









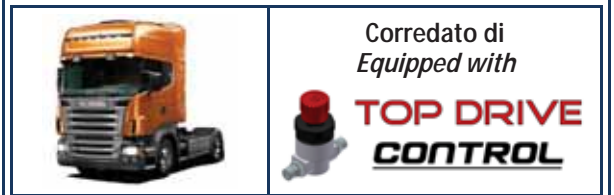
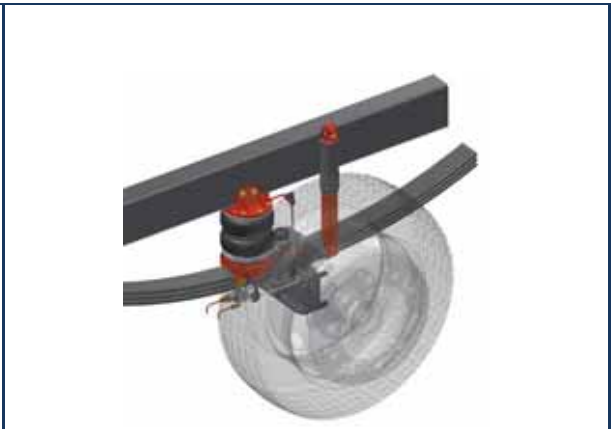
Sospensioni Integrative per veicoli industriali Integrative Suspensions for industrial vehicles







Top Drive System Ref. : 583505A 583505E 583505ET 		Gonfiaggio <i>Inflating</i>	Anteriore Front
	A	Autolivellante <i>Self-levelling</i>	
	E	Elettrico <i>Electric</i>	Torpress 20 Ø10"  550044 - 550034
	T	Elettrico con Telecomando <i>Remote controlled</i>	



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

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	03/2002		Ammortizzatore davanti all'assale <i>Shock absorber in front of axle</i>
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90







Top Drive System Ref. : 583906A 583906E 583906ET 		Gonfiaggio <i>Inflating</i>	Anteriore Front
	A	Autolivellante <i>Self-levelling</i>	
	E	Elettrico <i>Electric</i>	Torpress T272/N Ø11"  550011 - 550021
	T	Elettrico con Telecomando <i>Remote controlled</i>	



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

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	03/2002		Ammortizzatore davanti all'assale <i>Shock absorber in front of axle</i>
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90



Top Drive System Ref. : 583570A 583570E 583570ET 		Gonfiaggio <i>Inflating</i>	Anteriore Front
	A	Autolivellante <i>Self-levelling</i>	
	E	Elettrico <i>Electric</i>	Torpress 20 Ø10"  550044 - 550034
	T	Elettrico con Telecomando <i>Remote controlled</i>	

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

Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	03/2002		Ammortizzatore a centro asse <i>Shock absorber centered on axle</i>
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. : **583970A**
583970E
583970ET

	Gonfiaggio <i>Inflating</i>
A	Autolivellante <i>Self-levelling</i>
E	Elettrico <i>Electric</i>
T	Elettrico con Telecomando <i>Remote controlled</i>

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

Anteriore Front

 Torpress T272/N
 Ø11"

 550011 - 550021



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	03/2002		Ammortizzatore a centro asse <i>Shock absorber centered on axle</i>
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. : **43258300**

	Gonfiaggio <i>Inflating</i>
C	Collegato <i>Connected</i>

(4x2) 122 - 143 - 144 - 164 - 480 - 500 - 580
 R380 - 420 - 470 (6 cil.) P380 - 420
 R500 - 560 - 580 - 620 (8 cil.)
 2° asse anteriore / 2° front axle

Anteriore Front

 Torpress 20
 Ø10"

 550044 - 550034



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	03/2002		
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90

Corredato di
Equipped with

TOP DRIVE CONTROL

Top Drive System Ref. : **43258390**

	Gonfiaggio <i>Inflating</i>
C	Collegato <i>Connected</i>

(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 / 2° front axle

Anteriore Front

 Torpress T272/N
 Ø11"

 550011 - 550021



Data / Date		Dettagli veicolo / Vehicle's detail	
Da / Since :	03/2002		
Fino a / Until:			
Tipo assale / Axle type		Larghezza balestra / Leaf spring width	
I			90

Corredato di
Equipped with

TOP DRIVE CONTROL