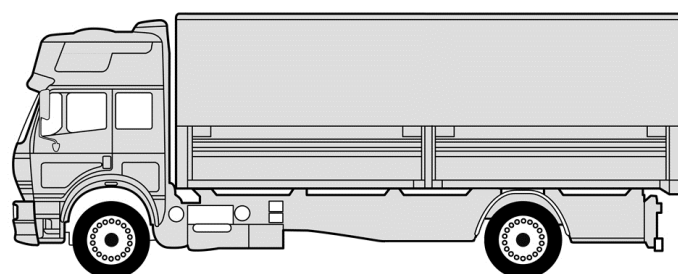




WWW.TOPDRIVESYSTEM.COM

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 del 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.

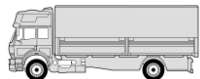
This system is suggested for the most demanding customers that in every condition can choose the right pressure management. The suspensions can be self-controlled during long range runs and manually adjusted in any situation like bumpy roads, off-roads or construction sites.

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.

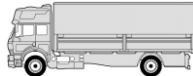


FORD V.I.	44400103 44400104	F-Max	FORD V.I.	44400193 44400194	F-Max	IVECO V.I.	41500303 41500304
IVECO V.I.	41500393 41500394	Eurocargo Tector (Euro 6)	IVECO V.I.	41500103 41500104	Stralis X-Way (Euro 6)	IVECO V.I.	41500193 41500194
IVECO V.I.	41500203 41500204	Stralis X-Way (Euro 6)	IVECO V.I.	41500293 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



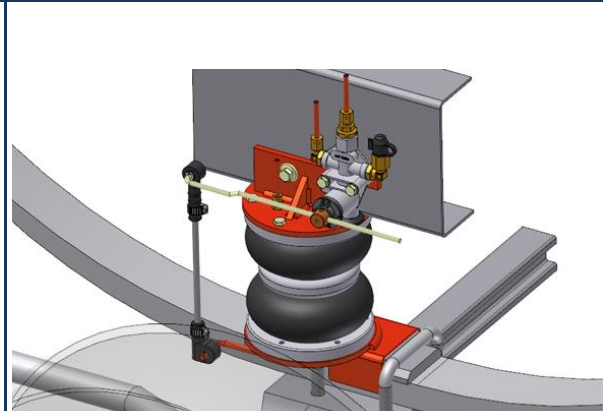
LF 45

180 ÷ 220 CV

Motore CUMS /Engine CUMS

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **2002**



Interasse cavallotti : 76 mm
"U" bolt distance : 76 mm

Fino a / Until: **2013**

Tipo assale / Axle type



Larghezza balestra / Leaf spring width

I

75

Top Drive System Ref.:

583076A

583076E

583076ET



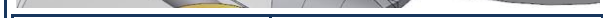
LF 45

180 ÷ 220 CV

Motore CUMS /CUMS engine

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **2002**



Interasse cavallotti : 96 mm
"U" bolt distance : 96 mm

Fino a / Until: **2013**

Tipo assale / Axle type



Larghezza balestra / Leaf spring width

I

75

Top Drive System Ref.:

583576A

583576E

583576ET



LF 45

180 - 220 CV

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **01/2004**



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

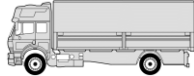
**TOP DRIVE
CONTROL**

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

40500404

40500407



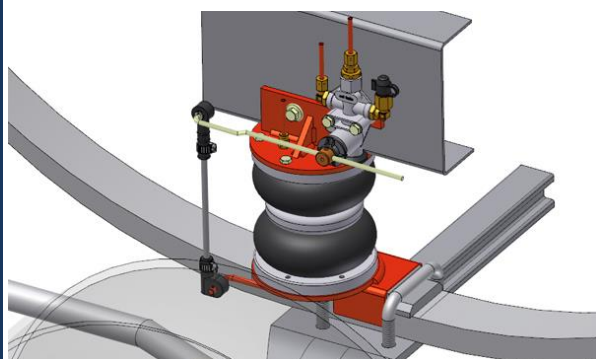
LF 150 ÷ 260 (Euro 6)

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 Ø8"

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

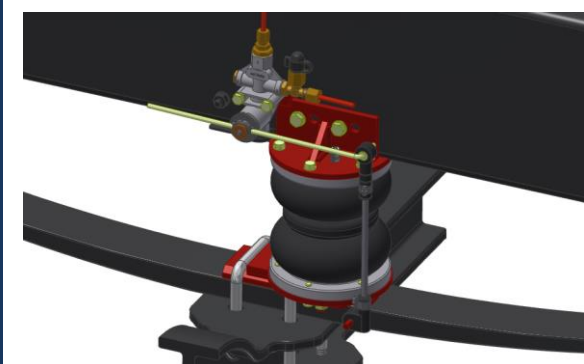
LF 220 ÷ 260 (Euro 6)

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 Ø8"

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.:

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 Ø10"

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

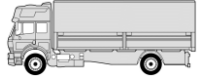
75





Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583077A

583077E

583077ET



LF 55

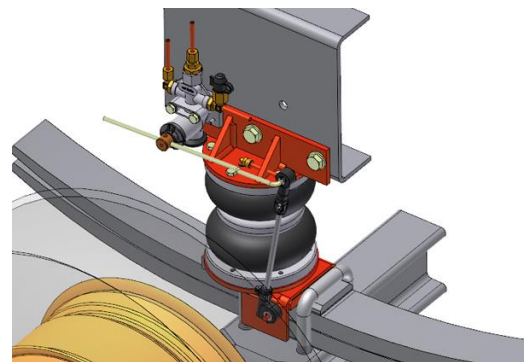
180 ÷ 280 CV

No Euro 6 / Not Euro 6

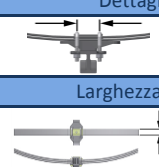
	Gonfiaggio Inflating
	Autolivellante Self-leverelling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"

550043 - 550063



Data / Date	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	



75 - 80

	Corredato di Equipped with
	TOP DRIVE CONTROL

Top Drive System Ref.:

40517703

40517704

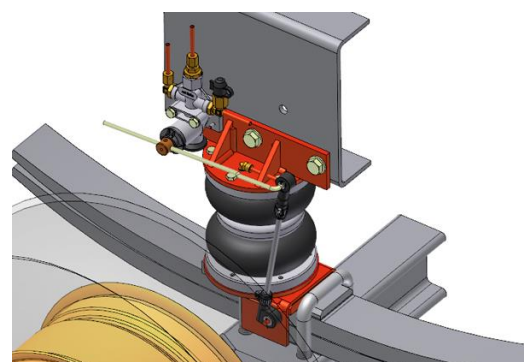


40517707

	Gonfiaggio Inflating
	Autolivellante Self-leverelling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"

550043 - 550063



Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :		Interasse cavallotti : 80 mm "U" bolt distance : 80 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.:

583577E

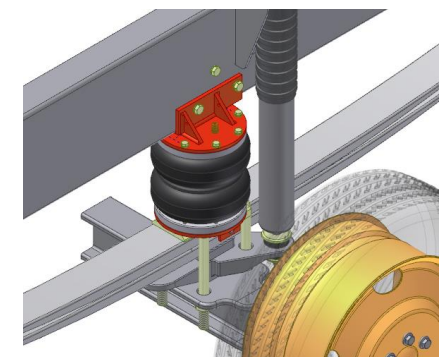


583577ET

	Gonfiaggio Inflating
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"

550044 - 550034

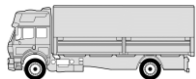


Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :		
Fino a / Until:		
Tipo assale / Axle type	Larghezza balestra / Leaf spring width	



90

	Corredato di Equipped with
	TOP DRIVE CONTROL



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

40500503

40500504

40500507



LF 250 ÷ 280 (Euro 6)

14-16 t - Motore PX-7 / 14-16 tons - PX-7 engine

	Gonfiaggio Inflating
	Autolivellante Self-levelling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"



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



75

Top Drive System Ref.:

40500103

40500104



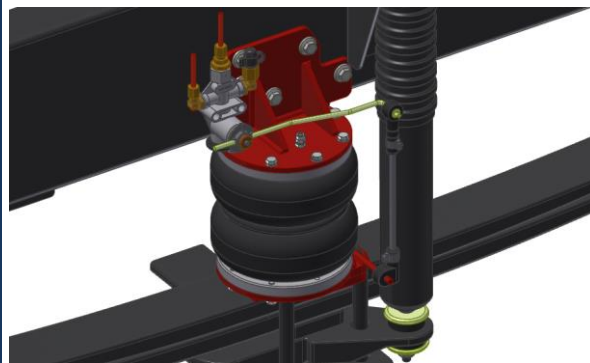
40500107

LF 280 ÷ 320 (Euro 6)

19 t - Motore PX-7 / 19 tons - PX-7 engine

	Gonfiaggio Inflating
	Autolivellante Self-levelling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"



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



90

Top Drive System Ref.:

40500204



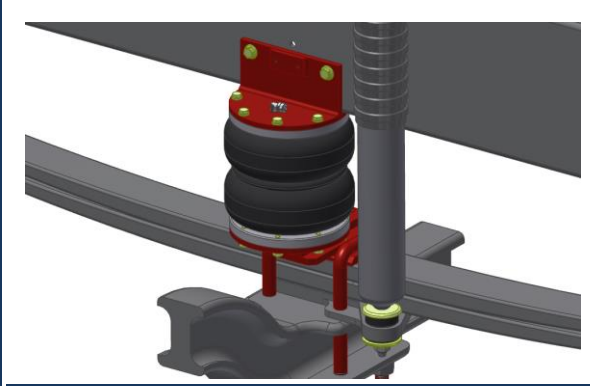
40500207

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"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :



Ammortizzatore post. all'assale
Shock absorber rear of axle

Fino a / Until:



Shock absorber rear of axle

Tipo assale / Axle type



Larghezza balestra / Leaf spring width



80



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

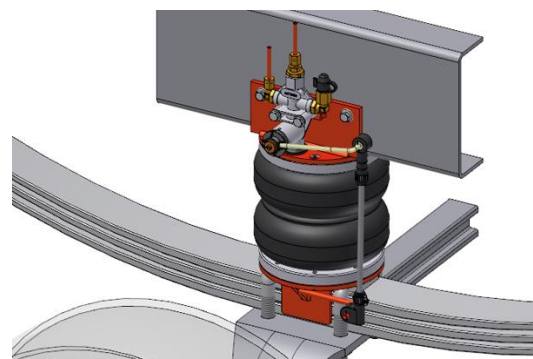
583075**583075E****583075ET****CF 75 - CF 75.310****CF 85**

Non per motore CUMS / Not for CUMS engine

	Gonfiaggio Inflating
	Autolivellante Self-leveelling
	Elettrico Electric
	Eletrico 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



80

Top Drive System Ref.:

583105A**583105E****583105ET****CF 85**

	Gonfiaggio Inflating
	Autolivellante Self-leveelling
	Elettrico Electric
	Eletrico 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



80

Top Drive System Ref.:

583905E**583905ET****CF 75 - CF 85****Versione rinforzata/Reinforced version**

No Euro 5 / Not Euro 5

	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:

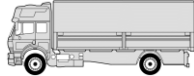
Tipo assale / Axle type

Larghezza balestra / Leaf spring width



80





Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

40500303

40500304

40500307

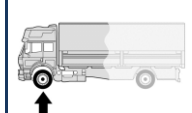


CF 290 ÷ 510 (Euro 6)

Motori MX-11 e MX-13 / MX-11 and MX-13 engines

	Gonfiaggio Inflating
	Autolivellante Self-leverelling
	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 : 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
	Autolivellante Self-leverelling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

XF 95

430 ÷ 530

Non per motore CUMS - No Euro 5 /Not for CUMS engine - Not Euro 5

Anteriore
Front



Torpress G291-2



Ø10"

550044 - 550034



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Data / Date

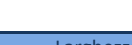
Dettagli veicolo / Vehicle's detail

Da / Since :



Interasse cavallotti : 114 mm

Fino a / Until:



"U" bolt distance : 114 mm

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
	Autolivellante Self-leverelling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

XF 95 - XF 105

No Euro 6 / Not Euro 6

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

	Gonfiaggio Inflating
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

XF 95 - XF 105**Versione rinforzata/Reinforced version**

No Euro 6 / Not Euro 6

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



Top Drive System Ref.:

40500303**40500304****40500307**

	Gonfiaggio Inflating
	Autolivellante Self-leveelling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

XF 410 ÷ 510 (Euro 6)

Motori MX-11 e MX-13 / MX-11 and MX-13 engines

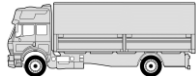
Anteriore Front
Torpress G291-2
Ø10"

