

Requisiti Ruote Serie 40 nelle varie tipologie di: diametri, battistrada, organi di rotolamento
 Wheels Series 40 requirement in the various types of diameters, tyres, rolling parts

Ruota tipo	Wheel type	G	Gc	GCC	GCCA	PU	PU	N	
Catteristiche del Battistrada Tyres characteristics		Gomma Grigia Grey Rubber			Gomma Conduttiva Nera Conductive Black rubber	Poliuretano Colore Arancio Polyurethane Orange Color	Poliuretano Colore Rosso Polyurethane Red Color	Nylon Nero Black Nylon	
Durezza del Battistrada conforme UNI EN 12527 Tyres hardness in compliance with UNI EN 12527		shore A	-	-	-	-	-	-	
		shore D				85	-	73	
Temperature di Utilizzo Raccomandate Recommended working temperatures		Max=	+70°C	+70°C	+70°C	+40°C	+40°C	+40°C	
		Min=	-30°C	-30°C	-30°C	-5°C	-5°C	-0°C	
Catteristiche del Nucleo Wheel centre characteristics		Nylon Nero Black Nylon			Nylon Nero Conduttivo Conductive Black Nylon	Nylon Bianco White Nylon			
Catteristiche del Mozzo Hub characteristics		Foro Liscio Plain Bearing	Tubo Parafilo Tube Threadguard	Cuscinetto a Sfera Parafilo Ball Bearing Threadguard	Foro Liscio Plain Bearing	Foro Liscio Plain Bearing		Foro Liscio Plain Bearing	
Conducibilita'Elettrica conforme UNI EN 12527 Electric conductivity in compliance with UNI EN 12527		hom Ω			< 10.000				
Portata Dinamica conforme UNI EN 12527 Dynamic load capacity conform UNI EN 12527		D		Resistenza al Rotolamento (FR) alla Portata Nominale Rolling resistance (FR) at rated capacity					
Portata Statica conforme UNI EN 12527 Static load capacity conform UNI EN 12527		S		Resistenza al Superamento Ostacolo (FO) alla Portata Nominale H ostacolo=1% Ø della Ruota Min 0.5 mm Obstacle overcoming resistance (FO) at rated capacity obstacle H=1% of wheel, min. 0.5 mm					
ITEM	-	-	-	60/40/PU	-	-	60/40/N	-	
A	-	-	-	60	-	-	60	-	
D	-	-	-	120	-	-	-	-	
S	-	-	-	180	-	-	-	-	
FR	-	-	-	-	-	-	-	-	
FO	-	-	-	-	-	-	-	-	
ITEM	75/40/G	75/40/Gc	-	-	-	-	-	75/40/N	
A	75	75	-	-	-	-	-	75	
D	70	70	-	-	-	-	-	70	
S	105	105	-	-	-	-	-	105	
FR	-	-	-	-	-	-	-	-	
FO	-	-	-	-	-	-	-	-	
	138	195	-	-	-	-	-	95	
ITEM	80/40/G	80/40/Gc	-	-	80/40/PU	-	-	80/40/N	
A	80	80	-	-	80	-	-	80	
D	80	90	-	-	-	-	-	80	
S	120	135	-	-	-	-	-	120	
FR	-	-	-	-	-	-	-	-	
FO	-	-	-	-	-	-	-	-	
	163	219	-	-	-	-	-	68	
ITEM	100/40/G	-	100/40/GCC	-	100/40/PU	100/40/GCCA	-	100/40/N	
A	100	-	100	-	100	100	-	100	
D	80	-	80	-	-	-	-	80	
S	120	-	120	-	-	-	-	120	
FR	-	-	-	-	-	-	-	-	
FO	-	-	-	-	-	-	-	-	
	232	-	280	-	-	-	-	95	
ITEM	125/40/G	-	125/40/GCC	-	125/40/PU	125/40/GCCA	-	125/40/N	
A	125	-	125	-	-	125	-	125	
D	90	-	-	-	-	-	-	90	
S	135	-	-	-	-	-	-	135	
FR	-	-	-	-	-	-	-	-	
FO	-	-	-	-	-	-	-	-	
	362	-	390	-	-	-	-	158	

Assali, cuscinetto e parafili per ruote Serie 40 Axles, bearings and thread guards for wheels of 40 Series

Raccomandazione adozione assali per le varie tipologie di ruote
Recommendation for the adoption of axles in the different types of wheels

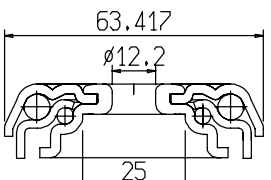
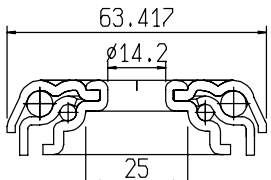
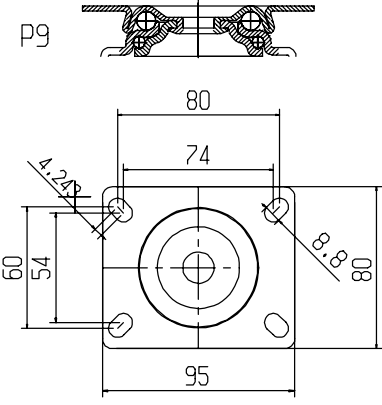
30/G		30/Gc		30/GCC		40/PU		30/GCCA		30/N	
ITEM	2	292	ITEM	3	292	ITEM	3	292	ITEM	2	292

