



## SERIE 8



 Ruota con flange rivettate in lamiera stampata e zincata e anello in gomma piena nera 80 Shore A. La miscela utilizzata in questo tipo di anello resiste senza subire alcuna alterazione delle proprie caratteristiche tecniche a temperature da  $-20^{\circ}\text{C}$  a  $+60^{\circ}\text{C}$  e può essere impiegata a contatto di acidi deboli mentre perde le sue caratteristiche a contatto con olii e grassi.

MOZZO: R = Cuscinetto a rulli K = Cuscinetti a sfere






SUPPORTO: Lamiera d'acciaio stampata e zincata, gruppo rotante realizzato con doppia corona di sfere.

 Wheel with steel pressed flanges, black rubber tyre hardness 80 Shore A. The compound used for this tyre is able to resist at temperatures from  $-20^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$ . It can be used in contact with frail acids, but it loses its peculiarities in contact with oil and grease.

HUB : R = Roller bearing.








BRACKET: Pressed steel, zinc plated. Swivel housing with double balls race ring.

## RUOTA

				M		ART.
80	25	39	12	R	50	R8-R-080
100	30	40	12	R	70	R8-R-100
125	37,5	49	15	R	100	R8-R-125
140	37,5	49	15	R	115	R8-R-140
150	40	49	15	R	135	R8-R-150
150	40	43	10	K	135	R8-K-150
160	40	58	20	R	150	R8-R-160
160	40	55	17	K	150	R8-K-160
180	50	58	20	R	170	R8-R-180
180	50	55	17	K	170	R8-K-180
200	50	58	20	R	205	R8-R-200
200	50	55	17	K	205	R8-K-200
225	55	58	20	R	250	R8-R-225
225	55	55	17	K	250	R8-K-225
250	60	75	25	R	300	R8-R-250
250	60	63	25	K	300	R8-K-250
280	70	75	25	R	385	R8-R-280
280	70	64	25	K	385	R8-K-280








## LEGGERO - PIASTRA FISSA



																		M		ART.
80	25	108	100x84	80x60	9	R	50	443-8R080												
100	30	127	100x84	80x60	9	R	70	443-8R100												
125	37,5	155	100x84	80x60	9	R	100	443-8R125												
125	37,5	164	135x110	105x80	11	R	100	443P-8R125												
140	37,5	174	100x85	80x60	9	R	115	443L-8R140												
150	40	179	100x85	80x60	9	R	120	443L-8R150												
150	40	192	135x110	105x80	11	R	135	443-8R150												
160	40	197	135x110	105x80	11	R	150	443-8R160												
180	50	230	135x110	105x80	11	R	170	443-8R180												
200	50	240	135x110	105x80	11	R	205	443-8R200												
225	55	255	145x110	105x80	11	R	250	443I-8R225												
250	60	310	175x140	140x105	14	R	300	443-8R250												
280	70	325	175x140	140x105	14	R	385	443-8R280												





## LEGGERO - PIASTRA GIREVOLE



																		M		ART.	CON FRENO ART.
80	25	108	95x80	80x60	9	32	R	110	50	444-8R080	444F-8R080										
100	30	127	95x80	80x60	9	32	R	110	70	444-8R100	444F-8R100										
125	37,5	155	95x80	80x60	9	32	R	113	100	444-8R125	444F-8R125										
125	37,5	164	129x106	105x80	11	52	R	150	100	444P-8R125	444PF-8R125										
140	37,5	174	100x85	80x60	9	37	R	115	115	444L-8R140	444LF-8R140										
150	40	179	100x85	80x60	9	37	R	115	120	444L-8R150	444LF-8R150										
150	40	192	129x106	105x80	11	52	R	150	135	444-8R150	444F-8R150										
160	40	197	129x106	105x80	11	52	R	150	150	444-8R160	444F-8R160										
180	50	230	129x106	105x80	11	48	R	150	170	444-8R180	444F-8R180										
200	50	240	129x106	105x80	11	48	R	150	205	444-8R200	444F-8R200										
225	55	255	135x110	105x80	11	62	R	155	250	444I-8R225	444IF-8R225										
250	60	310	186x170	140x105	14	80	R	134	300	444-8R250	444F-8R250										
280	70	325	186x170	140x105	14	80	R	133	385	444-8R280	444F-8R280										

## LEGGERO - ATTACCO A FORO



									M		ART.	CON FRENO ART.
80	25	108	12	32	R	110	50	444OB-8R080	444FOB-8R080			
100	30	127	12	32	R	110	70	444OB-8R100	444FOB-8R100			
125	37,5	155	12	32	R	113	100	444OB-8R125	444FOB-8R125			
125	37,5	164	16	52	R	113	100	444POB-8R125	444PFOB-8R125			
140	37,5	172	12	115	R	115	115	444LOB-8R140	444LFOB-8R140			
150	40	177	12	120	R	115	120	444LOB-8R150	444LFOB-8R150			
150	40	192	16	52	R	115	135	444OB-8R150	444FOB-8R160			
160	40	197	16	52	R	115	150	444OB-8R160	444FOB-8R160			
180	50	230	16	48	R	150	170	444OB-8R180	444FOB-8R180			
200	50	240	16	48	R	150	205	444OB-8R200	444FOB-8R200			
225	55	255	12	62	R	155	250	444IOB-8R225	444IFOB-8R225			