

Categoria AA

RUOTA



Realizzate in tecnopolimero caricato con fibra di vetro

Elevata resistenza ad urti, abrasione, oli e grassi di origine animale, oltre che a molti agenti chimici

Le portate sono state testate a temperatura ambiente









SPECIFICHE RUOTA

PLAIN BORE (PB)	DIAMETRO	LARGHEZZA BATTISTRADA	LARGHEZZA MOZZO	FORO	TEMPERATURA DI IMPIEGO
AA80PB	80	30	40	12	-40 +280
AA100PB	100	32	40	12	-40 +280
AA125PB	125	38	44	15	-40 +280









SUPPORTI



SPECIFICHE SUPPORTO ZINCATO

COD. FISSO	COD. PIASTRA	COD. PIASTRA + FRENO	COD. CALOTTA	COD. CALOTTA + FRENO								
SM080F001. AA80PB	SM080GP01. AA80PB	SM080GPB1. AA80PB	SM080GC01. AA80PB	SM080GCB1. AA80PB	80mm	105x80mm	80x60mm	9mm	10mm	108mm	42mm	100
SM100F001. AA100PB	SM100GP01. AA100PB	SM100GPB1. AA100PB	SM100GC01. AA100PB	SM100GCB1. AA100PB	100mm	105x80mm	80x60mm	9mm	10mm	128mm	42mm	120
SM125F001. AA125PB	SM125GP01. AA125PB	SM125GPB1. AA125PB	SM125GC01. AA125PB	SM125GCB1. AA125PB	125mm	100x85mm	80x60mm	9mm	12mm	156mm	45mm	130

SPECIFICHE SUPPORTO INOX

COD. FISSO	COD. PIASTRA	COD. PIASTRA + FRENO	COD. CALOTTA	COD. CALOTTA + FRENO								
SM080F005. AA80PB	SM080GP05. AA80PB	SM080GPB5. AA80PB	SM080GC05. AA80PB	SM080GCB5. AA80PB	80mm	105x80mm	80x60mm	9mm	10mm	108mm	42mm	100
SM100F005. AA100PB	SM100GP05. AA100PB	SM100GPB5. AA100PB	SM100GC05. AA100PB	SM100GCB5. AA100PB	100mm	105x80mm	80x60mm	9mm	10mm	128mm	42mm	120
SM125F005. AA125PB	SM125GP05. AA125PB	SM125GPB5. AA125PB	SM125GC05. AA125PB	SM125GCB5. AA125PB	125mm	100x85mm	80x60mm	9mm	12mm	156mm	45mm	130