ITEM	3	292
ITEM	-	-

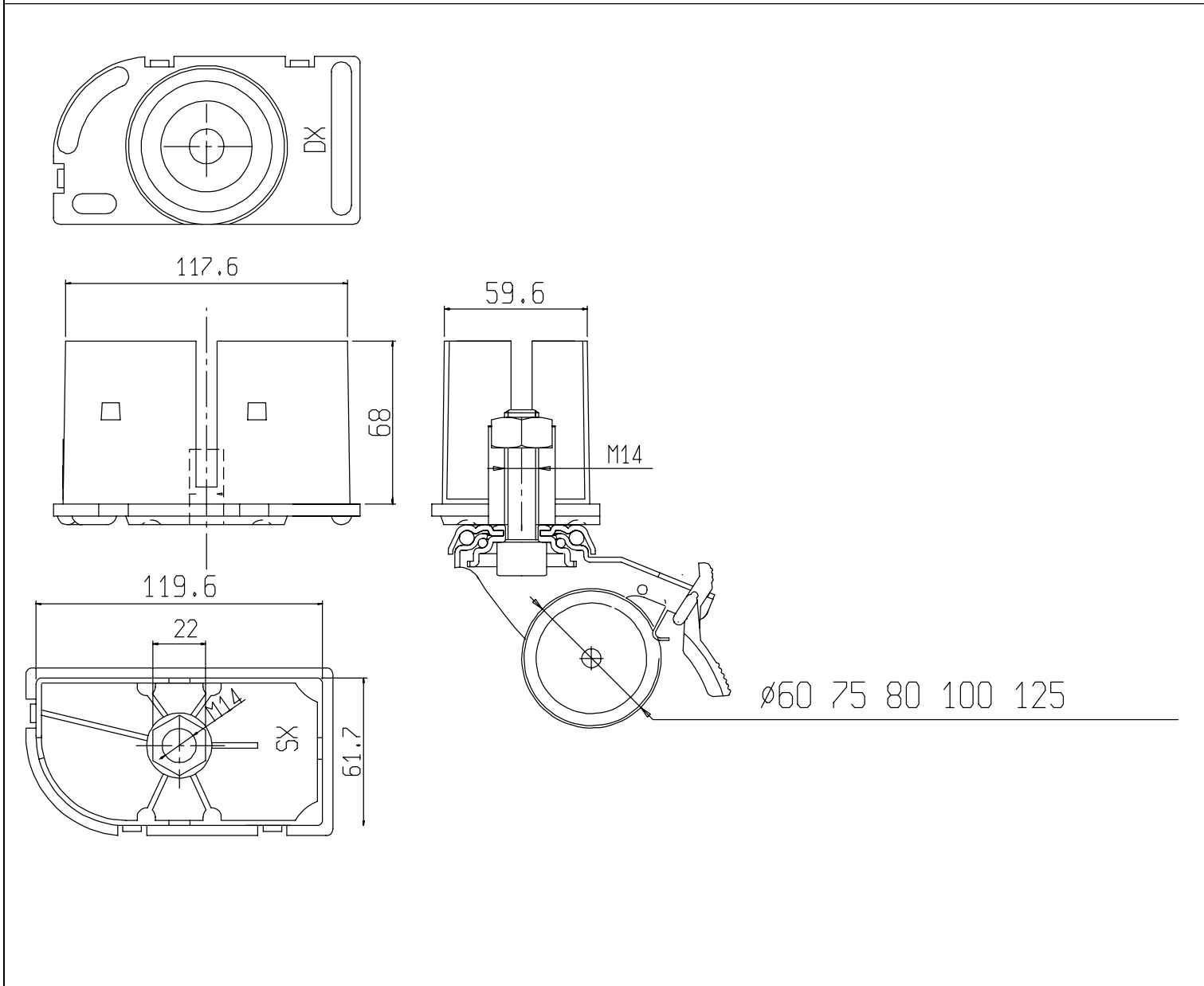
ITEM	2	ASSE VITE 40x10	ITEM	3	ASSE VITE 40x8 RID	ITEM	292	M8	ITEM	-	M8	TUBINO
	-	SCREW AXLE 40x10		-	SCREW AXLE 40x8 RID		5	M8		-	M8	TUBE
	-			-			-	M8		-	M8	

ITEM	342	PARAFILI NYLON per RUOTE 75-80/40/GC NYLON THREADGUARD for WHEELS 75-80/40/GC	ITEM	7	PARAFILI CONDUTTIVI per RUOTE 100/30/GCCA 125/GCCA CONDUCTIVE THREADGUARDS for WHEELS 100/30/GCCA 125/GCCA	ITEM	426	7	PARAFILI NYLON per RUOTE 100/30/GCC 125/30/GCC NYLON THREADGUARD for WHEELS 100/30/GCC 125/30/GCC

Gamma di Fissaggi Standard per Supporti Serie 40 e 40FT
 Range of standard fixings for forks of the 40 and 40FT series

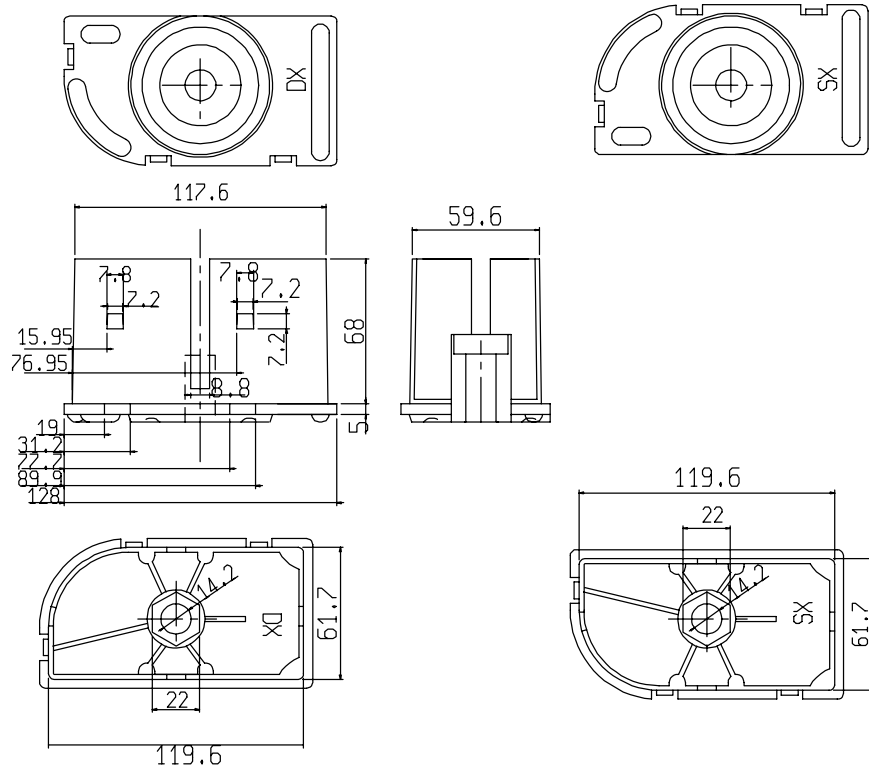
<p>A Foro Passante $\phi 12,2$ per Vite di Fissaggio Imbus M12x25 (*) With bolt hole of $\phi 12,2$ for fixing screw IMBUS M12x25 (*)</p>	<p>A Foro Passante $\phi 14,2$ per Vite di Fissaggio Imbus M14x25 (*) With bolt hole of $\phi 14,2$ for fixing screw IMBUS M14x25 (*)</p>	<p>Fissaggio a Piastra P9 95x80/40 Plate fixing P9 95x80/40</p>	
<p>B12</p>  <p>* Lunghezza della Vite Inseribile con Ruota Assemblata * Length of screw that can be inserted with assembled wheel</p>	<p>B14</p>  <p>* Lunghezza della Vite Inseribile con Ruota Assemblata * Length of screw that can be inserted with assembled wheel</p>	<p>P9</p> 	