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

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-leverelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **2018**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

44400193

44400194

44400197

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leverelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress T272



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **2018**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I



Corredato di
Equipped with

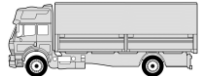
**TOP DRIVE
CONTROL**

**TOP DRIVE
SYSTEM**

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

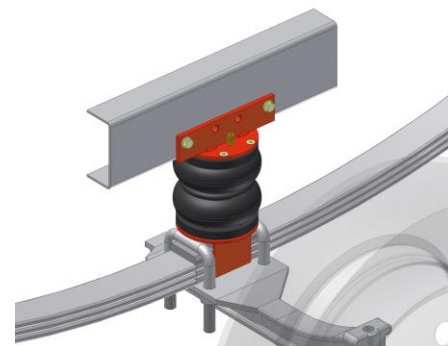
583025E**583025ET****Eurocargo**

60 E 10÷14 65 E 10÷14 75 E 12÷15 80 E 15÷21

Fino ad esaurimento scorte /Until stocks last

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>
	Eletrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G279B
Ø6"
550041 - 550031



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			
I			70

Corredato di
*Equipped with***TOP DRIVE
CONTROL**Top Drive System Ref.:
583026**Eurocargo**

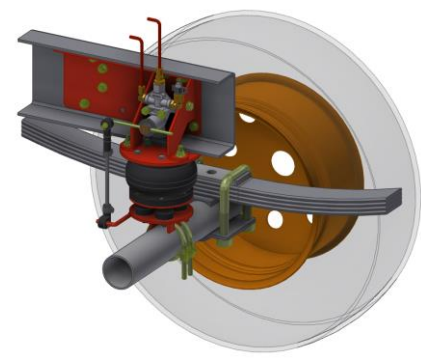
60 E 10÷14 65 E 10÷14 75 E 12÷15 80 E 15÷21

90 E 15÷21

No serie K /No K series

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>

Posteriore Rear
Torpress T275
Ø8"
550042 - 550022



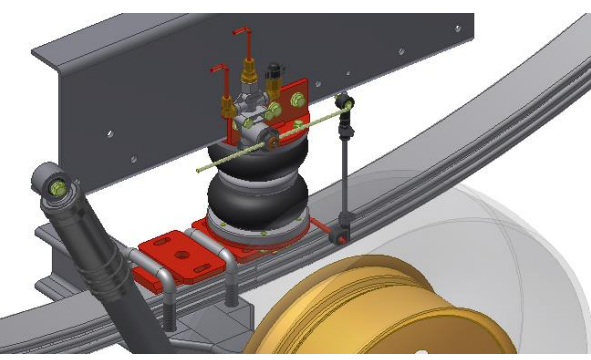
Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :			Prima serie, NO motore Tector <i>First serie, NO Tector engine</i>
Fino a / Until:	2003		Larghezza balestra / Leaf spring width
Tipo assale / Axle type			
O	Tondo / Round Ø100		

Corredato di
*Equipped with***TOP DRIVE
CONTROL**Top Drive System Ref.:
41518703
41518804
41518807**Eurocargo**

100 E 15÷21 110 E 18÷21

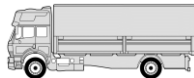
	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Eletrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G281-2
Ø8"
550043 - 550063



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :			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			
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

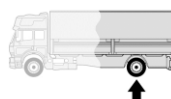


Gonfiaggio
Inflating



Autolivellante
Self-leveling

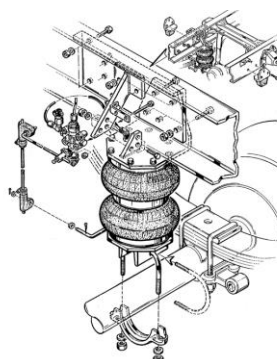
Posteriore
Rear



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-leveling

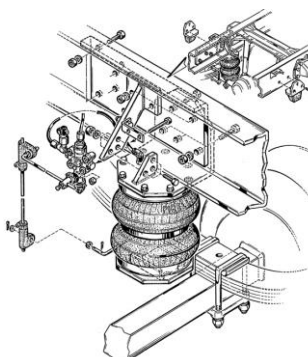
Posteriore
Rear



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



Eurocargo

120 E 15÷23 130 E 15÷23 135 E 15÷23 150 E 15÷23

170 E 15÷27



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 :

Prima serie, NO motore Tector

Fino a / Until:

2003

First serie, NO Tector engine

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



I



80

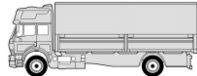
Corredato di
Equipped with

**TOP DRIVE
CONTROL**





Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41515993**41516094****41516097**

	Gonfiaggio <i>Inflating</i>	Anteriore <i>Front</i>
	Autolivellante <i>Self-leveling</i>	
	Elettrico <i>Electric</i>	
	Elettrico con Telecomando <i>Remote controlled</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		
I		80

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

Top Drive System Ref.:

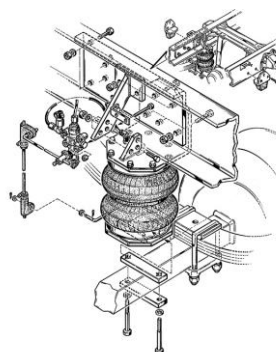
583032**Eurocargo**

120 E 15÷23 130 E 15÷23

Non per 140 e 150 /Not for 140 and 150

	Gonfiaggio <i>Inflating</i>	Posteriore <i>Rear</i>
	Autolivellante <i>Self-leveling</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		
I	Quadro / Square BxH=120x130	

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

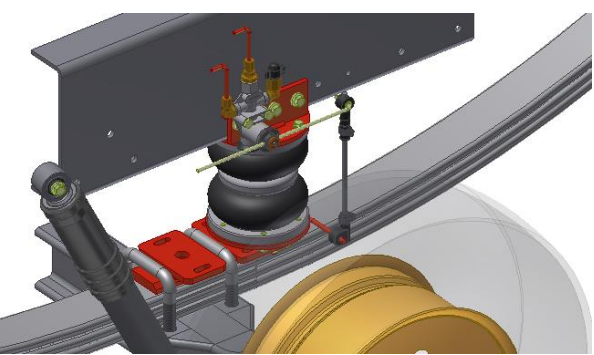
Top Drive System Ref.:

41518703**41518804****41518807****Eurocargo Tector (Euro 3)**

65 E 13÷18 75 E 13÷18 100 E 17÷21

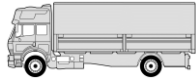
	Gonfiaggio <i>Inflating</i>	Anteriore <i>Front</i>
	Autolivellante <i>Self-leveling</i>	
	Elettrico <i>Electric</i>	
	Elettrico con Telecomando <i>Remote controlled</i>	

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
I		
		70

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

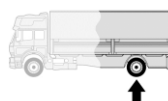
No serie K / Not K series



Gonfiaggio
Inflating

Autolivellante
Self-leveling

Posteriore
Rear

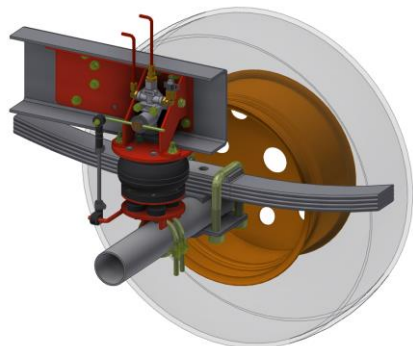


Torpress T275



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

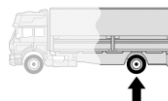
100 E 17÷21



Gonfiaggio
Inflating

Autolivellante
Self-leveling

Posteriore
Rear

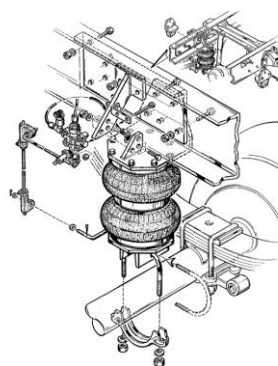


Torpress G281-2



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

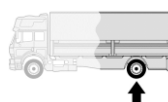
100 E 17÷21 120 EL 22



Gonfiaggio
Inflating

Autolivellante
Self-leveling

Posteriore
Rear

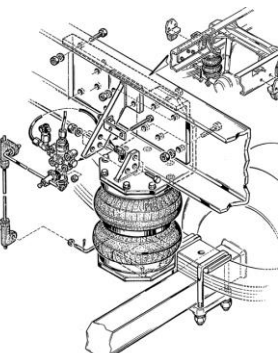


Torpress G281-2



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

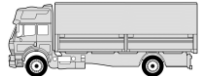


80





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

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Eletrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2 Ø8"

550043 - 550063

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

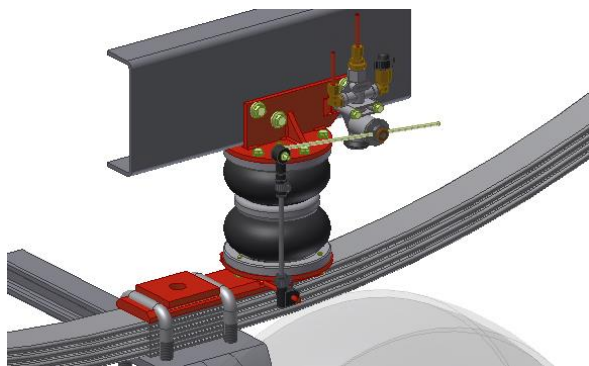
180 E 18÷30 190 E 18÷28

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 :

Fino a / Until: **2003**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

80

	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 :

Fino a / Until: **2003**

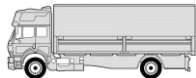
Tipo assale / Axle type

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

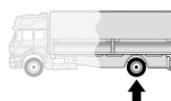


Gonfiaggio
Inflating



Autolivellante
Self-leveling

Posteriore
Rear

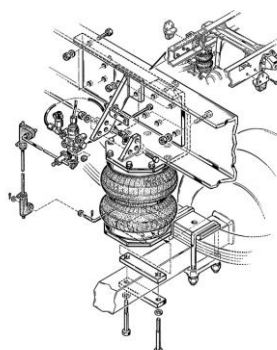


Torpress G291-2



Ø10"

550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until: **2003**

Tipo assale / Axle type

Quadro / Square
BxH=120x130



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



Ø8"

550043 - 550063

Eurocargo Tector Restyling (Euro 3 ÷ 5)

65 E 13÷18 75 E 13÷18 80 E 15÷21 100 E 18÷21

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



Autolivellante
Self-leveling

Posteriore
Rear

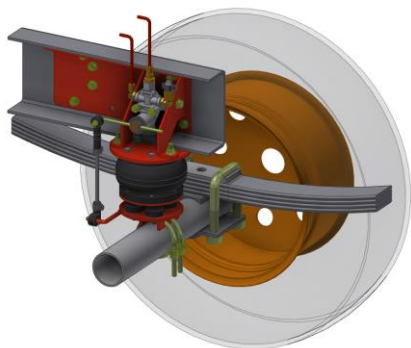


Torpress T275



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



70

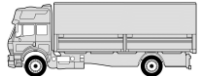
Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



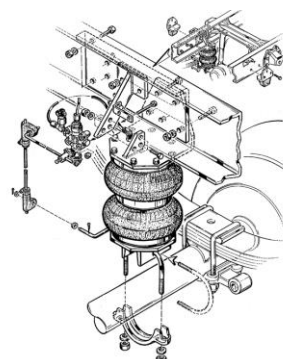
Top Drive System Ref.:

583558A**Eurocargo Tector Restyling (Euro 3 ÷ 5)**

100 E 18÷21 110 E 18÷21

	Gonfiaggio Inflating
	Autolivellante Self-levelling

Posteriore Rear
Torpress G281-2
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

Tondo / Round
Ø100

70

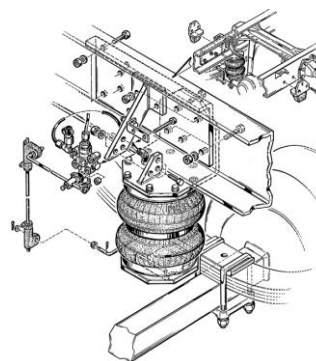
Top Drive System Ref.:

583560A**Eurocargo Tector Restyling (Euro 3 ÷ 5)**

100 E 18÷21 110 E 18÷21 120 EL 22

	Gonfiaggio Inflating
	Autolivellante Self-levelling

Posteriore Rear
Torpress G281-2
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

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
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G281-2
550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2003**

Fino a / Until:

