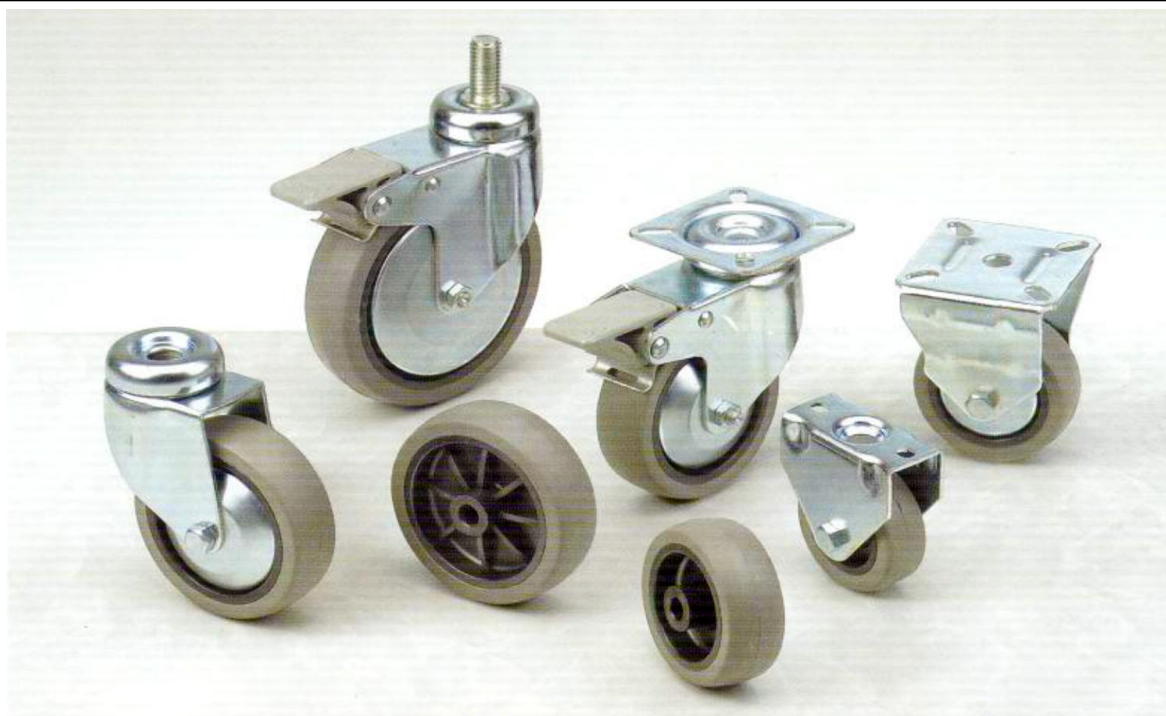




SERIE 29 INOX



 Ruota con anello in materiale termoplastico nucleo centrale in nylon . La particolare mescola consente di resistere a temperature da -20° a $+60^{\circ}$ C. Buona resistenza elastica e la notevole scorrevolezza permettono di impiegarla su pavimentazioni irregolari, non adatta su asfalto.

MOZZO: G = Foro passante K= Cuscinetto






SUPPORTO: Lamiera d'acciaio Inox AISI 304 stampato.

 Wheel with ring in thermoplastic material, central core in nylon. The particular compound allows to withstand temperatures from -20° to $+60^{\circ}$ C. Good elastic resistance and remarkable smoothness allow it to be used on uneven pavements, not suitable for asphalt.

HUB : G= Plain bore K=Ball Bearing

BRACKET: Pressed steel, Stainless Steel AISI 304..