Applicazione Speciale per Serie 40 e 40FT
 Special application for 40 Series

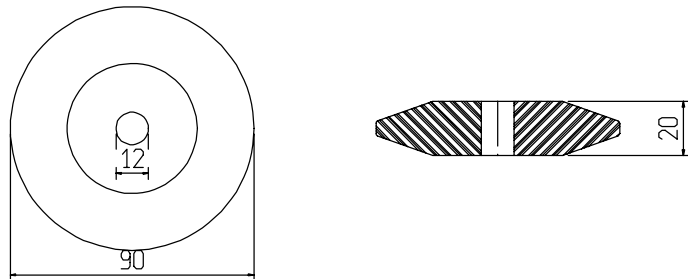


ACCESSORI ACCESSORIES

PIEDI PER CONTENITORI - FEET FOR CONTAINERS




PARACOLPI - BUFFER






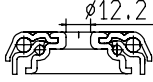
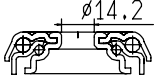
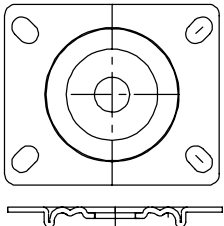








ITEM	D	PESO gr. WEIGHT
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

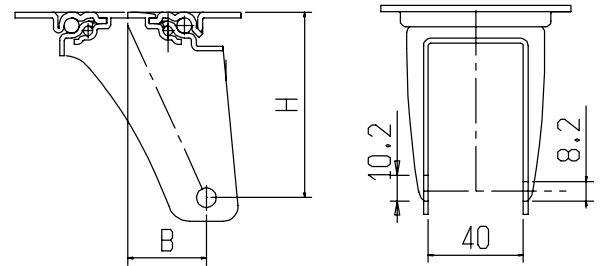
Supporti girevoli Serie 40 per i vari Diametri di Ruote e Gamma di Fissaggi Swivel forks of the 40 series for the various wheels diameters and fixings range

Materiale: Lamiera ferro secondo standard EN 10130
 Trattamento superficiale: Zincatura passivata UNI ISO 2081
 Corona sfere superiore: n. 23 sfere 1/4" ingrassate
 Corona sfere inferiore: n. 26 sfere 5/32" ingrassate
 Material: Iron sheet subject to EN 10130
 Surface treatment: passivated galvanisation subject to UNI ISO 2081
 Upper ball crown N. 23 greased balls 1/4
 Lower ball crown N. 26 greased balls 5/32

 S Portata Statica conforme UNI EN 12527

 S Static load capacity conform UNI EN 12527

	B12	B14	P9 95X80
 = Peso per 1 pezzo  = Weight for a piece			
ITEM	60/40/B12	60/40/B14	60/40/P9
H	59	59	59
B	30	30	30
 S	-	-	-
 S	-	-	326
ITEM	75-80/40/B12	75-80/40/B14	75-80/40/P9
H	70.1	70.1	70.1
B	33.5	33.5	33.5
 S	-	-	-
 S	254	254	325
ITEM	100/40/B12	100/40/B14	100/40/P9
H	78	78	78
B	25	25	25
 S	-	-	-
 S	270	270	341
ITEM	125/40/B12	125/40/B14	125/40/P9
H	91.4	91.4	91.4
B	29	29	29
 S	-	-	-
 S	289	289	360





* La portata statica indicata per i soli supporti corrisponde a 1.5 portata dinamica verificata secondo UNI 12527 montando una ruota in Nylon



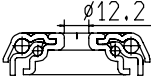
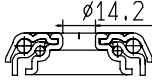
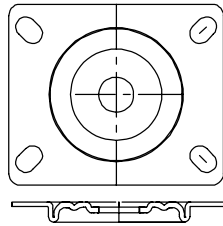










* The static load capacity mentioned for the only forks correspond to 1.5 of dynamic load capacity checked according to UNI 12527 assembling with a nylon wheel

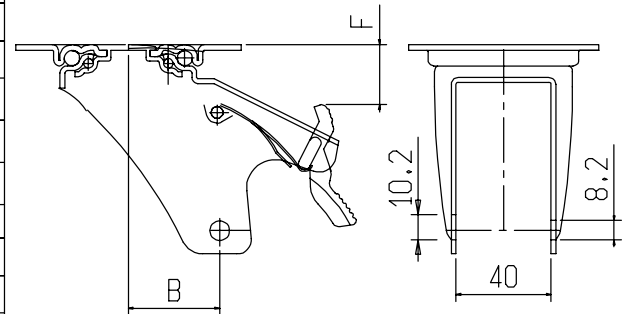
Supporti girevoli con freno serie 40FT per i vari Diametri di Ruote e Gamma di Fissaggi
 Swivel forks with brake of the 40FT series for the various wheels diameters and fixings rage

Materiale: Lamiera ferro secondo standard EN 10130
 Trattamento superficiale: Zincatura passivata UNI ISO 2081
 Corona sfere superiore: n. 23 sfere 1/4" ingrassate
 Corona sfere inferiore: n. 26 sfere 5/32" ingrassate
 Material: Iron sheet subject to EN 10130
 Surface treatment: passivated galvanisation subject to UNI ISO 2081
 Upper ball crown N. 23 greased balls 1/4
 Lower ball crown N. 26 greased balls 5/32

