












Supporto girevole a piastra ruota in gomma

Industria > Ruote in ferro zincato

Art.2

Supporto in lamiera d'acciaio stampato. Attacco a piastra girevole su doppia corona di sfere. Finitura zincata. Ruota assemblata con dischi in lamiera stampata zincata e rivettata. Movimento su gabbia a rulli. Anello di tipo standard a sezione trapezoidale avente durezza shore A85. Questo tipo di miscela mantiene inalterate le proprie caratteristiche tecniche a temperature da -25°C a +60°C. Resiste agli acidi deboli. Non resiste agli olii ed ai grassi. Se ne consiglia l'utilizzo su pavimentazioni in buone condizioni di manutenzione e per carichi medi. Tutte le ruote possono essere fornite con parafili.



									CODICE ARTICOLO
80	30	39	12	85x100	60x80	8.5	105	75	2-080
100	30	39	12	85x100	60x80	8.5	126	100	2-100
125L	37.5	49	15	85x100	60x80	8.5	151	100	2-125L
125	37.5	49	15	85x115	60x80	9	151	120	2-125
150L	40	49	20	85x100	60x80	8.5	179	100	2-150L
150	40	49	20	85x115	60x80	9	179	140	2-150
180	50	58	20	110x140	80x105	11	208	220	2-180
200	50	58	20	110x140	80x105	11	230	250	2-200
250	60	84	25	160x200	120x160	14	290	350	2-250
280	70	84	25	160x200	120x160	14	320	400	2-280