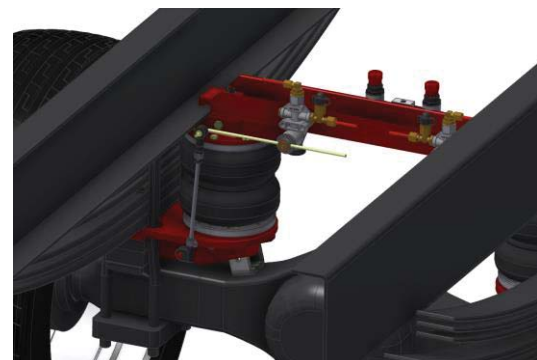
Posteriore
Rear



Torpress G291-2



550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **05/2012**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



Quadro / Square



80

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41518703

41518704

41518707



Gonfiaggio
Inflating



Autolivellante
Self-leveling



Elettrico
Electric



Elettrico con Telecomando
Remote controlled

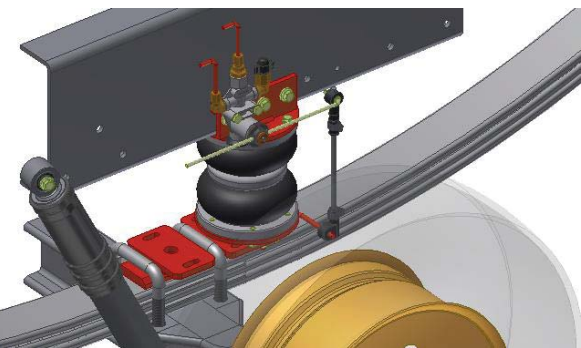
Anteriore
Front



Torpress G281-2



550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2012**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



70

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41518793

41518794

41518797



Gonfiaggio
Inflating



Autolivellante
Self-leveling



Elettrico
Electric



Elettrico con Telecomando
Remote controlled

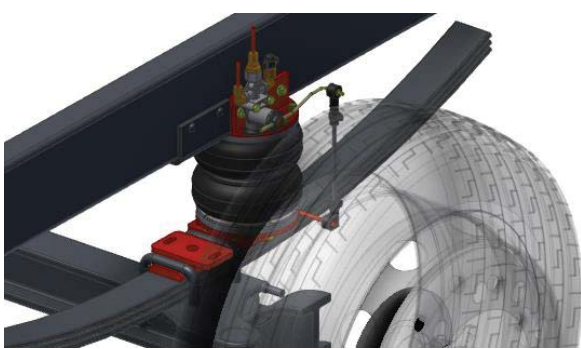
Anteriore
Front



Torpress G291-2



550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2012**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



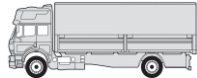
70

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41518763

41518764

41518767



	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore <i>Front</i>
Torpress T291 Ø10"



Eurocargo Tector (Euro 6)

Versione comfort/Comfort version

60 E 14÷16 65 E 14÷16 75 E 14÷18 80 E 18÷22

80 EL 16÷18 90 E 18÷22 100 E 18÷22

Non per Euro 5, EEV /Not for Euro 5, EEV

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2012		
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	



Gonfiaggio
Inflating



Autolivellante
Self-leveling

Posteriore <i>Rear</i>
Torpress T275 Ø8"



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41555603

Eurocargo Tector (Euro 5 - EEV - Euro 6)

75 E 14÷18

Non per serie K /Not for K series

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2012		
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	



Gonfiaggio
Inflating



Autolivellante
Self-leveling

Posteriore <i>Rear</i>
Torpress T275 Ø8"



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41555803

Eurocargo Tector (Euro 5 - EEV - Euro 6)

100 E 18÷22 110 EL 18÷22

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2012		
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	



Gonfiaggio
Inflating



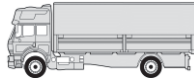
Autolivellante
Self-leveling

Posteriore <i>Rear</i>
Torpress G281-2 Ø8"



Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41556003

Eurocargo Tector (Euro 5 - EEV - Euro 6)

100 E 18÷22 110 EL 18÷22 120 E 18÷28

120 EL 18÷22



Gonfiaggio
Inflating



Autolivellante
Self-levelling

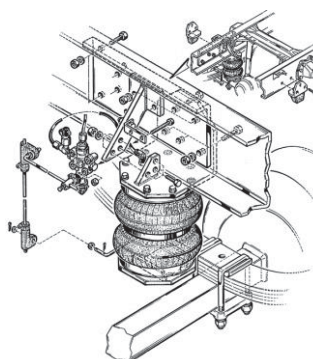
Posteriore
Rear



Torpress G281-2

Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2012**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



Quadro / Square
BxH=100x100/110/120



70 - 80

Top Drive System Ref.:

41500304

41500307 

Eurocargo Tector (Euro 6)

120 EL 22



Gonfiaggio
Inflating



Elettrico
Electric



Eletrico con Telecomando
Remote controlled

Anteriore
Front



Torpress G291-2

Ø10"

550044 - 550034

Nuovo / New



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2012**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



70

Top Drive System Ref.:

41500394

41500397 

Eurocargo Tector (Euro 6)

Versione rinforzata/Reinforced version

120 EL 22



Gonfiaggio
Inflating



Elettrico
Electric



Eletrico con Telecomando
Remote controlled

Anteriore
Front



Torpress T272

Ø11"

550011 - 550021

Nuovo / New



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2012**

Fino a / Until:

Tipo assale / Axle type

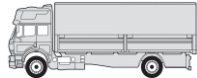
Larghezza balestra / Leaf spring width



70



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41556103**41558104****41558107**

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Eurocargo Tector (Euro 5 - EEV - Euro 6)

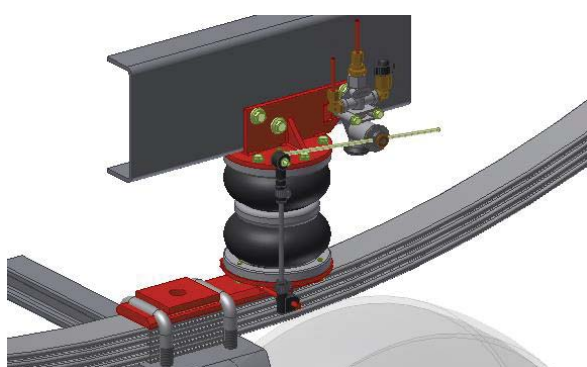
120 E 17÷23 130 E 18÷24 150 E 18÷28 160 E 18÷28

180 E 18÷30 190 E 18÷28

Per serie K : ref. 41556193 - 41558194 - 41558197 /For K series : ref. 41556193 - 41558194 - 41558197

Anteriore Front
Torpress G281-2
Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2012**Collettori scarico lato DX
Exhaust manifold right side

Fino a / Until:



Larghezza balestra / Leaf spring width

I

80

Corredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

41556193**41558194****41558197**

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

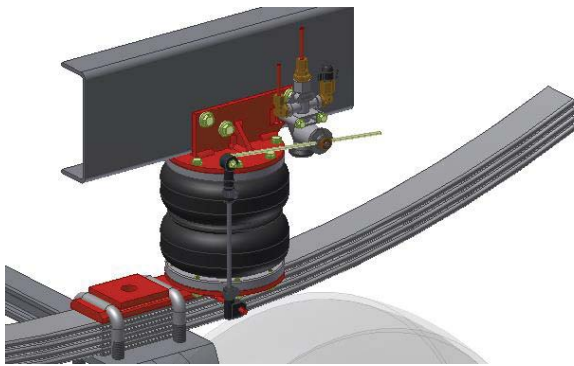
Eurocargo Tector (Euro 5 - EEV - Euro 6)**Versione rinforzata/Reinforced version**

120 E 17÷23 130 E 18÷24 150 E 18÷28 160 E 18÷28

180 E 18÷30 190 E 18÷28

Anteriore Front
Torpress G291-2
Ø10"

550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2012**Collettori scarico lato DX
Exhaust manifold right side

Fino a / Until:



Larghezza balestra / Leaf spring width

I

80

Corredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

41515903**41515904****41515907**

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Eurocargo Tector (Euro 5 - EEV - Euro 6)

120 E 18÷28 120 EL 18÷28 140 E 18÷28

150 E 22÷30 160 E 22÷30 180 E 25÷30

Anteriore Front
Torpress G291-2
Ø10"

550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2012**Collettori scarico lato SX
Exhaust manifold left side

Fino a / Until:

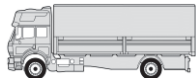


Larghezza balestra / Leaf spring width

I

80

Corredato di
*Equipped with***TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41515993

41515994

41515997



Eurocargo Tector (Euro 5 - EEV - Euro 6)

Versione rinforzata/Reinforced version

120 E 18÷28 120 EL 18÷28 140 E 18÷28

150 E 22÷30 160 E 22÷30 180 E 25÷30

	Gonfiaggio Inflating
	Autolivellante Self-levelling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress T272 Ø11"



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2012		
Fino a / Until:			Collettori scarico lato SX Exhaust manifold left side
Tipo assale / Axle type			Larghezza balestra / Leaf spring width
			80



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41556203

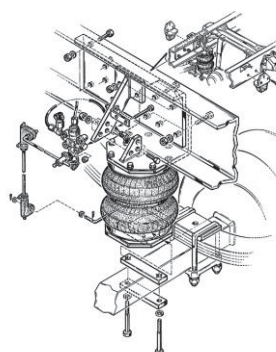
Eurocargo Tector (Euro 5 - EEV - Euro 6)

120 E 18÷28 120 EL 18÷22 130 E 18÷28

Non per 140 e 150 /Not for 140 and 150

	Gonfiaggio Inflating
	Autolivellante Self-levelling

Posteriore Rear
Torpress G291-2 Ø10"



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2012		
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
	Quadro / Square		80



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

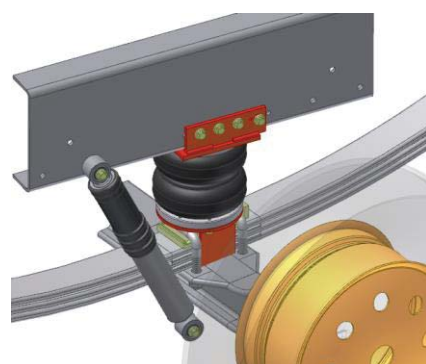
583034E

Eurotech

400 E 30÷32 440 E 31÷42

	Gonfiaggio Inflating
	Elettrico Electric

Anteriore Front
Torpress G291-2 Ø10"



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :			
Fino a / Until:	2002		
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
			90

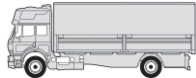


Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



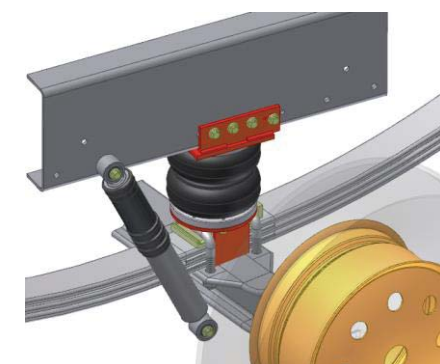
Top Drive System Ref.:

583034E**Eurotech**

190 E 24÷35 260 E 24÷42 400 E 30÷32 440 E 31÷42

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until:

Motore : Cursor 8-10

Engine : Cursor 8-10

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



90

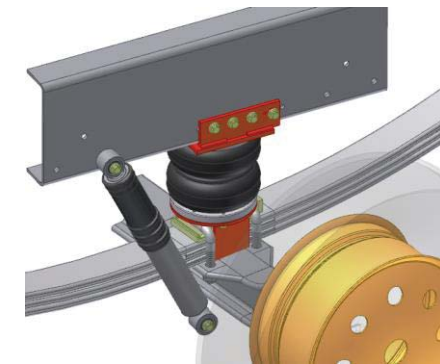
Top Drive System Ref.:

583034E**Eurostar**

240 E 38÷42 260 E 38 400 E 30÷42 440 E 38÷42

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until:

Motore : Cursor 8-10

Engine : Cursor 8-10

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



90

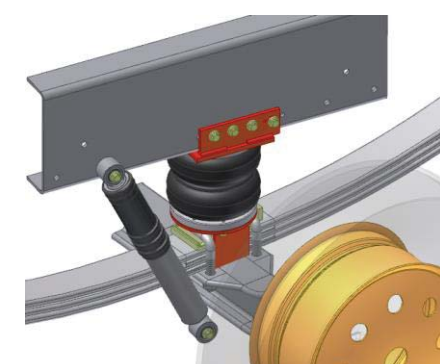
Top Drive System Ref.:

583034E**Eurostar**

190 E 38÷43 440 E 39

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Motore : Cursor 8-10

Fino a / Until:

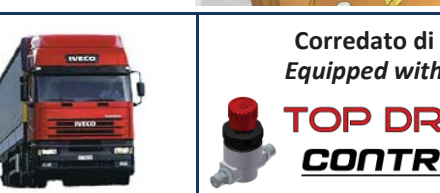
Engine : Cursor 8-10

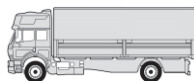
Tipo assale / Axle type

Larghezza balestra / Leaf spring width



90





Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583595A

583595E

583595ET



Eurostar

240 E 47÷52 260 E 47÷52 400 E 47÷52 440 E 47÷52

	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2 Ø10"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until: **2002**

Tipo assale / Axle type

I



90

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583595A

583595E

583595ET



Eurostar

260 E 48 440 E 46÷48

	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2 Ø10"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until: **2002**

Tipo assale / Axle type

I



90

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583594A

583594E

583594ET



Stralis (Euro 3 - Euro 4 - Euro 5)

190 S 27÷43 AD 190 S 40÷43 AS 260 S 27÷43 AT

440 S 40÷43 AS/AD

	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2 Ø10"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until: **02/2002**

Tipo assale / Axle type

I



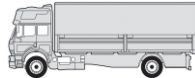
90

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583595A**583595E****583595ET****Stralis (Euro 3 - Euro 4 - Euro 5)**

190 S 48 AS 260 S 44÷54 440 S 48÷53 AS

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leverelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2 Ø10"

550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **02/2002**

Motore : Cursor 13

Fino a / Until: **12/2006**

Engine : Cursor 13

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

90

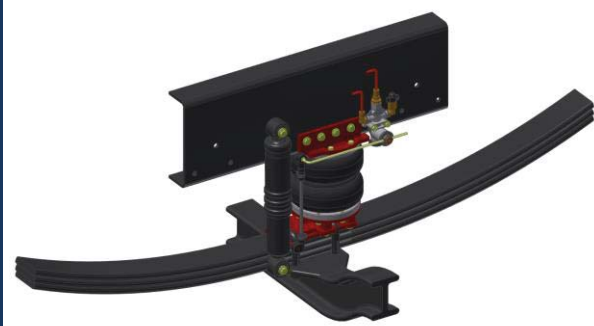
Top Drive System Ref.:

583594A**583594E****583594ET****Stralis (Euro 3 - Euro 4 - Euro 5)**190 S 27÷43 AD 190 S 40÷43 AS 260 S 27÷43 AT
440 S 40÷43 AS/AD

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leverelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2 Ø10"

550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **01/2007**

Motore : Cursor 8-10

Fino a / Until: **05/2013**

Engine : Cursor 8-10

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

90

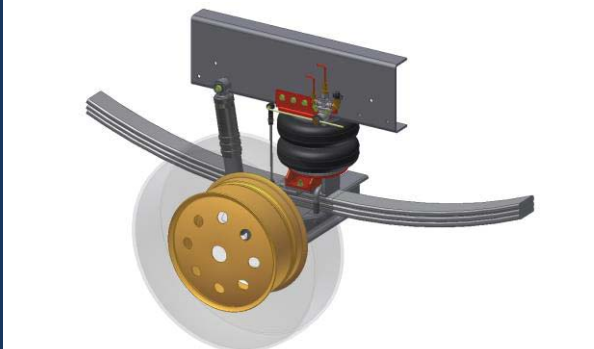
Top Drive System Ref.:

583994A**583994E****583994ET****Stralis (Euro 3 - Euro 4 - Euro 5)****Versione rinforzata/Reinforced version**190 S 27÷43 AD 190 S 40÷43 AS 260 S 27÷43 AT
440 S 40÷43 AS/AD

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leverelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress T272 Ø11"

550011 - 550021



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **01/2007**

Motore : Cursor 8-10

Fino a / Until: **05/2013**

Engine : Cursor 8-10

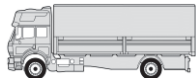
Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

90

Corredato di
*Equipped with***TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583595A

583595E

583595ET



Stralis (Euro 3 - Euro 4 - Euro 5)

260 E 48 440 E 46÷48

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-levelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2 Ø10"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **01/2007**

Motore : Cursor 13

Fino a / Until: **05/2013**

Engine : Cursor 13

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I



90

Top Drive System Ref.:

583995A

583995E

583995ET

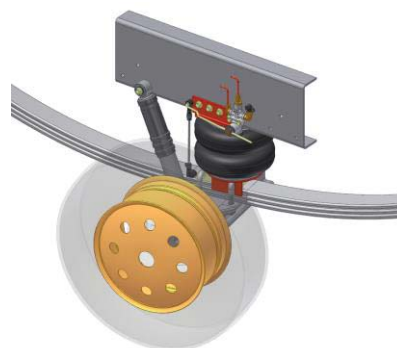
Stralis (Euro 3 - Euro 4 - Euro 5)

Versione rinforzata/Reinforced version

260 E 48 440 E 46÷48

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-levelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress T272 Ø11"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **01/2007**

Motore : Cursor 13

Fino a / Until: **05/2013**

Engine : Cursor 13

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I



90

Top Drive System Ref.:

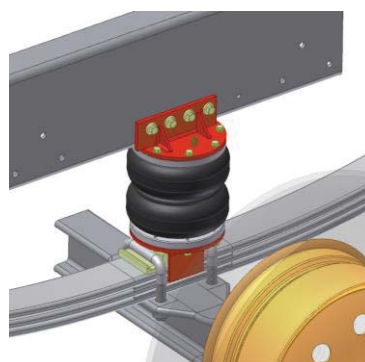
41559600

Stralis (Euro 3 - Euro 4 - Euro 5)

2° asse anteriore - Gonfiaggio collegato a sospensione 1° asse /
2nd front axle - Inflating linked to 1st axle suspension

	Gonfiaggio <i>Inflating</i>
	Collegato <i>Connected</i>

Anteriore Front
Torpress G291-2 Ø10"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **01/2007**

Veicolo a 4 assi
4 axles vehicle

Fino a / Until: **05/2013**

4 axles vehicle

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I



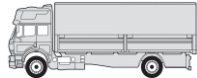
90

Corredato di
Equipped with

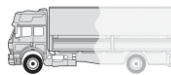
**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41559690Gonfiaggio
InflatingCollegato
ConnectedAnteriore
Front

Torpress T272



550011 - 550021



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **01/2007**

Veicolo a 4 assi

Fino a / Until: **05/2013**

4 axles vehicle

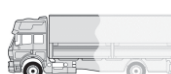
Tipo assale / Axle type

Larghezza balestra / Leaf spring width



90

Top Drive System Ref.:

41500103**41500104****41500107** Gonfiaggio
InflatingAutolivellante
Self-levelingElettrico
ElectricElettrico con Telecomando
Remote controlledAnteriore
Front

Torpress G291-2



550044 - 550034

Corredato di
Equipped with

Stralis Hi-Way (EEV - Euro 6)

AD/AT 190 S 31÷36 AD/AT 260 S 31÷36 AD 440 S 36

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **07/2012**

Motore : Cursor 9

Fino a / Until: **2019**

Engine : Cursor 9

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



90

Corredato di
Equipped with

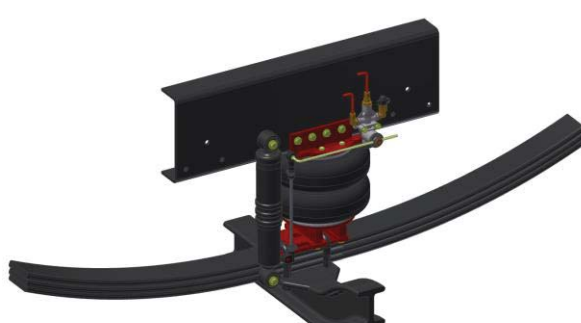
Top Drive System Ref.:

41500193**41500194****41500197** Gonfiaggio
InflatingAutolivellante
Self-levelingElettrico
ElectricElettrico con Telecomando
Remote controlledAnteriore
Front

Torpress T272



550011 - 550021



Stralis Hi-Way (EEV - Euro 6)

Versione rinforzata/Reinforced version

AD/AT 190 S 31÷36 AD/AT 260 S 31÷36 AD 440 S 36

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **07/2012**

Motore : Cursor 9

Fino a / Until: **2019**

Engine : Cursor 9

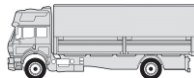
Tipo assale / Axle type

Larghezza balestra / Leaf spring width



90

Corredato di
Equipped with



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41500203

41500204

41500207



	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

Stralis Hi-Way (EEV - Euro 6)