 S Portata Statica conforme UNI EN 12527

 S Static load capacity conform UNI EN 12527



	B12	B14	P9 95X80
 = Peso per 1 pezzo  = Weight for a piece			
ITEM	60/40FT/B12	60/40FT/B14	60/40FT/P9
H	59	59	59
F	16.5	16.5	16.5
B	30	30	30
 S	-	-	-
 Gr	-	-	390
ITEM	75/40FT/B12	75/40FT/B14	75/40FT/P9
H	70.1	70.1	70.1
F	15.6	15.6	15.6
B	32.4	32.4	32.4
 S	75	75	75
 Gr	-	-	-
ITEM	80/40FT/B12	80/40FT/B14	80/40FT/P9
H	70.1	70.1	70.1
F	15.6	15.6	15.6
B	32.4	32.4	32.4
 S	75	75	75
 Gr	330	330	401
ITEM	100/40FT/B12	100/40FT/B14	100/40FT/P9
H	78	78	78
F	16.3	16.3	16.3
B	26	26	26
 S	75	75	75
 Gr	349	349	420
ITEM	125/40FT/B12	125/40FT/B14	125/40FT/P9
H	91.4	91.4	91.4
F	19	19	19
B	30.6	30.6	30.6
 S	75	75	75
 Gr	395	395	466



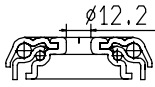
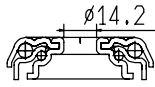
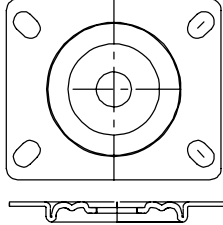




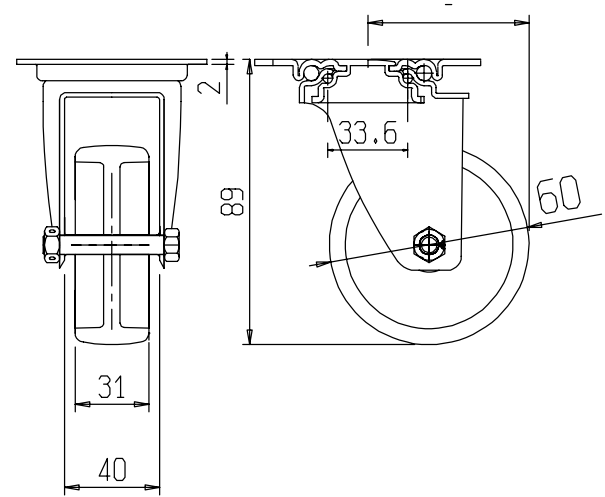
* La portata statica indicata per i soli supporti corrisponde a 1.5 portata dinamica verificata secondo UNI 12527 montando una ruota in Nylon

* The static load capacity mentioned for the only forks correspond to 1.5 of dynamic load capacity checked according to UNI 12527 assembling with a nylon wheel



Compressivi Girevoli Serie 60/40 nelle diverse tipologie di fissaggi, ruote assemblate.
Swivel castors 60/40 Series in the different types of fixings, assembled wheels

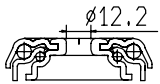
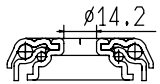
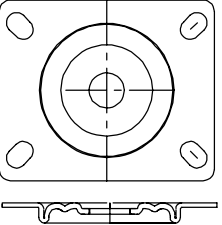


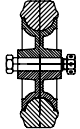

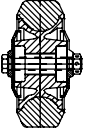

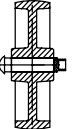

Requisiti dei Compressivi assemblati alle varie Ruote Requirements of the castors assembled with the different wheels		PU	N
Portata Dinamica conforme UNI EN 12527 Dynamic load capacity conform UNI EN 12527	 D	120	100
Portata Statica conforme UNI EN 12527 Static load capacity conform UNI EN 12527	 S	180	150

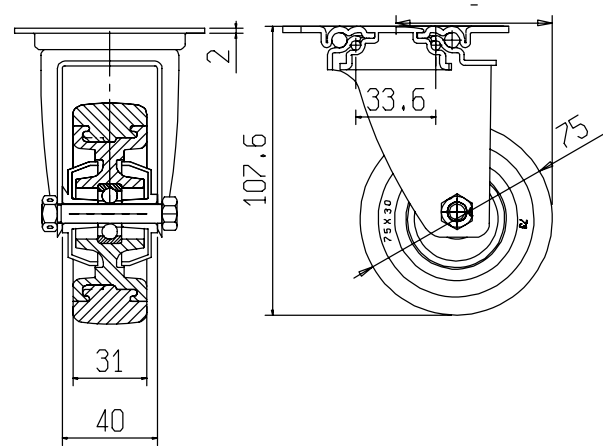
		B12	B14	P9 95X80
 = Peso per 1 pezzo  = Weight for a piece				
60/PU	ITEM	60/40/PUB12	60/40/PUB14	60/40/PUP9
		-	-	-
60/N	ITEM	60/40/NB12	60/40/NB14	60/40/NP9
		-	-	-



Compressivi Girevoli Serie 75/40 nelle diverse tipologie di fissaggi, ruote assemblate
Swivel castors 75/40 Series in the different types of fixings, assembled wheels

Requisiti dei Compressivi assemblati alle varie Ruote Requirements of the castors assembled with the different wheels		G	Gc	N
Portata Dinamica conforme UNI EN 12527 Dynamic load capacity conform UNI EN 12527	 D	80	80	50
Portata Statica conforme UNI EN 12527 Static load capacity conform UNI EN 12527	 S	120	120	75

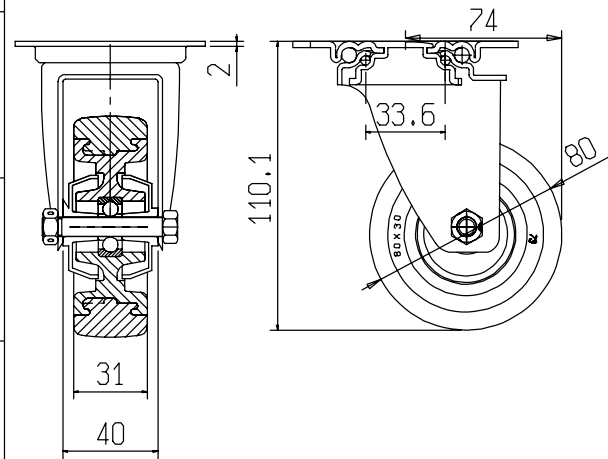
		B12	B14	P9 95X80
				
 = Peso per 1 pezzo  = Weight for a piece				
75G	ITEM	75/40/GB12	75/40/GB14	75/40/GP9
				
