



SUPPORTO

Materiale:
lamiera d'acciaio

Piroettamento:
su doppio giro di sfere

Finitura:
cromata



HOUSING

Material:
pressed steel

Swivel:
double ball bearing

Finishing:
chromium plated

WHEEL

MGO - MGP
Tread: non marking grey thermoplastic rubber - 88 Shore A
Centre: polypropylene

HPO - HPP
Tread: electric conductive injected PUR - 95 Shore A
Centre: electric conductive polyamide

NSO
Tread and Centre: black polyamide - 75 Shore D

RUOTA

MGO - MGP
Fascia: gomma sintetica grigia antiraccia - 88 Shore A
Nucleo: polipropilene

HPO - HPP
Fascia: poliuretano termoplastico elettroconduttivo - 95 Shore A
Nucleo: poliammide elettroconduttivo

NSO
Fascia e Nucleo: poliammide nero - 75 Shore D

mm

mm	Icona	Icona	Icona	Icona	Icona	Icona	Icona	Icona
60	22	≡	M10 x 20 - M12 x 30	12	27	87	40	
80	22	≡	M10 x 20 - M12 x 30	12	30	107	50	
100	22	≡	M10 x 20 - M12 x 30	12	35	127	60	
100	30	≡	M12 x 30	12	42	131	80	
125	30	≡	M12 x 30	12	41	159	100	
150	30	≡	M12 x 30	12	46	185	100	

60	22	≡	M10 x 20 - M12 x 30	12	27	87	40	
80	22	≡	M10 x 20 - M12 x 30	12	30	107	50	
100	22	≡	M10 x 20 - M12 x 30	12	35	127	60	
100	30	≡	M12 x 30	12	42	131	80	
125	30	≡	M12 x 30	12	41	159	100	
150	30	≡	M12 x 30	12	46	185	100	

HPO HPP



60	22	≡	M10 x 20 - M12 x 30	12	27	87	40	
80	22	≡	M10 x 20 - M12 x 30	12	30	107	50	
100	22	≡	M10 x 20 - M12 x 30	12	35	127	60	

100	30	≡	M12 x 30	12	42	131	80	
125	30	≡	M12 x 30	12	41	159	100	
150	30	≡	M12 x 30	12	46	185	100	

NSO



60	22	≡	M10 x 20 - M12 x 30	12	27	87	40	
80	22	≡	M10 x 20 - M12 x 30	12	30	107	50	
100	30	≡	M12 x 30	12	42	134	100	
125	32	≡	M12 x 30	12	41	159	100	



Elettroconduttivo
Le ruote sono realizzate con materiali elettroconduttivi e presentano una resistività elettrica < 100.000 Ohm.

Electric conductive
The castors are made from electro conductive materials and they have an electric resistivity < 100.000 Ohm.



Normative:
EN 12530.

Standards:
EN 12530.



Informazioni
● Specificare le misure dell'attacco.
● Su richiesta, disponibile Ø 10 mm con riduttore.

Information
● Specify the fitting's dimension.
● Upon request, Ø 10 mm available with reducer.



FSC7 MGO 060/22 VB C	●
FSC7 MGO 080/22 VB C	●
FSC7 MGO 100/22 VB C	●
FSC7 MGO 100/30 VB-M12x30 C	●
FSC7 MGO 125/30 VB-M12x30 C	●
FSC7 MGO 150/30 VB-M12x30 C	●

FSC7 MGO 060/22 VB BP C	●
FSC7 MGO 080/22 VB BP C	●
FSC7 MGO 100/22 VB BP C	●
FSC7 MGO 100/30 VB-M12x30 BP C	●
FSC7 MGO 125/30 VB-M12x30 BP C	●
FSC7 MGO 150/30 VB-M12x30 BP C	●

FSC7 MGO 060/22 F0-12 C	●
FSC7 MGO 080/22 F0-12 C	●
FSC7 MGO 100/22 F0-12 C	●
FSC7 MGO 100/30 F0-12 C	●
FSC7 MGO 125/30 F0-12 C	●
FSC7 MGO 150/30 F0-12 C	●