AD/AT 260 S 42÷48 AS 260 S 42÷56 AD/AS 320 S 42÷50

AD 440 S 42÷48 AS 440 S 42÷56

Anteriore <i>Front</i>
Torpress G291-2
Ø10"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **07/2012**

Motore : Cursor 11-13

Fino a / Until: **2019**

Engine : Cursor 11-13

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I



90

Top Drive System Ref.:

41500293

41500294



41500297



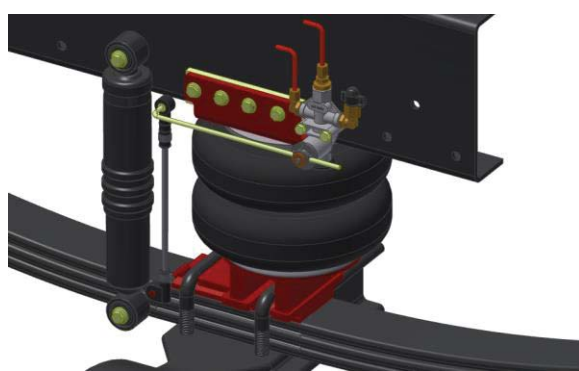
Stralis Hi-Way (EEV - Euro 6)

Versione rinforzata/Reinforced version

AD/AT 260 S 42÷48 AS 260 S 42÷56 AD/AS 320 S 42÷50

AD 440 S 42÷48 AS 440 S 42÷56

Anteriore <i>Front</i>
Torpress T272
Ø11"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **07/2012**

Motore : Cursor 11-13

Fino a / Until: **2019**

Engine : Cursor 11-13

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I



90

Top Drive System Ref.:

41500103

41500104



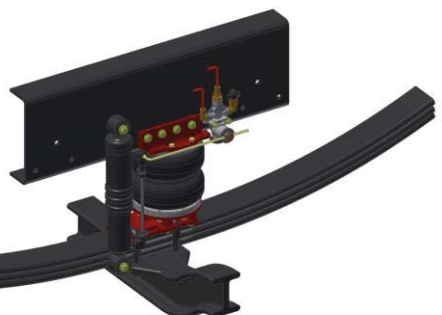
41500107



Stralis X-Way (Euro 6)

Anteriore <i>Front</i>
Torpress G291-2
Ø10"

Nuovo / New



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **04/2018**

Motore : Cursor 9

Fino a / Until:

Engine : Cursor 9

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I



90

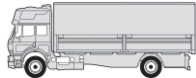
Corredato di
Equipped with





Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41500193**41500194****41500197****Stralis X-Way (Euro 6)****Versione rinforzata/Reinforced version**

	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

**Nuovo / New**

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **04/2018**

Fino a / Until:

Tipo assale / Axle type

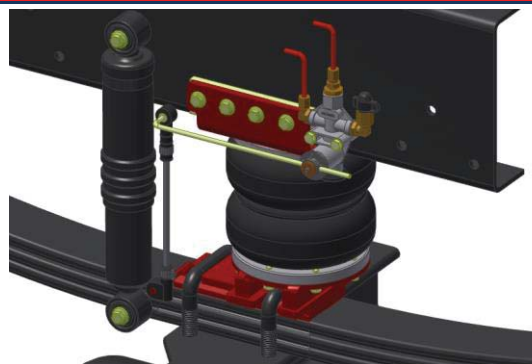
I

	Motore : Cursor 9 Engine : Cursor 9
	Larghezza balestra / Leaf spring width
	90

Top Drive System Ref.:

41500203**41500204****41500207****Stralis X-Way (Euro 6)**

	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

**Nuovo / New**

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **04/2018**

Fino a / Until:

Tipo assale / Axle type

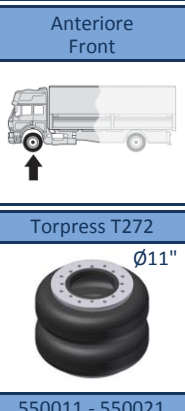
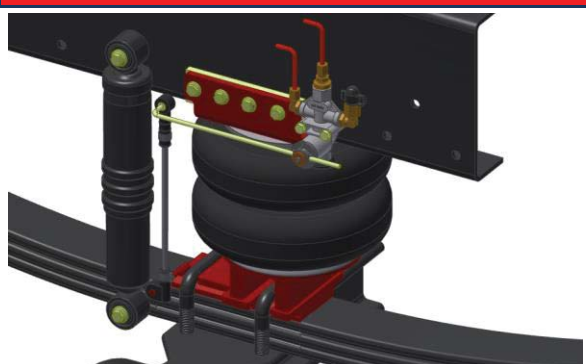
I

	Motore : Cursor 11-13 Engine : Cursor 11-13
	Larghezza balestra / Leaf spring width
	90

Top Drive System Ref.:

41500293**41500294****41500297****Stralis X-Way (Euro 6)****Versione rinforzata/Reinforced version**

	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

**Nuovo / New**

Data / Date

Dettagli veicolo / Vehicle's detail

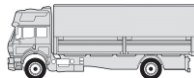
Da / Since : **04/2018**

Fino a / Until:

Tipo assale / Axle type

I

	Motore : Cursor 11-13 Engine : Cursor 11-13
	Larghezza balestra / Leaf spring width
	90



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41500103

41500104

41500107

S-Way (Euro 6)



	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2 Ø10"



Nuovo / New

Data / Date

Da / Since : **07/2019**

Fino a / Until:

Tipo assale / Axle type

I

Dettagli veicolo / Vehicle's detail

Motore : Cursor 9

Engine : Cursor 9

Larghezza balestra / Leaf spring width

90

Top Drive System Ref.:

41500193

41500194

41500197



	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress T272 Ø11"



Nuovo / New

S-Way (Euro 6)

Versione rinforzata/Reinforced version

Data / Date

Da / Since : **07/2019**

Fino a / Until:

Tipo assale / Axle type

I

Dettagli veicolo / Vehicle's detail

Motore : Cursor 9

Engine : Cursor 9

Larghezza balestra / Leaf spring width

90

Top Drive System Ref.:

41500203

41500204

41500207



	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2 Ø10"



Nuovo / New

S-Way (Euro 6)

Data / Date

Da / Since : **07/2019**

Fino a / Until:

Tipo assale / Axle type

I

Dettagli veicolo / Vehicle's detail

Motore : Cursor 11-13

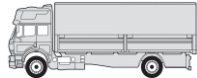
Engine : Cursor 11-13

Larghezza balestra / Leaf spring width

90



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41500293**41500294****41500297****S-Way (Cursor 11-13) (Euro 6)****Versione rinforzata/Reinforced version**

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-levelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress T272
Ø11" 550011 - 550021

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **07/2019**

Motore : Cursor 11-13

Fino a / Until:

Engine : Cursor 11-13

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



90

Top Drive System Ref.:

583034E**Eurotrakker**

180 E 25 720 E 42

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>

Anteriore Front
Torpress G291-2
Ø10" 550044 - 550034

Corredato di
*Equipped with***TOP DRIVE
CONTROL**

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

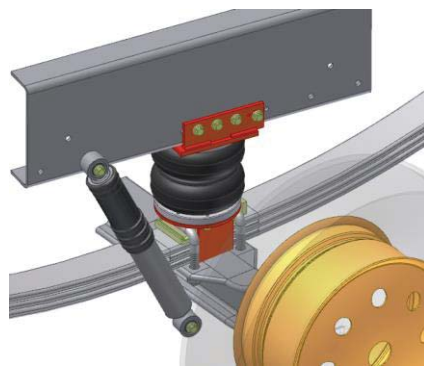
Fino a / Until: **2005**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



90

Corredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

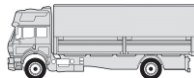
583595E**Eurotrakker**

260 E 47 380 E 47

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>

Anteriore Front
Torpress G291-2
Ø10" 550044 - 550034

Corredato di
*Equipped with***TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

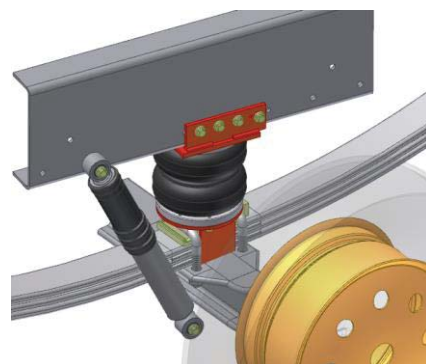
583034E

Eurotrakker

180 E 24÷27 720 E 38

	Gonfiaggio Inflating
	Elettrico Electric

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until: **2005**

Tipo assale / Axle type

I

Motore : Cursor 8-10

Engine : Cursor 8-10

Larghezza balestra / Leaf spring width

90

Top Drive System Ref.:

583595E

Eurotrakker

190 E 42÷44 720 E 44÷48

	Gonfiaggio Inflating
	Elettrico Electric

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until: **2005**

Tipo assale / Axle type

I

Motore : Cursor 13

Engine : Cursor 13

Larghezza balestra / Leaf spring width

90

Top Drive System Ref.:

583594A

583594E

583594ET

Trakker - Stralis (Cursor 8) (Euro 3 - Euro 4 - Euro 5)

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **01/2006**

Fino a / Until:

Tipo assale / Axle type

I

Cabina tipo "Stralis"

"Stralis" like cabin

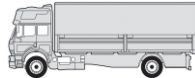
Larghezza balestra / Leaf spring width

90





Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

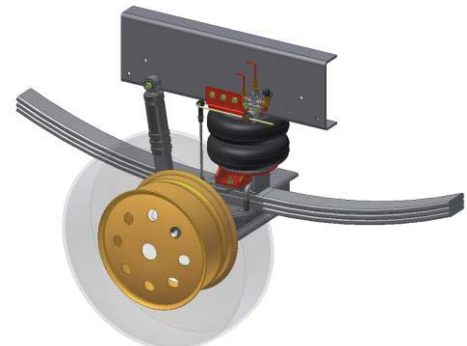
583994A**583994E****583994ET**

Trakker - Stralis (Cursor 8) (Euro 3 - Euro 4 - Euro 5)

Versione rinforzata/Reinforced version

	Gonfiaggio <i>Inflating</i>	Anteriore Front
	Autolivellante <i>Self-leverelling</i>	
	Elettrico <i>Electric</i>	
	Elettrico con Telecomando <i>Remote controlled</i>	

Torpress T272
Ø11"
550011 - 550021



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	01/2006		Cabina tipo "Stralis" "Stralis" like cabin
Fino a / Until:			Larghezza balestra / Leaf spring width
Tipo assale / Axle type			
			90

Corredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

583595A**583595E****583595ET**

Trakker - Stralis (Cursor 13) (Euro 3 - Euro 4 - Euro 5)

	Gonfiaggio <i>Inflating</i>	Anteriore Front
	Autolivellante <i>Self-leverelling</i>	
	Elettrico <i>Electric</i>	
	Elettrico con Telecomando <i>Remote controlled</i>	

Torpress G291-2
Ø10"
550044 - 550034



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	01/2006		Cabina tipo "Stralis" "Stralis" like cabin
Fino a / Until:			Larghezza balestra / Leaf spring width
Tipo assale / Axle type			
			90

Corredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

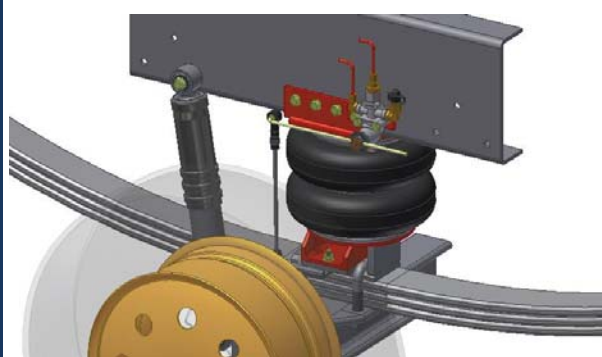
583995A**583995E****583995ET**

Trakker - Stralis (Cursor 13) (Euro 3 - Euro 4 - Euro 5)

Versione rinforzata/Reinforced version

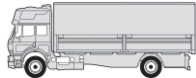
	Gonfiaggio <i>Inflating</i>	Anteriore Front
	Autolivellante <i>Self-leverelling</i>	
	Elettrico <i>Electric</i>	
	Elettrico con Telecomando <i>Remote controlled</i>	

Torpress T272
Ø11"
550011 - 550021



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	01/2006		Cabina tipo "Stralis" "Stralis" like cabin
Fino a / Until:			Larghezza balestra / Leaf spring width
Tipo assale / Axle type			
			90

Corredato di
*Equipped with***TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

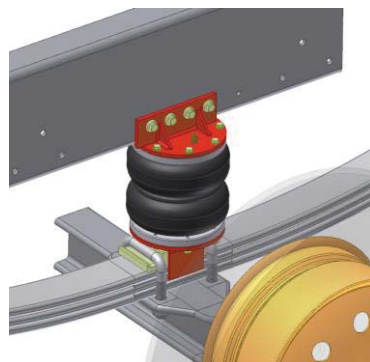
41559600

Trakker (Euro 3 - Euro 4 - Euro 5)

2° asse anteriore - Gonfiaggio collegato a sospensione 1° asse /
2nd front axle - Inflating linked to 1st axle suspension

	Gonfiaggio Inflating
	Collegato Connected

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :		Veicolo a 4 assi 4 axles vehicle
Fino a / Until:		
Tipo assale / Axle type	Larghezza balestra / Leaf spring width	



90



Corredato di
Equipped with



Top Drive System Ref.:

41559690

Trakker (Euro 3 - Euro 4 - Euro 5)

Versione rinforzata/Reinforced version

2° asse anteriore - Gonfiaggio collegato a sospensione 1° asse /
2nd front axle - Inflating linked to 1st axle suspension

	Gonfiaggio Inflating
	Collegato Connected

Anteriore Front
Torpress T272 Ø11"
550011 - 550021



Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :		Veicolo a 4 assi 4 axles vehicle
Fino a / Until:		
Tipo assale / Axle type	Larghezza balestra / Leaf spring width	



90



Corredato di
Equipped with

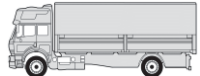


TOP DRIVE SYSTEM

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583121E**583121ET****TGL (Euro 5 - Euro 6)**

150 ÷ 220

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>
	Eletrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G281-2
Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **2000**

Motore : 4 cil. 4850 cc.

Fino a / Until:

Engine : 4 cil. 4850 cc.

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

Corredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

42112293**42112294****42112297****TGM (Euro 5)**

250 ÷ 340

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Eletrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2
Ø10"

550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **01/2004**

Motore : 6 cil. 6870 cc.

Fino a / Until:

Engine : 6 cil. 6870 cc.

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

Corredato di
*Equipped with***TOP DRIVE
CONTROL**

Top Drive System Ref.:

583514A**583514E****583514ET****TGA 4600**

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Eletrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2
Ø10"

550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

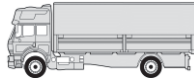
Da / Since : **01/2000**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

Corredato di
*Equipped with***TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

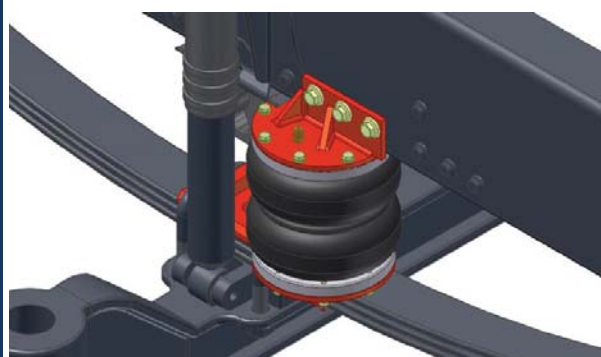
583572E**TGS 320 ÷ 480 - TGX 360 ÷ 540**
(Euro 4 - Euro 5)

1° asse anteriore / 1st front axle

	Gonfiaggio Inflating
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2
Ø10"

550044 - 550034



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	01/2008		
Fino a / Until:	2015		
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90

Top Drive System Ref.:
42157300**TGS**

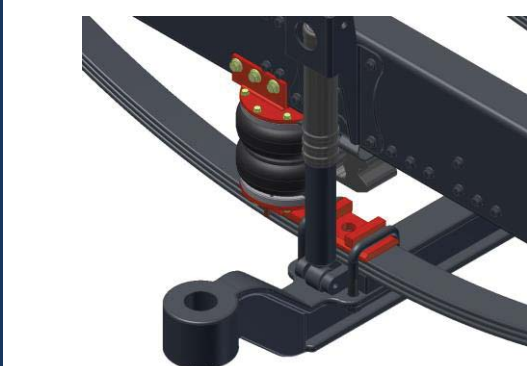
320 ÷ 480

2° asse anteriore (montaggio davanti al centro ruota) -
Gonfiaggio collegato a sospensione 1° asse / 2nd front axle (in
front of wheel center) - Inflating linked to 1st axle suspension

	Gonfiaggio Inflating
	Collegato Connected

Anteriore Front
Torpress G291-2
Ø10"

550044 - 550034



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	01/2008		
Fino a / Until:	2015		
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90

Top Drive System Ref.:
42157400**TGS**

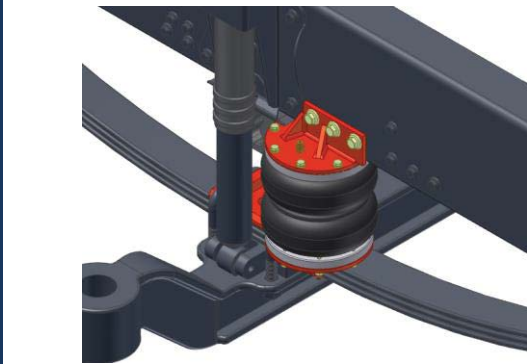
320 ÷ 480

2° asse anteriore (montaggio dietro al centro ruota) -
Gonfiaggio collegato a sospensione 1° asse / 2nd front axle
(behind wheel center) - Inflating linked to 1st axle suspension

	Gonfiaggio Inflating
	Collegato Connected

Anteriore Front
Torpress G291-2
Ø10"

550044 - 550034

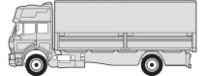


Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	01/2008		
Fino a / Until:	2015		
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583514A

583514E

583514ET

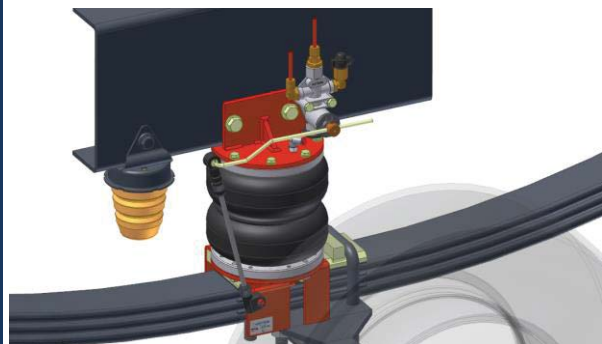


TGS Hydrodrive (Euro 6)

	Gonfiaggio Inflating
	Autolivellante Self-levelling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"

550044 - 550034



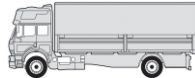
Data / Date	Detttagli veicolo / Vehicle's detail	
Da / Since :		
Fino a / Until:		Ammortizzatore davanti all'assale Shock absorber in front of axle
Tipo assale / Axle type		Larghezza balestra / Leaf spring width
I		90



Corredato di
Equipped with



WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

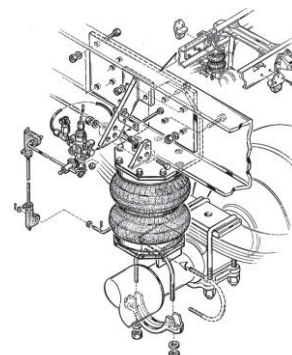
583056

1117

E veicoli derivati - Fino ad esaurimento scorte / Also for similar vehicles - Until stocks last

	Gonfiaggio Inflating
A	Autolivellante Self-leveling

Posteriore Rear
Torpress G291-2 Ø10"
550044 - 550034



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :			
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
<input type="checkbox"/>	Quadro / Square BxH=140x150		



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583060A

583060E

583060ET

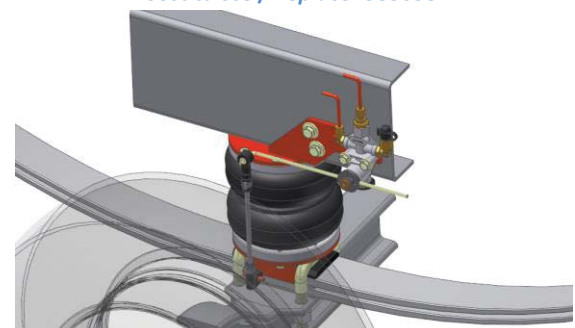
Atego

715 815 915

	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034

Sostituisce / Replace: 583058



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	2001		
Fino a / Until:	02/2006		
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			80