ITEM 6 X 2		-	-	-
ITEM 6 RONDELLA 20X10X2.5				
ITEM 6 WASHER 20X10X2.5				
75Gc	ITEM	75/40/GcB12	75/40/GcB14	75/40/GcP9
		-	-	-
75N	ITEM	75/40/NB12	75/40/NB14	75/40/NP9
		-	-	-



Compressivi Girevoli Serie 80/40 nelle varie tipologie di fissaggi, ruote assemblate
Swivel castors 80/40 Series in the different types of fixings, assembled wheels

Requisiti dei Compressivi assemblati alle varie Ruote Requirements of the castors assembled with the different wheels		G	Gc	PU	N
Portata Dinamica conforme UNI EN 12527 Dynamic load capacity conform UNI EN 12527		85	90	150	50
Portata Statica conforme UNI EN 12527 Static load capacity conform UNI EN 12527		127.5	135	225	75

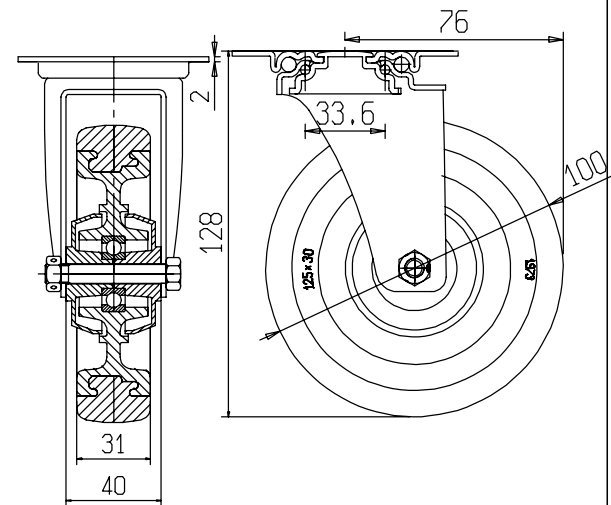
		B12	B14	P9 95X80
 ø12.2 ø14.2				
80G		ITEM 80/40/GB12	80/40/GB14	80/40/GP9
	ITEM 6 X 2			
		-	-	-
	ITEM 6 RONDELLA 20X10X2.5			
	WASHER 20X10X2.5			
80Gc		ITEM 80/40/GcB12	80/40/GcB14	80/40/GcP9
		483	483	554
80PU		ITEM 80/40/PUB12	80/40/PUB14	80/40/PUP9
		-	-	-
80N		ITEM 80/40/NB12	80/40/NB14	80/40/NP9
		-	-	-



Compressivi girevoli Serie 100/40 nelle varie tipologie di fissaggi, ruote assemblate
 Swivel castors 100/40 Series in the different types of fixings, assembled wheels

Requisiti dei Compressivi assemblati alle varie Ruote Requirements of the castors assembled with the different wheels	G	GCC	GCCA	PU	N
Portata Dinamica conforme UNI EN 12527 Dynamic load capacity conform UNI EN 12527	D 100	100	-	-	50
Portata Statica conforme UNI EN 12527 Static load capacity conform UNI EN 12527	S 150	150	-	-	75
Conducibilita' Elettrica conforme UNI EN 12527 Electric conductivity in compliance with UNI EN 12527	hom		< 10.000		

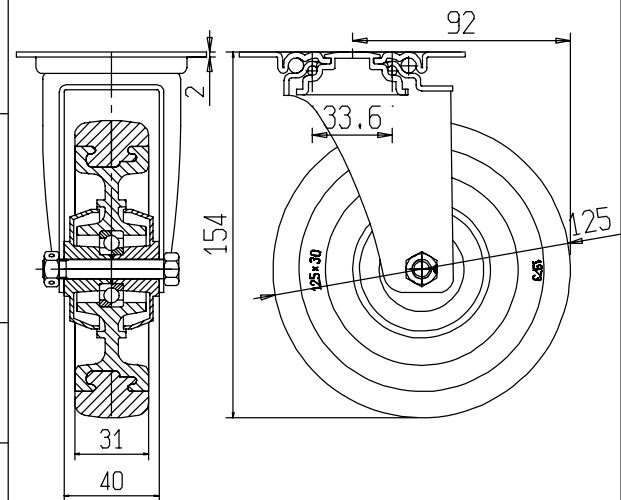
	B12	B14	P9 95X80
= Peso per 1 pezzo = Weight for a piece			
100G 	ITEM 100/40/GB12	100/40/GB14	100/40/GP9
	-	-	-
ITEM 6 X 2			
ITEM 6 RONDELLA 20X10X2.5			
ITEM 6 WASHER 20X10X2.5			
100GCC 	ITEM 100/40/GCCB12	100/40/GCCB14	100/40/GCCP9
	576	576	647
100GCCA 	ITEM 100/40/GCCAB12	100/40/GCCAB14	100/40/GCCAP9
	-	-	-
100PU 	ITEM 100/40/PUB12	100/40/PUB14	100/40/PUP9
	-	-	-
100N 	ITEM 100/40/NB12	100/40/NB14	100/40/NP9
	-	-	-






Compressivi girevoli Serie 125/40 nelle varie tipologie di fissaggi, ruote assemblate
 Swivel castors 125/40 Series with different types of fixings, assembled wheels

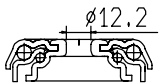
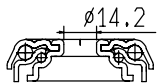
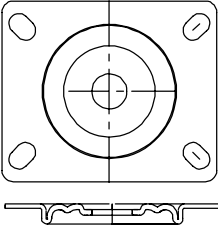


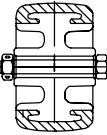

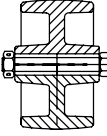

Requisiti dei Compressivi assemblati alle varie Ruote Requirements of the castors assembled with the different wheels	G	GCC	GCCA	PU	N
Portata Dinamica conforme UNI EN 12527 Dynamic load capacity conform UNI EN 12527	D 100	100	-	-	50
Portata Statica conforme UNI EN 12527 Static load capacity conform UNI EN 12527	S 150	150	-	-	75
Conducibilita' Elettrica conforme UNI EN 12527 Electric conductivity in compliance with UNI EN 12527	hom		< 10.000		