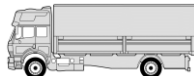
Tipo assale / Axle type

Larghezza balestra / Leaf spring width



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



Autolivellante
Self-leveling



Elettrico
Electric



Elettrico con Telecomando
Remote controlled

Anteriore
Front



Torpress G281-2

Ø8"



550043 - 550063

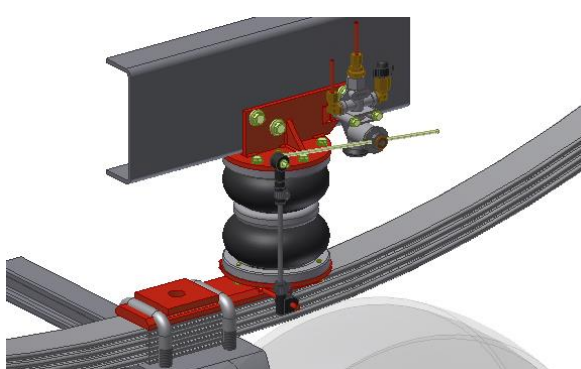
Eurocargo Tector Restyling (Euro 3 ÷ 5)

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**

Collettori scarico lato DX

Fino a / Until: **09/2012**

Exhaust manifold right side

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



80

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41556193

41558194

41558197



Gonfiaggio
Inflating



Autolivellante
Self-leveling



Elettrico
Electric



Elettrico con Telecomando
Remote controlled

Anteriore
Front



Torpress G291-2

Ø10"

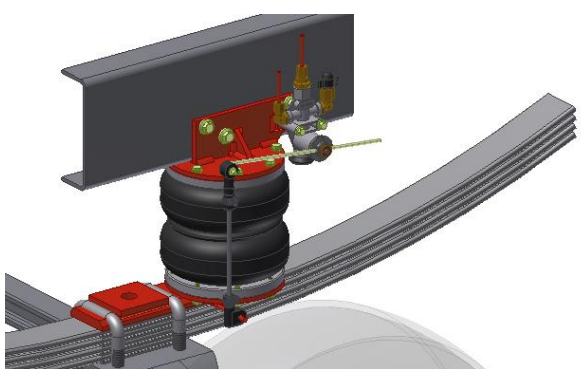
550044 - 550034

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**

Collettori scarico lato DX

Fino a / Until: **09/2012**

Exhaust manifold right side

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



80

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41515903

41515904

41515907



Gonfiaggio
Inflating



Autolivellante
Self-leveling



Elettrico
Electric



Elettrico con Telecomando
Remote controlled

Anteriore
Front



Torpress G291-2

Ø10"

550044 - 550034

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



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2003**

Collettori scarico lato SX

Fino a / Until: **09/2012**

Exhaust manifold left side

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



80

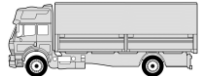
Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



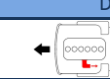
Top Drive System Ref.:

41515993**41515994****41515997**

	Gonfiaggio Inflating	Anteriore Front
	Autolivellante Self-leveling	
	Elettrico Electric	
	Elettrico con Telecomando Remote controlled	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		Collettori scarico lato SX Exhaust manifold left side
Fino a / Until:	09/2012		
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	



Collettori scarico lato SX

Exhaust manifold left side

80

Top Drive System Ref.:

583562A**Eurocargo Tector Restyling (Euro 3 ÷ 5)**

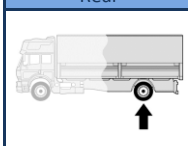
120 E 17÷21 130 E 18÷24

Non per 140 e 150 /Not for 140 and 150



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

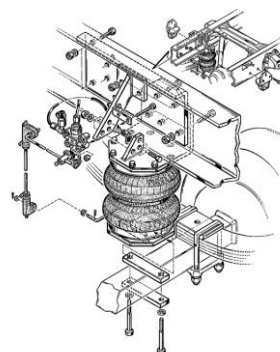
	Gonfiaggio Inflating
	Autolivellante Self-leveling

Posteriore
Rear

Torpress G291-2



550044 - 550034



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2003		Cabina tipo "Stralis" "Stralis" like cabin
Fino a / Until:	09/2012		
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	

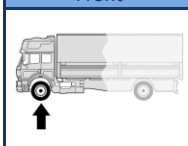
Quadro / Square
BxH=120x130

80



Corredato di
Equipped with
**TOP DRIVE
CONTROL**

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric

Anteriore
Front

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	

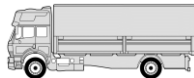


Tondo / Round

80



Corredato di
Equipped with
**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41503903

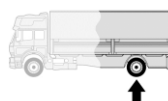


Gonfiaggio
Inflating



Autolivellante
Self-leverelling

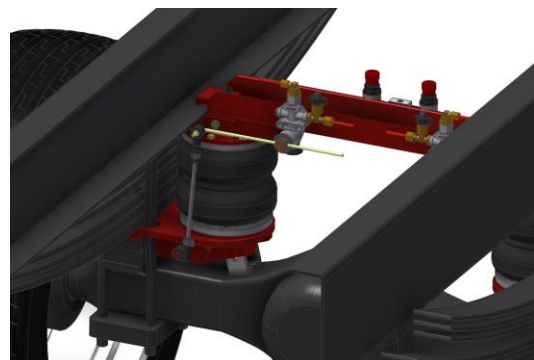
Posteriore
Rear



Torpress G291-2



550044 - 550034



Eurocargo Tector Restyling 4x4

120 E 18÷25 150 E 18÷25

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



Gonfiaggio
Inflating



Autolivellante
Self-leverelling



Elettrico
Electric



Elettrico con Telecomando
Remote controlled

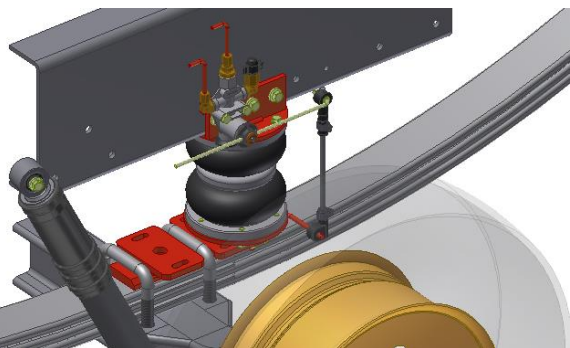
Anteriore
Front



Torpress G281-2



550043 - 550063



Eurocargo Tector (Euro 5 - EEV - Euro 6)

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

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

09/2012

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.:

41518793



Gonfiaggio
Inflating



Autolivellante
Self-leverelling



Elettrico
Electric



Elettrico con Telecomando
Remote controlled

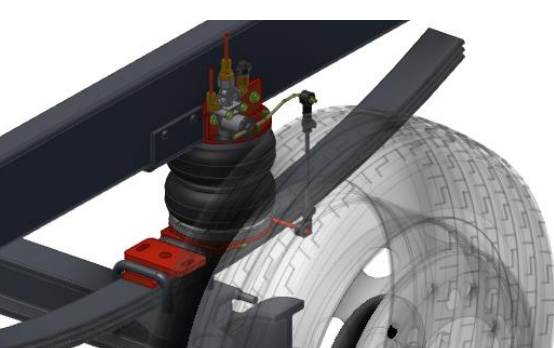
Anteriore
Front



Torpress G291-2



550044 - 550034



Eurocargo Tector (Euro 6)

Versione rinforzata/Reinforced 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



I

70

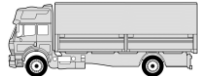
Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41518763**41518764****41518767**

	Gonfiaggio <i>Inflating</i>	Anteriore Front
	Autolivellante <i>Self-leverelling</i>	
	Elettrico <i>Electric</i>	
	Elettrico con Telecomando <i>Remote controlled</i>	

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

Da / Since :	09/2012
Fino a / Until:	

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type	Larghezza balestra / Leaf spring width
	 70

Torpress T291
Ø10"

550056 -



Top Drive System Ref.:

41555603**Eurocargo Tector (Euro 5 - EEV - Euro 6)**

75 E 14÷18

Non per serie K /Not for K series

	Gonfiaggio <i>Inflating</i>	Posteriore Rear
	Autolivellante <i>Self-leverelling</i>	

Torpress T275
Ø8"

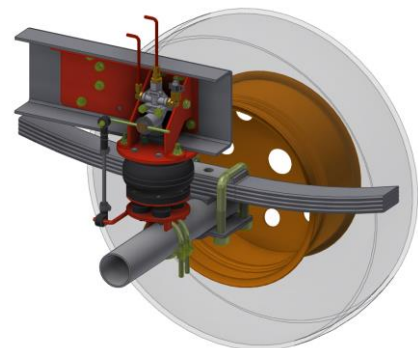
550042 - 550022

Data / Date

Da / Since :	09/2012
Fino a / Until:	

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type	Larghezza balestra / Leaf spring width
	 70



Top Drive System Ref.:

41555803**Eurocargo Tector (Euro 5 - EEV - Euro 6)**

100 E 18÷22 110 EL 18÷22

	Gonfiaggio <i>Inflating</i>	Posteriore Rear
	Autolivellante <i>Self-leverelling</i>	

Torpress G281-2
Ø8"

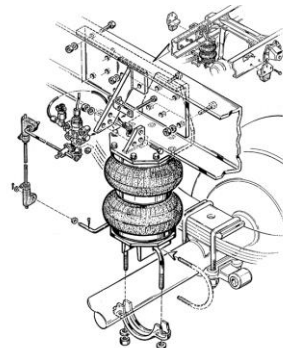
550043 - 550063

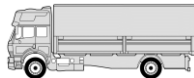
Data / Date

Da / Since :	09/2012
Fino a / Until:	

Dettagli veicolo / Vehicle's detail

Tipo assale / Axle type	Larghezza balestra / Leaf spring width
	 70





Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41556003

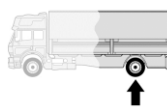


Gonfiaggio
Inflating



Autolivellante
Self-leveling

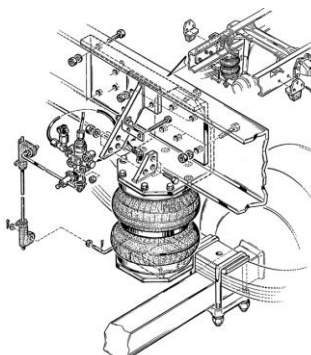
Posteriore
Rear



Torpress G281-2

Ø8"

550043 - 550063



Eurocargo Tector (Euro 5 - EEV - Euro 6)

100 E 18÷22 110 EL 18÷22 120 E 18÷28

120 EL 18÷22

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2012**

Fino a / Until:

Tipo assale / Axle type

Quadro / Square
BxH=100x100/110/120



70 - 80

Top Drive System Ref.:

41500304

41500307



Gonfiaggio
Inflating



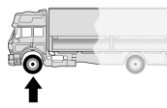
Elettrico
Electric



Elettrico con Telecomando

Remote controlled

Anteriore
Front



Torpress G291-2

Ø10"

550044 - 550034

Nuovo / New



Eurocargo Tector (Euro 6)

120 EL 22

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



Gonfiaggio
Inflating



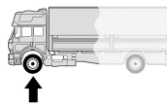
Elettrico
Electric



Elettrico con Telecomando

Remote controlled

Anteriore
Front



Torpress T272

Ø11"

550011 - 550021

Nuovo / New



Eurocargo Tector (Euro 6)

Versione rinforzata/Reinforced version

120 EL 22

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **09/2012**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



70

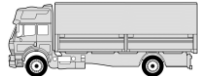
Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41556103**41558104****41558107**Gonfiaggio
InflatingAutolivellante
Self-levellingElettrico
ElectricElettrico con Telecomando
Remote controlledAnteriore
Front

Torpress G281-2

Ø8"



550043 - 550063

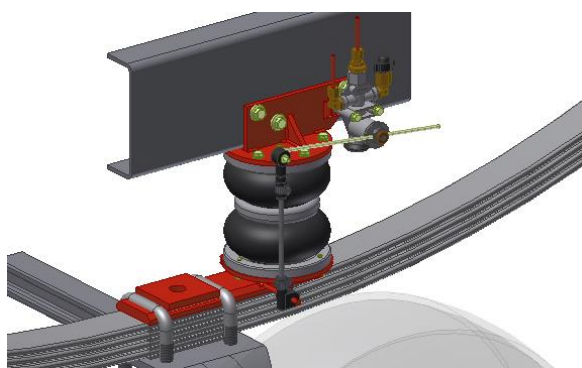
Eurocargo Tector (Euro 5 - EEV - Euro 6)