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583069A

583069E

583069ET

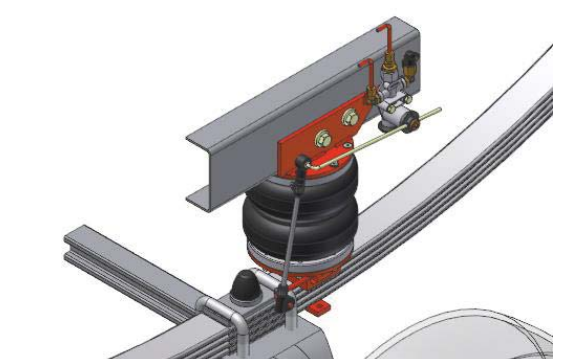
Atego

10.23 12.23 12.28

No Euro 6 / Not Euro 6

	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	03/2006		
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			80

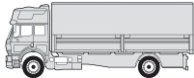


Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583597A**583597E****583597ET**

	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

Actros - Axor

1832-1836-1841-1846-1848 V6
2532-2536-2541-2544-2546-2548 V6
1851-1855-1860-2551-2555-2560 V8

Anteriore Front
Torpress G291-2 Ø10"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **2002**

Motore : MP2

Fino a / Until: **2008**

Engine : MP2

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

90

Top Drive System Ref.:

583997A**583997E****583997ET**

	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

Actros - Axor**Versione rinforzata/Reinforced version**

1832-1836-1841-1846-1848 V6
2532-2536-2541-2544-2546-2548 V6
1851-1855-1860-2551-2555-2560 V8

Anteriore Front
Torpress T272 Ø11"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **2002**

Motore : MP2

Fino a / Until: **2008**

Engine : MP2

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

90

Top Drive System Ref.:

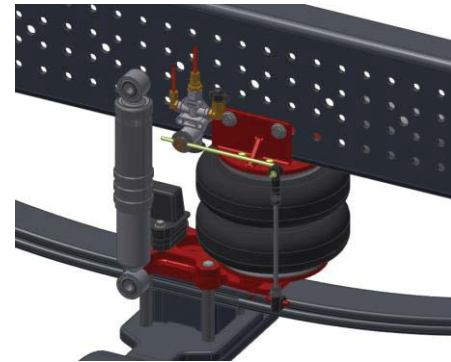
42400293**42400294****42400297**

	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

Actros - Axor**Versione rinforzata/Reinforced version**

Motore : MP3 / Engine : MP3

Anteriore Front
Torpress T272 Ø11"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **10/2008**

Tampone fine corsa sulla balestra

Fino a / Until: **2011**

Rebound pad on leaf spring

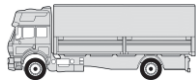
Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

90

Corredato di
*Equipped with***TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

42400393

42400394

42400397



Actros / Axor

Versione rinforzata/Reinforced version

	Gonfiaggio Inflating
A	Autolivellante Self-leveling
E	Elettrico Electric
T	Elettrico con Telecomando Remote controlled



Nuovo / New



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	11/2011		Motore : MP4 (WDB963, WDB964) Engine : MP4 (WDB963, WDB964)
Fino a / Until:	2018		
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90



Corredato di
Equipped with

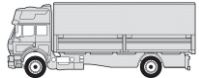
**TOP DRIVE
CONTROL**



WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583049A**583049E****Midlum**

180 250 280

Fino ad esaurimento scorte /Until stocks last

	Gonfiaggio Inflating
	Autolivellante Self-levelling
	Elettrico Electric

Anteriore Front
Torpress G281-2 Ø8"

550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until: **2002**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

80

	Gonfiaggio Inflating
	Autolivellante Self-levelling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"

550043 - 550063

Top Drive System Ref.:

583548A**583548E****583548ET** **Midlum**

150 ÷ 180 DCI Common Rail

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **2002**Fino a / Until: **2006**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

70

	Gonfiaggio Inflating
	Autolivellante Self-levelling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"

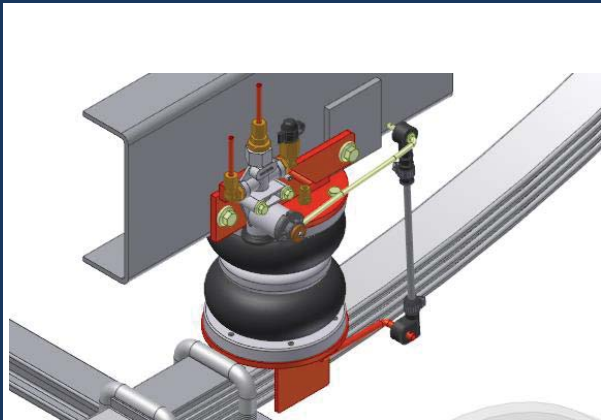
550043 - 550063

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583531A**583531E****583531ET** **Midlum**

150 DCI Common Rail

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Data / Date

Dettagli veicolo / Vehicle's detail

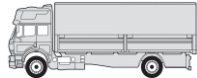
Da / Since : **06/2002**Fino a / Until: **2006**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

70



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583549A

583549E

583549ET

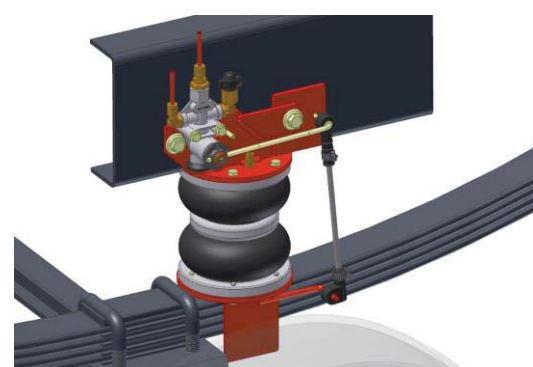


Midium

180 ÷ 280 DCI Common Rail

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-levelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G281-2 Ø8"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **2002**

Fino a / Until: **2006**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

80

Top Drive System Ref.:

583111A

583111E

583111ET

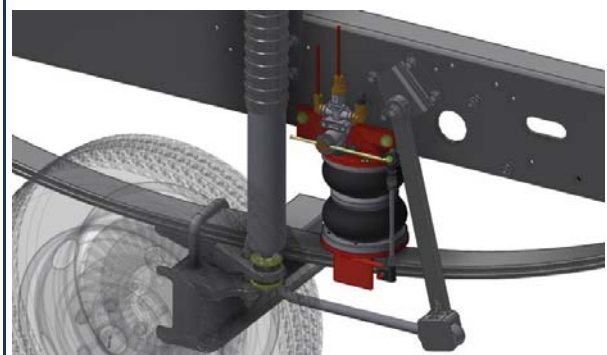


Midium

160 ÷ 220 Dxi 5 (Euro 5)

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-levelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G281-2 Ø8"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **11/2006**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

70

Top Drive System Ref.:

583911E

583911ET



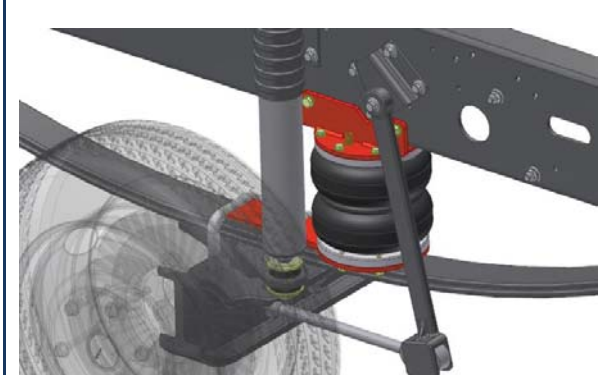
Midium

Versione rinforzata/Reinforced version

160 ÷ 220 Dxi 5 (Euro 5)

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2 Ø10"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **11/2006**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

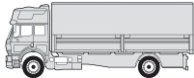
70

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles

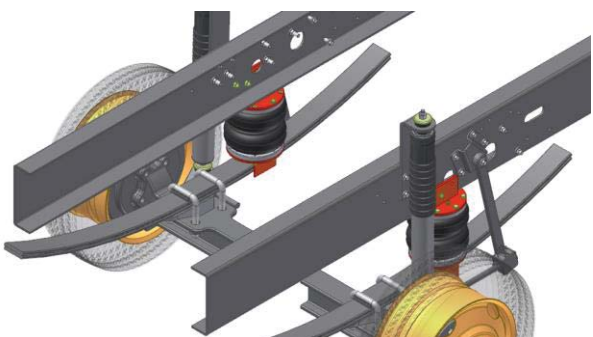


Top Drive System Ref.:

583569E

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2 Ø10"
550044 - 550034

**Midium**

240 ÷ 280 Dxi 7

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	11/2006		
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			80



Top Drive System Ref.:

583547E**583547ET** **Premium**

320 ÷ 420 DCI Common Rail

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	2002		
Fino a / Until:	2006		
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90



Top Drive System Ref.:

583566A**583566E****583566ET** **Premium**

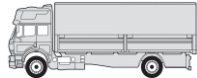
240 ÷ 320 Dxi 7

370 ÷ 450 Dxi 11

Cabina corta e lunga /Short and long cabin

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	11/2006		Motore : VOLVO 6 cil. Engine : VOLVO 6 cil.
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90





Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583966A

583966E

583966ET



Premium

Versione rinforzata/Reinforced version

240 ÷ 320 Dxi 7

370 ÷ 450 Dxi 11

Cabina corta e lunga /Short and long cabin

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-levelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress T272
Ø11"



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	11/2006		Motore : VOLVO 6 cil. Engine : VOLVO 6 cil.
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90



Top Drive System Ref.:

43116104

43116107



Magnum

440 ÷ 520 Dxi 13

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2
Ø10"



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	2006		
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90



Top Drive System Ref.:

43116194

43116197



Magnum

Versione rinforzata/Reinforced version

440 ÷ 520 Dxi 13

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress T272
Ø11"

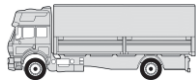


Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	2006		
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90





Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

43200203**43200204****43200207**

122 - 143 - 144 - 164 - 480 - 500 - 580

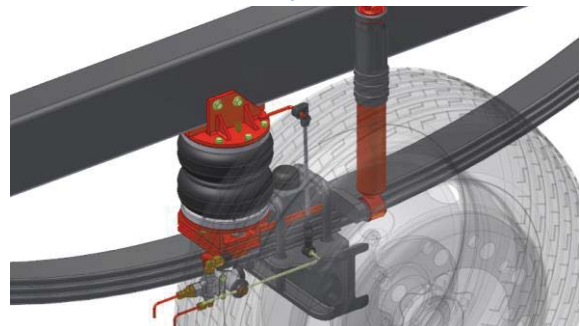
R380 - 420 - 470 (6 cil.) P380 - 420

R500 - 560 - 580 - 620 (8 cil.)

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"

Sostituisce / Replace: 583505A



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : 03/2002

Ammortizzatore davanti all'assale
Shock absorber in front of axle

Fino a / Until:



Shock absorber in front of axle

Tipo assale / Axle type



Larghezza balestra / Leaf spring width

I

90

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

43200293**43200294****43200297**

122 - 143 - 144 - 164 - 480 - 500 - 580

R380 - 420 - 470 (6 cil.) P380 - 420

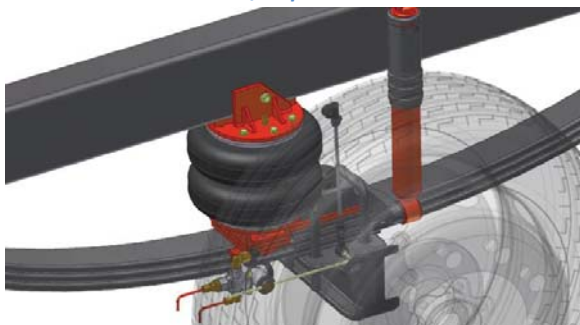
R500 - 560 - 580 - 620 (8 cil.)

Versione rinforzata/Reinforced version

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress T272 Ø11"

Sostituisce / Replace: 583906A



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : 03/2002

Ammortizzatore davanti all'assale
Shock absorber in front of axle

Fino a / Until:



Shock absorber in front of axle

Tipo assale / Axle type



Larghezza balestra / Leaf spring width

I

90

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Top Drive System Ref.:

43200303**43200304****43200307**

122 - 143 - 144 - 164 - 480 - 500 - 580

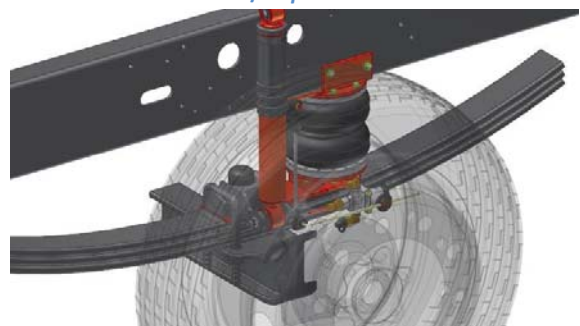
R380 - 420 - 470 (6 cil.) P380 - 420

R500 - 560 - 580 - 620 (8 cil.)

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"

Sostituisce / Replace: 583570A



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : 03/2002

Ammortizzatore a centro asse
Shock absorber centered on axle

Fino a / Until:



Shock absorber centered on axle

Tipo assale / Axle type

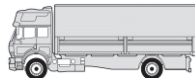


Larghezza balestra / Leaf spring width

I

90

Corredato di
Equipped with**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

43200393

43200394

43200397

122 - 143 - 144 - 164 - 480 - 500 - 580

R380 - 420 - 470 (6 cil.) P380 - 420

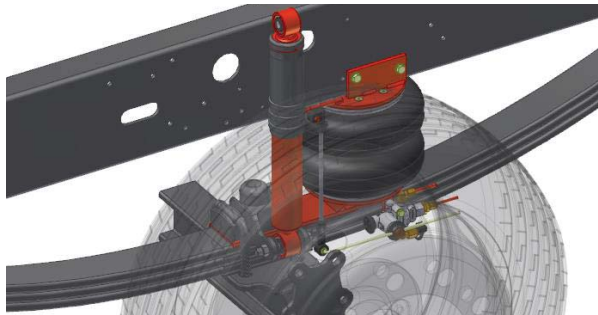
R500 - 560 - 580 - 620 (8 cil.)

Versione rinforzata/Reinforced version

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-levelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front	
Torpress T272	
	Ø11"
	550011 - 550021

Sostituisce / Replace: 583970A



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **03/2002**

Ammortizzatore a centro asse

Fino a / Until:

Shock absorber centered on axle

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I



90

Top Drive System Ref.:

43258300

(4x2) 122 - 143 - 144 - 164 - 480 - 500 - 580

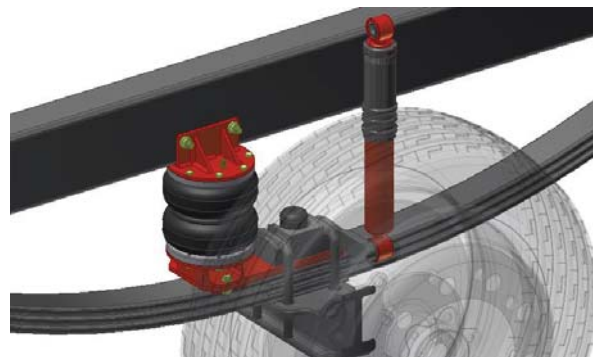
R380 - 420 - 470 (6 cil.) P380 - 420

R500 - 560 - 580 - 620 (8 cil.)

2° asse anteriore / 2nd front axle

	Gonfiaggio <i>Inflating</i>
	Collegato <i>Connected</i>

Anteriore Front	
Torpress G291-2	
	Ø10"
	550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **03/2002**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I



90

Top Drive System Ref.:

43258390

(4x2) 122 - 143 - 144 - 164 - 480 - 500 - 580

R380 - 420 - 470 (6 cil.) P380 - 420

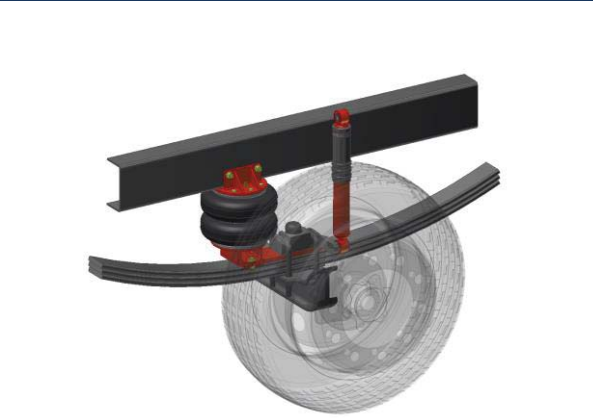
R500 - 560 - 580 - 620 (8 cil.)

Versione rinforzata/Reinforced version

2° asse anteriore / 2nd front axle

	Gonfiaggio <i>Inflating</i>
	Collegato <i>Connected</i>

Anteriore Front	
Torpress T272	
	Ø11"
	550011 - 550021



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **03/2002**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

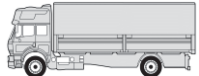


90



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

43200103**43200104****43200107****Serie R 6 cil. (Euro 6)**

Pneumatici misura /70 / Tires dimension /70

	Gonfiaggio Inflating
	Autolivellante Self-levelling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"

550044 - 550034

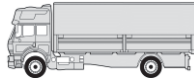


Data / Date	
Da / Since :	
Fino a / Until:	
Tipo assale / Axle type	Larghezza balestra / Leaf spring width

Detttagli veicolo / Vehicle's detail	
	Ammortizzatore davanti all'assale Shock absorber in front of axle
	Larghezza balestra / Leaf spring width
I	90

	Corredato di Equipped with
	TOP DRIVE CONTROL


WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583569E

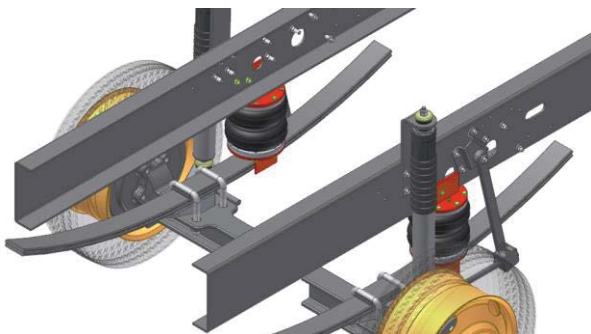


FL (Euro 5)

240 280

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>
	Eletrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2
Ø10"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **11/2006**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

80

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583566A

583566E



583566ET

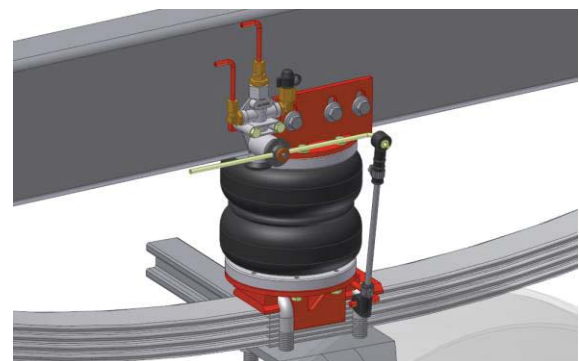
FE (Euro 5)

240 280 320

Cabina corta e lunga /Short and long cabin

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Eletrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2
Ø10"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **11/2006**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

90

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583966A

583966E



583966ET

FE (Euro 5)

Versione rinforzata/Reinforced version

240 280 320

Cabina corta e lunga /Short and long cabin

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Eletrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress T272
Ø11"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **11/2006**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

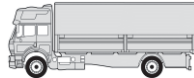
90

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583079A

583079E

583079ET



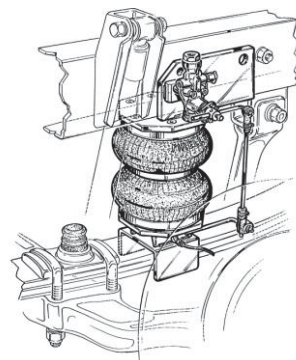
FH 12

420 ÷ 460

Fino ad esaurimento scorte / Until stocks last

	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G281-2 Ø8" 550043 - 550063



Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :		Fari frontali orizzontali <i>Horizontal front light</i>
Fino a / Until:		Larghezza balestra / Leaf spring width
Tipo assale / Axle type		
I		100



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583579A

583579E

583579ET

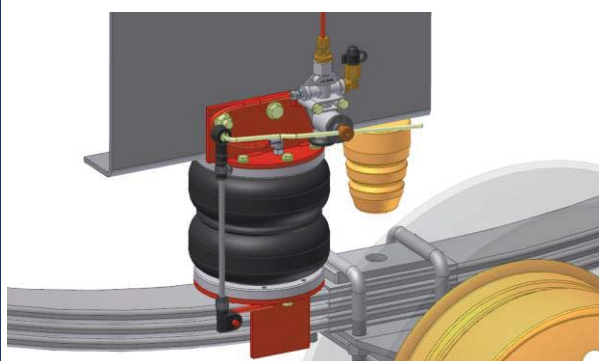


FH 12

460

	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress 20 Ø10" 550034 - 550044



Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :	03/2002	Fari frontali verticali <i>Vertical front lights</i>
Fino a / Until:		Larghezza balestra / Leaf spring width
Tipo assale / Axle type		
I		100



