



SUPPORTO

Materiale:
lamiera d'acciaio
Piroettamento:
su doppio giro di sfere

Finitura:
cromata



RUOTA

MGO - MGP
Fascia: gomma sintetica
griglia antitraccia - 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



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



mm										daN
40	16	≡	42 x 42	30 x 30	6,3	20	59	20		
50	18	≡	42 x 42	30 x 30	6,3	16	67	30		
60	22	≡	65 x 50	50 x 36	6,5	27	87	40		
80	22	≡	65 x 50	50 x 36	6,5	30	107	50		
100	22	≡	65 x 50	50 x 36	6,5	35	127	60		
100	30	≡	95 x 70	70 x 50 / 76 x 44,5	8,5	42	134	80		
125	30	≡	95 x 70	70 x 50 / 76 x 44,5	8,5	41	162	100		
150	30	≡	95 x 70	70 x 50 / 76 x 44,5	8,5	46	188	100		
60	22	≡	65 x 50	50 x 36	6,5	27	87	40		
80	22	≡	65 x 50	50 x 36	6,5	30	107	50		
100	22	≡	65 x 50	50 x 36	6,5	35	127	60		
100	30	≡	95 x 70	70 x 50 / 76 x 44,5	8,5	42	134	80		
125	30	≡	95 x 70	70 x 50 / 76 x 44,5	8,5	41	162	100		
150	30	≡	95 x 70	70 x 50 / 76 x 44,5	8,5	46	188	100		
50	18	≡	42 x 42	30 x 30	6,3	16	67	30		
60	22	≡	65 x 50	50 x 36	6,5	27	87	40		
80	22	≡	65 x 50	50 x 36	6,5	30	107	50		
100	22	≡	65 x 50	50 x 36	6,5	35	127	60		
100	30	≡	95 x 70	70 x 50 / 76 x 44,5	8,5	42	134	80		
125	30	≡	95 x 70	70 x 50 / 76 x 44,5	8,5	41	162	100		
150	30	≡	95 x 70	70 x 50 / 76 x 44,5	8,5	46	188	100		
40	16	≡	42 x 42	30 x 30	6,3	20	59	30		
50	18	≡	42 x 42	30 x 30	6,3	16	67	40		
60	22	≡	65 x 50	50 x 36	6,5	27	87	60		
80	22	≡	65 x 50	50 x 36	6,5	30	106	70		
100	30	≡	95 x 70	70 x 50 / 76 x 44,5	8,5	42	134	100		
125	32	≡	95 x 70	70 x 50 / 76 x 44,5	8,5	41	162	100		

MGO MGP



HPO HPP



NSO



FSC7 MGO 040/16 PQ-42x42	-	-	-
FSC7 MGO 050/18 PQ-42x42 C	-	-	FSC7 MGO 050/18 PQ-42x42 FA C
FSC7 MGO 060/22 P0 C	FSC7 MGO 060/22 P0 BP C	-	FSC7 MGO 060/22 P0 FA C
FSC7 MGO 080/22 P0 C	FSC7 MGO 080/22 P0 BP C	-	FSC7 MGO 080/22 P0 FA C
FSC7 MGO 100/22 P0 C	FSC7 MGO 100/22 P0 BP C	-	FSC7 MGO 100/22 P0 FA C
FSC7 MGO 100/30 P1 C	FSC7 MGO 100/30 P1 BP C	FSC7 MGO 100/30 P1 DD C	FSC7 MGO 100/30 P1 FA C
FSC7 MGO 125/30 P1 C	FSC7 MGO 125/30 P1 BP C	FSC7 MGO 125/30 P1 DD C	FSC7 MGO 125/30 P1 FA C
FSC7 MGO 150/30 P1 C	FSC7 MGO 150/30 P1 BP C	FSC7 MGO 150/30 P1 DD C	FSC7 MGO 150/30 P1 FA C
FSC7 MGP 060/22 P0 P	FSC7 MGP 060/22 P0 BP P	-	FSC7 MGP 060/22 P0 FA P
FSC7 MGP 080/22 P0 P	FSC7 MGP 080/22 P0 BP P	-	FSC7 MGP 080/22 P0 FA P
FSC7 MGP 100/22 P0 P	FSC7 MGP 100/22 P0 BP P	-	FSC7 MGP 100/22 P0 FA P
FSC7 MGP 100/30 P1 P	FSC7 MGP 100/30 P1 BP P	FSC7 MGP 100/30 P1 DD P	FSC7 MGP 100/30 P1 FA P
FSC7 MGP 125/30 P1 P	FSC7 MGP 125/30 P1 BP P	FSC7 MGP 125/30 P1 DD P	FSC7 MGP 125/30 P1 FA P
FSC7 MGP 150/30 P1 P	FSC7 MGP 150/30 P1 BP P	FSC7 MGP 150/30 P1 DD P	FSC7 MGP 150/30 P1 FA P
FSC7 HPO 050/18 PQ-42x42 C	-	-	FSC7 HPO 050/18 PQ-42x42 FA C
FSC7 HPO 060/22 P0 C	FSC7 HPO 060/22 P0 BP C	-	FSC7 HPO 060/22 P0 FA C
FSC7 HPO 080/22 P0 C	FSC7 HPO 080/22 P0 BP C	-	FSC7 HPO 080/22 P0 FA C
FSC7 HPO 100/22 P0 C	FSC7 HPO 100/22 P0 BP C	-	FSC7 HPO 100/22 P0 FA C
FSC7 HPP 100/30 P1 P	FSC7 HPP 100/30 P1 BP P	FSC7 HPP 100/30 P1 DD P	FSC7 HPP 100/30 P1 FA P
FSC7 HPP 125/30 P1 P	FSC7 HPP 125/30 P1 BP P	FSC7 HPP 125/30 P1 DD P	FSC7 HPP 125/30 P1 FA P
FSC7 HPP 150/30 P1 P	FSC7 HPP 150/30 P1 BP P	FSC7 HPP 150/30 P1 DD P	FSC7 HPP 150/30 P1 FA P
FSC7 NSO 040/16 PQ-42x42	-	-	-
FSC7 NSO 050/18 PQ-42x42 C	-	-	FSC7 NSO 050/18 PQ-42x42 FA C
FSC7 NSO 060/22 P0 C	-	-	FSC7 NSO 060/22 P0 FA C
FSC7 NSO 080/22 P0 C	-	-	FSC7 NSO 080/22 P0 FA C
FSC7 NSO 100/30 P1	-	-	FSC7 NSO 100/30 P1 FA
FSC7 NSO 125/32 P1	-	-	FSC7 NSO 125/32 P1 FA



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 - ISO 22881.
Standards:
EN 12530 - ISO 22881.



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.