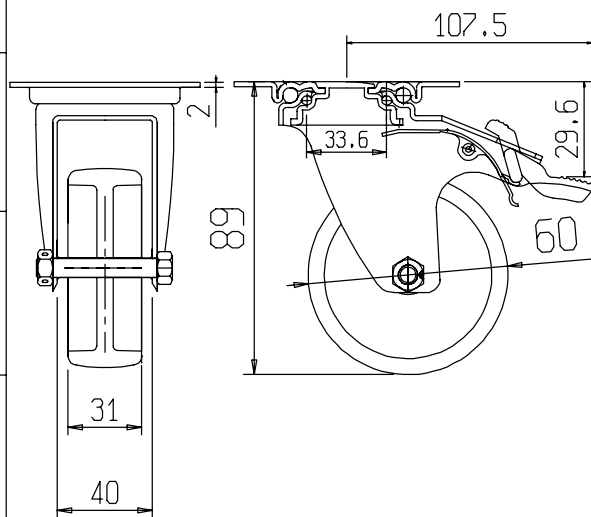
		B12	B14	P9 95X80
= Peso per 1 pezzo = Weight for a piece				
125G	ITEM	125/40/GB12	125/40/GB14	125/40/GP9
		-	-	-
ITEM 6 X 2				
ITEM 6 RONDELLA 20X10X2.5				
WASHER 20X10X2.5				
125GCC	ITEM	125/40/GCCB12	125/40/GCCB14	125/40/GCCP9
		576	576	647
125GCCA	ITEM	125/40/GCCAB12	125/40/GCCAB14	125/40/GCCAP9
		-	-	-
125PU	ITEM	125/40/PUB12	125/40/PUB14	125/40/PUP9
		-	-	-
125N	ITEM	125/40/NB12	125/40/NB14	125/40/NP9
		-	-	-



Compressivi girevoli con freno Serie 60/40FT nelle varie tipologie di fissaggi, ruote assemblate
 Swivel castors with brake 60/40FT in the different types of fixings, assembled wheels

Requisiti dei Compressivi assemblati alle varie Ruote Requirements of the castors assembled with the different wheels		PU	N
Portata Dinamica conforme UNI EN 12527 Dynamic load capacity conform UNI EN 12527	 D	120	100
Portata Statica conforme UNI EN 12527 Static load capacity conform UNI EN 12527	 S	180	150
Resistenza Passiva del Dispositivo Frenante Conforme UNI EN 12527 Passive resistance of braking device in compliance with UNI EN 12527	 FT		

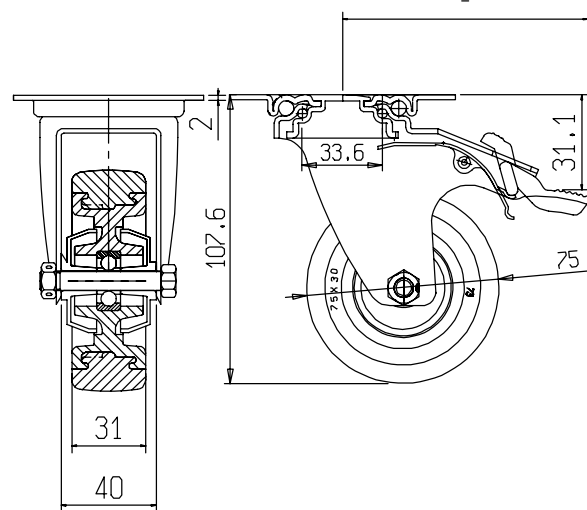
		B12	B14	P9 95x80
 				
 = Peso per 1 pezzo  = Weight for a piece				
60/PU	ITEM	60/40FT/PUB12	60/40FT/PUB14	60/40FT/PUP9
		-	-	-
60/N	ITEM	60/40FT/NB12	60/40FT/NB14	60/40FT/NP9
		-	-	-



Compressivi girevoli con freno Serie 75/40FT nelle varie tipologie di fissaggi, ruote assemblate
 Swivel castors with brake 75/40FT in the different types of fixings, assembled wheels

Requisiti dei Compressivi assemblati alle varie Ruote Requirements of the castors assembled with the different wheels		G	Gc	N
Portata Dinamica conforme UNI EN 12527 Dynamic load capacity conform UNI EN 12527	D	80	80	50
Portata Statica conforme UNI EN 12527 Static load capacity conform UNI EN 12527	S	120	120	75
Resistenza Passiva del Dispositivo Frenante Conforme UNI EN 12527 Passive resistance of braking device in compliance with UNI EN 12527	FT	-		

		B12	B14	P9 95X80
= Peso per 1 pezzo = Weight for a piece				
75G		ITEM 75/40FT/GB12	75/40FT/GB14	75/40FT/GP9
	ITEM 6 X 2			
	-			
	ITEM 6 RONDELLA 20X10X2.5			
	- WASHER 20X10X2.5			
75Gc		ITEM 75/40FT/GcB12	75/40FT/GcB14	75/40FT/GcP9
	-			
75N		ITEM 75/40FT/NB12	75/40FT/NB14	75/40FT/NP9
	-			



Compressivi girevoli con freno Serie 80/40FT nelle varie tipologie di fissaggi, ruote assemblate
Swivel castors with brake 80/40FT Series in the different types of fixings, assembled wheels

Requisiti dei Compressivi assemblati alle varie Ruote Requirements of the castors assembled with the different wheels		G	Gc	PU	N
Portata Dinamica conforme UNI EN 12527 Dynamic load capacity conform UNI EN 12527	D	85	85	-	50
Portata Statica conforme UNI EN 12527 Static load capacity conform UNI EN 12527	S	127.5	127.5	-	75
Resistenza Passiva del Dispositivo Frenante Conforme UNI EN 12527 Passive resistance of braking device in compliance with UNI EN 12527	FT	-	-	-	-