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583578A

583578E

583578ET

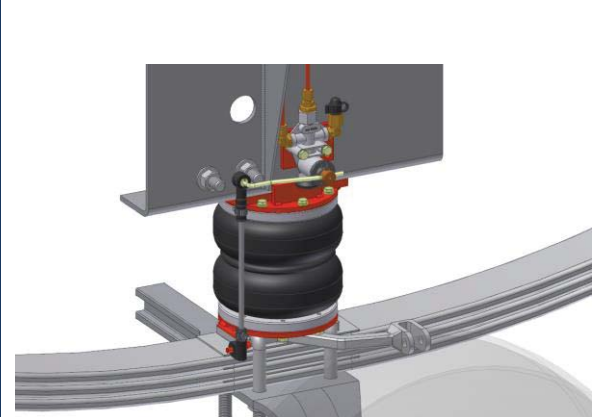


FH 12 420 ÷ 460

FM 12 420 ÷ 460 (8x4)

	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2 Ø10" 550044 - 550034

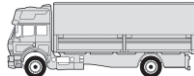


Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :	03/2002	Fari frontali verticali <i>Vertical front lights</i>
Fino a / Until:		Larghezza balestra / Leaf spring width
Tipo assale / Axle type		
I		100



Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583580A

583580E

583580ET

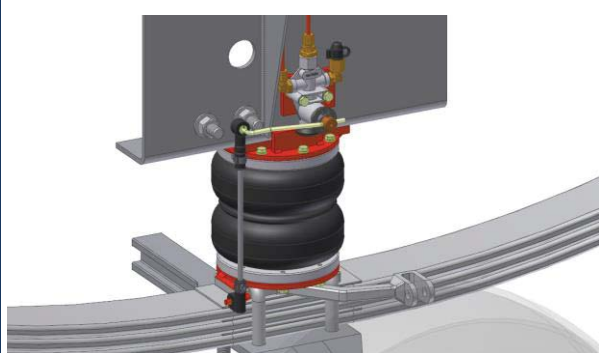


FH 13 400 ÷ 520

FH 16 550 ÷ 660

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2 Ø10"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **01/2006**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I



100

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

43858103

43858104

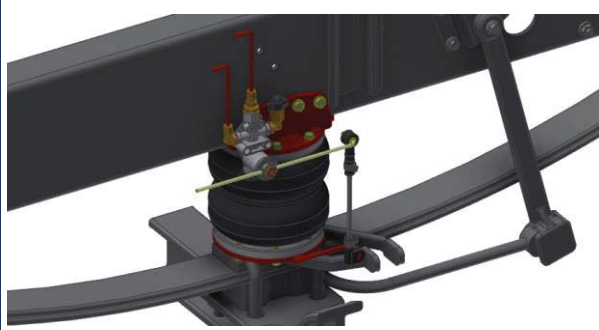
43858107



FH 440 (Euro 5)

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2 Ø10"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **2009**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I



100

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

43800103

43800104

43800107



FH 13 (Euro 6)

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2 Ø10"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **04/2014**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I



90

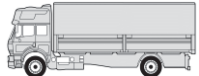
Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

43800193**43800194****43800197****FH 13 (Euro 6)****Versione rinforzata/Reinforced version**

	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-leveling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress T272
Ø11"
550011 - 550021



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	04/2014		
Fino a / Until:			
Tipo assale / Axle type	Larghezza balestra / Leaf spring width		
I			90

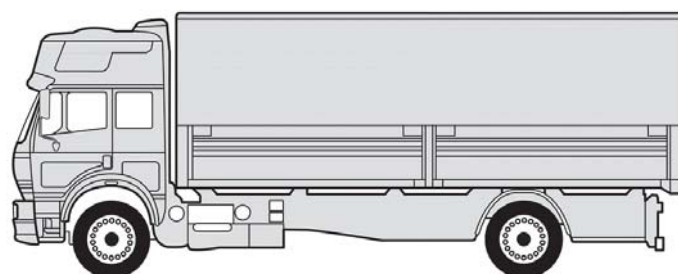
Corredato di
Equipped with**TOP DRIVE
CONTROL****WWW.TOPDRIVESYSTEM.COM**

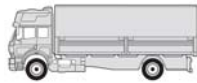


WWW.TOPDRIVESYSTEM.COM

Ricambi e accessori per sospensioni
pneumatiche integrative

*Spare parts and accessories for integrative
pneumatic suspensions*





Ricambi e accessori per veicoli industriali

Spare parts and accessories for industrial vehicles



Top Drive System Ref. :

583326

Kit valvole livellatrici

Self levelling valves kit

Kit de vannes autonivelante



Top Drive System Ref. :

583294

Valvola autolivellante comando gonfiaggio/sgonfiaggio adattabile sospensioni pneumatiche integrative

Self levelling valve for inflating/deflating command, adaptable at integrative air spring

Vanne autonelleuse commande gonflement/dégonflement pour adaption suspensions pneumatiques intégratives



Top Drive System Ref. :

583255

Valvola a pressione controllata 8,2 bar adattabile sospensioni pneumatiche integrative

Pressure controlled valve (8,2 bar) adaptable integrative pneumatic suspension

Valve a pression controllee 8,2 bars pour adaption suspensions pneumatiques integratives



Top Drive System Ref. :

89800030

Kit adattamento da gonfiaggio autolivellante a gonfiaggio manuale con comando elettrico per sospensioni posteriori

Self levelling inflating - manual inflating adapter kit (with electric command), for rear suspensions

kit pour la conversion de gonflement autoniveleur à gonflement manuel avec commande électrique pour suspensions arrière



Top Drive System Ref. :

89800040

Kit adattamento da gonfiaggio autolivellante a gonfiaggio manuale con comando elettrico per sospensioni anteriori

Self levelling inflating - manual inflating adapter kit (with electric command), for front suspensions

kit pour la conversion de gonflement autoniveleur à gonflement manuel avec commande électrique pour suspensions avant



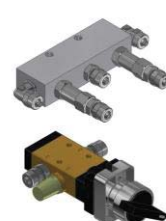
Top Drive System Ref. :

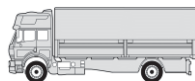
89800041

Kit adattamento da gonfiaggio autolivellante a gonfiaggio manuale (solo scarico)

Self levelling inflating - manual inflating adapter kit (only deflation)

Kit pour la conversion de gonflement autoniveleur à gonflement manuel (seulement dégonflage)





Top Drive System Ref. :

583425

Kit adattamento da gonfiaggio elettrico a gonfiaggio con telecomando per sospensioni posteriori

Electric inflating to remote command inflating adapter kit for rear suspensions

Kit pour la conversion de gonflement autoniveleur à gonflement manuel avec commande électrique pour suspensions arrière



Top Drive System Ref. :

583426

Kit adattamento da gonfiaggio elettrico a gonfiaggio con telecomando per sospensioni anteriori

Electric inflating to remote command inflating adapter kit for front suspensions

Kit pour la conversion de gonflement autoniveleur à gonflement manuel avec commande électrique pour suspensions avant



Top Drive System Ref. :

89800050

Comando elettrico 24 V per gonfiaggio - sgonfiaggio sospensioni pneumatiche integrative con telecomando

24 V electric inflating-deflating integrative pneumatic suspension control with remote control

Commande électrique 24 V pour gonflement - degonflement suspensions pneumatiques intégratives avec télécommande



Top Drive System Ref. :

583244

Elettrovalvola a 2 vie 24 V c.c. (n.c.) comando sospensioni pneumatiche attacco 1/8" gas

2 ways solenoid valve 24 V DC pneumatic suspension control (1/8" gas fixing)

Electrovanne a 2 voies 24 V c.c. (re) commande suspensions pneumatiques fixation 1/8" gaz



Top Drive System Ref. :

583297

Valvola deviatrice per sospensione pneumatica posteriore completa di raccordi 1/8" gas per tubo Ø8x6

Three ways valve for rear pneumatic suspension with pipe fittings 1/8" gas Ø8x6

Papillon déviateur pour suspensions pneumatique arrière complète de raccords 1/8" gaz, tube Ø 8x6



Top Drive System Ref. :

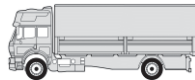
583296

Valvola deviatrice per sospensione pneumatica anteriore completa di raccordi 1/8" gas per tubo Ø6x4 - Ø8x6

Three ways valve for front pneumatic suspension with pipe fittings 1/8" gas Ø6x4 - Ø8x6

Papillon déviateur pour suspensions pneumatique avant complète de raccords 1/8" gaz, tube Ø 6x4 et Ø 8x6





Ricambi e accessori per veicoli industriali Spare parts and accessories for industrial vehicles



Top Drive System Ref. :

583245

Comando elettrico 24 V per gonfiaggio - sgonfiaggio sospensioni pneumatiche integrative

24 V electric inflating-deflating integrative pneumatic suspension control

Commande electrique 24 V pour gonflement - degonflement suspensions pneumatiques integratives



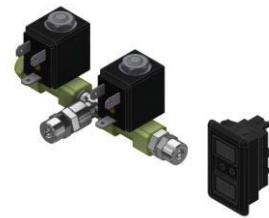
Top Drive System Ref. :

89800020

Comando elettrico 24 V per gonf. / sgonf. Sospensioni pneumatiche integrative con interruttore generico

24 V electric inflating / deflating integrative pneumatic suspension control with generic switch

Commande electrique 24 V pour gonflement - degonflement suspensions pneumatiques integratives avec commutateur génériques



Top Drive System Ref. :

89800021

Comando elettrico 24 V per gonf. / sgonf. Sospensioni pneumatiche integrative con interruttore IVECO Eurocargo / Eurotech

24 V electric inflating / deflating integrative pneumatic suspension control with IVECO Eurocargo / Eurotech switch

Commande electrique 24 V pour gonflement - degonflement suspensions pneumatiques integratives avec commutateur IVECO Eurocargo / Eurotech



Top Drive System Ref. :

89800022

Comando elettrico 24 V per gonf. / sgonf. Sospensioni pneumatiche integrative con interruttore IVECO Eurocargo Restyling / Stralis

24 V electric inflating / deflating integrative pneumatic suspension control with IVECO Eurocargo Restyling / Stralis switch

Commande electrique 24 V pour gonflement - degonflement suspensions pneumatiques integratives avec commutateur IVECO Eurocargo Restyling / Stralis



Top Drive System Ref. :

89800023

Comando elettrico 24 V per gonf. / sgonf. Sospensioni pneumatiche integrative con interruttore IVECO Eurocargo Restyling / Stralis MY 2014

24 V electric inflating / deflating integrative pneumatic suspension control with IVECO Eurocargo Restyling / Stralis MY 2014 switch

Commande electrique 24 V pour gonflement - degonflement suspensions pneumatiques integratives avec commutateur IVECO Eurocargo Restyling / Stralis



Top Drive System Ref. :

89800010

Kit comando elettrico 24V per gonf./sgonf. Sospensioni pneumatiche integrative (impianto sdoppiato)

24 V electric inflating / deflating integrative pneumatic suspension differentiated control (right/left)

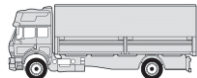
Commande electrique 24 V pour gonflement - degonflement suspensions pneumatiques integratives (double système)





Ricambi e accessori per veicoli industriali

Spare parts and accessories for industrial vehicles



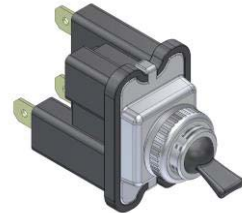
Top Drive System Ref. :

583268

Interruttore comando elettrico 3 poli

Electric system switch (3 poles)

Interrupteur commande électrique 3 pôles



Top Drive System Ref. :

583291

Interruttore comando elettrico generico

Generic electric system switch

Interrupteur commande générique



Top Drive System Ref. :

583299

Interruttore comando elettrico IVECO Eurocargo, Eurotech, Eurostar

Electric command switch IVECO Eurocargo, Eurotech, Eurostar

Interrupteur commande électrique IVECO Eurocargo, Eurotech, Eurostar



Top Drive System Ref. :

583298

Interruttore comando elettrico IVECO Stralis e Eurocargo Restyling

Electric command switch IVECO Stralis and Eurocargo Restyling

Interrupteur commande électrique IVECO Stralis et Eurocargo Restyling



Top Drive System Ref. :

583411

Interruttore comando elettrico IVECO Stralis e Eurocargo Restyling MY 2014

Electric command switch IVECO Stralis and Eurocargo Restyling MY 2014

Interrupteur commande électrique IVECO Stralis et Eurocargo Restyling MY 2014



Top Drive System Ref. :

583412

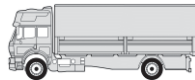
Interruttore comando elettrico IVECO S-Way, Stralis X-Way

Electric command switch IVECO S-Way, Stralis X-Way

Interrupteur commande électrique IVECO S-Way, Stralis X-Way

Nuovo / New





Ricambi e accessori per veicoli industriali

Spare parts and accessories for industrial vehicles



Top Drive System Ref. :

583223

Manometro Ø 52 illuminato 24 V attacco posteriore

Manometer Ø 52 mm lightened 24 V rear fixing

Manometre Ø 52 éclaire 24 V fixation arrière



Top Drive System Ref. :

583239

Valvola di controllo a due vie

Two ways control valve

Valve de controle a deux voies



Top Drive System Ref. :

583490

Tubo rilsan nero Ø 6x4 (10 m)

Black rilsan pipe Ø 6x4 (10 m)

Tuyau rilsan Ø 6x4 noir (10 m)



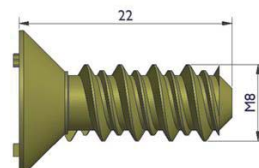
Top Drive System Ref. :

541602

Vite autofilettante a testa svasata M8x22 (Confezione 30 pezzi)

Self-tapping flathead screw M8x22 (Box 30 pieces)

Vis à filetage automatique tête évasée M8x22 (Paquet avec 30 pièces)



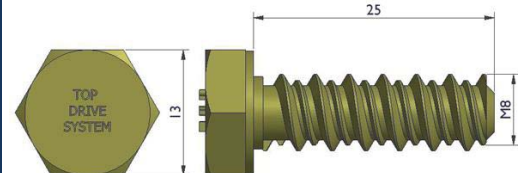
Top Drive System Ref. :

541622

Vite autofilettante a testa esagonale M8x25 (Confezione 30 pezzi)

Self-tapping exagonal-head screw M8x25 (Box 30 pieces)

Vis à filetage automatique tête hexagonale M8x25 (Paquet avec 30 pièces)



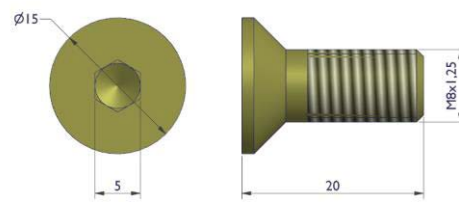
Top Drive System Ref. :

541605

Vite a testa svasata M8x20x1,25 (Confezione 30 pezzi)

Flathead screw M8x20x1,25 (Box 30 pieces)

Vis à filetage automatique tête évasée M8x20x1,25 (Paquet avec 30 pièces)





Ricambi e accessori per veicoli industriali
Spare parts and accessories for industrial vehicles



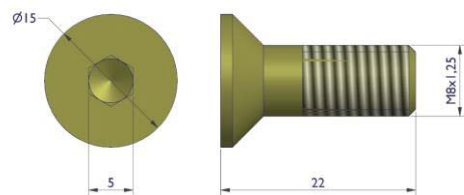
Top Drive System Ref. :

541606

Vite a testa svasata M8x22x1,25 (Confezione 30 pezzi)

Flathead screw M8x22x1,25 (Box 30 pieces)

Vis à filetage automatique tête évasée M8x22x1,25 (Paquet avec 30 pièces)



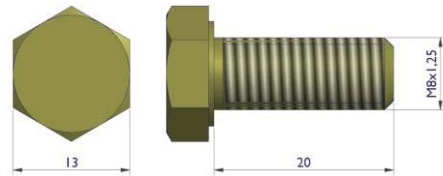
Top Drive System Ref. :

541623

Vite a testa esagonale M8x20x1,25 (Confezione 30 pezzi)

Exagonal-head screw M8x20x1,25 (Box 30 pieces)

Vis à filetage automatique tête à six pans M8x20x1,25 (Paquet avec 30 pièces)



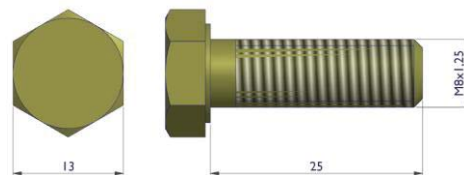
Top Drive System Ref. :

541624

Vite a testa esagonale M8x25x1,25 (Confezione 30 pezzi)

Exagonal-head screw M8x25x1,25 (Box 30 pieces)

Vis à filetage automatique tête à six pans M8x25x1,25 (Paquet avec 30 pièces)

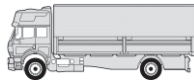


WWW.TOPDRIVESYSTEM.COM



Schede tecniche molle ad aria per veicoli industriali

Air spring technical sheets for trucks



Top Drive System Ref. :
550042

Alt. Ref. : 550022

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media Average pressure	bar	5	6	7
Portata media Average load	Kg	900	1008	1260
Pressione di scoppio Bursting pressure	bar	>20		
Altezza media Average height	mm	100		
Altezza minima Minimum height	mm	50		
Altezza massima estensibile Maximum extension height	mm	145		
Ingombro massimo Maximum diameter	mm (Ø)	205		

Top Drive System Ref. :
550056

Alt. Ref. :

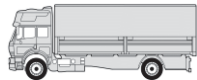
Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media Average pressure	bar	3	4	5
Portata media Average load	Kg	849	1132	1415
Pressione di scoppio Bursting pressure	bar	>30		
Altezza media Average height	mm	124		
Altezza minima Minimum height	mm	45		
Altezza massima estensibile Maximum extension height	mm	210		
Ingombro massimo Maximum diameter	mm (Ø)	255		

Top Drive System Ref. :
550041

Alt. Ref. : 550031

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media Average pressure	bar	2	3	4
Portata media Average load	Kg	235	350	470
Pressione di scoppio Bursting pressure	bar	>30		
Altezza media Average height	mm	150		
Altezza minima Minimum height	mm	70		
Altezza massima estensibile Maximum extension height	mm	240		
Ingombro massimo Maximum diameter	mm (Ø)	170		





Schede tecniche molle ad aria per veicoli industriali
Air spring technical sheets for trucks



Top Drive System Ref. :
550043

Alt. Ref. : 550063

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar	5	6	7
Portata media <i>Average load</i>	Kg	840	1008	1180
Pressione di scoppio <i>Bursting pressure</i>	bar	>18		
Altezza media <i>Average height</i>	mm	165		
Altezza minima <i>Minimum height</i>	mm	85		
Altezza massima estensibile <i>Maximum extension height</i>	mm	245		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	220		

Top Drive System Ref. :
550044

Alt. Ref. : 550034

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar	5	6	7
Portata media <i>Average load</i>	Kg	1200	1440	1680
Pressione di scoppio <i>Bursting pressure</i>	bar	>17		
Altezza media <i>Average height</i>	mm	180		
Altezza minima <i>Minimum height</i>	mm	70		
Altezza massima estensibile <i>Maximum extension height</i>	mm	265		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	255		

Top Drive System Ref. :
550011

Alt. Ref. : 550021

Descrizione Description	Unità di misura Measure unit	Valore Value		
Pressione media <i>Average pressure</i>	bar	3	5	7
Portata media <i>Average load</i>	Kg	1000	1725	2471
Pressione di scoppio <i>Bursting pressure</i>	bar	>20		
Altezza media <i>Average height</i>	mm	185		
Altezza minima <i>Minimum height</i>	mm	70		
Altezza massima estensibile <i>Maximum extension height</i>	mm	310		
Ingombro massimo <i>Maximum diameter</i>	mm (Ø)	275		



