

Categoria GB

RUOTA



Realizzate con un nucleo in alluminio pressofuso ed una ricopertura in gomma elastica

Silenziose, non lasciano tracce sulle pavimentazioni, offrono un'ottima resistenza all'abrasione

Predisposizione a lavorare in ambienti umidi

Scarsa resistenza ai solventi organici ed agli idrocarburi









SPECIFICHE RUOTA

DOUBLE BALL BEARING (DB)	DIAMETRO	LARGHEZZA BATTISTRADA	LARGHEZZA MOZZO	FORO	TEMPERATURA DI IMPIEGO
GB200DB	200	50	60	20	-20 +70









SUPPORTI



SPECIFICHE SUPPORTO ZINCATO

COD. FISSO	COD. PIASTRA	COD. PIASTRA + FRENO	COD. CALOTTA	COD. CALOTTA + FRENO								
SM200F001. GB200DB	SM200GP01. GB200DB	SM200GPB1. GB200DB	SM200GC01. GB200DB	SM200GCB1. GB200DB	200mm	140x110mm	105x80mm	11mm	12mm	238mm	60mm	300

SPECIFICHE SUPPORTO INOX

COD. FISSO	COD. PIASTRA	COD. PIASTRA + FRENO	COD. CALOTTA	COD. CALOTTA + FRENO								
SM200F005. GB200DB	SM200GP05. GB200DB	SM200GPB5. GB200DB	SM200GC05. GB200DB	SM200GCB5. GB200DB	200mm	140x110mm	105x80mm	11mm	12mm	238mm	60mm	300