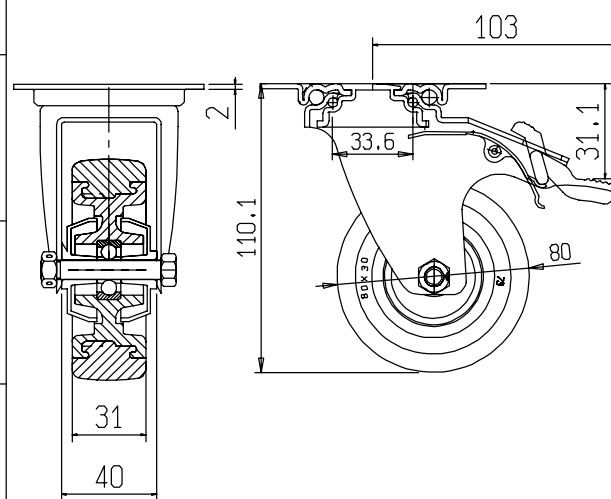
	B12	B14	P9 95X80
= Peso per 1 pezzo = Weight for a piece			

80G		ITEM 80/40FT/GB12	80/40FT/GB14	80/40FT/GP9
		-	-	-
ITEM 6 X 2				
ITEM 6 RONDELLA 20X10X2.5				
ITEM 6 WASHER 20X10X2.5				

80Gc		ITEM 80/40FT/GcB12	80/40FT/GcB14	80/40FT/GcP9
		483	483	554

80PU		ITEM 80/40FT/PUB12	80/40FT/PUB14	80/40FT/PUP9
		-	-	-

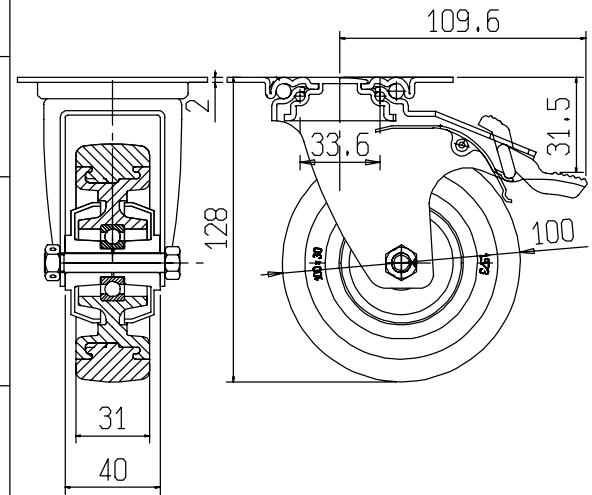
80N		ITEM 80/40FT/NB12	80/40FT/NB14	80/40FT/NP9
		-	-	-



Compressivi girevoli con freno Serie 100/40FT nelle varie tipologie di fissaggi, ruote assemblate
Swivel castors with brake 100/40FT in the different types of fixings, assembled wheels

Requisiti dei Compressivi assemblati alle varie Ruote Requirements of the castors assembled with the different wheels	G	GCC	GCCA	PU	N
Portata Dinamica conforme UNI EN 12527 Dynamic load capacity conform UNI EN 12527	D 100	100	-	-	50
Portata Statica conforme UNI EN 12527 Static load capacity conform UNI EN 12527	S 150	150	-	-	75
Resistenza Passiva del Dispositivo Frenante Conforme UNI EN 12527 Passive resistance of braking device in compliance with UNI EN 12527	FT -				
Conducibilit� Elettrica conforme UNI EN 12527 Electric conductivity in compliance with UNI EN 12527	hom		< 10.000		

		B12	B14	P9 95X80
= Peso per 1 pezzo = Weight for a piece				
100G 	ITEM	100/40FT/GB12	100/40FT/GB14	100/40FT/GP9
		-	-	-
ITEM 6 X 2				
ITEM 6 RONDELLA 20X10X2.5				
WASHER 20X10X2.5				
100GCC 	ITEM	100/40FT/GCCB12	100/40FT/GCCB14	100/40FT/GCCP9
		655	655	726
100GCCA 	ITEM	100/40FT/GCCAB12	100/40FT/GCCAB14	100/40FT/GCCAP9
		-	-	-
100PU 	ITEM	100/40FT/PUB12	100/40FT/PUB14	100/40FT/PUP9
		-	-	-
100N 	ITEM	100/40FT/NB12	100/40FT/NB14	100/40FT/NP9
		-	-	-



Compressivi girevoli con freno Serie 125/40FT nelle varie tipologie di fissaggi, ruote assemblate
Swivel castors with brake 125/40FT in the different types of fixings, assembled wheels

Requisiti dei Compressivi assemblati alle varie Ruote Requirements of the castors assembled with the different wheels	G	GCC	GCCA	PU	N	
Portata Dinamica conforme UNI EN 12527 Dynamic load capacity conform UNI EN 12527	D	100	100	-	-	50
Portata Statica conforme UNI EN 12527 Static load capacity conform UNI EN 12527	S	150	150	-	-	75
Resistenza Passiva del Dispositivo Frenante Conforme UNI EN 12527 Passive resistance of braking device in compliance with UNI EN 12527	FT	-				
Conducibilit� Elettrica conforme UNI EN 12527 Electric conductivity in compliance with UNI EN 12527	hom			< 10.000		

	B12	B14	P9 95X80
= Peso per 1 pezzo = Weight for a piece			

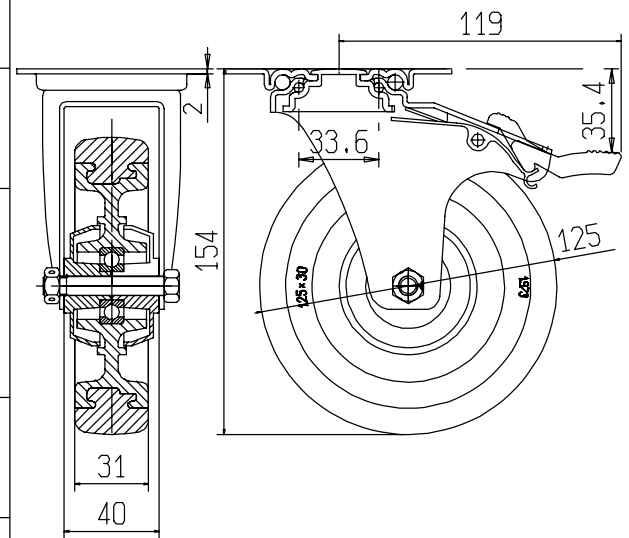
125G	ITEM	125/40FT/GB12	125/40FT/GB14	125/40FT/GP9
		-	-	-
ITEM 6 X 2				
ITEM 6 RONDELLA 20X10X2,5				
WASHER 20X10X2,5				