INDICE ANALITICO / INDEX

Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page
107000300	FIAT	c 44	40755061	CITROËN	c 25	40755151	RAM TRUCKS	c 169
107000300	FIAT	c 48	40755061	FIAT	c 42	40755159	CITROËN	c 28
40500103	DAF	i 238	40755061	PEUGEOT	c 157	40755159	CITROËN	c 32
40500104	DAF	i 238	40755069	CITROËN	c 25	40755159	FIAT	c 46
40500107	DAF	i 238	40755069	FIAT	c 42	40755159	FIAT	c 50
40500204	DAF	i 239	40755069	PEUGEOT	c 157	40755159	OPEL	c 152
40500207	DAF	i 239	40755071	CITROËN	c 25	40755159	PEUGEOT	c 160
40500303	DAF	i 240	40755071	FIAT	c 43	40755159	PEUGEOT	c 164
40500303	DAF	i 241	40755071	PEUGEOT	c 157	40755159	RAM TRUCKS	c 169
40500304	DAF	i 240	40755079	CITROËN	c 25	40755161	CITROËN	c 28
40500304	DAF	i 241	40755079	FIAT	c 43	40755161	CITROËN	c 32
40500307	DAF	i 240	40755079	PEUGEOT	c 157	40755161	FIAT	c 45
40500307	DAF	i 241	40755091	CITROËN	c 24	40755161	FIAT	c 50
40500404	DAF	i 236	40755091	FIAT	c 42	40755161	OPEL	c 152
40500407	DAF	i 236	40755091	PEUGEOT	c 156	40755161	PEUGEOT	c 160
40500503	DAF	i 238	40755099	CITROËN	c 24	40755161	PEUGEOT	c 164
40500504	DAF	i 238	40755099	FIAT	c 42	40755161	RAM TRUCKS	c 169
40500507	DAF	i 238	40755099	PEUGEOT	c 156	40755169	CITROËN	c 28
40517703	DAF	i 237	40755101	CITROËN	c 27	40755169	CITROËN	c 32
40517704	DAF	i 237	40755101	CITROËN	c 31	40755169	FIAT	c 45
40517707	DAF	i 237	40755101	FIAT	c 45	40755169	FIAT	c 50
40517803	DAF	i 236	40755101	FIAT	c 49	40755169	OPEL	c 152
40517804	DAF	i 236	40755101	OPEL	c 151	40755169	PEUGEOT	c 160
40517807	DAF	i 236	40755101	PEUGEOT	c 159	40755169	PEUGEOT	c 164
40517893	DAF	i 237	40755101	PEUGEOT	c 163	40755169	RAM TRUCKS	c 169
40517894	DAF	i 237	40755101	RAM TRUCKS	c 168	40755181	CITROËN	c 28
40517897	DAF	i 237	40755109	CITROËN	c 27	40755181	CITROËN	c 32
40700185	FIAT	c 38	40755109	CITROËN	c 31	40755181	FIAT	c 46
40700189	FIAT	c 38	40755109	FIAT	c 45	40755181	FIAT	c 50
40710001	CITROËN	c 26	40755109	FIAT	c 49	40755181	OPEL	c 152
40710001	FIAT	c 43	40755109	OPEL	c 151	40755181	PEUGEOT	c 160
40710001	PEUGEOT	c 158	40755109	PEUGEOT	c 159	40755181	PEUGEOT	c 164
40710009	CITROËN	c 26	40755109	PEUGEOT	c 163	40755181	RAM TRUCKS	c 170
40710009	FIAT	c 43	40755109	RAM TRUCKS	c 168	40755189	CITROËN	c 28
40710009	PEUGEOT	c 158	40755121	CITROËN	c 27	40755189	CITROËN	c 32
40710071	CITROËN	c 26	40755121	CITROËN	c 31	40755189	FIAT	c 46
40710071	FIAT	c 43	40755121	FIAT	c 44	40755189	FIAT	c 50
40710071	PEUGEOT	c 158	40755121	FIAT	c 49	40755189	OPEL	c 152
40710079	CITROËN	c 26	40755121	OPEL	c 151	40755189	PEUGEOT	c 160
40710079	FIAT	c 43	40755121	PEUGEOT	c 159	40755189	PEUGEOT	c 164
40710079	PEUGEOT	c 158	40755121	PEUGEOT	c 163	40755189	RAM TRUCKS	c 170
40715585	FIAT	c 38	40755121	RAM TRUCKS	c 168	40755191	CITROËN	c 27
40715589	FIAT	c 38	40755151	CITROËN	c 28	40755191	CITROËN	c 31
40755051	CITROËN	c 25	40755151	CITROËN	c 32	40755191	FIAT	c 45
40755051	FIAT	c 42	40755151	FIAT	c 46	40755191	FIAT	c 49
40755051	PEUGEOT	c 157	40755151	FIAT	c 50	40755191	OPEL	c 151
40755059	CITROËN	c 25	40755151	OPEL	c 152	40755191	PEUGEOT	c 159
40755059	FIAT	c 42	40755151	PEUGEOT	c 160	40755191	PEUGEOT	c 163
40755059	PEUGEOT	c 157	40755151	PEUGEOT	c 164	40755191	RAM TRUCKS	c 169

C = veicoli commerciali leggeri/ light commercial vehicles I = veicoli industriali / industrial vehicles

INDICE ANALITICO / INDEX

Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page
40755199	CITROËN	c 27	407551D1	PEUGEOT	c 165	40801005	FORD	c 55
40755199	CITROËN	c 31	407551D1	RAM TRUCKS	c 170	40801009	FORD	c 55
40755199	FIAT	c 45	407551D5	CITROËN	c 29	40801021	FORD	c 54
40755199	FIAT	c 49	407551D5	CITROËN	c 33	40801029	FORD	c 54
40755199	OPEL	c 151	407551D5	FIAT	c 46	40801095	FORD	c 55
40755199	PEUGEOT	c 159	407551D5	FIAT	c 51	40850991	FORD	c 59
40755199	PEUGEOT	c 163	407551D5	PEUGEOT	c 161	40850999	FORD	c 59
40755199	RAM TRUCKS	c 169	407551D5	PEUGEOT	c 165	40851091	FORD	c 60
407551A1	CITROËN	c 29	407551D5	RAM TRUCKS	c 170	40851099	FORD	c 60
407551A1	CITROËN	c 33	407551D9	CITROËN	c 29	40852991	FORD	c 53
407551A1	FIAT	c 47	407551D9	CITROËN	c 33	40852991	MAZDA	c 98
407551A1	FIAT	c 51	407551D9	FIAT	c 46	40852999	FORD	c 53
407551A1	PEUGEOT	c 161	407551D9	FIAT	c 51	40852999	MAZDA	c 98
407551A1	PEUGEOT	c 165	407551D9	PEUGEOT	c 161	40853001	FORD	c 54
407551A9	CITROËN	c 29	407551D9	PEUGEOT	c 165	40853009	FORD	c 54
407551A9	CITROËN	c 33	407551D9	RAM TRUCKS	c 170	40853091	FORD	c 54
407551A9	FIAT	c 47	40755471	CITROËN	c 29	40853091	MAZDA	c 98
407551A9	FIAT	c 51	40755471	CITROËN	c 33	40853099	FORD	c 54
407551A9	PEUGEOT	c 161	40755471	FIAT	c 47	40853099	MAZDA	c 98
407551A9	PEUGEOT	c 165	40755471	FIAT	c 51	40853601	FORD	c 59
407551B1	CITROËN	c 30	40755471	PEUGEOT	c 161	40853609	FORD	c 59
407551B1	CITROËN	c 34	40755471	PEUGEOT	c 165	40853701	FORD	c 60
407551B1	FIAT	c 47	40755471	RAM TRUCKS	c 170	40853709	FORD	c 60
407551B1	FIAT	c 52	40755479	CITROËN	c 29	41200101	ISUZU	c 72
407551B1	PEUGEOT	c 162	40755479	CITROËN	c 33	41200201	ISUZU	c 72
407551B1	PEUGEOT	c 166	40755479	FIAT	c 47	41200301	ISUZU	c 72
407551B9	CITROËN	c 30	40755479	FIAT	c 51	41200501	ISUZU	c 70
407551B9	CITROËN	c 34	40755479	PEUGEOT	c 161	41200501	MAZDA	c 99
407551B9	FIAT	c 47	40755479	PEUGEOT	c 165	41200509	ISUZU	c 70
407551B9	FIAT	c 52	40755479	RAM TRUCKS	c 170	41200521	ISUZU	c 69
407551B9	PEUGEOT	c 162	40800201	FORD	c 63	41200521	MAZDA	c 98
407551B9	PEUGEOT	c 166	40800209	FORD	c 63	41200529	ISUZU	c 69
407551C1	CITROËN	c 30	40800241	FORD	c 64	41200529	MAZDA	c 98
407551C1	CITROËN	c 34	40800249	FORD	c 64	41200591	ISUZU	c 70
407551C1	FIAT	c 48	40800301	FORD	c 62	41200591	MAZDA	c 99
407551C1	FIAT	c 52	40800309	FORD	c 62	41200599	ISUZU	c 70
407551C1	PEUGEOT	c 162	40800391	FORD	c 63	41200599	MAZDA	c 99
407551C1	PEUGEOT	c 166	40800399	FORD	c 63	41251201	ISUZU	c 71
407551C9	CITROËN	c 30	40800401	FORD	c 62	41251301	ISUZU	c 71
407551C9	CITROËN	c 34	40800409	FORD	c 62	41251401	ISUZU	c 71
407551C9	FIAT	c 48	40800601	FORD	c 63	41252101	ISUZU	c 73
407551C9	FIAT	c 52	40800609	FORD	c 63	41292091	ISUZU	c 68
407551C9	PEUGEOT	c 162	40800801	FORD	c 65	41292099	ISUZU	c 68
407551C9	PEUGEOT	c 166	40800809	FORD	c 65	41292101	ISUZU	c 69
407551D1	CITROËN	c 29	40800841	FORD	c 65	41292109	ISUZU	c 69
407551D1	CITROËN	c 33	40800849	FORD	c 65	41292191	ISUZU	c 69
407551D1	FIAT	c 46	40800901	FORD	c 64	41292195	ISUZU	c 69
407551D1	FIAT	c 51	40800909	FORD	c 64	41292199	ISUZU	c 69
407551D1	PEUGEOT	c 161	40801001	FORD	c 55	41400101	IVECO	c 88

C = veicoli commerciali leggeri/ light commercial vehicles I = veicoli industriali / industrial vehicles

INDICE ANALITICO / INDEX

Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page
41400109	IVECO	c 88	41414261	IVECO	c 85	41500197	IVECO V.I.	i 261
41400121	IVECO	c 88	41414261	IVECO	c 90	41500197	IVECO V.I.	i 263
41400129	IVECO	c 88	41414269	IVECO	c 76	41500197	IVECO V.I.	i 264
41400161	IVECO	c 88	41414269	IVECO	c 80	41500203	IVECO V.I.	i 262
41400169	IVECO	c 88	41414269	IVECO	c 85	41500203	IVECO V.I.	i 263
41400191	IVECO	c 89	41414269	IVECO	c 90	41500203	IVECO V.I.	i 264
41400199	IVECO	c 89	41414291	IVECO	c 76	41500204	IVECO V.I.	i 262
41400201	IVECO	c 77	41414291	IVECO	c 80	41500204	IVECO V.I.	i 263
41400201	IVECO	c 81	41414291	IVECO	c 85	41500204	IVECO V.I.	i 264
41400201	IVECO	c 86	41414291	IVECO	c 90	41500207	IVECO V.I.	i 262
41400201	IVECO	c 91	41414295	IVECO	c 76	41500207	IVECO V.I.	i 263
41400209	IVECO	c 77	41414295	IVECO	c 80	41500207	IVECO V.I.	i 264
41400209	IVECO	c 81	41414295	IVECO	c 85	41500293	IVECO V.I.	i 262
41400209	IVECO	c 86	41414295	IVECO	c 90	41500293	IVECO V.I.	i 263
41400209	IVECO	c 91	41414299	IVECO	c 76	41500293	IVECO V.I.	i 265
41400301	IVECO	c 78	41414299	IVECO	c 80	41500294	IVECO V.I.	i 262
41400301	IVECO	c 82	41414299	IVECO	c 85	41500294	IVECO V.I.	i 263
41400301	IVECO	c 86	41414299	IVECO	c 90	41500294	IVECO V.I.	i 265
41400301	IVECO	c 91	414142C1	IVECO	c 77	41500297	IVECO V.I.	i 262
41400309	IVECO	c 78	414142C1	IVECO	c 81	41500297	IVECO V.I.	i 263
41400309	IVECO	c 82	414142C1	IVECO	c 85	41500297	IVECO V.I.	i 265
41400309	IVECO	c 86	414142C1	IVECO	c 90	41500304	IVECO V.I.	i 254
41400309	IVECO	c 91	414142C9	IVECO	c 77	41500307	IVECO V.I.	i 254
41400391	IVECO	c 78	414142C9	IVECO	c 81	41500394	IVECO V.I.	i 254
41400391	IVECO	c 82	414142C9	IVECO	c 85	41500397	IVECO V.I.	i 254
41400391	IVECO	c 87	414142C9	IVECO	c 90	41503903	IVECO V.I.	i 252
41400391	IVECO	c 91	41414301	IVECO	c 82	41515903	IVECO V.I.	i 244
41400399	IVECO	c 78	41414301	IVECO	c 87	41515903	IVECO V.I.	i 250
41400399	IVECO	c 82	41414309	IVECO	c 82	41515903	IVECO V.I.	i 255
41400399	IVECO	c 87	41414309	IVECO	c 87	41515904	IVECO V.I.	i 250
41400399	IVECO	c 91	41414401	IVECO	c 83	41515904	IVECO V.I.	i 255
41414201	IVECO	c 75	41414401	IVECO	c 87	41515907	IVECO V.I.	i 250
41414201	IVECO	c 79	41414409	IVECO	c 83	41515907	IVECO V.I.	i 255
41414201	IVECO	c 84	41414409	IVECO	c 87	41515993	IVECO V.I.	i 245
41414201	IVECO	c 89	41500103	IVECO V.I.	i 261	41515993	IVECO V.I.	i 251
41414209	IVECO	c 75	41500103	IVECO V.I.	i 262	41515993	IVECO V.I.	i 256
41414209	IVECO	c 79	41500103	IVECO V.I.	i 264	41515994	IVECO V.I.	i 251
41414209	IVECO	c 84	41500104	IVECO V.I.	i 261	41515994	IVECO V.I.	i 256
41414209	IVECO	c 89	41500104	IVECO V.I.	i 262	41515997	IVECO V.I.	i 251
41414241	IVECO	c 76	41500104	IVECO V.I.	i 264	41515997	IVECO V.I.	i 256
41414241	IVECO	c 80	41500107	IVECO V.I.	i 261	41516004	IVECO V.I.	i 244
41414241	IVECO	c 84	41500107	IVECO V.I.	i 262	41516007	IVECO V.I.	i 244
41414241	IVECO	c 89	41500107	IVECO V.I.	i 264	41516094	IVECO V.I.	i 245
41414249	IVECO	c 76	41500193	IVECO V.I.	i 261	41516097	IVECO V.I.	i 245
41414249	IVECO	c 80	41500193	IVECO V.I.	i 263	41518703	IVECO V.I.	i 243
41414249	IVECO	c 84	41500193	IVECO V.I.	i 264	41518703	IVECO V.I.	i 245
41414249	IVECO	c 89	41500194	IVECO V.I.	i 261	41518703	IVECO V.I.	i 248
41414261	IVECO	c 76	41500194	IVECO V.I.	i 263	41518703	IVECO V.I.	i 252
41414261	IVECO	c 80	41500194	IVECO V.I.	i 264	41518704	IVECO V.I.	i 248

C = veicoli commerciali leggeri/ light commercial vehicles I = veicoli industriali / industrial vehicles

INDICE ANALITICO / INDEX

Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page
41518704	IVECO V.I.	I 252	42157400	MAN	I 270	42400397	MERCEDES V.I.	I 274
41518707	IVECO V.I.	I 248	42300105	MERCEDES	c 101	42500101	MITSUBISHI	c 111
41518707	IVECO V.I.	I 252	42300295	MERCEDES	c 100	42500109	MITSUBISHI	c 111
41518763	IVECO V.I.	I 253	42300301	MERCEDES	c 105	42500201	MITSUBISHI	c 111
41518764	IVECO V.I.	I 253	42300309	MERCEDES	c 105	42500209	MITSUBISHI	c 111
41518767	IVECO V.I.	I 253	42300361	MERCEDES	c 105	42500301	MITSUBISHI	c 111
41518793	IVECO V.I.	I 252	42300369	MERCEDES	c 105	42500309	MITSUBISHI	c 111
41518794	IVECO V.I.	I 252	423003A1	MERCEDES	c 105	42500401	FIAT	c 36
41518797	IVECO V.I.	I 252	423003A9	MERCEDES	c 105	42500401	MITSUBISHI	c 108
41518804	IVECO V.I.	I 243	42300405	MERCEDES	c 100	42500409	FIAT	c 36
41518804	IVECO V.I.	I 245	42300409	MERCEDES	c 100	42500409	MITSUBISHI	c 108
41518807	IVECO V.I.	I 243	42306601	MERCEDES	c 103	42500491	FIAT	c 36
41518807	IVECO V.I.	I 245	42306601	MERCEDES	c 106	42500491	MITSUBISHI	c 109
41555603	IVECO V.I.	I 253	42306601	VOLKSWAGEN	c 195	42500499	FIAT	c 36
41555803	IVECO V.I.	I 253	42306609	MERCEDES	c 103	42500499	MITSUBISHI	c 109
41556003	IVECO V.I.	I 254	42306609	MERCEDES	c 106	42500501	MITSUBISHI	c 110
41556103	IVECO V.I.	I 247	42306609	VOLKSWAGEN	c 195	42500509	MITSUBISHI	c 110
41556103	IVECO V.I.	I 250	42306651	MERCEDES	c 103	42509601	MITSUBISHI	c 110
41556103	IVECO V.I.	I 255	42306651	MERCEDES	c 106	42509609	MITSUBISHI	c 110
41556104	IVECO V.I.	I 247	42306651	VOLKSWAGEN	c 195	42590501	MITSUBISHI	c 109
41556107	IVECO V.I.	I 247	42306659	MERCEDES	c 103	42590509	MITSUBISHI	c 109
41556193	IVECO V.I.	I 247	42306659	MERCEDES	c 106	42590591	MITSUBISHI	c 109
41556193	IVECO V.I.	I 250	42306659	VOLKSWAGEN	c 195	42590599	MITSUBISHI	c 109
41556193	IVECO V.I.	I 255	42306661	MERCEDES	c 103	42600291	NISSAN	c 137
41556194	IVECO V.I.	I 247	42306661	MERCEDES	c 106	42600291	RENAULT	c 189
41556197	IVECO V.I.	I 247	42306661	VOLKSWAGEN	c 195	42600293	NISSAN	c 137
41556203	IVECO V.I.	I 256	42306669	MERCEDES	c 103	42600293	RENAULT	c 189
41556303	IVECO V.I.	I 251	42306669	MERCEDES	c 106	42600294	NISSAN	c 137
41556304	IVECO V.I.	I 251	42306669	VOLKSWAGEN	c 195	42600294	RENAULT	c 189
41558104	IVECO V.I.	I 250	42306700	MERCEDES	c 219	42600301	NISSAN	c 136
41558104	IVECO V.I.	I 255	42306701	MERCEDES	c 104	42600301	RENAULT	c 189
41558107	IVECO V.I.	I 250	42306701	MERCEDES	c 107	42600303	NISSAN	c 136
41558107	IVECO V.I.	I 255	42306701	VOLKSWAGEN	c 196	42600303	RENAULT	c 189
41558194	IVECO V.I.	I 250	42306709	MERCEDES	c 104	42600304	NISSAN	c 136
41558194	IVECO V.I.	I 255	42306709	MERCEDES	c 107	42600304	RENAULT	c 189
41558197	IVECO V.I.	I 250	42306709	VOLKSWAGEN	c 196	42600391	NISSAN	c 137
41558197	IVECO V.I.	I 255	42306761	MERCEDES	c 104	42600391	RENAULT	c 189
41559600	IVECO V.I.	I 260	42306761	MERCEDES	c 107	42600393	NISSAN	c 137
41559600	IVECO V.I.	I 268	42306761	VOLKSWAGEN	c 196	42600393	RENAULT	c 189
41559690	IVECO V.I.	I 261	42306769	MERCEDES	c 104	42600394	NISSAN	c 137
41559690	IVECO V.I.	I 268	42306769	MERCEDES	c 107	42600394	RENAULT	c 189
41900101	LAND ROVER	c 92	42306769	VOLKSWAGEN	c 196	42600401	NISSAN	c 135
41900109	LAND ROVER	c 92	42306901	MERCEDES	c 104	42600401	RENAULT	c 188
41900201	LAND ROVER	c 92	42306909	MERCEDES	c 104	42600409	NISSAN	c 135
41900209	LAND ROVER	c 92	42400293	MERCEDES V.I.	I 273	42600409	RENAULT	c 188
42112293	MAN	I 269	42400294	MERCEDES V.I.	I 273	42600491	NISSAN	c 136
42112294	MAN	I 269	42400297	MERCEDES V.I.	I 273	42600491	RENAULT	c 188
42112297	MAN	I 269	42400393	MERCEDES V.I.	I 274	42600499	NISSAN	c 136
42157300	MAN	I 270	42400394	MERCEDES V.I.	I 274	42600499	RENAULT	c 188

C = veicoli commerciali leggeri/ light commercial vehicles I = veicoli industriali / industrial vehicles

