



## SERIE 7



 Ruota con nucleo in polimero termoplastico nero e anello in gomma piena nera 80 Shore A a profilo trapezoidale. 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: G = Foro passante






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

 Wheel with black thermoplastic polymer centre, black solid rubber tyre hardness 80 Shore A with trapezoidal profile. 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 : G = Plain bore

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

## RUOTA

				M		ART.
80	25	39	12	G	50	R7-G-080
100	30	39	12	G	70	R7-G-100
125	37,5	44	15	G	100	R7-G-125
140	37,5	44	15	G	115	R7-G-140
150	40	44	15	G	130	R7-G-150
150	40	45	20	G	135	R7-G-150-20
160	40	45	20	G	150	R7-G-160
180	45	58	20	G	170	R7-G-180
200	50	58	20	G	205	R7-G-200
250	60	78	25	G	240	R7-G-250

## LEGGERO - PIASTRA FISSA



						M		ART.
80	25	108	100x84	80x60	9	G	50	443-7G080
100	30	127	100x84	80x60	9	G	70	443-7G100
125	37,5	155	100x84	80x60	9	G	100	443-7G125
125	37,5	164	135x110	105x80	11	G	100	443P-7G125
140	37,5	174	100x85	80x60	9	G	115	443L-7G140
150	40	179	100x85	80x60	9	G	120	443L-7G150
150	40	192	135x110	105x80	11	G	135	443-7G150
160	40	197	135x110	105x80	11	G	150	443-7G160
180	50	230	135x110	105x80	11	G	170	443-7G180
200	50	240	135x110	105x80	11	G	205	443-7G200
250	60	310	175x140	140x105	14	G	240	443-7G250

## LEGGERO - PIASTRA GIREVOLE



							M		ART.	CON FRENO ART.	
80	25	108	95x80	80x60	9	32	G	110	50	444-7G080	444F-7G080
100	30	127	95x80	80x60	9	32	G	110	70	444-7G100	444F-7G100
125	37,5	155	95x80	80x60	9	32	G	113	100	444-7G125	444F-7G125
125	37,5	164	129x106	105x80	11	52	G	150	100	444P-7G125	444PF-7G125
140	37,5	174	100x85	80x60	9	37	G	115	115	444L-7G140	444LF-7G140
150	40	179	100x85	80x60	9	37	G	115	120	444L-7G150	444LF-7G150
150	40	192	129x106	105x80	11	52	G	150	135	444-7G150	444F-7G150
160	40	197	129x106	105x80	11	52	G	150	150	444-7G160	444F-7G160
180	50	230	129x106	105x80	11	48	G	150	170	444-7G180	444F-7G180
200	50	240	129x106	105x80	11	48	G	150	205	444-7G200	444F-7G200
250	60	310	186x170	140x105	14	80	G	134	240	444-7G250	444F-7G250

## LEGGERO - ATTACCO A FORO



					M		ART.	CON FRENO ART.	
80	25	108	12	32	G	110	50	444OB-7G080	444FOB-7G080
100	30	127	12	32	G	110	70	444OB-7G100	444FOB-7G100
125	37,5	155	12	32	G	113	100	444OB-7G125	444FOB-7G125
125	37,5	164	16	52	G	113	100	444POB-7G125	444PFOB-7G125
140	37,5	172	12	115	G	115	115	444LOB-7G140	444LFOB-7G140
150	40	177	12	120	G	115	120	444LOB-7G150	444LFOB-7G150
150	40	192	16	52	G	115	135	444OB-7G150	444FOB-7G160
160	40	197	16	52	G	115	150	444OB-7G160	444FOB-7G160
180	50	230	16	48	G	150	170	444OB-7G180	444FOB-7G180
200	50	240	16	48	G	150	205	444OB-7G200	444FOB-7G200