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



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2012		
Fino a / Until:		Collettori scarico lato DX Exhaust manifold right side	
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			80

Top Drive System Ref.:

41556193**41558194****41558197**Gonfiaggio
InflatingAutolivellante
Self-levellingElettrico
ElectricElettrico con Telecomando
Remote controlledAnteriore
Front

Torpress G291-2

Ø10"

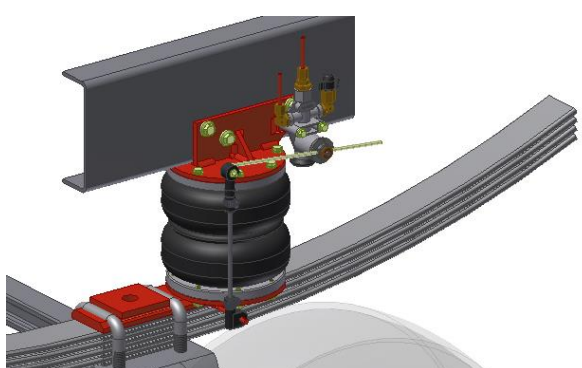


550044 - 550034

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



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2012		
Fino a / Until:		Collettori scarico lato DX Exhaust manifold right side	
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			80

Top Drive System Ref.:

41515903**41515904****41515907**Gonfiaggio
InflatingAutolivellante
Self-levellingElettrico
ElectricElettrico con Telecomando
Remote controlledAnteriore
Front

Torpress G291-2

Ø10"



550044 - 550034

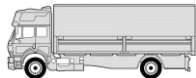
Eurocargo Tector (Euro 5 - EEV - Euro 6)

120 E 18÷28 120 EL 18÷28 140 E 18÷28

150 E 22÷30 160 E 22÷30 180 E 25÷30



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	
I			80



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41515993

41515994

41515997



	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress T272



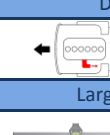
Eurocargo Tector (Euro 5 - EEV - Euro 6)

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

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2012		Collettori scarico lato SX <i>Exhaust manifold left side</i>
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	



Collettori scarico lato SX

Exhaust manifold left side

Top Drive System Ref.:

41556203

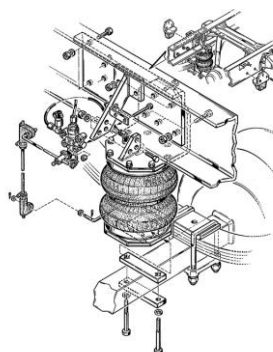
Eurocargo Tector (Euro 5 - EEV - Euro 6)

120 E 18÷28 120 EL 18÷22 130 E 18÷28

Non per 140 e 150 /Not for 140 and 150

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveelling</i>

Posteriore Rear
Torpress G291-2



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	09/2012		
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	



Larghezza balestra / Leaf spring width

Top Drive System Ref.:

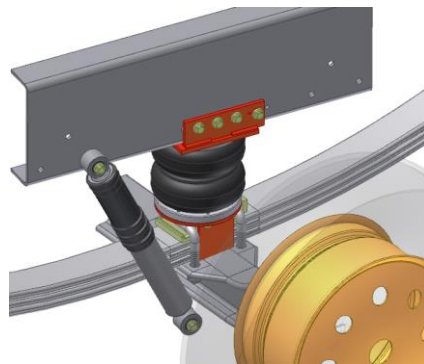
583034E

Eurotech

400 E 30÷32 440 E 31÷42

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>

Anteriore Front
Torpress G291-2



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



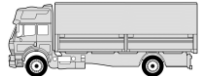
Larghezza balestra / Leaf spring width

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 industriali

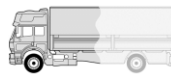
Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583034E**Eurotech**

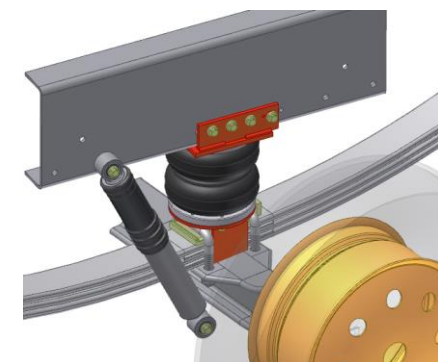
190 E 24÷35 260 E 24÷42 400 E 30÷32 440 E 31÷42

Gonfiaggio
InflatingElettrico
ElectricAnteriore
Front

Torpress G291-2



550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until: **2002**

Motore : Cursor 8-10

Engine : Cursor 8-10

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

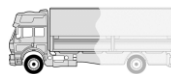


90

Top Drive System Ref.:

583034E**Eurostar**

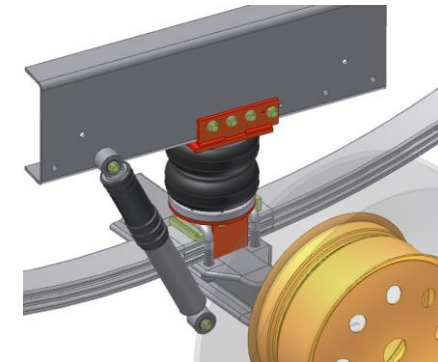
240 E 38÷42 260 E 38 400 E 30÷42 440 E 38÷42

Gonfiaggio
InflatingElettrico
ElectricAnteriore
Front

Torpress G291-2



550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until: **2002**

Motore : Cursor 8-10

Engine : Cursor 8-10

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



90

Top Drive System Ref.:

583034E**Eurostar**

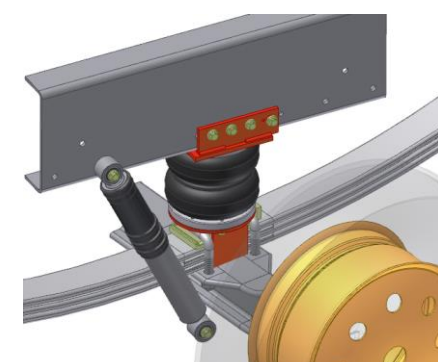
190 E 38÷43 440 E 39

Gonfiaggio
InflatingElettrico
ElectricAnteriore
Front

Torpress G291-2



550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until: **2002**

Motore : Cursor 8-10

Engine : Cursor 8-10

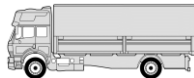
Tipo assale / Axle type

Larghezza balestra / Leaf spring width



90





Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583595A

583595E

583595ET

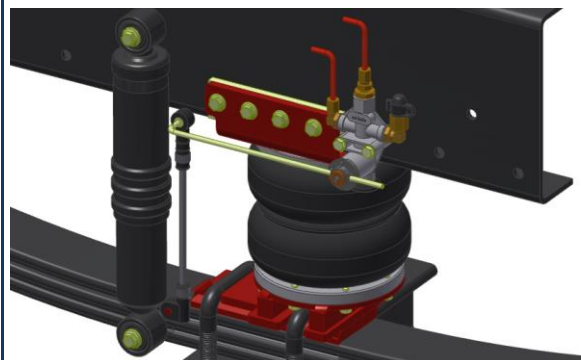


Eurostar

240 E 47÷52 260 E 47÷52 400 E 47÷52 440 E 47÷52

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-levelling</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 :

Fino a / Until: **2002**

Tipo assale / Axle type

I

Larghezza balestra / Leaf spring width

90

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583595A

583595E

583595ET

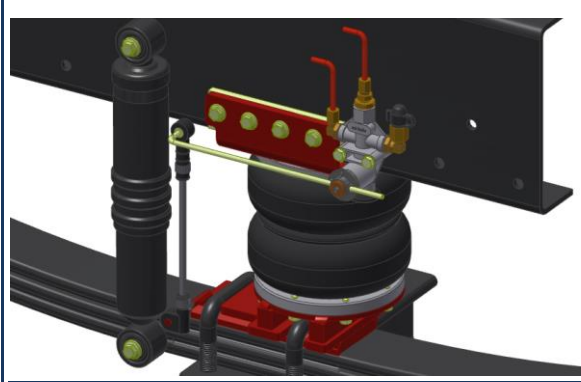


Eurostar

260 E 48 440 E 46÷48

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-levelling</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 :

Fino a / Until: **2002**

Tipo assale / Axle type

I

Larghezza balestra / Leaf spring width

90

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583594A

583594E

583594ET



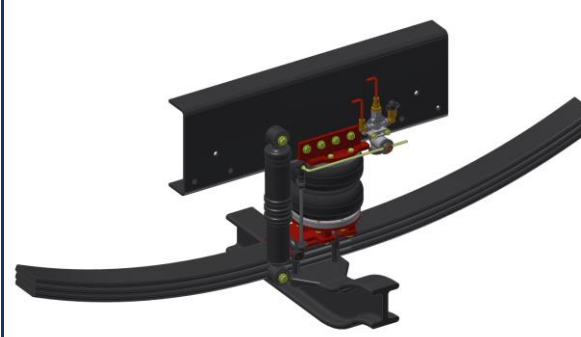
Stralis (Euro 3 - Euro 4 - Euro 5)

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>
	Autolivellante <i>Self-levelling</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 :

Fino a / Until: **02/2002**

Tipo assale / Axle type

I

Motore : Cursor 8-10
Engine : Cursor 8-10

Larghezza balestra / Leaf spring width

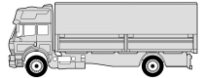
90

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583595A**583595E****583595ET****Stralis (Euro 3 - Euro 4 - Euro 5)**

190 S 48 AS 260 S 44÷54 440 S 48÷53 AS

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"



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

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 Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"



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

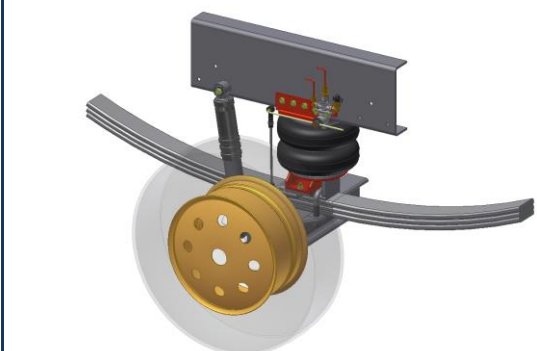
Corredato di
Equipped with**TOP DRIVE
CONTROL**

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 Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress T272 Ø11"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **01/2007**

Motore : Cursor 8-10

Fino a / Until: **05/2013**

Engine : Cursor 8-10

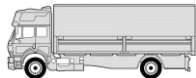
Tipo assale / Axle type

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-leveelling</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



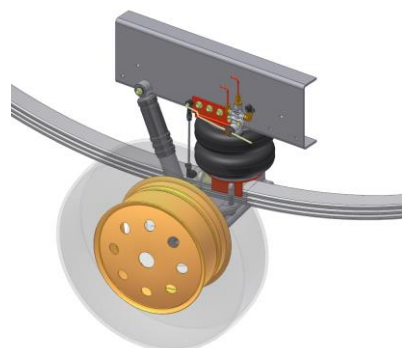
Stralis (Euro 3 - Euro 4 - Euro 5)

Versione rinforzata/Reinforced version

260 E 48 440 E 46÷48

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveelling</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.:

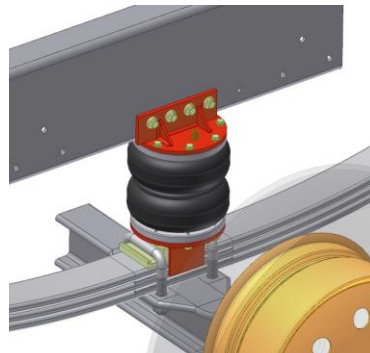
41559600

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

Fino a / Until: **05/2013**

4 axles vehicle

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I



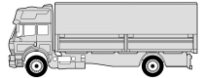
90

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

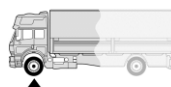
Dettagli veicolo / Vehicle's detail

Da / Since : **01/2007**Fino a / Until: **05/2013**

Tipo assale / Axle type



90

Gonfiaggio
InflatingAutolivellante
Self-levelingElettrico
ElectricEletrônico com Telecomando
Remote controlledAnteriore
Front

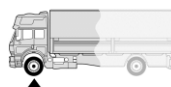
Torpress G291-2



550044 - 550034

Corredato di
Equipped with**TOP DRIVE
CONTROL**

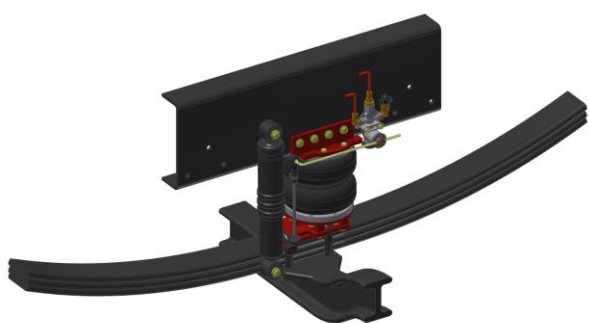
Top Drive System Ref.:

41500103**41500104****41500107**Gonfiaggio
InflatingAutolivellante
Self-levelingElettrico
ElectricEletrônico com Telecomando
Remote controlledAnteriore
Front

Torpress G291-2



550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **07/2012**Fino a / Until: **2019**

Tipo assale / Axle type



90

Corredato di
Equipped with**TOP DRIVE
CONTROL**

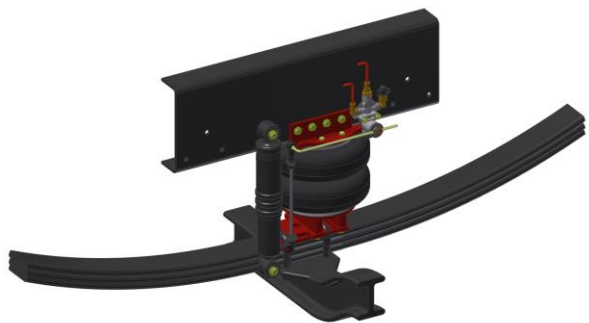
Top Drive System Ref.:

41500193**41500194****41500197**Gonfiaggio
InflatingAutolivellante
Self-levelingElettrico
ElectricEletrônico com Telecomando
Remote controlledAnteriore
Front

Torpress T272



550011 - 550021



Data / Date

Dettagli veicolo / Vehicle's detail

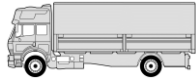
Da / Since : **07/2012**Fino a / Until: **2019**

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.:

41500203

41500204

41500207



	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

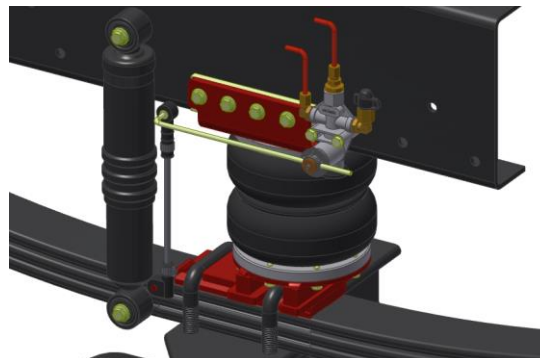
Stralis Hi-Way (EEV - Euro 6)

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 Front
Torpress G291-2 Ø10"

550044 - 550034



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

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41500293

41500294



	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Stralis Hi-Way (EEV - Euro 6)

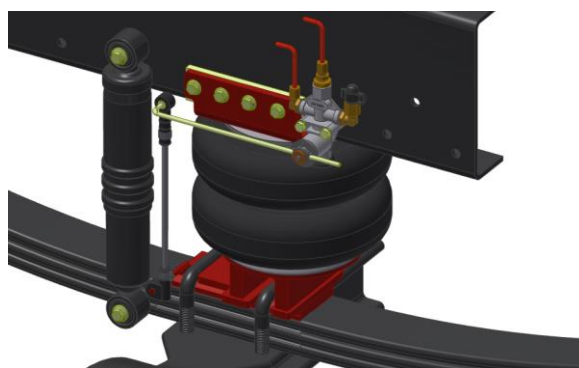
Versione rinforzata/Reinforced version

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 Front
Torpress T272 Ø11"

550011 - 550021



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

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41500103

41500104



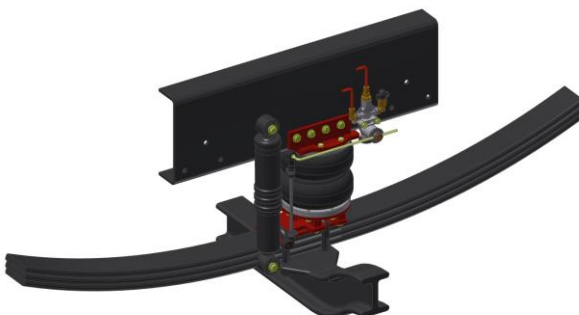
	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Stralis X-Way (Euro 6)

Anteriore Front
Torpress G291-2 Ø10"

550044 - 550034

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

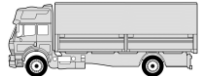
Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

41500193**41500194****41500197**

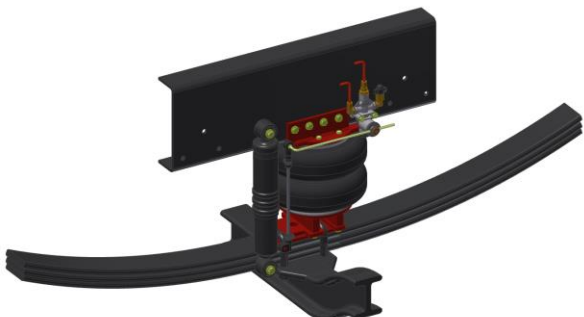
Stralis X-Way (Euro 6)

Versione rinforzata/Reinforced version

	Gonfiaggio Inflating
	Autolivellante Self-levelling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress T272

550011 - 550021

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

Top Drive System Ref.:

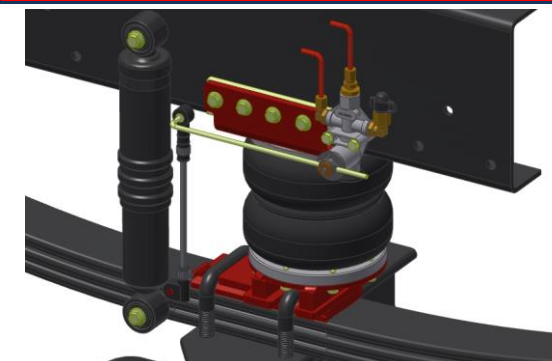
41500203**41500204****41500207**

Stralis X-Way (Euro 6)

	Gonfiaggio Inflating
	Autolivellante Self-levelling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2

550044 - 550034

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **04/2018**

Motore : Cursor 11-13

Fino a / Until:

Engine : Cursor 11-13

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

90

Top Drive System Ref.:

41500293**41500294****41500297**

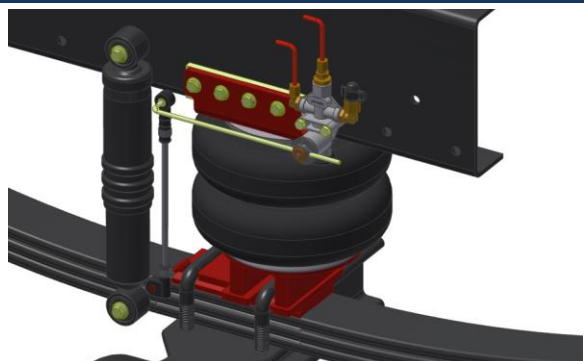
Stralis X-Way (Euro 6)

Versione rinforzata/Reinforced version

	Gonfiaggio Inflating
	Autolivellante Self-levelling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress T272

550011 - 550021

Nuovo / New

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **04/2018**

Motore : Cursor 11-13

Fino a / Until:

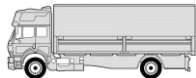
Engine : Cursor 11-13

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.:

41500103

41500104

41500107

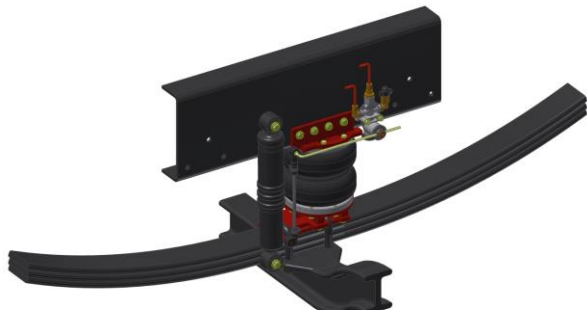
S-Way (Euro 6)



	Gonfiaggio <i>Inflating</i>	Anteriore <i>Front</i>
	Autolivellante <i>Self-levelling</i>	
	Elettrico <i>Electric</i>	
	Elettrico con Telecomando <i>Remote controlled</i>	

Torpress G291-2
Ø10"
550044 - 550034

Nuovo / New



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	07/2019		Motore : Cursor 9 Engine : Cursor 9
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90

Top Drive System Ref.:

41500193

41500194

41500197



S-Way (Euro 6)

Versione rinforzata/Reinforced version

	Gonfiaggio <i>Inflating</i>	Anteriore <i>Front</i>
	Autolivellante <i>Self-levelling</i>	
	Elettrico <i>Electric</i>	
	Elettrico con Telecomando <i>Remote controlled</i>	

Torpress T272
Ø11"
550011 - 550021

Nuovo / New



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	07/2019		Motore : Cursor 9 Engine : Cursor 9
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90

Top Drive System Ref.:

41500203

41500204

41500207



S-Way (Euro 6)

	Gonfiaggio <i>Inflating</i>	Anteriore <i>Front</i>
	Autolivellante <i>Self-levelling</i>	
	Elettrico <i>Electric</i>	
	Elettrico con Telecomando <i>Remote controlled</i>	

Torpress G291-2
Ø10"
550044 - 550034

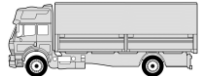
Nuovo / New



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	07/2019		Motore : Cursor 11-13 Engine : Cursor 11-13
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.:

41500293**41500294****41500297****S-Way (Cursor 11-13) (Euro 6)****Versione rinforzata/Reinforced version**

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

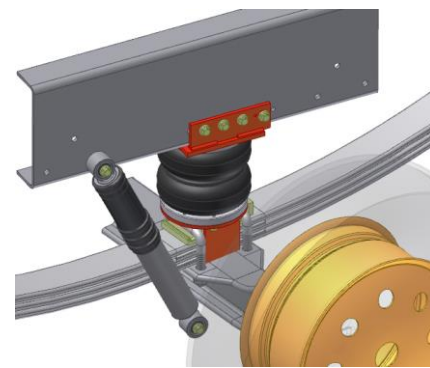
Anteriore Front
Torpress T272 Ø11"

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

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	
I			90

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>

Anteriore Front
Torpress G291-2 Ø10"



Top Drive System Ref.:

583034E**Eurotrakker**

180 E 25 720 E 42

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :			
Fino a / Until:	2005		
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90

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

Top Drive System Ref.:

583595E**Eurotrakker**

260 E 47 380 E 47

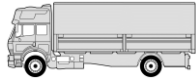
	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>

Anteriore Front
Torpress G291-2 Ø10"



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :			
Fino a / Until:	2005		
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.:

583034E

Eurotrakker

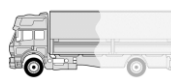
180 E 24÷27 720 E 38



Gonfiaggio
Inflating

Elettrico
Electric

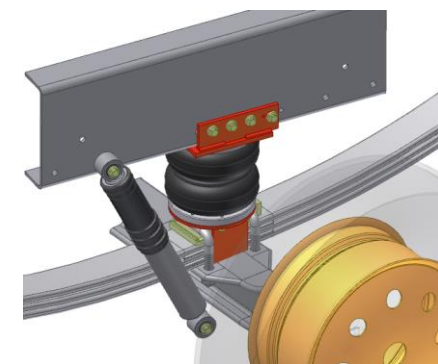
Anteriore
Front



Torpress G291-2



550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Motore : Cursor 8-10

Fino a / Until:

2005

Engine : Cursor 8-10

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



90

Top Drive System Ref.:

583595E

Eurotrakker

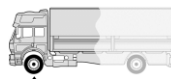
190 E 42÷44 720 E 44÷48



Gonfiaggio
Inflating

Elettrico
Electric

Anteriore
Front



Torpress G291-2



550044 - 550034

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Motore : Cursor 13

Fino a / Until:

2005

Engine : Cursor 13

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



90



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583594A

583594E

583594ET

Trakker - Stralis (Cursor 8) (Euro 3 - Euro 4 - Euro 5)



Gonfiaggio
Inflating

Autolivellante
Self-leveling

Elettrico
Electric

Eletrico con Telecomando
Remote controlled

Anteriore
Front



Torpress G291-2



550044 - 550034

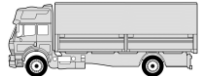


Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

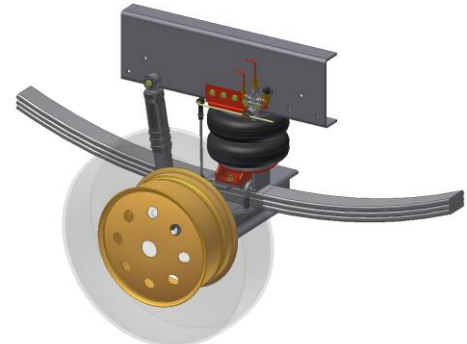
583994A**583994E****583994ET**

Trakker - Stralis (Cursor 8) (Euro 3 - Euro 4 - Euro 5)