INDICE ANALITICO / INDEX

Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page
42600601	NISSAN	c 136	43000295	RENAULT	c 172	43013261	OPEL	c 148
42600601	RENAULT	c 188	43000301	RENAULT	c 171	43013261	RENAULT	c 176
42600609	NISSAN	c 136	43000305	RENAULT	c 171	43013261	RENAULT	c 180
42600609	RENAULT	c 188	43000309	RENAULT	c 171	43013261	RENAULT	c 184
42600705	NISSAN	c 115	43011261	RENAULT	c 173	43013269	NISSAN	c 122
42600725	NISSAN	c 115	43011266	RENAULT	c 173	43013269	NISSAN	c 126
42600795	NISSAN	c 116	43011301	RENAULT	c 174	43013269	NISSAN	c 130
42600801	NISSAN	c 115	43011306	RENAULT	c 174	43013269	OPEL	c 140
42600805	NISSAN	c 115	43013201	NISSAN	c 121	43013269	OPEL	c 144
42600809	NISSAN	c 115	43013201	NISSAN	c 125	43013269	OPEL	c 148
42600901	NISSAN	c 114	43013201	NISSAN	c 129	43013269	RENAULT	c 176
42600905	NISSAN	c 114	43013201	OPEL	c 140	43013269	RENAULT	c 180
42600909	NISSAN	c 114	43013201	OPEL	c 144	43013269	RENAULT	c 184
42601005	NISSAN	c 116	43013201	OPEL	c 147	43013291	NISSAN	c 122
42601025	NISSAN	c 116	43013201	RENAULT	c 175	43013291	NISSAN	c 126
42601095	NISSAN	c 117	43013201	RENAULT	c 179	43013291	NISSAN	c 129
42601101	NISSAN	c 134	43013201	RENAULT	c 183	43013291	OPEL	c 140
42601101	RENAULT	c 187	43013209	NISSAN	c 121	43013291	OPEL	c 144
42601109	NISSAN	c 134	43013209	NISSAN	c 125	43013291	OPEL	c 148
42601109	RENAULT	c 187	43013209	NISSAN	c 129	43013291	RENAULT	c 176
42601205	NISSAN	c 117	43013209	OPEL	c 140	43013291	RENAULT	c 180
42601209	NISSAN	c 117	43013209	OPEL	c 144	43013291	RENAULT	c 183
42601305	NISSAN	c 118	43013209	OPEL	c 147	43013299	NISSAN	c 122
42601325	NISSAN	c 117	43013209	RENAULT	c 175	43013299	NISSAN	c 126
42601395	NISSAN	c 118	43013209	RENAULT	c 179	43013299	NISSAN	c 129
42601401	NISSAN	c 112	43013209	RENAULT	c 183	43013299	OPEL	c 140
42601409	NISSAN	c 112	43013251	NISSAN	c 122	43013299	OPEL	c 144
42601525	NISSAN	c 118	43013251	NISSAN	c 126	43013299	OPEL	c 148
42601595	NISSAN	c 119	43013251	NISSAN	c 130	43013299	RENAULT	c 176
42601605	NISSAN	c 119	43013251	OPEL	c 141	43013299	RENAULT	c 180
42601695	NISSAN	c 119	43013251	OPEL	c 145	43013299	RENAULT	c 183
42652701	NISSAN	c 113	43013251	OPEL	c 148	43013301	NISSAN	c 124
42652709	NISSAN	c 113	43013251	RENAULT	c 176	43013301	NISSAN	c 128
42652841	NISSAN	c 114	43013251	RENAULT	c 180	43013301	NISSAN	c 131
42652845	NISSAN	c 114	43013251	RENAULT	c 184	43013301	OPEL	c 142
42652849	NISSAN	c 114	43013259	NISSAN	c 122	43013301	OPEL	c 146
42652891	NISSAN	c 114	43013259	NISSAN	c 126	43013301	OPEL	c 150
42652895	NISSAN	c 114	43013259	NISSAN	c 130	43013301	RENAULT	c 178
42652899	NISSAN	c 114	43013259	OPEL	c 141	43013301	RENAULT	c 182
42653101	NISSAN	c 133	43013259	OPEL	c 145	43013301	RENAULT	c 185
42653101	RENAULT	c 186	43013259	OPEL	c 148	43013309	NISSAN	c 124
42653101	RENAULT	c 187	43013259	RENAULT	c 176	43013309	NISSAN	c 128
42653109	NISSAN	c 133	43013259	RENAULT	c 180	43013309	NISSAN	c 131
42653109	RENAULT	c 186	43013259	RENAULT	c 184	43013309	OPEL	c 142
42653109	RENAULT	c 187	43013261	NISSAN	c 122	43013309	OPEL	c 146
42900101	PIAGGIO	c 167	43013261	NISSAN	c 126	43013309	OPEL	c 150
42900109	PIAGGIO	c 167	43013261	NISSAN	c 130	43013309	RENAULT	c 178
43000205	RENAULT	c 171	43013261	OPEL	c 140	43013309	RENAULT	c 182
43000225	RENAULT	c 171	43013261	OPEL	c 144	43013309	RENAULT	c 185

C = veicoli commerciali leggeri/ light commercial vehicles I = veicoli industriali / industrial vehicles

INDICE ANALITICO / INDEX

Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page
43013361	NISSAN	c 124	43013409	OPEL	c 145	43200204	SCANIA	i 279
43013361	NISSAN	c 128	43013409	OPEL	c 149	43200207	SCANIA	i 279
43013361	NISSAN	c 132	43013409	RENAULT	c 177	43200293	SCANIA	i 279
43013361	OPEL	c 143	43013409	RENAULT	c 181	43200294	SCANIA	i 279
43013361	OPEL	c 147	43013409	RENAULT	c 184	43200297	SCANIA	i 279
43013361	OPEL	c 150	43013461	NISSAN	c 123	43200303	SCANIA	i 279
43013361	RENAULT	c 178	43013461	NISSAN	c 127	43200304	SCANIA	i 279
43013361	RENAULT	c 182	43013461	NISSAN	c 131	43200307	SCANIA	i 279
43013361	RENAULT	c 186	43013461	OPEL	c 142	43200393	SCANIA	i 280
43013369	NISSAN	c 124	43013461	OPEL	c 146	43200394	SCANIA	i 280
43013369	NISSAN	c 128	43013461	OPEL	c 149	43200397	SCANIA	i 280
43013369	NISSAN	c 132	43013461	RENAULT	c 177	43258300	SCANIA	i 280
43013369	OPEL	c 143	43013461	RENAULT	c 181	43258390	SCANIA	i 280
43013369	OPEL	c 147	43013461	RENAULT	c 185	43500101	TOYOTA	c 191
43013369	OPEL	c 150	43013469	NISSAN	c 123	43500109	TOYOTA	c 191
43013369	RENAULT	c 178	43013469	NISSAN	c 127	43500201	TOYOTA	c 191
43013369	RENAULT	c 182	43013469	NISSAN	c 131	43500209	TOYOTA	c 191
43013369	RENAULT	c 186	43013469	OPEL	c 142	43500305	FIAT	c 39
43013391	NISSAN	c 124	43013469	OPEL	c 146	43500401	TOYOTA	c 192
43013391	NISSAN	c 128	43013469	OPEL	c 149	43500409	TOYOTA	c 192
43013391	NISSAN	c 132	43013469	RENAULT	c 177	43500421	TOYOTA	c 191
43013391	OPEL	c 142	43013469	RENAULT	c 181	43500429	TOYOTA	c 191
43013391	OPEL	c 146	43013469	RENAULT	c 185	43500491	TOYOTA	c 192
43013391	OPEL	c 150	43013491	NISSAN	c 123	43500499	TOYOTA	c 192
43013391	RENAULT	c 178	43013491	NISSAN	c 127	43700101	MAN LCV	c 94
43013391	RENAULT	c 182	43013491	NISSAN	c 131	43700101	VOLKSWAGEN	c 196
43013391	RENAULT	c 186	43013491	OPEL	c 141	43700109	MAN LCV	c 94
43013399	NISSAN	c 124	43013491	OPEL	c 145	43700109	VOLKSWAGEN	c 196
43013399	NISSAN	c 128	43013491	OPEL	c 149	43700161	MAN LCV	c 94
43013399	NISSAN	c 132	43013491	RENAULT	c 177	43700161	VOLKSWAGEN	c 197
43013399	OPEL	c 142	43013491	RENAULT	c 181	43700169	MAN LCV	c 94
43013399	OPEL	c 146	43013491	RENAULT	c 185	43700169	VOLKSWAGEN	c 197
43013399	OPEL	c 150	43013499	NISSAN	c 123	43700301	MAN LCV	c 94
43013399	RENAULT	c 178	43013499	NISSAN	c 127	43700301	VOLKSWAGEN	c 197
43013399	RENAULT	c 182	43013499	NISSAN	c 131	43700309	MAN LCV	c 94
43013399	RENAULT	c 186	43013499	OPEL	c 141	43700309	VOLKSWAGEN	c 197
43013401	NISSAN	c 123	43013499	OPEL	c 145	43700361	MAN LCV	c 95
43013401	NISSAN	c 127	43013499	OPEL	c 149	43700361	VOLKSWAGEN	c 198
43013401	NISSAN	c 130	43013499	RENAULT	c 177	43700369	MAN LCV	c 95
43013401	OPEL	c 141	43013499	RENAULT	c 181	43700369	VOLKSWAGEN	c 198
43013401	OPEL	c 145	43013499	RENAULT	c 185	43700391	MAN LCV	c 95
43013401	OPEL	c 149	43116104	RENAULT V.I.	i 278	43700391	VOLKSWAGEN	c 197
43013401	RENAULT	c 177	43116107	RENAULT V.I.	i 278	43700399	MAN LCV	c 95
43013401	RENAULT	c 181	43116194	RENAULT V.I.	i 278	43700399	VOLKSWAGEN	c 197
43013401	RENAULT	c 184	43116197	RENAULT V.I.	i 278	43700401	MAN LCV	c 95
43013409	NISSAN	c 123	43200103	SCANIA	i 281	43700401	VOLKSWAGEN	c 198
43013409	NISSAN	c 127	43200104	SCANIA	i 281	43700409	MAN LCV	c 95
43013409	NISSAN	c 130	43200107	SCANIA	i 281	43700409	VOLKSWAGEN	c 198
43013409	OPEL	c 141	43200203	SCANIA	i 279	43700461	MAN LCV	c 96

C = veicoli commerciali leggeri/ light commercial vehicles I = veicoli industriali / industrial vehicles

INDICE ANALITICO / INDEX

Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page
43700461	VOLKSWAGEN	c 198	550042	-	i 295	583032	IVECO V.I.	i 245
43700469	MAN LCV	c 96	550043	-	c 229	583034E	IVECO V.I.	i 256
43700469	VOLKSWAGEN	c 198	550043	-	i 296	583034E	IVECO V.I.	i 257
43800103	VOLVO	i 284	550044	-	c 229	583034E	IVECO V.I.	i 265
43800104	VOLVO	i 284	550044	-	i 296	583034E	IVECO V.I.	i 266
43800107	VOLVO	i 284	550047	-	c 225	583040	CITROËN	c 23
43800193	VOLVO	i 285	550048	-	c 226	583040	FIAT	c 40
43800194	VOLVO	i 285	550049	-	c 223	583040	PEUGEOT	c 155
43800197	VOLVO	i 285	550054	-	c 226	583040AC	CITROËN	c 23
43858103	VOLVO	i 284	550055	-	c 226	583040AC	FIAT	c 40
43858104	VOLVO	i 284	550056	-	c 227	583040AC	PEUGEOT	c 155
43858107	VOLVO	i 284	550056	-	i 295	583040C	CITROËN	c 23
43991901	GREAT WALL	c 67	550058	-	c 227	583040C	FIAT	c 41
43991909	GREAT WALL	c 67	550062	-	c 228	583040C	PEUGEOT	c 155
44400103	FORD V.I.	i 242	583002	IVECO	c 74	583040CAC	CITROËN	c 23
44400104	FORD V.I.	i 242	583002AC	IVECO	c 74	583040CAC	FIAT	c 41
44400107	FORD V.I.	i 242	583003	FORD	c 55	583040CAC	PEUGEOT	c 155
44400193	FORD V.I.	i 242	583003AC	FORD	c 55	583041	IVECO	c 74
44400194	FORD V.I.	i 242	583004	FORD	c 56	583041AC	IVECO	c 74
44400197	FORD V.I.	i 242	583004AC	FORD	c 56	583047	RENAULT	c 174
44500101	MAXUS	c 97	583006	NISSAN	c 120	583047AC	RENAULT	c 174
44500109	MAXUS	c 97	583006	OPEL	c 139	583049A	RENAULT V.I.	i 275
44600101	GAZ	c 66	583006	RENAULT	c 173	583049E	RENAULT V.I.	i 275
44600109	GAZ	c 66	583006AC	NISSAN	c 120	583055	FIAT	c 37
541601	-	c 221	583006AC	OPEL	c 139	583055AC	FIAT	c 37
541601	-	i 293	583006AC	RENAULT	c 173	583056	MERCEDES V.I.	i 272
541602	-	c 221	583008	FORD	c 57	583057	MERCEDES	c 102
541602	-	i 293	583008AC	FORD	c 57	583057	VOLKSWAGEN	c 194
541603	-	c 221	583009	IVECO	c 74	583057AC	MERCEDES	c 102
541605	-	c 222	583009AC	IVECO	c 74	583057AC	VOLKSWAGEN	c 194
541605	-	i 293	583013	CITROËN	c 23	583060A	MERCEDES V.I.	i 272
541606	-	c 222	583013	FIAT	c 40	583060E	MERCEDES V.I.	i 272
541606	-	i 294	583013	PEUGEOT	c 155	583060ET	MERCEDES V.I.	i 272
541621	-	c 222	583013AC	CITROËN	c 23	583069A	MERCEDES V.I.	i 272
541622	-	c 222	583013AC	FIAT	c 40	583069E	MERCEDES V.I.	i 272
541622	-	i 293	583013AC	PEUGEOT	c 155	583069ET	MERCEDES V.I.	i 272
541623	-	c 222	583016	MERCEDES	c 101	583075	DAF	i 239
541623	-	i 294	583016AC	MERCEDES	c 101	583075	DAF	i 240
541624	-	c 222	583019	MERCEDES	c 102	583075E	DAF	i 239
541624	-	i 294	583019	VOLKSWAGEN	c 194	583075E	DAF	i 240
550011	-	i 296	583019AC	MERCEDES	c 102	583075ET	DAF	i 240
550014	-	c 225	583019AC	VOLKSWAGEN	c 194	583076A	DAF	i 235
550016	RENAULT	c 174	583023	FORD	c 56	583076E	DAF	i 235
550018	-	c 223	583023AC	FORD	c 56	583076ET	DAF	i 235
550023	-	c 227	583025E	IVECO V.I.	i 243	583077A	DAF	i 237
550029	-	c 228	583025ET	IVECO V.I.	i 243	583077E	DAF	i 237
550035	-	c 223	583026	IVECO V.I.	i 243	583077ET	DAF	i 237
550041	-	c 228	583028	IVECO V.I.	i 244	583079A	VOLVO	i 283
550041	-	i 295	583030	IVECO V.I.	i 244			

C = veicoli commerciali leggeri/ light commercial vehicles I = veicoli industriali / industrial vehicles

INDICE ANALITICO / INDEX

Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page
583079E	VOLVO	I 283	583132AC	OPEL	C 139	583415	-	C 218
583079ET	VOLVO	I 283	583132AC	OPEL	C 143	583425	-	I 290
583085	NISSAN	C 112	583132AC	OPEL	C 147	583426	-	I 290
583085AC	NISSAN	C 112	583132AC	RENAULT	C 175	583490	-	I 293
583087	NISSAN	C 134	583132AC	RENAULT	C 179	583500	-	C 219
583087AC	NISSAN	C 134	583132AC	RENAULT	C 183	583504	MAHINDRA	C 93
583090	TOYOTA	C 190	583194	-	C 214	583504AC	MAHINDRA	C 93
583090AC	TOYOTA	C 190	583203	-	C 208	583507	ISUZU	C 70
583091	TOYOTA	C 190	583207	-	C 208	583509	FORD	C 59
583091AC	TOYOTA	C 190	583211	-	C 217	583509AC	FORD	C 59
583095	MITSUBISHI	C 108	583212	-	C 218	583510	FORD	C 58
583095AC	MITSUBISHI	C 108	583217	-	C 208	583510	FORD	C 60
583097	MITSUBISHI	C 108	583218	-	C 209	583510AC	FORD	C 58
583097AC	MITSUBISHI	C 108	583219	-	C 217	583510AC	FORD	C 60
583099	TOYOTA	C 190	583223	-	I 293	583511	FORD	C 57
583099AC	TOYOTA	C 190	583224	-	C 217	583511AC	FORD	C 57
583105A	DAF	I 239	583230	-	C 213	583514A	MAN	I 269
583105A	DAF	I 241	583231	-	C 213	583514A	MAN	I 271
583105E	DAF	I 239	583239	-	I 293	583514E	MAN	I 269
583105E	DAF	I 241	583243	-	C 215	583514E	MAN	I 271
583105ET	DAF	I 239	583244	-	I 290	583514ET	MAN	I 269
583105ET	DAF	I 241	583245	-	I 291	583514ET	MAN	I 271
583111A	RENAULT V.I.	I 276	583249	-	C 216	583516	MERCEDES	C 102
583111E	RENAULT V.I.	I 276	583250	-	C 219	583516AC	MERCEDES	C 102
583111ET	RENAULT V.I.	I 276	583255	-	I 289	583518	FORD	C 56
583115	FORD	C 58	583268	-	I 292	583518AC	FORD	C 56
583115	FORD	C 61	583286	-	C 215	583520	FORD	C 57
583115AC	FORD	C 58	583289	-	C 214	583520	FORD	C 58
583115AC	FORD	C 61	583291	-	I 292	583520AC	FORD	C 57
583116	FORD	C 61	583294	-	I 289	583520AC	FORD	C 58
583116AC	FORD	C 61	583296	-	I 290	583521	NISSAN	C 112
583121E	MAN	I 269	583297	-	I 290	583521AC	NISSAN	C 112
583121ET	MAN	I 269	583298	-	I 292	583523	NISSAN	C 132
583130	FORD	C 53	583299	-	I 292	583523AC	NISSAN	C 132
583130AC	FORD	C 53	583313	-	C 217	583525	NISSAN	C 134
583131	FORD	C 53	583322	-	C 203	583525AC	NISSAN	C 134
583131AC	FORD	C 53	583326	-	I 289	583526	NISSAN	C 135
583132	NISSAN	C 121	583333	-	C 218	583526AC	NISSAN	C 135
583132	NISSAN	C 125	583336	-	C 213	583528	NISSAN	C 113
583132	NISSAN	C 129	583337	-	C 213	583528AC	NISSAN	C 113
583132	OPEL	C 139	583339	-	C 213	583531A	RENAULT V.I.	I 275
583132	OPEL	C 143	583347	-	C 204	583531E	RENAULT V.I.	I 275
583132	OPEL	C 147	583374	-	C 218	583531ET	RENAULT V.I.	I 275
583132	RENAULT	C 175	583393	-	C 205	583532	NISSAN	C 133
583132	RENAULT	C 179	583407	-	C 217	583532	RENAULT	C 187
583132	RENAULT	C 183	583408	-	C 217	583532AC	NISSAN	C 133
583132AC	NISSAN	C 121	583409	-	C 214	583532AC	RENAULT	C 187
583132AC	NISSAN	C 125	583411	-	I 292	583543	IVECO	C 75
583132AC	NISSAN	C 129	583412	-	I 292	583543	IVECO	C 78

C = veicoli commerciali leggeri/ light commercial vehicles I = veicoli industriali / industrial vehicles

