

Ruote in gomma nera con dischi in lamiera serie 53



La ruota di questa serie è realizzata da un anello in gomma standard avente durezza ± 80 Shore A montato su due dischi in lamiera zincati elettroliticamente e rivettati tra di loro.

Portata: da daN 65 ÷ 390

Temperatura: da -20°C ÷ $+60^{\circ}\text{C}$

Pavimentazione: a piastrelle, asfalto, cemento, resine epossidiche, sterrato, grigliato, con presenza di trucioli.

Impiego: per ambienti coperti e scoperti, umidi ed in presenza di agenti chimici di media aggressività.

Sconsigliata con presenza di solventi organici, clorurati, idrocarburi e oli minerali.

Adatta per ambienti interni ed esterni e presenza di piccoli ostacoli.

Applicazione: carrelli portautensili, movimentazione interna industriale, piccoli ponteggi mobili, cassonetti per raccolta rifiuti.

Ruote con boccia in poliammide autolubrificante























Tipo	peso Kg	D mm	S mm	d mm	L mm	portata a 4km/h
						daN
531121	0,17	80	25,0	12	39	65
531122	0,28	100	30,0	12	44	80
531103	0,51	125	37,5	15	44	130
531104	0,64	140	37,5	15	44	150
531111	0,73	150	40,0	15	44	170
531110	1,00	160	40,0	20	58	180
531105	1,33	180	45,0	20	58	200
531106	1,75	200	50,0	20	58	230
531206	1,74	200	50,0	25	58	230
531107	2,16	225	50,0	20	58	250
531108	3,24	250	60,0	25	73	300
531109	3,92	280	60,0	25	73	390

N.B.: Le ruote di questa serie sono disponibili anche con "cuscinetto a rullini" e/o con "gomma antistatica"



Ruote con supporto leggero

Tipo	peso Kg	Tipo	peso Kg	Tipo	peso Kg	D mm	S mm	H mm	A x B mm	a x b mm	e mm	E mm	ingombro mm	portata a 4km/h daN
														
535001	0,69	535701	0,49	535401	0,87	80	25,0	107,0	100 x 85	80 x 60	9	39	120	65
535002	0,82	535702	0,62	535402	1,00	100	30,0	128,0	100 x 85	80 x 60	9	37	120	80
535003	1,18	535703	0,92	535403	1,30	125	37,5	156,0	100 x 85	80 x 60	9	39	120	130
535004	1,31	535704	0,93	535404	1,46	140	37,5	176,0	100 x 85	80 x 60	9	37	120	150
535011	1,42	535711	1,04	535411	1,57	150	40,0	182,0	100 x 85	80 x 60	9	37	120	170
535010	2,44	535710	2,07	535410	2,69	160	40,0	199,0	140 x 110	105 x 80	11	56	156	180
535005	2,78	535705	2,49	535405	3,07	180	45,0	219,0	140 x 110	105 x 80	11	56	156	200
535006	3,25	535706	2,89	535406	3,39	200	50,0	240,0	140 x 110	105 x 80	11	56	156	230
535007	3,67	535707	3,18	535407	3,95	225	50,0	262,5	140 x 110	105 x 80	11	56	156	250
534708	6,66	535708	5,16	-	-	250	60,0	296,0	200 x 160	160 x 120	14	87	-	300
534709	7,35	535709	5,84	-	-	280	60,0	311,0	200 x 160	160 x 120	14	87	-	390

Tipo	peso Kg	Tipo	peso Kg	D mm	S mm	H mm	C mm	G mm	E mm	ingombro mm	portata a 4km/h daN
											
537701	0,61	538201	0,78	80	25,0	107	12	73	39	120	65
537702	0,74	538202	0,94	100	30,0	128	12	73	37	120	80
537703	1,09	538203	1,24	125	37,5	156	12	73	39	120	130
537704	1,23	538204	1,38	140	37,5	176	12	73	37	120	150
537711	1,35	538211	1,49	150	40,0	182	12	73	37	120	170
537710	1,78	538210	2,04	160	40,0	193	20	102	56	156	180
537705	2,66	538205	3,95	180	45,0	214	20	102	56	156	200
537706	3,16	538206	3,29	200	50,0	236	20	102	56	156	230

N.B.: Le ruote di questa serie sono disponibili anche con "cucinetto a rullini" e/o con "gomma antistatica"

 con boccia o foro passante