Versione rinforzata/Reinforced version

	Gonfiaggio <i>Inflating</i>	Anteriore Front
	Autolivellante <i>Self-levelling</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**

Fino a / Until:

Tipo assale / Axle type

ICabina tipo "Stralis"
"Stralis" like cabin

Larghezza balestra / Leaf spring width

I

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-levelling</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**

Fino a / Until:

Tipo assale / Axle type

ICabina tipo "Stralis"
"Stralis" like cabin

Larghezza balestra / Leaf spring width

I

90

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

Top Drive System Ref.:

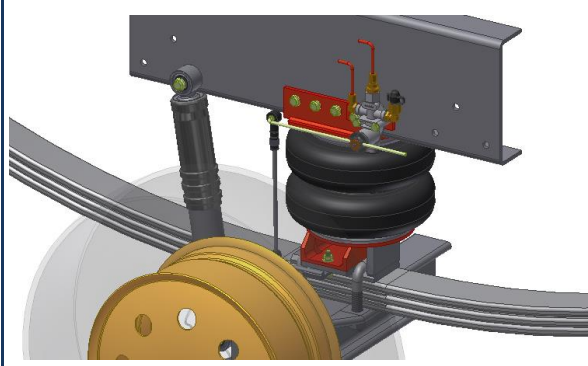
583995A**583995E****583995ET**

Trakker - Stralis (Cursor 13) (Euro 3 - Euro 4 - Euro 5)

Versione rinforzata/Reinforced version

	Gonfiaggio <i>Inflating</i>	Anteriore Front
	Autolivellante <i>Self-levelling</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**

Fino a / Until:

Tipo assale / Axle type

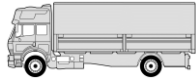
ICabina tipo "Stralis"
"Stralis" like cabin

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.:

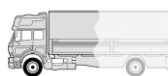
41559600



Gonfiaggio
Inflating

Collegato
Connected

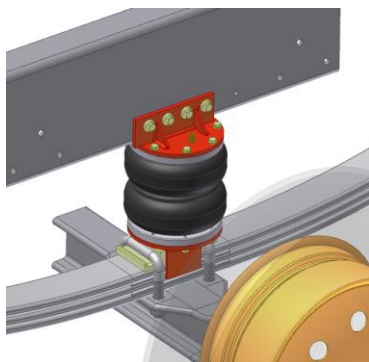
Anteriore
Front



Torpress G291-2

Ø10"

550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until:

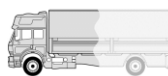
Tipo assale / Axle type

I



90

Anteriore
Front



Torpress T272

Ø11"

550011 - 550021



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

41559690



Gonfiaggio
Inflating

Collegato
Connected

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

Anteriore
Front



Torpress T272

Ø11"

550011 - 550021



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until:

Tipo assale / Axle type

I



90

Corredato di
Equipped with

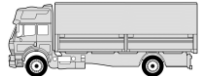
**TOP DRIVE
CONTROL**

**TOP DRIVE
SYSTEM**

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583121E

583121ET

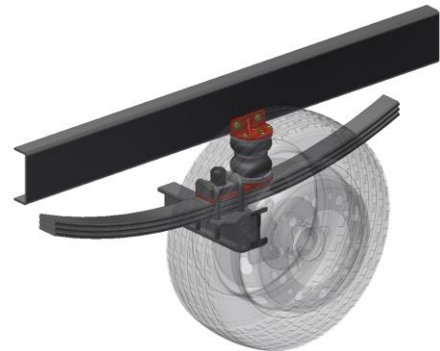


TGL (Euro 5 - Euro 6)

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. Engine : 4 cil. 4850 cc.
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			



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. Engine : 6 cil. 6870 cc.
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.:

583514A

583514E

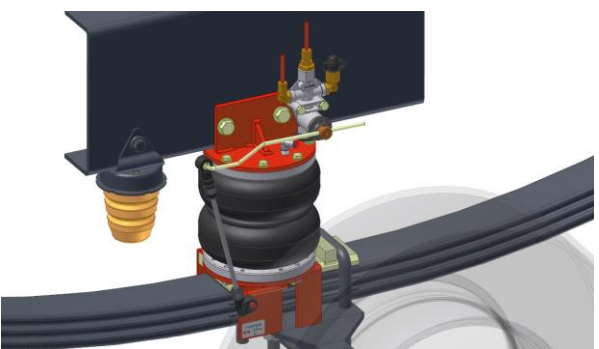
583514ET



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

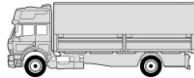


Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	01/2000		
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90



Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

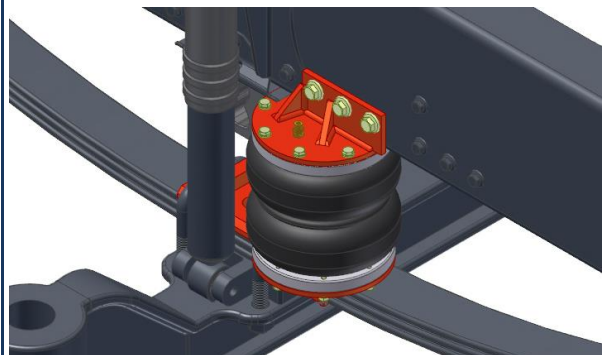
583572E**TGS 320 ÷ 480 - TGX 360 ÷ 540**
(Euro 4 - Euro 5)

1° asse anteriore / 1st front axle

	Gonfiaggio Inflating
	Elettrico Electric
	Eletrico 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



90

Top Drive System Ref.:

42157300**TGS**

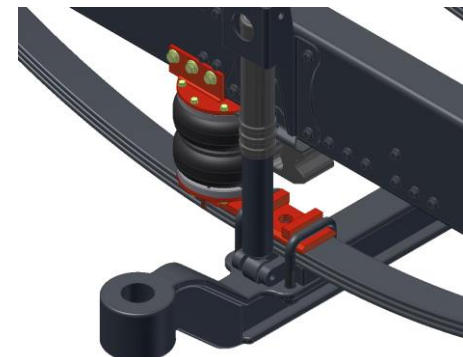
320 ÷ 480

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

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **01/2008**Fino a / Until: **2015**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width



90

Top Drive System Ref.:

42157400**TGS**

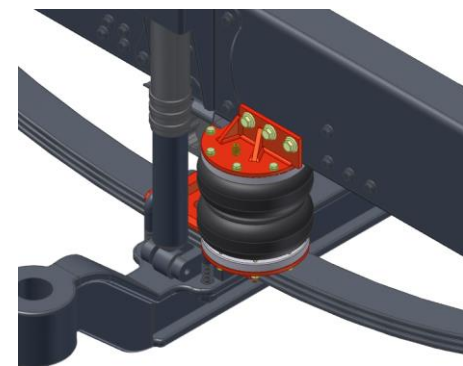
320 ÷ 480

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

Corredato di
Equipped with**TOP DRIVE
CONTROL**

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **01/2008**Fino a / Until: **2015**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

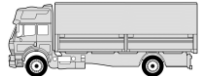


90



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583514A

583514E

583514ET



TGS Hydrodrive (Euro 6)

	Gonfiaggio <i>Inflating</i>	Anteriore <i>Front</i>
	Autolivellante <i>Self-leveling</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 :			Ammortizzatore davanti all'assale <i>Shock absorber in front of axle</i>
Fino a / Until:			Larghezza balestra / Leaf spring width
Tipo assale / Axle type			90
I			

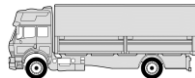


Corredato di
Equipped with

**TOP DRIVE
CONTROL**



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

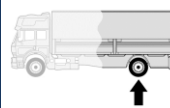


Gonfiaggio
Inflating



Autolivellante
Self-leveling

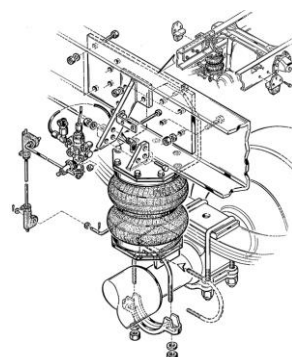
Posteriore
Rear



Torpress G291-2



550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

Fino a / Until:

Tipo assale / Axle type

Quadro / Square
BxH=140x150



Larghezza balestra / Leaf spring width



Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583060A

583060E

583060ET

Atego

715 815 915



Gonfiaggio
Inflating



Autolivellante
Self-leveling

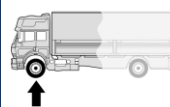


Elettrico
Electric



Elettrico con Telecomando
Remote controlled

Anteriore
Front

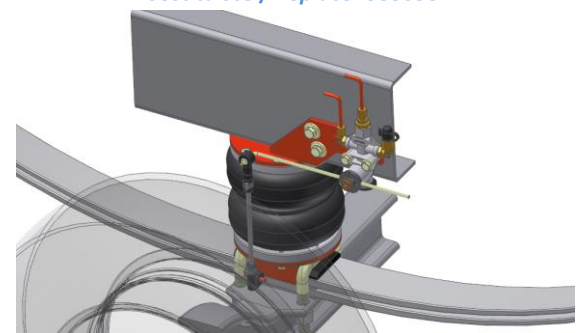


Torpress G291-2



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

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



Autolivellante
Self-leveling

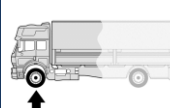


Elettrico
Electric



Elettrico con Telecomando
Remote controlled

Anteriore
Front



Torpress G291-2



550044 - 550034

Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

03/2006

Fino a / Until:

Tipo assale / Axle type



Larghezza balestra / Leaf spring width

80

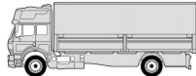


Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



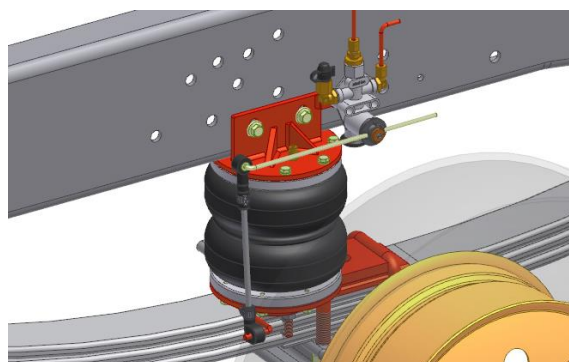
Top Drive System Ref.:

583597A**583597E****583597ET**

	Gonfiaggio <i>Inflating</i>	Anteriore <i>Front</i>	
	Autolivellante <i>Self-levelling</i>		
	Elettrico <i>Electric</i>		
	Elettrico con Telecomando <i>Remote controlled</i>	Torpress G291-2 Ø10" 550044 - 550034	

Actros - Axor

1832-1836-1841-1846-1848 V6
 2532-2536-2541-2544-2546-2548 V6
 1851-1855-1860-2551-2555-2560 V8



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>	Anteriore <i>Front</i>	
	Autolivellante <i>Self-levelling</i>		
	Elettrico <i>Electric</i>		
	Elettrico con Telecomando <i>Remote controlled</i>	Torpress T272 Ø11" 550011 - 550021	

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



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



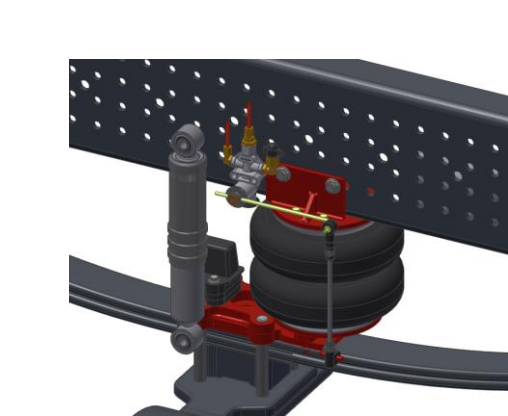
Top Drive System Ref.:

42400293**42400294****42400297**

	Gonfiaggio <i>Inflating</i>	Anteriore <i>Front</i>	
	Autolivellante <i>Self-levelling</i>		
	Elettrico <i>Electric</i>		
	Elettrico con Telecomando <i>Remote controlled</i>	Torpress T272 Ø11" 550011 - 550021	