INDICE ANALITICO / INDEX

Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page
583543	IVECO	c 83	583577E	DAF	i 238	583711	OPEL	c 143
583543AC	IVECO	c 75	583577ET	DAF	i 238	583711	RENAULT	c 175
583543AC	IVECO	c 78	583578A	VOLVO	i 283	583711	RENAULT	c 179
583543AC	IVECO	c 83	583578E	VOLVO	i 283	583720	MERCEDES	c 101
583546	IVECO	c 75	583578ET	VOLVO	i 283	583720	VOLKSWAGEN	c 194
583546	IVECO	c 79	583579A	VOLVO	i 283	583730	VOLKSWAGEN	c 193
583546	IVECO	c 83	583579E	VOLVO	i 283	583740	CITROËN	c 22
583546AC	IVECO	c 75	583579ET	VOLVO	i 283	583740	FIAT	c 39
583546AC	IVECO	c 79	583580A	VOLVO	i 284	583740	PEUGEOT	c 154
583546AC	IVECO	c 83	583580E	VOLVO	i 284	583741	CITROËN	c 22
583547E	RENAULT V.I.	i 277	583580ET	VOLVO	i 284	583741	FIAT	c 40
583547ET	RENAULT V.I.	i 277	583585E	IVECO V.I.	i 249	583741	PEUGEOT	c 154
583548A	RENAULT V.I.	i 275	583585ET	IVECO V.I.	i 249	583743	CITROËN	c 24
583548E	RENAULT V.I.	i 275	583586A	DAF	i 235	583743	FIAT	c 41
583548ET	RENAULT V.I.	i 275	583586E	DAF	i 235	583743	PEUGEOT	c 156
583549A	RENAULT V.I.	i 276	583586ET	DAF	i 235	583745	CITROËN	c 26
583549E	RENAULT V.I.	i 276	583594A	IVECO V.I.	i 258	583745	CITROËN	c 30
583549ET	RENAULT V.I.	i 276	583594A	IVECO V.I.	i 259	583745	FIAT	c 44
583550	CITROËN	c 24	583594A	IVECO V.I.	i 266	583745	FIAT	c 48
583550	FIAT	c 41	583594E	IVECO V.I.	i 258	583745	PEUGEOT	c 158
583550	PEUGEOT	c 156	583594E	IVECO V.I.	i 259	583745	PEUGEOT	c 162
583550AC	CITROËN	c 24	583594E	IVECO V.I.	i 266	583745	RAM TRUCKS	c 168
583550AC	FIAT	c 41	583594ET	IVECO V.I.	i 258	583752	MERCEDES	c 100
583550AC	PEUGEOT	c 156	583594ET	IVECO V.I.	i 259	583753	IVECO	c 79
583556	IVECO V.I.	i 246	583594ET	IVECO V.I.	i 266	583753	IVECO	c 84
583556	IVECO V.I.	i 248	583595A	IVECO V.I.	i 258	583754	IVECO	c 81
583558A	IVECO V.I.	i 246	583595A	IVECO V.I.	i 259	583754	IVECO	c 86
583558A	IVECO V.I.	i 249	583595A	IVECO V.I.	i 260	583756	IVECO	c 77
583560A	IVECO V.I.	i 246	583595A	IVECO V.I.	i 267	583904	MITSUBISHI	c 110
583560A	IVECO V.I.	i 249	583595E	IVECO V.I.	i 258	583904AC	MITSUBISHI	c 110
583562A	IVECO V.I.	i 248	583595E	IVECO V.I.	i 259	583905E	DAF	i 240
583562A	IVECO V.I.	i 251	583595E	IVECO V.I.	i 260	583905E	DAF	i 241
583565E	IVECO V.I.	i 247	583595E	IVECO V.I.	i 265	583905ET	DAF	i 240
583565ET	IVECO V.I.	i 247	583595E	IVECO V.I.	i 266	583905ET	DAF	i 241
583566A	RENAULT V.I.	i 277	583595E	IVECO V.I.	i 267	583911E	RENAULT V.I.	i 276
583566A	VOLVO	i 282	583595ET	IVECO V.I.	i 258	583911ET	RENAULT V.I.	i 276
583566E	RENAULT V.I.	i 277	583595ET	IVECO V.I.	i 259	583919	ISUZU	c 68
583566E	VOLVO	i 282	583595ET	IVECO V.I.	i 260	583919AC	ISUZU	c 68
583566ET	RENAULT V.I.	i 277	583595ET	IVECO V.I.	i 267	583926	NISSAN	c 135
583566ET	VOLVO	i 282	583597A	MERCEDES V.I.	i 273	583926AC	NISSAN	c 135
583569E	RENAULT V.I.	i 277	583597E	MERCEDES V.I.	i 273	583966A	RENAULT V.I.	i 278
583569E	VOLVO	i 282	583597ET	MERCEDES V.I.	i 273	583966A	VOLVO	i 282
583569ET	RENAULT V.I.	i 277	583700	CITROËN	c 21	583966E	RENAULT V.I.	i 278
583569ET	VOLVO	i 282	583700	FIAT	c 38	583966E	VOLVO	i 282
583572E	MAN	i 270	583700	PEUGEOT	c 153	583966ET	RENAULT V.I.	i 278
583572ET	MAN	i 270	583710	RENAULT	c 173	583966ET	VOLVO	i 282
583576A	DAF	i 236	583711	NISSAN	c 121	583985	NISSAN	c 113
583576E	DAF	i 236	583711	NISSAN	c 125	583985AC	NISSAN	c 113
583576ET	DAF	i 236	583711	OPEL	c 139	583994A	IVECO V.I.	i 259

C = veicoli commerciali leggeri/ light commercial vehicles I = veicoli industriali / industrial vehicles

INDICE ANALITICO / INDEX

Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page	Cod. Articolo Ref. Code	Marca Manufacturer	Pagina Page
583994A	IVECO V.I.	I 267	89700030	-	c 206			
583994E	IVECO V.I.	I 259	89700031	-	c 206			
583994E	IVECO V.I.	I 267	89700050	-	c 210			
583994ET	IVECO V.I.	I 259	89700080	-	c 218			
583994ET	IVECO V.I.	I 267	89700081	-	c 219			
583995A	IVECO V.I.	I 260	89700130	-	c 219			
583995A	IVECO V.I.	I 267	89700200	-	c 203			
583995E	IVECO V.I.	I 260	89700210	-	c 202			
583995E	IVECO V.I.	I 267	89700211	-	c 202			
583995ET	IVECO V.I.	I 260	89700220	-	c 202			
583995ET	IVECO V.I.	I 267	89700230	-	c 213			
583997A	MERCEDES V.I.	I 273	89700240	-	c 215			
583997E	MERCEDES V.I.	I 273	89700250	-	c 215			
583997ET	MERCEDES V.I.	I 273	89700270	-	c 216			
590544	-	c 218	89700280	-	c 207			
80700010	FIAT	c 210	89700281	-	c 207			
80700013	FIAT	c 210	89700290	-	c 201			
80700020	FIAT	c 210	89700291	-	c 201			
80700030	FIAT	c 210	89700301	-	c 203			
80700040	FIAT	c 37	89700320	-	c 216			
80700050	CITROËN	c 21	89700340	-	c 215			
80700050	FIAT	c 36	89700360	-	c 214			
80700050	FIAT	c 37	89700420	-	c 204			
80700050	PEUGEOT	c 153	89800010	-	I 291			
80700090	FIAT	c 214	89800011	-	c 215			
80700091	FIAT	c 214	89800020	-	I 291			
80800010	FORD	c 211	89800021	-	I 291			
80800020	FORD	c 210	89800022	-	I 291			
80800030	FORD	c 211	89800023	-	I 291			
80800040	FORD	c 211	89800030	-	I 289			
80800110	-	c 205	89800040	-	I 289			
80800120	FORD	c 61	89800041	-	I 289			
80800120	FORD	c 62	89800050	-	I 290			
80800120	FORD	c 64	89900020	-	c 216			
81200010	ISUZU	c 211	89900030	-	c 220			
81200020	ISUZU	c 211	89900031	-	c 220			
81200030	ISUZU	c 68	89900032	-	c 220			
82300020	MERCEDES	c 219	89900040	-	c 220			
82500010	MITSUBISHI	c 211	89900041	-	c 220			
82600010	NISSAN	c 212	89900042	-	c 220			
82600020	NISSAN	c 212	89900060	-	c 221			
82800020	CITROËN	c 21	89900061	-	c 221			
82800020	PEUGEOT	c 153	89900062	-	c 221			
83000010	RENAULT	c 212	9.0056	-	c 216			
83700010	VOLKSWAGEN	c 212	9.0066	-	c 216			
84300010	DACIA	c 35	D32014200	-	c 224			
84300020	DACIA	c 35	D32014201	-	c 224			
89700010	-	c 206	D32014203	-	c 224			
89700014	-	c 206	D33010500	-	c 225			

C = veicoli commerciali leggeri/ light commercial vehicles I = veicoli industriali / industrial vehicles

INDICE PER MARCA / BRAND INDEX

Cod. Articolo - Pag. Ref. Code - Pag.				
Tutte / All				
541601 293	583230 c 213	89700210 c 202	40755061 c 25	
541601 c 221	583231 c 213	89700211 c 202	40755069 c 25	
541602 293	583239 293	89700220 c 202	40755071 c 25	
541602 c 221	583243 c 215	89700230 c 213	40755079 c 25	
541603 c 221	583244 290	89700240 c 215	40755091 c 24	
541605 293	583245 291	89700250 c 215	40755099 c 24	
541605 c 222	583249 c 216	89700270 c 216	40755101 c 31	
541606 294	583250 c 219	89700280 c 207	40755101 c 27	
541606 c 222	583255 289	89700281 c 207	40755109 c 27	
541621 c 222	583268 292	89700290 c 201	40755109 c 31	
541622 293	583286 c 215	89700291 c 201	40755121 c 27	
541622 c 222	583289 c 214	89700301 c 203	40755121 c 31	
541623 c 222	583291 292	89700320 c 216	40755151 c 28	
541623 294	583294 289	89700340 c 215	40755151 c 32	
541624 294	583296 290	89700360 c 214	40755159 c 28	
541624 c 222	583297 290	89700420 c 204	40755159 c 32	
550011 296	583298 292	89800010 291	40755161 c 32	
550014 c 225	583299 292	89800011 c 215	40755161 c 28	
550018 c 223	583313 c 217	89800020 291	40755169 c 28	
550023 c 227	583322 c 203	89800021 291	40755169 c 32	
550029 c 228	583326 289	89800022 291	40755181 c 28	
550035 c 223	583333 c 218	89800023 291	40755181 c 32	
550041 c 228	583336 c 213	89800030 289	40755189 c 28	
550041 295	583337 c 213	89800040 289	40755189 c 32	
550042 295	583339 c 213	89800041 289	40755191 c 31	
550043 c 229	583347 c 204	89800050 290	40755191 c 27	
550043 296	583374 c 218	89900020 c 216	40755199 c 31	
550044 c 229	583393 c 205	89900030 c 220	40755199 c 27	
550044 296	583407 c 217	89900031 c 220	407551A1 c 33	
550047 c 225	583408 c 217	89900032 c 220	407551A1 c 29	
550048 c 226	583409 c 214	89900040 c 220	407551A9 c 29	
550049 c 223	583411 292	89900041 c 220	407551A9 c 33	
550054 c 226	583412 292	89900042 c 220	407551B1 c 34	
550055 c 226	583415 c 218	89900060 c 221	407551B1 c 30	
550056 295	583425 290	89900061 c 221	407551B9 c 34	
550056 c 227	583426 290	89900062 c 221	407551B9 c 30	
550058 c 227	583490 293	9.0056 c 216	407551C1 c 34	
550058 c 227	583500 c 219	9.0066 c 216	407551C1 c 30	
550062 c 228	590544 c 218	D32014200 c 224	407551C9 c 34	
583194 c 214	80800110 c 205	D32014201 c 224	407551C9 c 30	
583203 c 208	89700010 c 206	D32014203 c 224	407551D1 c 33	
583207 c 208	89700014 c 206	D33010500 c 225	407551D1 c 29	
583211 c 217	89700030 c 206	CITROËN		
583212 c 218	89700031 c 206	40710001 c 26	407551D5 c 29	
583217 c 208	89700050 c 210	40710009 c 26	407551D5 c 33	
583218 c 209	89700080 c 218	40710071 c 26	407551D9 c 29	
583219 c 217	89700081 c 219	40710079 c 26	407551D9 c 33	
583223 293	89700130 c 219	40755051 c 25	40755471 c 29	
583224 c 217	89700200 c 203	40755059 c 25	40755471 c 33	
			40755479 c 33	

C = veicoli commerciali leggeri/ light commercial vehicles

I = veicoli industriali / industrial vehicles

INDICE PER MARCA / BRAND INDEX

| Cod. Articolo - Pag.
Ref. Code - Pag. |
|--|--|--|--|
| 40755479 c 29 | 583075ET i 240 | 40755121 c 49 | 583040CAC c 41 |
| 583013 c 23 | 583075ET i 239 | 40755151 c 46 | 583055 c 37 |
| 583013AC c 23 | 583076A i 235 | 40755151 c 50 | 583055AC c 37 |
| 583040 c 23 | 583076E i 235 | 40755159 c 46 | 583550 c 41 |
| 583040AC c 23 | 583076ET i 235 | 40755159 c 50 | 583550AC c 41 |
| 583040C c 23 | 583077A i 237 | 40755161 c 50 | 583700 c 38 |
| 583040CAC c 23 | 583077E i 237 | 40755161 c 45 | 583740 c 39 |
| 583550 c 24 | 583077ET i 237 | 40755169 c 50 | 583741 c 40 |
| 583550AC c 24 | 583105A i 239 | 40755169 c 45 | 583743 c 41 |
| 583700 c 21 | 583105A i 241 | 40755181 c 46 | 583745 c 48 |
| 583740 c 22 | 583105E i 241 | 40755181 c 50 | 583745 c 44 |
| 583741 c 22 | 583105E i 239 | 40755189 c 46 | 80700010 c 210 |
| 583743 c 24 | 583105ET i 241 | 40755189 c 50 | 80700013 c 210 |
| 583745 c 26 | 583105ET i 239 | 40755191 c 49 | 80700020 c 210 |
| 583745 c 30 | 583576A i 236 | 40755191 c 45 | 80700030 c 210 |
| 80700050 c 21 | 583576E i 236 | 40755199 c 49 | 80700040 c 37 |
| 82800020 c 21 | 583576ET i 236 | 40755199 c 45 | 80700050 c 37 |
| Dacia | 583577E i 238 | 407551A1 c 47 | 80700050 c 36 |
| 84300010 c 35 | 583577ET i 238 | 407551A1 c 51 | 80700090 c 214 |
| 84300020 c 35 | 583586A i 235 | 407551A9 c 47 | 80700091 c 214 |
| DAF | 583586E i 235 | 407551A9 c 51 | FORD |
| 40500103 i 238 | 583586ET i 235 | 407551B1 c 52 | 40800201 c 63 |
| 40500104 i 238 | 583905E i 240 | 407551B1 c 47 | 40800209 c 63 |
| 40500107 i 238 | 583905E i 241 | 407551B9 c 52 | 40800241 c 64 |
| 40500204 i 239 | 583905ET i 240 | 407551B9 c 47 | 40800249 c 64 |
| 40500207 i 239 | 583905ET i 241 | 407551C1 c 48 | 40800301 c 62 |
| 40500303 i 241 | FIAT | | |
| 40500303 i 240 | 107000300 c 44 | 407551C1 c 52 | 40800309 c 62 |
| 40500304 i 241 | 107000300 c 48 | 407551C9 c 52 | 40800391 c 63 |
| 40500304 i 240 | 40700185 c 38 | 407551C9 c 48 | 40800399 c 63 |
| 40500307 i 241 | 40700189 c 38 | 407551D1 c 46 | 40800401 c 62 |
| 40500307 i 240 | 40710001 c 43 | 407551D1 c 51 | 40800409 c 62 |
| 40500404 i 236 | 40710009 c 43 | 407551D5 c 46 | 40800601 c 63 |
| 40500407 i 236 | 40710071 c 43 | 407551D5 c 51 | 40800609 c 63 |
| 40500503 i 238 | 40710079 c 43 | 407551D9 c 46 | 40800801 c 65 |
| 40500504 i 238 | 40715585 c 38 | 407551D9 c 51 | 40800809 c 65 |
| 40500507 i 238 | 40715589 c 38 | 40755471 c 51 | 40800841 c 65 |
| 40517703 i 237 | 40755051 c 42 | 40755471 c 47 | 40800849 c 65 |
| 40517704 i 237 | 40755059 c 42 | 40755479 c 51 | 40800901 c 64 |
| 40517707 i 237 | 40755061 c 42 | 40755479 c 47 | 40800909 c 64 |
| 40517803 i 236 | 40755069 c 42 | 42500401 c 36 | 40801001 c 55 |
| 40517804 i 236 | 40755071 c 43 | 42500409 c 36 | 40801005 c 55 |
| 40517807 i 236 | 40755079 c 43 | 42500491 c 36 | 40801009 c 55 |
| 40517893 i 237 | 40755091 c 42 | 42500499 c 36 | 40801021 c 54 |
| 40517894 i 237 | 40755099 c 42 | 43500305 c 39 | 40801029 c 54 |
| 40517897 i 237 | 40755101 c 45 | 583013 c 40 | 40801095 c 55 |
| 583075 i 240 | 40755101 c 49 | 583013AC c 40 | 40850991 c 59 |
| 583075 i 239 | 40755109 c 49 | 583040 c 40 | 40850999 c 59 |
| 583075E i 239 | 40755109 c 45 | 583040AC c 40 | 40851091 c 60 |
| 583075E i 240 | 40755121 c 44 | 583040C c 41 | 40851099 c 60 |
| | | | 40852991 c 53 |

C = veicoli commerciali leggeri/ light commercial vehicles

I = veicoli industriali / industrial vehicles

INDICE PER MARCA / BRAND INDEX

Cod. Articolo - Pag. Ref. Code - Pag.				
40852999 c 53	44400104 I 242	41400201 c 91	41414295 c 85	
40853001 c 54	44400107 I 242	41400209 c 91	41414295 c 80	
40853009 c 54	44400193 I 242	41400209 c 77	41414295 c 76	
40853091 c 54	44400194 I 242	41400209 c 81	41414295 c 90	
40853099 c 54	44400197 I 242	41400209 c 86	41414299 c 85	
40853601 c 59	GAZ		41414299 c 80	
40853609 c 59	44600101 c 66	41400301 c 86	41414299 c 90	
40853701 c 60	44600109 c 66	41400301 c 82	41414299 c 76	
40853709 c 60	GREAT WALL		414142C1 c 77	
583003 c 55	43991901 c 67	41400301 c 91	414142C1 c 81	
583003AC c 55	43991909 c 67	41400309 c 78	414142C1 c 85	
583004 c 56	ISUZU		414142C1 c 90	
583004AC c 56	41200101 c 72	41400309 c 82	414142C9 c 90	
583008 c 57	41200201 c 72	41400391 c 87	414142C9 c 81	
583008AC c 57	41200301 c 72	41400391 c 91	414142C9 c 85	
583023 c 56	41200501 c 70	41400391 c 78	414142C9 c 77	
583023AC c 56	41200509 c 70	41400391 c 82	41414301 c 82	
583115 c 61	41200521 c 69	41400399 c 78	41414301 c 87	
583115 c 58	41200529 c 69	41400399 c 91	41414309 c 87	
583115AC c 58	41200591 c 70	41400399 c 82	41414309 c 82	
583115AC c 61	41200599 c 70	41400399 c 87	41414401 c 87	
583116 c 61	41251201 c 71	41414201 c 89	41414401 c 83	
583116AC c 61	41251301 c 71	41414201 c 79	41414409 c 83	
583130 c 53	41251401 c 71	41414201 c 84	41414409 c 87	
583130AC c 53	41252101 c 73	41414201 c 75	583002 c 74	
583131 c 53	41292091 c 68	41414209 c 79	583002AC c 74	
583131AC c 53	41292099 c 68	41414209 c 84	583009 c 74	
583509 c 59	41292101 c 69	41414209 c 89	583009AC c 74	
583509AC c 59	41292109 c 69	41414209 c 75	583041 c 74	
583510 c 60	41292191 c 69	41414241 c 80	583041AC c 74	
583510 c 58	41292195 c 69	41414241 c 76	583543 c 78	
583510AC c 58	41292199 c 69	41414241 c 89	583543 c 83	
583510AC c 60	583507 c 70	41414241 c 84	583543 c 75	
583511 c 57	583919 c 68	41414249 c 84	583543AC c 75	
583511AC c 57	583919AC c 68	41414249 c 76	583543AC c 83	
583518 c 56	81200010 c 211	41414249 c 80	583543AC c 78	
583518AC c 56	81200020 c 211	41414249 c 89	583546 c 83	
583520 c 57	81200030 c 68	41414261 c 85	583546 c 79	
583520 c 58	IVECO		583546 c 75	
583520AC c 58	41400101 c 88	41414261 c 80	583546AC c 79	
583520AC c 57	41400109 c 88	41414261 c 90	583546AC c 75	
80800010 c 211	41400121 c 88	41414261 c 76	583546AC c 83	
80800020 c 210	41400129 c 88	41414269 c 80	583753 c 79	
80800030 c 211	41400161 c 88	41414269 c 90	583753 c 84	
80800040 c 211	41400169 c 88	41414269 c 76	583754 c 86	
80800120 c 61	41400191 c 89	41414269 c 85	583754 c 81	
80800120 c 64	41400199 c 89	41414291 c 85	583756 c 77	
80800120 c 62	41400201 c 77	41414291 c 76	IVECO V.I.	
FORD V.I.		41414291 c 90	41500103 I 262	
44400103 I 242	41400201 c 86	41414291 c 80	41500103 I 264	