125GCC	ITEM	125/40FT/GCCB12	125/40FT/GCCB14	125/40FT/GCCP9
		802	802	873

125GCCA	ITEM	125/40FT/GCCAB12	125/40FT/GCCAB14	125/40FT/GCCAP9
		-	-	-

125PU	ITEM	125/40FT/PUB12	125/40FT/PUB14	125/40FT/PUP9
		-	-	-

125N	ITEM	125/40FT/NB12	125/40FT/NB14	125/40FT/NP9
		-	-	-



Supporti fissi Serie 40 per i vari Diametri di Ruote e Gamma di Fissaggi
 Fixed forks of the 40 series for the various wheel diameters and fixings range

Materiale: Lamiera ferro secondo standard EN 10130
 Trattamento superficiale Zincatura passivata UNI ISO 2081

Material: Iron sheet subject to EN 10130
 Surface treatment: passivated galvanisation subject to UNI ISO 2081

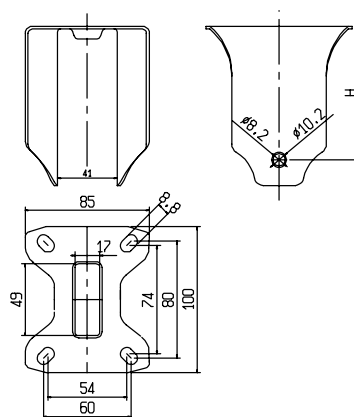
Portata statica conforme UNI EN 12527 *

Static load capacity conform UNI EN 12527 *

= Peso per 1 pezzo

= Weight for a piece

ITEM	75-80/40/SF	100/40/SF	125/40/SF
H	70	77	91.5
	-	-	-
	-	-	-



* La portata statica indicata per i soli supporti corrisponde a 1.5
portata dinamica, verificata secondo UNI 12527 montando una ruota in Nylon

* The static load capacity mentioned for the only forks correspond to 1.5 of
dynamic load capacity checked according to UNI 12527 assembling with a nylon wheel

Compressivi fissi serie 75/40 nelle varie tipologie di: Fissaggi, Ruote assemblati
 Fixed castors of the 75/40 series with different types of fixing, assembled wheels

Requisiti dei Compressivi assemblati alle varie Ruote
 Requirements of the castors assembled with the different wheels

Portata Dinamica conforme UNI EN 12527
 Dynamic load capacity conform UNI EN 12527



Portata Statica conforme UNI EN 12527

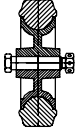
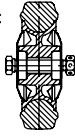
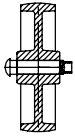
Static load capacity conform UNI EN 12527



Peso per 1 pezzo



Weight for a piece

75G 	ITEM	75/40/SFG
	H	
	D	
	S	
75Gc 	ITEM	75/40/SFGc
	H	
	D	
	S	
75N 	ITEM	75/40/SFN
	H	
	D	
	S	

Compressivi fissi serie 80/40 nelle varie tipologie di: Fissaggi, Ruote assemblati
 Fixed castors of the 80/40 series with different types of fixing, assembled wheels

Requisiti dei Compressivi assemblati alle varie Ruote
 Requirements of the castors assembled with the different wheels

Portata Dinamica conforme UNI EN 12527
 Dynamic load capacity conform UNI EN 12527



Portata Statica conforme UNI EN 12527

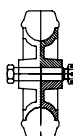



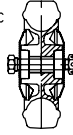



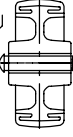



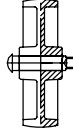



Static load capacity conform UNI EN 12527



Peso per 1 pezzo



Weight for a piece

80G 	ITEM	80/40/SFG
	H	
	 D	
	 S	
		
80Gc 	ITEM	80/40/SFGc
	H	
	 D	
	 S	
		
80PU 	ITEM	80/40/SFPU
	H	
	 D	
	 S	
		
80N 	ITEM	80/40/SFN
	H	
	 D	
	 S	
		

Compressivi fissi serie 100/40 nelle varie tipologie di: Fissaggi, Ruote assemblati
 Fixed castors of the 100/40 series with different types of fixing, assembled wheels

Requisiti dei Compressivi assemblati alle varie Ruote

Requirements of the castors assembled with the different wheels

Portata Dinamica conforme UNI EN 12527

Dynamic load capacity conform UNI EN 12527



Portata Statica conforme UNI EN 12527

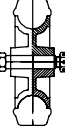



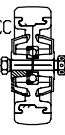



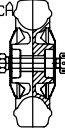



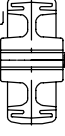



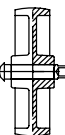



Static load capacity conform UNI EN 12527



Peso per 1 pezzo



Weight for a piece

100G 	ITEM	100/40/SFG
	H	
	 D	
	 S	
		
100GCC 	ITEM	100/40/SFGCC
	H	
	 D	
	 S	
		
100GcA 	ITEM	100/40/SFGCCA
	H	
	 D	
	 S	
		
100PU 	ITEM	100/40/SFPU
	H	
	 D	
	 S	
		
100N 	ITEM	100/40/SFN
	H	
	 D	
	 S	
		

Compressivi fissi serie 125/40 nelle varie tipologie di: Fissaggi, Ruote assemblati
 Fixed castors of the 125/40 series with different types of fixing, assembled wheels

Requisiti dei Compressivi assemblati alle varie Ruote
 Requirements of the castors assembled with the different wheels

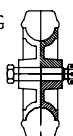
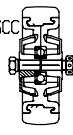
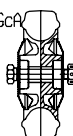
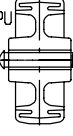
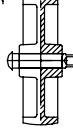
Portata Dinamica conforme UNI EN 12527
 Dynamic load capacity conform UNI EN 12527



Portata Statica conforme UNI EN 12527
 Static load capacity conform UNI EN 12527



Peso per 1 pezzo Weight for a piece

	ITEM	125/40/SFG
	H	154
	ITEM	125/40/SFGCC
	H	154
	ITEM	125/40/SFGCCA
	H	154
	ITEM	125/40/SFPU
	H	154
	ITEM	125/40/SFN
	H	154