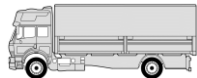
Actros - Axor**Versione rinforzata/Reinforced version**

Motore : MP3 / Engine : MP3



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	10/2008		
Fino a / Until:	2011		Tampone fine corsa sulla balestra <i>Rebound pad on leaf spring</i>
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90





Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles

**TOP DRIVE
SYSTEM**

Top Drive System Ref.:

42400393

42400394

42400397



Actros / Axor

Versione rinforzata/Reinforced version



Gonfiaggio
Inflating



Autolivellante
Self-leverelling



Elettrico
Electric



Elettrico con Telecomando
Remote controlled

Anteriore
Front

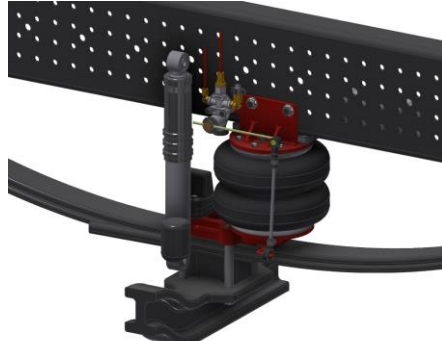


Torpress T272



550011 - 550021

Nuovo / New



Data / Date

Detttagli veicolo / Vehicle's detail

Da / Since : **11/2011**

Fino a / Until: **2018**

Tipo assale / Axle type

I

Motore : MP4 (WDB963, WDB964)

Engine : MP4 (WDB963, WDB964)

Larghezza balestra / Leaf spring width



90

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

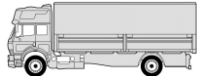


**TOP DRIVE
SYSTEM**

WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583049A**583049E****Midlum**

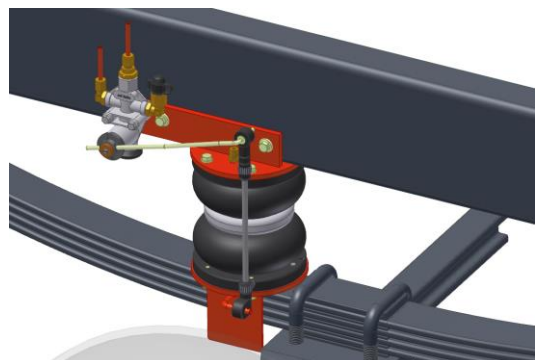
180 250 280

Fino ad esaurimento scorte /Until stocks last

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>

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

Top Drive System Ref.:

583548A**583548E****583548ET** **Midlum**

150 ÷ 180 DCI Common Rail

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G281-2

Ø8"
550043 - 550063

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

Top Drive System Ref.:

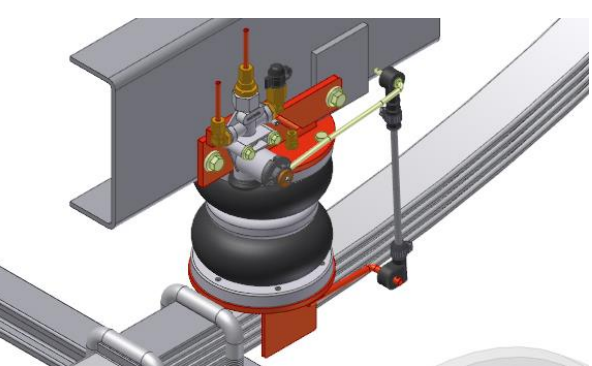
583531A**583531E****583531ET** **Midlum**

150 DCI Common Rail

	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G281-2

Ø8"
550043 - 550063



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since :

06/2002Fino a / Until: **2006**

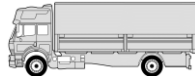
Tipo assale / Axle type

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.:

583549A

583549E

583549ET



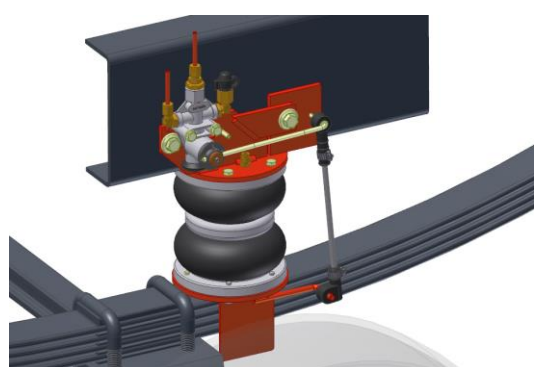
	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Midium

180 ÷ 280 DCI Common Rail

Anteriore Front
Torpress G281-2

550043 - 550063



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



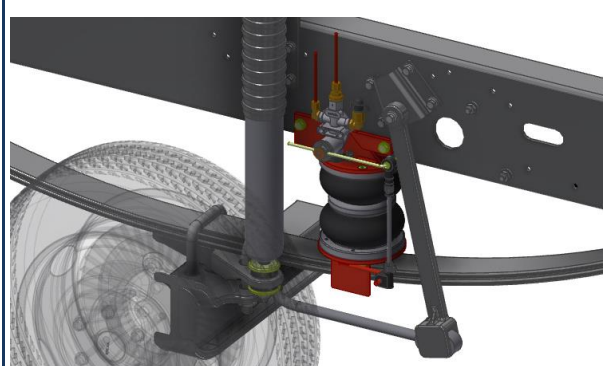
	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Midum

160 ÷ 220 Dxi 5 (Euro 5)

Anteriore Front
Torpress G281-2

550043 - 550063



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



	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

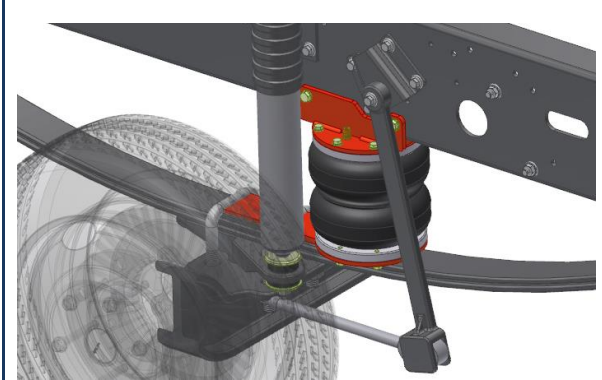
Midum

Versione rinforzata/Reinforced version

160 ÷ 220 Dxi 5 (Euro 5)

Anteriore Front
Torpress G291-2

550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **11/2006**

Fino a / Until:

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

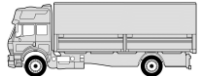
70

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

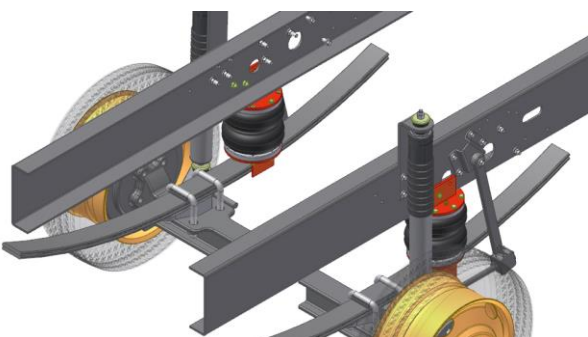
583569E**583569ET****Midium**

240 ÷ 280 Dxi 7

	Gonfiaggio <i>Inflating</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 : **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.:

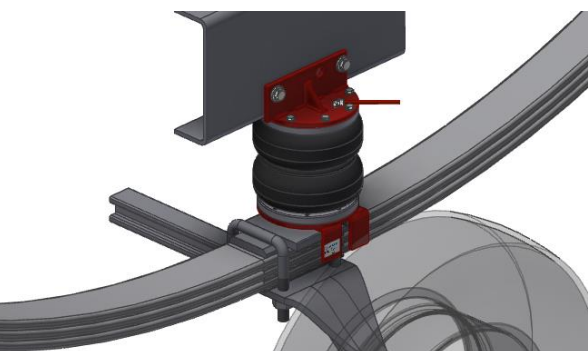
583547E**583547ET****Premium**

320 ÷ 420 DCI Common Rail

	Gonfiaggio <i>Inflating</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 : **2002**Fino a / Until: **2006**

Tipo assale / Axle type

Larghezza balestra / Leaf spring width

I

90

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

Top Drive System Ref.:

583566A**583566E****583566ET****Premium**

240 ÷ 320 Dxi 7

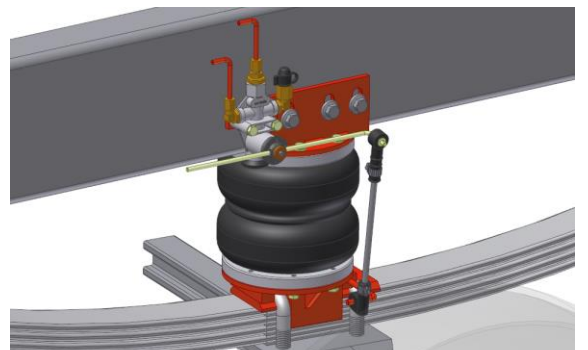
370 ÷ 450 Dxi 11

Cabina corta e lunga /Short and long cabin

	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"

550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **11/2006**

Fino a / Until:

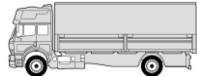
Tipo assale / Axle type

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.:

583966A

583966E

583966ET



	Gonfiaggio <i>Inflating</i>
	Autolivellante <i>Self-leveelling</i>
	Elettrico <i>Electric</i>
	Elettrico con Telecomando <i>Remote controlled</i>

Premium

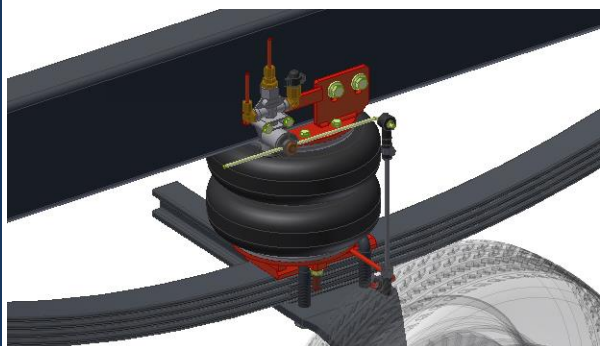
Versione rinforzata/Reinforced version

240 ÷ 320 Dxi 7

370 ÷ 450 Dxi 11

Cabina corta e lunga /Short and long cabin

Anteriore Front
Torpress T272 Ø11"



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **11/2006**

Motore : VOLVO 6 cil.

Fino a / Until:

Engine : VOLVO 6 cil.

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



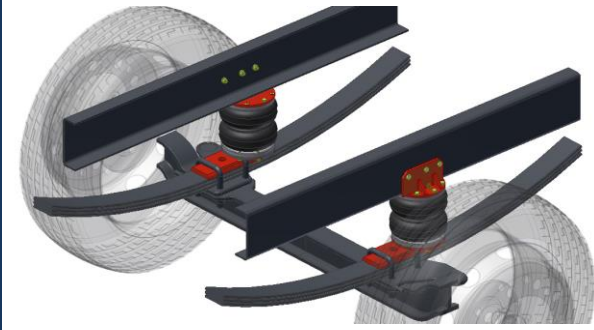
Magnum

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

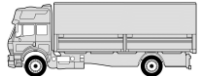
Larghezza balestra / Leaf spring width

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

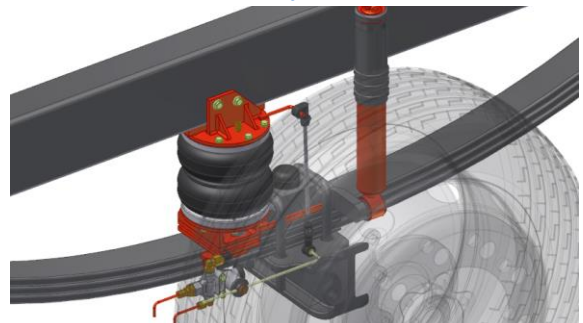
R500 - 560 - 580 - 620 (8 cil.)

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2 Ø10"

550044 - 550034

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:			<small>Sentier di marcia Driver key</small>
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90

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.)