C = veicoli commerciali leggeri/ light commercial vehicles

I = veicoli industriali / industrial vehicles

INDICE PER MARCA / BRAND INDEX

| Cod. Articolo - Pag.
Ref. Code - Pag. |
|--|--|--|--|
| 41500103 261 | 41515994 256 | 41558197 250 | 583595E 258 |
| 41500104 264 | 41515994 251 | 41559600 268 | 583595ET 267 |
| 41500104 262 | 41515997 256 | 41559600 260 | 583595ET 260 |
| 41500104 261 | 41515997 251 | 41559690 268 | 583595ET 258 |
| 41500107 262 | 41516004 244 | 41559690 261 | 583595ET 259 |
| 41500107 261 | 41516007 244 | 583025E 243 | 583595ET 258 |
| 41500107 264 | 41516094 245 | 583025ET 243 | 583994A 259 |
| 41500193 261 | 41516097 245 | 583026 243 | 583994A 267 |
| 41500193 264 | 41518703 248 | 583028 244 | 583994E 259 |
| 41500193 263 | 41518703 252 | 583030 244 | 583994E 267 |
| 41500194 261 | 41518703 243 | 583032 245 | 583994ET 267 |
| 41500194 264 | 41518703 245 | 583034E 266 | 583994ET 259 |
| 41500194 263 | 41518704 248 | 583034E 257 | 583995A 260 |
| 41500197 261 | 41518704 252 | 583034E 265 | 583995A 267 |
| 41500197 264 | 41518707 252 | 583034E 257 | 583995E 267 |
| 41500197 263 | 41518707 248 | 583034E 257 | 583995E 260 |
| 41500203 262 | 41518763 253 | 583034E 256 | 583995ET 267 |
| 41500203 264 | 41518764 253 | 583556 246 | 583995ET 260 |
| 41500203 263 | 41518767 253 | 583556 248 | LAND ROVER |
| 41500204 263 | 41518793 252 | 583558A 249 | 41900101 c 92 |
| 41500204 264 | 41518794 252 | 583558A 246 | 41900109 c 92 |
| 41500204 262 | 41518797 252 | 583560A 249 | 41900201 c 92 |
| 41500207 264 | 41518804 243 | 583560A 246 | 41900209 c 92 |
| 41500207 263 | 41518804 245 | 583562A 248 | MAHINDRA |
| 41500207 262 | 41518807 243 | 583562A 251 | 583504 c 93 |
| 41500293 262 | 41518807 245 | 583565E 247 | 583504 c 93 |
| 41500293 263 | 41555603 253 | 583565ET 247 | 583504AC c 93 |
| 41500293 265 | 41555803 253 | 583585E 249 | 583504AC c 93 |
| 41500294 265 | 41556003 254 | 583585ET 249 | MAN |
| 41500294 262 | 41556103 250 | 583594A 266 | 42112293 i 269 |
| 41500294 263 | 41556103 255 | 583594A 259 | 42112294 i 269 |
| 41500297 263 | 41556103 247 | 583594A 258 | 42112297 i 269 |
| 41500297 265 | 41556104 247 | 583594E 259 | 42157300 i 270 |
| 41500297 262 | 41556107 247 | 583594E 266 | 42157400 i 270 |
| 41500304 254 | 41556193 247 | 583594E 258 | 583121E i 269 |
| 41500307 254 | 41556193 255 | 583594ET 258 | 583121ET i 269 |
| 41500394 254 | 41556193 250 | 583594ET 266 | 583514A i 271 |
| 41500397 254 | 41556194 247 | 583594ET 259 | 583514A i 269 |
| 41503903 252 | 41556197 247 | 583595A 258 | 583514E i 269 |
| 41515903 250 | 41556203 256 | 583595A 267 | 583514E i 271 |
| 41515903 255 | 41556303 251 | 583595A 258 | 583514ET i 271 |
| 41515903 244 | 41556304 251 | 583595A 260 | 583514ET i 269 |
| 41515904 255 | 41558104 255 | 583595A 259 | 583572E i 270 |
| 41515904 250 | 41558104 250 | 583595E 266 | 583572ET i 270 |
| 41515907 250 | 41558107 250 | 583595E 265 | MAN LCV |
| 41515907 255 | 41558107 255 | 583595E 259 | 43700101 c 94 |
| 41515993 245 | 41558194 250 | 583595E 260 | 43700109 c 94 |
| 41515993 251 | 41558194 255 | 583595E 267 | 43700161 c 94 |
| 41515993 256 | 41558197 255 | 583595E 258 | 43700169 c 94 |

C = veicoli commerciali leggeri/ light commercial vehicles

I = veicoli industriali / industrial vehicles

INDICE PER MARCA / BRAND INDEX

Cod. Articolo - Pag.
Ref. Code - Pag.

43700309	c	94
43700361	c	95
43700369	c	95
43700391	c	95
43700399	c	95
43700401	c	95
43700409	c	95
43700461	c	96
43700469	c	96

MAXUS

44500101	c	97
44500109	c	97

MAZDA

40852991	c	98
40852999	c	98
40853091	c	98
40853099	c	98
41200501	c	99
41200521	c	98
41200529	c	98
41200591	c	99
41200599	c	99

MERCEDES

42300105	c	101
42300295	c	100
42300301	c	105
42300309	c	105
42300361	c	105
42300369	c	105
423003A1	c	105
423003A9	c	105
42300405	c	100
42300409	c	100
42306601	c	103
42306601	c	106
42306609	c	103
42306609	c	106
42306651	c	106
42306651	c	103
42306659	c	106
42306659	c	103
42306661	c	106
42306661	c	103
42306669	c	103
42306669	c	106
42306700	c	219
42306701	c	104
42306701	c	107
42306709	c	107
42306709	c	104

Cod. Articolo - Pag.
Ref. Code - Pag.

42306761	c	104
42306761	c	107
42306769	c	104
42306769	c	107
42306901	c	104
42306909	c	104
583016	c	101
583016AC	c	101
583019	c	102
583019AC	c	102
583057	c	102
583057AC	c	102
583516	c	102
583516AC	c	102
583720	c	101
583752	c	100
82300020	c	219

MERCEDES V.I.

42400293	i	273
42400294	i	273
42400297	i	273
42400393	i	274
42400394	i	274
42400397	i	274
583056	i	272
583060A	i	272
583060E	i	272
583060ET	i	272
583069A	i	272
583069E	i	272
583069ET	i	272
583597A	i	273
583597E	i	273
583597ET	i	273
583997A	i	273
583997E	i	273
583997ET	i	273

MITSUBISHI

42500101	c	111
42500109	c	111
42500201	c	111
42500209	c	111
42500301	c	111
42500309	c	111
42500401	c	108
42500409	c	108
42500491	c	109
42500499	c	109
42500501	c	110
42500509	c	110

Cod. Articolo - Pag.
Ref. Code - Pag.

42509601	c	110
42509609	c	110
42590501	c	109
42590509	c	109
42590591	c	109
42590599	c	109
583095	c	108
583095AC	c	108
583097	c	108
583097AC	c	108
583904	c	110
583904AC	c	110
82500010	c	211

NISSAN

42600291	c	137
42600293	c	137
42600294	c	137
42600301	c	136
42600303	c	136
42600304	c	136
42600391	c	137
42600393	c	137
42600394	c	137
42600401	c	135
42600409	c	135
42600491	c	136
42600499	c	136
42600601	c	136
42600609	c	136
42600705	c	115
42600725	c	115
42600795	c	116
42600801	c	115
42600805	c	115
42600809	c	115
42600901	c	114
42600905	c	114
42600909	c	114
42601005	c	116
42601025	c	116
42601095	c	117
42601101	c	134
42601109	c	134
42601205	c	117
42601209	c	117
42601305	c	118
42601325	c	117
42601395	c	118
42601401	c	112
42601409	c	112

Cod. Articolo - Pag.
Ref. Code - Pag.

42601525	c	118
42601595	c	119
42601605	c	119
42601695	c	119
42652701	c	113
42652709	c	113
42652841	c	114
42652845	c	114
42652849	c	114
42652891	c	114
42652895	c	114
42652899	c	114
42653101	c	133
42653101	c	133
42653109	c	133
42653109	c	133
43013201	c	129
43013201	c	121
43013201	c	125
43013209	c	125
43013209	c	129
43013209	c	121
43013251	c	122
43013251	c	130
43013251	c	126
43013259	c	122
43013259	c	126
43013259	c	130
43013261	c	122
43013261	c	126
43013261	c	130
43013269	c	122
43013269	c	125
43013269	c	130
43013291	c	126
43013291	c	122
43013291	c	129
43013299	c	129
43013299	c	122
43013299	c	126
43013299	c	126
43013301	c	128
43013301	c	131
43013301	c	124
43013309	c	128
43013309	c	131
43013309	c	124
43013361	c	132
43013361	c	128
43013361	c	124

C = veicoli commerciali leggeri/ light commercial vehicles

I = veicoli industriali / industrial vehicles

INDICE PER MARCA / BRAND INDEX

Cod. Articolo - Pag. Ref. Code - Pag.				
43013369 c 128	583532 c 133	43013309 c 142	40755069 c 157	
43013369 c 124	583532AC c 133	43013309 c 150	40755071 c 157	
43013369 c 132	583711 c 125	43013361 c 143	40755079 c 157	
43013391 c 132	583711 c 121	43013361 c 147	40755091 c 156	
43013391 c 128	583926 c 135	43013361 c 150	40755099 c 156	
43013391 c 124	583926AC c 135	43013369 c 150	40755101 c 159	
43013399 c 132	583985 c 113	43013369 c 143	40755101 c 163	
43013399 c 124	583985AC c 113	43013369 c 147	40755109 c 159	
43013399 c 128	82600010 c 212	43013391 c 150	40755109 c 163	
43013401 c 130	82600020 c 212	43013391 c 146	40755121 c 163	
43013401 c 127	OPEL			
43013401 c 123	40755101 c 151	43013391 c 142	40755121 c 159	
43013409 c 130	40755109 c 151	43013399 c 150	40755151 c 160	
43013409 c 123	40755121 c 151	43013399 c 142	40755151 c 164	
43013409 c 127	40755151 c 152	43013399 c 146	40755159 c 160	
43013461 c 127	40755159 c 152	43013401 c 145	40755159 c 164	
43013461 c 131	40755161 c 152	43013401 c 149	40755161 c 160	
43013461 c 123	40755169 c 152	43013401 c 141	40755161 c 164	
43013469 c 127	40755181 c 152	43013409 c 145	40755169 c 160	
43013469 c 123	40755189 c 152	43013409 c 141	40755169 c 164	
43013469 c 131	40755191 c 151	43013409 c 149	40755181 c 160	
43013491 c 127	40755199 c 151	43013461 c 142	40755181 c 164	
43013491 c 131	43013201 c 144	43013461 c 146	40755189 c 164	
43013491 c 123	43013201 c 147	43013461 c 149	40755189 c 160	
43013499 c 123	43013201 c 140	43013469 c 142	40755191 c 163	
43013499 c 131	43013209 c 144	43013469 c 146	40755191 c 159	
43013499 c 127	43013209 c 140	43013491 c 149	40755199 c 163	
583006 c 120	43013209 c 147	43013491 c 149	407551A1 c 161	
583006AC c 120	43013251 c 145	43013491 c 145	407551A1 c 165	
583085 c 112	43013251 c 148	43013499 c 149	407551A9 c 165	
583085AC c 112	43013251 c 141	43013499 c 141	407551A9 c 161	
583087 c 134	43013259 c 145	43013499 c 145	407551B1 c 166	
583087AC c 134	43013259 c 148	583006 c 139	407551B1 c 162	
583132 c 129	43013259 c 141	583006AC c 139	407551B9 c 162	
583132 c 125	43013261 c 148	583132 c 143	407551B9 c 166	
583132 c 121	43013261 c 140	583132 c 147	407551C1 c 162	
583132AC c 129	43013261 c 144	583132 c 139	407551C1 c 166	
583132AC c 121	43013269 c 140	583132AC c 143	407551C9 c 162	
583132AC c 125	43013269 c 148	583132AC c 147	407551C9 c 166	
583521 c 112	43013269 c 144	583132AC c 139	407551D1 c 165	
583521AC c 112	43013291 c 140	583711 c 143	407551D1 c 161	
583523 c 132	43013291 c 144	583711 c 139	407551D5 c 165	
583523AC c 132	43013291 c 148	PEUGEOT		
583525 c 134	43013299 c 144	40710001 c 158	407551D5 c 161	
583525AC c 134	43013299 c 140	40710009 c 158	407551D9 c 161	
583526 c 135	43013299 c 148	40710071 c 158	407551D9 c 165	
583526AC c 135	43013301 c 142	40710079 c 158	40755471 c 161	
583528 c 113	43013301 c 150	40755051 c 157	40755471 c 165	
583528AC c 113	43013301 c 146	40755059 c 157	40755479 c 161	
	43013309 c 146	40755061 c 157	40755479 c 165	

C = veicoli commerciali leggeri/ light commercial vehicles

I = veicoli industriali / industrial vehicles

INDICE PER MARCA / BRAND INDEX

Cod. Articolo - Pag. Ref. Code - Pag.				
583013 c 155	42600499 c 188	43013361 c 186	43116194 i 278	
583013AC c 155	42600601 c 188	43013361 c 178	43116197 i 278	
583040 c 155	42600609 c 188	43013361 c 182	583049A i 275	
583040AC c 155	42601101 c 187	43013369 c 186	583049E i 275	
583040C c 155	42601109 c 187	43013369 c 178	583111A i 276	
583040CAC c 155	42653101 c 186	43013369 c 182	583111E i 276	
583550 c 156	42653101 c 187	43013391 c 186	583111ET i 276	
583550AC c 156	42653109 c 186	43013391 c 178	583531A i 275	
583700 c 153	42653109 c 187	43013391 c 182	583531E i 275	
583740 c 154	43000205 c 171	43013399 c 186	583531ET i 275	
583741 c 154	43000225 c 171	43013399 c 182	583547E i 277	
583743 c 156	43000295 c 172	43013399 c 178	583547ET i 277	
583745 c 162	43000301 c 171	43013401 c 177	583548A i 275	
583745 c 158	43000305 c 171	43013401 c 184	583548E i 275	
80700050 c 153	43000309 c 171	43013401 c 181	583548ET i 275	
82800020 c 153	43011261 c 173	43013409 c 181	583549A i 276	
PIAGGIO				
42900101 c 167	43011266 c 173	43013409 c 184	583549E i 276	
42900109 c 167	43011301 c 174	43013409 c 177	583549ET i 276	
RAM TRUCKS				
40755101 c 168	43011306 c 174	43013461 c 181	583566A i 277	
40755109 c 168	43013201 c 179	43013461 c 185	583566E i 277	
40755121 c 168	43013201 c 183	43013461 c 177	583566ET i 277	
40755151 c 169	43013209 c 175	43013469 c 177	583569E i 277	
40755159 c 169	43013209 c 179	43013469 c 185	583569ET i 277	
40755161 c 169	43013209 c 175	43013469 c 181	583911E i 276	
40755169 c 169	43013251 c 183	43013491 c 185	583911ET i 276	
40755181 c 170	43013251 c 184	43013491 c 181	583966A i 278	
40755189 c 170	43013251 c 176	43013491 c 177	583966E i 278	
40755191 c 169	43013259 c 180	43013499 c 185	583966ET i 278	
40755199 c 169	43013259 c 176	43013499 c 177	SCANIA	
407551D1 c 170	43013259 c 184	43013499 c 181	43200103 i 281	
407551D5 c 170	43013261 c 180	550016 c 174	43200104 i 281	
407551D9 c 170	43013261 c 184	583006 c 173	43200107 i 281	
40755471 c 170	43013261 c 176	583006AC c 173	43200203 i 279	
40755479 c 170	43013269 c 184	583047 c 174	43200204 i 279	
583745 c 168	43013269 c 176	583047AC c 174	43200207 i 279	
RENAULT				
42600291 c 189	43013269 c 180	583132 c 179	43200293 i 279	
42600293 c 189	43013291 c 183	583132AC c 183	43200294 i 279	
42600294 c 189	43013291 c 180	583132AC c 175	43200297 i 279	
42600301 c 189	43013299 c 176	583132AC c 183	43200303 i 279	
42600303 c 189	43013299 c 183	583532 c 187	43200304 i 279	
42600304 c 189	43013299 c 176	583532AC c 187	43200307 i 279	
42600391 c 189	43013301 c 180	583710 c 173	43200393 i 280	
42600393 c 189	43013301 c 178	583711 c 175	43200394 i 280	
42600394 c 189	43013301 c 182	583711 c 179	43200397 i 280	
42600401 c 188	43013301 c 185	83000010 c 212	43258300 i 280	
42600409 c 188	43013309 c 185	RENAULT V.I.		
42600491 c 188	43013309 c 178	43116104 i 278	43258390 i 280	
	43013309 c 182	43116107 i 278	TOYOTA	
			43500101 c 191	
			43500109 c 191	
			43500201 c 191	

C = veicoli commerciali leggeri/ light commercial vehicles

I = veicoli industriali / industrial vehicles

INDICE PER MARCA / BRAND INDEX

| Cod. Articolo - Pag.
Ref. Code - Pag. |
|--|--|--|--|
| 43500209 c 191 | 43800194 285 | | |
| 43500401 c 192 | 43800197 285 | | |
| 43500409 c 192 | 43858103 284 | | |
| 43500421 c 191 | 43858104 284 | | |
| 43500429 c 191 | 43858107 284 | | |
| 43500491 c 192 | 583079A 283 | | |
| 43500499 c 192 | 583079E 283 | | |
| 583090 c 190 | 583079ET 283 | | |
| 583090AC c 190 | 583566A 282 | | |
| 583091 c 190 | 583566E 282 | | |
| 583091AC c 190 | 583566ET 282 | | |
| 583099 c 190 | 583569E 282 | | |
| 583099AC c 190 | 583569ET 282 | | |
| VOLKSWAGEN | | | |
| 42306601 c 195 | 583578A 283 | | |
| 42306609 c 195 | 583578E 283 | | |
| 42306651 c 195 | 583578ET 283 | | |
| 42306659 c 195 | 583579A 283 | | |
| 42306661 c 195 | 583579E 283 | | |
| 42306669 c 195 | 583579ET 283 | | |
| 42306701 c 196 | 583580A 284 | | |
| 42306709 c 196 | 583580E 284 | | |
| 42306761 c 196 | 583580ET 284 | | |
| 42306769 c 196 | 583966A 282 | | |
| 43700101 c 196 | 583966E 282 | | |
| 43700109 c 196 | 583966ET 282 | | |
| 43700161 c 197 | | | |
| 43700169 c 197 | | | |
| 43700301 c 197 | | | |
| 43700309 c 197 | | | |
| 43700361 c 198 | | | |
| 43700369 c 198 | | | |
| 43700391 c 197 | | | |
| 43700399 c 197 | | | |
| 43700401 c 198 | | | |
| 43700409 c 198 | | | |
| 43700461 c 198 | | | |
| 43700469 c 198 | | | |
| 583019 c 194 | | | |
| 583019AC c 194 | | | |
| 583057 c 194 | | | |
| 583057AC c 194 | | | |
| 583720 c 194 | | | |
| 583730 c 193 | | | |
| 83700010 c 212 | | | |
| VOLVO | | | |
| 43800103 I 284 | | | |
| 43800104 I 284 | | | |
| 43800107 I 284 | | | |
| 43800193 I 285 | | | |

C = veicoli commerciali leggeri/ light commercial vehicles

I = veicoli industriali / industrial vehicles



Note





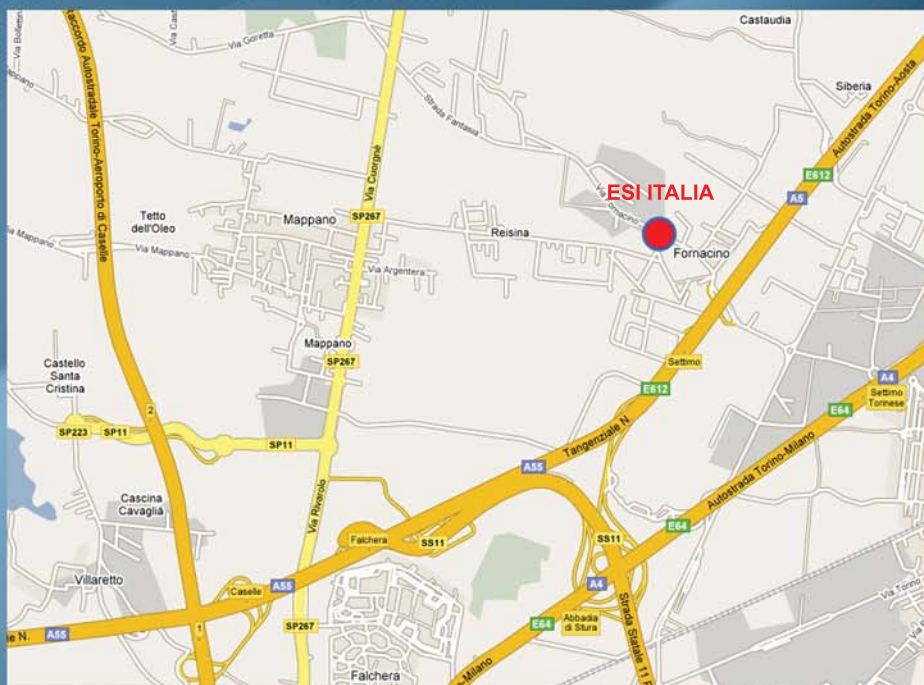
Note





Strada Fornacino, 152 10040 Leini (TO) - ITALY
Tel. +39 011 991 08 38 Fax +39 011 991 08 24
info@topdrivesystem.com

Come raggiungerci / How to find us



**TOP DRIVE
SYSTEM**



ESI Italia S.r.l.
Strada Fornacino, 152
10040 Leini' (TO) - ITALY
Tel : +39 011 991 08 38 - Fax : +39 011 991 08 24
info@topdrivesystem.com - www.topdrivesystem.com



www.topdrivesystem.com