



Serie RW

Ruote in ghisa meccanica rivestimento in poliuretano



Componenti ruota

Rivestimento in poliuretano.
Struttura portante in ghisa meccanica.
Movimento mozzo:
doppi cuscinetti a sfere.

Caratteristiche

Temperatura d'impiego da -20°C a +80°C.
Buona resistenza agli aggressivi chimici.
Durezza battistrada 93 Sh.A +/- 3
Ottima resistenza all'abrasione.
Velocità massima di lavoro 4 km/h.
Mezzo di trazione consigliato: manuale.

Tipo supporto

girevole piastra
standard duty

Accessori



Doppi cuscinetti a sfera tenuta stagna



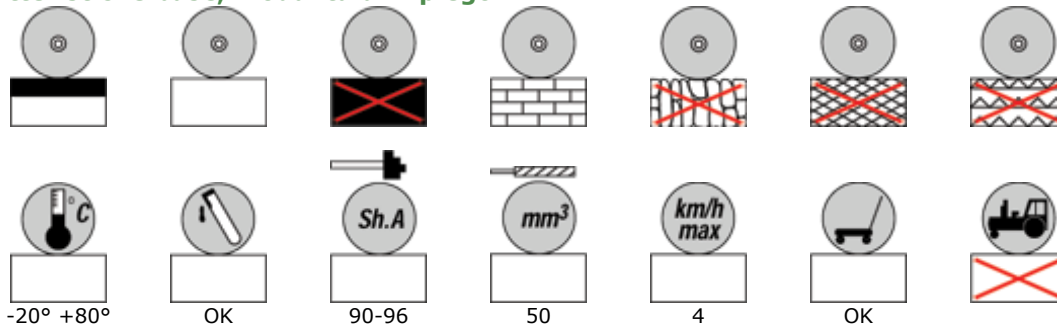
Parafili nylon
























Indice di utilizzo



80%

Caratteristiche base, modalità d'impiego



Codice												
1RWT0800GR0		80	30	58	12	41	105x85	80x60	9x16	38	108	120
1RWT100CGR0		100	30	82	12	41	105x85	80x60	9x16	38	128	120
1RWT100FGR0		100	50	75	20	61	135x110	105x80	11x16	55	140	300
1RWT125AGR0		125	30	109	15	47	105x85	80x60	9x16	45	155	180
1RWT125DGR0		125	50	75	20	61	135x110	105x80	11x16	55	164	300
1RWT1500GR0		150	30	132	15	47	105x85	80x60	9x16	45	183	180
1RWT150BGR0		150	40	130	20	61	135x110	105x80	11x16	55	194	300
1RWT150DGR0		150	50	120	20	61	135x110	105x80	11x16	55		
1RWT1750GR0		175	40	152	20	61	135x110	105x80	11x16	55	217	300
1RWT1800GR0		180	50	140	25	61	135x110	105x80	11x16	55	219	300
1RWT200AGR0		200	40	178	20	61	135x110	105x80	11x16	55	239	300