



SERIE 5H



 Ruota in tecnopolimero caricato con fibra di vetro per alte temperature. Viene utilizzata prevalentemente in industrie alimentari, forni di cottura, industrie farmaceutiche e chimiche ed industrie tessili. Queste ruote inoltre assicurano un'ottima resistenza agli urti, all'abrasione, alla maggior parte degli agenti chimici, agli oli ed ai grassi animali, garantendo inoltre una fortissima riduzione di rumore. Resiste a temperature da - 40° C a + 280° C. per brevi periodi.

Mozzo: G = Foro passante






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

 High temperature wheels are made with black technopolimer reinforced with fiber glass. . It is mainly used in the food environment, cooking ovens, pharmaceutical, chemical and textile industry. These wheels provide excellent resistance to impacts, abrasions, most chemicals, oils and animal fats; they also assure a very strong noise reduction. The operating temperature range is from -40°C to +280°C for a short time.

HUB : G = Plain bore

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

RUOTA

				M		ART.
80	30	40	12	G	180	R5H-G-080
100	32	40	12	G	200	R5H-G-100
125	38	44	15	G	300	R5H-G-125

LEGGERO - PIASTRA FISSA



						M		ART.
80	30	108	100x84	80x60	9	G	160	443-5HG080
100	32	127	100x84	80x60	9	G	180	443-5HG100
125	38	155	100x84	80x60	9	G	200	443-5HG125

LEGGERO - PIASTRA GIREVOLE



							M			ART.	CON FRENO ART.
80	30	108	100x80	80x60	9	32	G	116	160	458-5HG080	458F-5HG080
100	32	127	100x80	80x60	9	32	G	116	180	458-5HG100	458F-5HG100
125	38	161	100x80	80x60	9	51	G	128	200	454L-5HG125	454LF-5HG125

LEGGERO - ATTACCO A FORO



					M			ART.	CON FRENO ART.
80	30	108	12	32	G	116	160	458OB-5HG080	458FOB-5HG080
100	32	127	12	32	G	116	180	458OB-5HG100	458FOB-5HG100
125	38	161	12	51	G	128	200	454LOB-5HG125	454LFOB-5HG125