



SERIE ONH



 Ruota In nylon 6 bianco rinforzata con fibre di vetro resistente alle alte temperature da -20° a +130° C. Buona capacità di carico, attrito ridotto ed ottima scorrevolezza. Adatta all'industria farmaceutica, chimica, alimentare e agli ambienti con elevata umidità. Resistente alla corrosione di olii, grassi animali ed alla maggior parte di prodotti chimici.

MOZZO: G = Foro passante






SUPPORTO: Lamiera d'acciaio stampato e zincato, gruppo rotante realizzato con doppia corona di sfere.

 White nylon 6 wheel with glass fibers, suitable for high temperatures from -20 ° to + 130 ° C. . High flowability, also with full load on smooth flooring. Suitable for the pharmaceutical, chemical, food industry and environments with high humidity. Resistant to the corrosion of fatty animal oils and most of chemical products. HUB

: G = Plain bore

BRACKET: Pressed steel, zinc plated. Swivel housing with double balls race ring.

RUOTA

				M		ART.
50	19	21	8	G	40	ROH-G-050
60	24	29	8	G	60	ROH-G-060
80	30	40	15	G	150	RONH-G-080
100	35	40	15	G	180	RONH-G-100
125	40	49	15	G	350	RONH-G-125
150	40	49	20	G	380	RONH-G-150
160	40	59	20	G	450	RONH-G-160
175	50	59	20	G	480	RONH-G-175
200	50	59	20	G	500	RONH-G-200

NOTA: La portata è testata a temperatura ambiente.

NOTE: Load capacity is tested at environment temperature.

LEGGERO / MEDIO - PIASTRA FISSA



						M		ART.
50	19	66	42x42	30x30	6	G	40	231L-0HGG050
60	24	82	60x60	46x46	6	G	60	231-0HGG060
80	30	108	100x84	80x60	9	G	150	443-0NHGG080
100	35	127	100x84	80x60	9	G	180	443-0NHGG100
125	40	161	100x88	80x60	9	G	220	453L-0NHGG125
150	40	186	100x84	80x60	9	G	250	453L-0NHGG150
160	40	200	134x114	105x80	12	G	350	453P-0NHGG160
175	50	230	134x114	105x80	12	G	400	453P-0NHGG175
200	50	242	134x114	105x80	12	G	450	453P-0NHGG200

LEGGERO / MEDIO - PIASTRA GIREVOLE



							M		ART.	CON FRENO ART.	
50	19	66	42x42	30x30	6	24,5	G	-	40	232L-0HGG050	-
60	24	82	60x60	46x46	6	21	G	-	60	232-0HGG060	-
80	30	108	100x80	80x60	9	32	G	116	150	458-0NHGG080	458F-0NHGG080
100	35	127	100x80	80x60	9	32	G	116	180	458-0NHGG100	458F-0NHGG100
125	40	161	100x84	80x60	9	51	G	128	220	454L-0NHGG125	454LF-0NHGG125
150	40	186	100x84	80x60	9	46	G	128	250	454L-0NHGG150	454LF-0NHGG150
160	40	200	132x110	105x80	12	62	G	158	350	454P-0NHGG160	454PF-0NHGG160
175	50	230	132x110	105x80	12	61	G	158	400	454P-0NHGG175	454PF-0NHGG175
200	50	242	132x110	105x80	12	61	G	158	450	454P-0NHGG200	454PF-0NHGG200

LEGGERO / MEDIO - ATTACCO A FORO



					M		ART.	CON FRENO ART.	
50	19	66	10	24,5	G	-	40	232LOB-0HGG050	-
60	24	82	12	21	G	-	60	232OB-0HGG060	-
80	30	108	12	32	G	116	130	458OB-0NHGG080	458FOB-0NHGG080
100	35	127	12	32	G	116	150	458OB-0NHGG100	458FOB-0NHGG100
125	40	159	12	51	G	128	220	454LOB-0NHGG125	454LFOB-0NHGG125
150	40	193	12	62	G	158	250	454POB-0NHGG150	454PFOB-0NHGG150
160	40	198	12	62	G	158	300	454POB-0NHGG160	454PFOB-0NHGG160
175	50	228	12	61	G	158	350	454POB-0NHGG175	454PFOB-0NHGG175
200	50	240	12	61	G	158	350	454POB-0NHGG200	454PFOB-0NHGG200