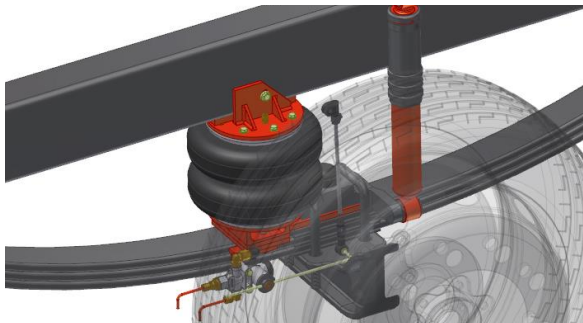
Versione rinforzata/Reinforced version

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress T272 Ø11"

550011 - 550021

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:			<small>Sentier di marcia Driver key</small>
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90

Top Drive System Ref.:

43200303**43200304****43200307**

122 - 143 - 144 - 164 - 480 - 500 - 580

R380 - 420 - 470 (6 cil.) P380 - 420

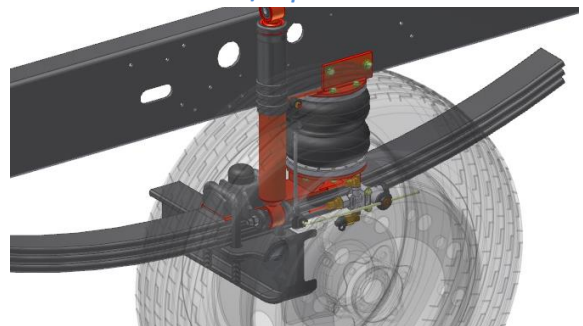
R500 - 560 - 580 - 620 (8 cil.)

	Gonfiaggio Inflating
	Autolivellante Self-leveling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

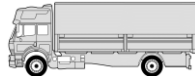
Anteriore Front
Torpress G291-2 Ø10"

550044 - 550034

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:			<small>Sentier di marcia Driver key</small>
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.:

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
Inflating



Autolivellante
Self-leveelling



Elettrico
Electric



Elettrico con Telecomando
Remote controlled

Anteriore
Front

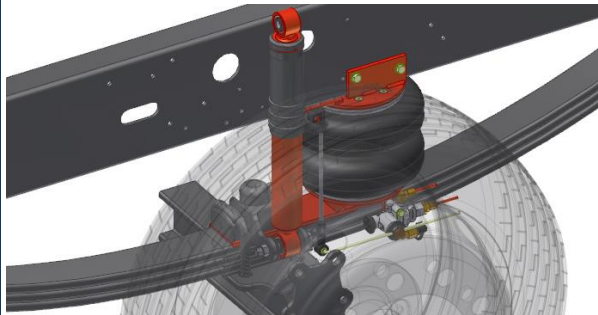


Torpress T272



550011 - 550021

Sostituisce / Replace: 583970A



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **03/2002**

Fino a / Until:

Tipo assale / Axle type



Ammortizzatore a centro asse
Shock absorber centered on axle

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

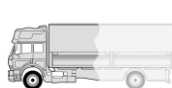


Gonfiaggio
Inflating



Collegato
Connected

Anteriore
Front



Torpress G291-2



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

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
Inflating



Collegato
Connected

Anteriore
Front



Torpress T272



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

90

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.

280

Reported data are indicative and not binding, picture are only purpose of presenting product.

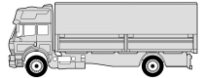
ESI Italia S.r.l.

reserve the right to make changes at every time without notice.



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

43200103

43200104

43200107



Serie R 6 cil. (Euro 6)

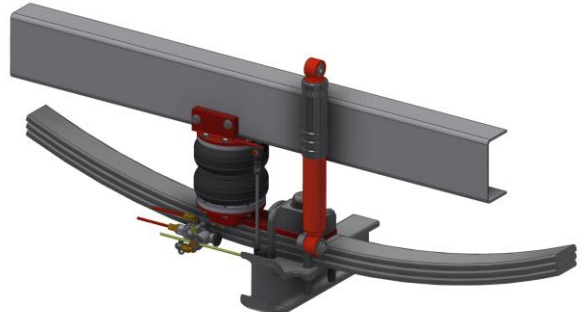
Pneumatici misura /70 / Tires dimension /70

	Gonfiaggio Inflating
	Autolivellante Self-levelling
	Elettrico Electric
	Elettrico con Telecomando Remote controlled

Anteriore Front
Torpress G291-2

Ø10"

550044 - 550034



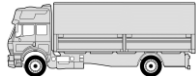
Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :			Ammortizzatore davanti all'assale Shock absorber in front of axle
Fino a / Until:			Larghezza balestra / Leaf spring width
Tipo assale / Axle type			90
I			



Corredato di
Equipped with



WWW.TOPDRIVESYSTEM.COM



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583569E

583569ET

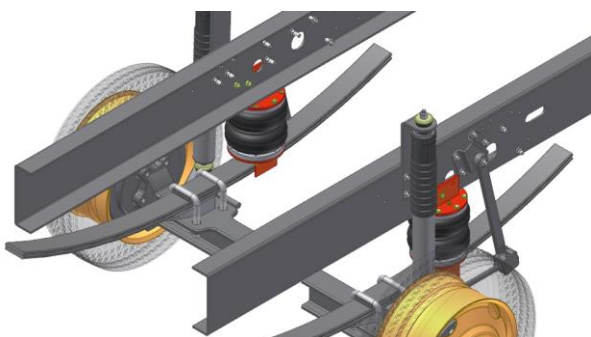


FL (Euro 5)

240 280

	Gonfiaggio <i>Inflating</i>
	Elettrico <i>Electric</i>
	Eletrico con Telecomando <i>Remote controlled</i>

Anteriore Front
Torpress G291-2
Ø10" 550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **11/2006**

Fino a / Until:

Tipo assale / Axle type

I

Larghezza balestra / Leaf spring width

80

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583566A

583566E

583566ET



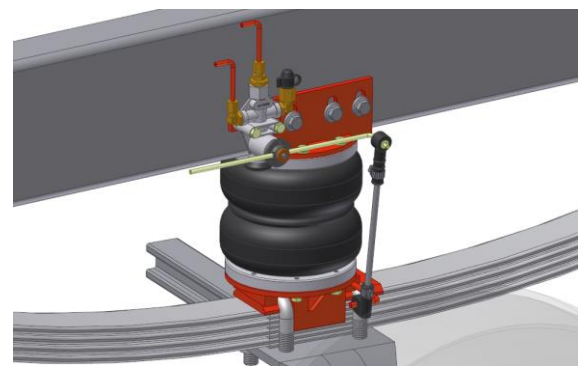
FE (Euro 5)

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" 550044 - 550034



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **11/2006**

Fino a / Until:

Tipo assale / Axle type

I

Larghezza balestra / Leaf spring width

90

Corredato di
Equipped with

**TOP DRIVE
CONTROL**

Top Drive System Ref.:

583966A

583966E

583966ET



FE (Euro 5)

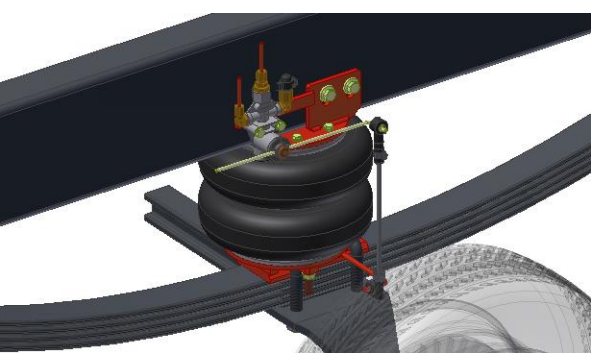
Versione rinforzata/Reinforced version

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" 550011 - 550021



Data / Date

Dettagli veicolo / Vehicle's detail

Da / Since : **11/2006**

Fino a / Until:

Tipo assale / Axle type

I

Larghezza balestra / Leaf spring width

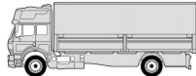
90

Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583079A

583079E

583079ET



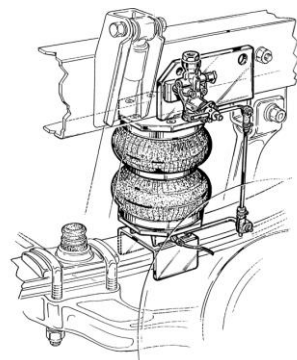
FH 12

420 ÷ 460

Fino ad esaurimento scorte / Until stocks last

	Gonfiaggio <i>Inflating</i>	Anteriore <i>Front</i>
	Autolivellante <i>Self-levelling</i>	
	Elettrico <i>Electric</i>	
	Elettrico con Telecomando <i>Remote controlled</i>	

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>	Anteriore <i>Front</i>
	Autolivellante <i>Self-levelling</i>	
	Elettrico <i>Electric</i>	
	Elettrico con Telecomando <i>Remote controlled</i>	

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

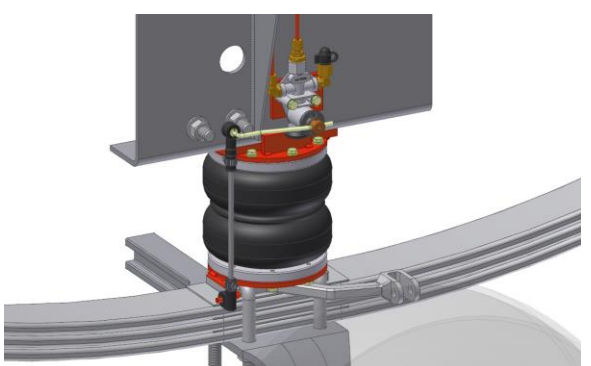


FH 12 420 ÷ 460

FM 12 420 ÷ 460 (8x4)

	Gonfiaggio <i>Inflating</i>	Anteriore <i>Front</i>
	Autolivellante <i>Self-levelling</i>	
	Elettrico <i>Electric</i>	
	Elettrico con Telecomando <i>Remote controlled</i>	

Torpress G291-2
Ø10"
550044 - 550034

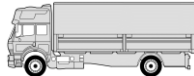


Data / Date	Dettagli veicolo / Vehicle's detail	
Da / Since :	03/2002	Fari frontali verticali <i>Vertical front lights</i>
Fino a / Until:		Larghezza balestra / Leaf spring width
Tipo assale / Axle type		
I		100



Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

583580A

583580E

583580ET

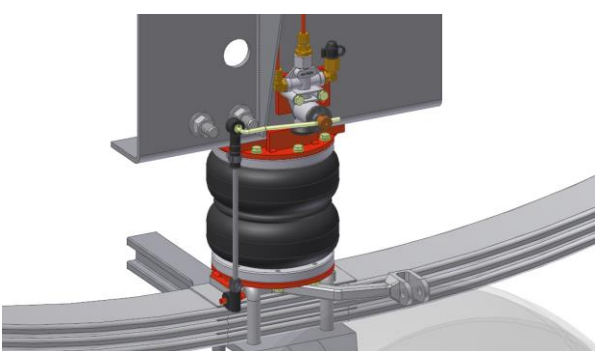


FH 13 400 ÷ 520

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

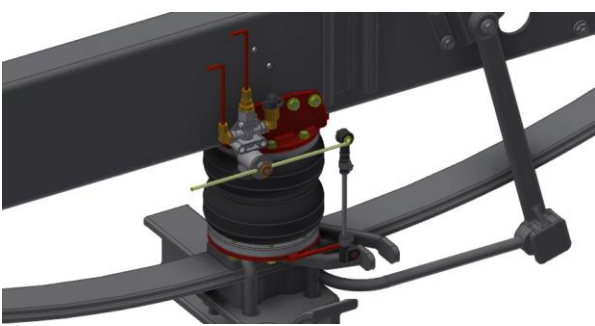
43858107



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

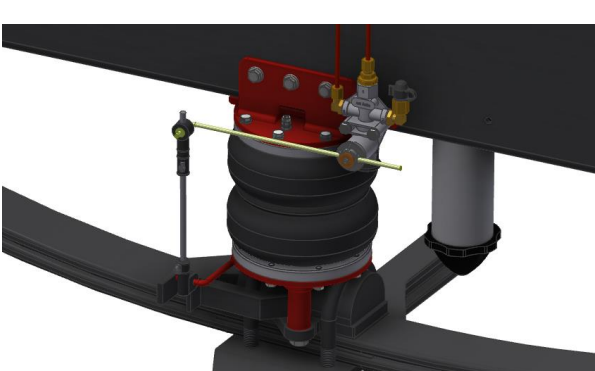
43800107



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

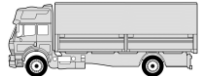
Corredato di
Equipped with

**TOP DRIVE
CONTROL**



Sospensioni Integrative per veicoli industriali

Integrative Suspensions for industrial vehicles



Top Drive System Ref.:

43800193

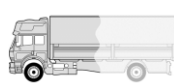
43800194

43800197



FH 13 (Euro 6)

Versione rinforzata/Reinforced version



Torpress T272



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