FSC7 MGO 060/22 F0-12 BP C	●
FSC7 MGO 080/22 F0-12 BP C	●
FSC7 MGO 100/22 F0-12 BP C	●
FSC7 MGO 100/30 F0-12 BP C	●
FSC7 MGO 125/30 F0-12 BP C	●
FSC7 MGO 150/30 F0-12 BP C	●

FSC7 MGP 060/22 VB	●
FSC7 MGP 080/22 VB P	●
FSC7 MGP 100/22 VB P	●
FSC7 MGP 100/30 VB-M12x30 P	●
FSC7 MGP 125/30 VB-M12x30 P	●
FSC7 MGP 150/30 VB-M12x30 P	●

FSC7 MGP 060/22 VB BP	●
FSC7 MGP 080/22 VB BP P	●
FSC7 MGP 100/22 VB BP P	●
FSC7 MGP 100/30 VB-M12x30 BP P	●
FSC7 MGP 125/30 VB-M12x30 BP P	●
FSC7 MGP 150/30 VB-M12x30 BP P	●

FSC7 MGP 060/22 F0-12	●
FSC7 MGP 080/22 F0-12 P	●
FSC7 MGP 100/22 F0-12 P	●
FSC7 MGP 100/30 F0-12 P	●
FSC7 MGP 125/30 F0-12 P	●
FSC7 MGP 150/30 F0-12 P	●

FSC7 MGP 060/22 F0-12 BP	●
FSC7 MGP 080/22 F0-12 BP P	●
FSC7 MGP 100/22 F0-12 BP P	●
FSC7 MGP 100/30 F0-12 BP P	●
FSC7 MGP 125/30 F0-12 BP P	●
FSC7 MGP 150/30 F0-12 BP P	●

FSC7 HPO 060/22 VB C	●
FSC7 HPO 080/22 VB C	●
FSC7 HPO 100/22 VB C	●

FSC7 HPO 060/22 VB BP C	●
FSC7 HPO 080/22 VB BP C	●
FSC7 HPO 100/22 VB BP C	●

FSC7 HPO 060/22 F0-12 C	●
FSC7 HPO 080/22 F0-12 C	●
FSC7 HPO 100/22 F0-12 C	●

FSC7 HPO 060/22 F0-12 BP C	●
FSC7 HPO 080/22 F0-12 BP C	●
FSC7 HPO 100/22 F0-12 BP C	●

FSC7 HPP 100/30 VB-M12x30 P	●
FSC7 HPP 125/30 VB-M12x30 P	●
FSC7 HPP 150/30 VB-M12x30 P	●

FSC7 HPP 100/30 VB-M12x30 BP P	●
FSC7 HPP 125/30 VB-M12x30 BP P	●
FSC7 HPP 150/30 VB-M12x30 BP P	●

FSC7 HPP 100/30 F0-12 P	●
FSC7 HPP 125/30 F0-12 P	●
FSC7 HPP 150/30 F0-12 P	●

FSC7 HPP 100/30 F0-12 BP P	●
FSC7 HPP 125/30 F0-12 BP P	●
FSC7 HPP 150/30 F0-12 BP P	●

FSC7 NSO 060/22 VB C	●
FSC7 NSO 080/22 VB C	●
FSC7 NSO 100/30 VB-M12x30	●
FSC7 NSO 125/32 VB-M12x30	●

-	-
-	-
-	-
-	-

FSC7 NSO 060/22 F0-12 C	●
FSC7 NSO 080/22 F0-12 C	●
FSC7 NSO 100/30 F0-12	●
FSC7 NSO 125/32 F0-12	●

-	-
-	-
-	-
-	-



Soluzioni speciali e personalizzate
Su richiesta, il nostro ufficio tecnico è disponibile a studiare con voi soluzioni speciali e personalizzate.

Special and customized solutions
Upon request, our technical department is available to study with you special and customized solutions.