



## SERIE 6



 Ruota in gomma elastica blu  $68 \pm 2$  Shore A antitaglio e antitraccia con nucleo in nylon PA6 colore nero. La particolare mescola consente di ottenere temperature d'impiego da  $-20^{\circ}\text{C}$  a  $+70^{\circ}\text{C}$ , con buona resistenza all'abrasione e una notevole scorrevolezza che permette di impiegarla su pavimentazioni irregolari.

MOZZO: G = Foro passante R = Cuscinetto a rulli K = Cuscinetti a sfera






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

 "Anti-shock"  $68 \pm 2$  Shore A blue elastic rubber wheel with nylon PA6 black centre. The special compound lets it resist to temperatures from  $-20^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ , with good abrasion resistance and flowability. This wheel is also suitable for uneven flooring.

HUB : G = Plain bore R = Roller bearing K = Ball bearing

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

## RUOTA

				M		ART.
65	35	40	12	G	80	R6-G-065
80	36	40	12	R	150	R6-R-080
100	36	40	12	R	200	R6-R-100
125	36	45	15	R	250	R6-R-125
160	50	58	20	R	300	R6-R-160
160	50	58	20	K	300	R6-K-160
200	50	58	20	R	400	R6-R-200
200	50	58	20	K	400	R6-K-200
250	50	60	25	R	500	R6-R-250
250	50	60	25	K	500	R6-K-250

## LEGGERO - PIASTRA FISSA



						M		ART.
65	35	91	100x85	80x60	9	G	80	443-6G065
80	36	108	100x84	80x60	9	R	150	443-6R080
100	36	127	100x84	80x60	9	R	180	443-6R100
125	36	155	100x84	80x60	9	R	180	443-6R125

## LEGGERO - PIASTRA GIREVOLE



							M			ART.	CON FRENO ART.
65	35	91	100x85	80x60	9	37	G	110	80	444-6G065	444F-6G065
80	36	108	100x80	80x60	9	32	R	116	130	458-6R080	458F-6R080
100	36	127	100x80	80x60	9	32	R	116	130	458-6R100	458F-6R100
125	36	155	100x80	80x60	9	39	R	124	130	458-6R125	458F-6R125

## LEGGERO - ATTACCO A FORO



					M				ART.	CON FRENO ART.
65	35	91	12	37	G	110	120	444OB-6G065	444FOB-6G065	
80	36	108	12	32	R	116	150	458OB-6R080	458FOB-6R080	
100	36	127	12	32	R	116	150	458OB-6R100	458FOB-6R100	
125	36	155	12	39	R	124	150	458OB-6R125	458FOB-6R125	

## MEDIO - PIASTRA FISSA



						M		ART.
80	36	108	100x85	80x60	9	R	150	453L-6R080
100	36	135	100x85	80x60	9	R	200	453L-6R100
125	36	161	100x88	80x60	9	R	250	453L-6R125
125	36	164	134x114	105x80	12	R	250	453P-6R125
160	50	200	134x114	105x80	12	R	300	453P-6R160
160	50	200	134x114	105x80	12	K	300	453P-6K160
200	50	242	134x114	105x80	12	R	400	453P-6R200
200	50	242	134x114	105x80	12	K	400	453P-6K200
250	50	292	145x110	105x80	11	R	500	453I-6R250
250	50	292	145x110	105x80	11	K	500	453I-6K250

## MEDIO - PIASTRA GIREVOLE



							M		ART.	CON FRENO ART.	
80	36	108	100x84	80x60	9	47	R	113	150	454L-6R080	454LF-6R080
100	36	135	100x84	80x60	9	47	R	114	200	454L-6R100	454LF-6R100
100	36	135	94x65x6	75x45	9	30	R		200	444SOB-6R100	444SOBF-6R100
125	36	161	100x84	80x60	9	51	R	128	250	454L-6R125	454LF-6R125
125	36	164	132x110	105x80	12	62	R	158	250	454P-6R125	454PF-6R125
160	50	200	132x110	105x80	12	62	R	158	300	454P-6R160	454PF-6R160
160	50	200	132x110	105x80	12	62	K	158	300	454P-6K160	454PF-6K160
200	50	242	132x110	105x80	12	61	R	158	400	454P-6R200	454PF-6R200
200	50	242	132x110	105x80	12	61	K	158	400	454P-6K200	454PF-6K200
250	50	292	140x110	105x80	11	70	R		500	454I-6R250	454IF-6R250
250	50	292	140x110	105x80	11	70	K		500	454I-6K250	454IF-6K250

## MEDIO - ATTACCO A FORO



					M		ART.	CON FRENO ART.		
80	36	108		12	43	R	113	150	454LOB-6R080	454LFOB-6R080
100	36	130		12	42	R	114	200	454LOB-6R100	454LFOB-6R100
125	36	158		12	51	R	128	250	454LOB-6R125	454LFOB-6R125
125	36	162		12	62	R	158	250	454POB-6R125	454PFOB-6R125
160	50	180		12	62	R	158	300	454POB-6R160	454PFOB-6R160
160	50	180		12	62	K	158	300	454POB-6K160	454PFOB-6K160
200	50	240		12	61	R	158	350	454POB-6R200	454PFOB-6R200
200	50	240		12	61	K	158	350	454POB-6K200	454PFOB-6K200