RUOTA

				M		ART	ART CON PARAFILI
50	18	21	8	G	30	R29-G-050	R29-PG-050
50	18	21	8	K	30	R29-K-050	R29-K-050
60	22	28	8	G	50	R29-G-060	R29-PG-060
60	22	28	8	K	50	R29-K-060	R29-K-060
75	22	28	8	G	50	R29-G-075	R29-PG-075
75	22	28	8	K	50	R29-K-075	R29-K-075
80	24	28	10	G	50	R29-G-080	R29-PG-080
80	24	28	10	K	50	R29-K-080	R29-K-080
100	24	28	12	G	60	R29-G-100	R29-PG-100
100	24	28	12	K	60	R29-K-100	R29-K-100

LEGGERO - PIASTRA FISSA



						M		ART.
50	18	70	60x60	45x45	6	G	30	231X-29G050
50	18	70	60x60	45x45	6	K	30	231X-29K050
60	22	90	60x60	45x45	6	G	50	231X-29G060
60	22	90	60x60	45x45	6	K	50	231X-29K060
75	22	107	60x60	45x45	6	G	50	231X-29G075
75	22	107	60x60	45x45	6	K	50	231X-29K075
80	24	109	60x60	45x45	6	G	50	231X-29G080
80	24	109	60x60	45x45	6	K	50	231X-29K080
100	24	134	76x70	60x50	6	G	60	231X-29G100
100	24	134	76x70	60x50	6	K	60	231X-29K100

LEGGERO - PIASTRA GIREVOLE



							M		ART.	CON FRENO ART.
50	18	70	60x60	45x45	6	26	G	30	232X-29G050	232XF-29G050
50	18	70	60x60	45x45	6	26	K	30	232X-29K050	232XF-29K050
60	22	90	60x60	45x45	6	26	G	50	232X-29G060	232XF-29G060
60	22	90	60x60	45x45	6	26	K	50	232X-29K060	232XF-29K060
75	22	107	60x60	45x45	6	25	G	50	232X-29G075	232XF-29G075
75	22	107	60x60	45x45	6	25	K	50	232X-29K075	232XF-29K075
80	24	109	60x60	45x45	6	25	G	50	232X-29G080	232XF-29G080
80	24	109	60x60	45x45	6	25	K	50	232X-29K080	232XF-29K080
100	24	134	76x70	60x50	6	36	G	60	232X-29G100	232XF-29G100
100	24	134	76x70	60x50	6	36	K	60	232X-29K100	232XF-29K100

LEGGERO - ATTACCO A FORO



					M		ART.	CON FRENO ART.
50	18	70	12	26	G	30	232XOB-29G050	232XFOB-29G050
50	18	70	12	26	K	30	232XOB-29K050	232XFOB-29K050
60	22	90	12	26	G	50	232XOB-29G060	232XFOB-29G060
60	22	90	12	26	K	50	232XOB-29K060	232XFOB-29K060
75	22	107	12	25	G	50	232XOB-29G075	232XFOB-29G075
75	22	107	12	25	K	50	232XOB-29K075	232XFOB-29K075
80	24	109	12	25	G	50	232XOB-29G080	232XFOB-29G080
80	24	109	12	25	K	50	232XOB-29K080	232XFOB-29K080
100	24	134	12	36	G	60	232XOB-29G100	232XFOB-29G100
100	24	134	12	36	K	60	232XOB-29K100	232XFOB-29K100

LEGGERO - ATTACCO FILETTATO



					M		ART.	CON FRENO ART.
50	18	70	M10	26	G	30	232XM10-29G050	232XFM10-29G050
50	18	70	M10	26	K	30	232XM10-29K050	232XFM10-29K050
50	18	70	M12	26	G	30	232XM12-29G050	232XFM12-29G050
50	18	70	M12	26	K	30	232XM12-29K050	232XFM12-29K050
60	22	90	M10	26	G	50	232XM10-29G060	232XFM10-29G060
60	22	90	M10	26	K	50	232XM10-29K060	232XFM10-29K060
60	22	90	M12	26	G	50	232XM12-29G060	232XFM12-29G060
60	22	90	M12	26	K	50	232XM12-29K060	232XFM12-29K060
75	22	107	M10	25	G	50	232XM10-29G075	232XFM10-29G075
75	22	107	M10	25	K	50	232XM10-29K075	232XFM10-29K075
75	22	107	M12	25	G	50	232XM12-29G075	232XFM12-29G075
75	22	107	M12	25	K	50	232XM12-29K075	232XFM12-29K075
80	24	109	M10	25	G	50	232XM10-29G080	232XFM10-29G080
80	24	109	M10	25	K	50	232XM10-29K080	232XFM10-29K080
80	24	109	M12	25	G	50	232XM12-29G080	232XFM12-29G080
80	24	109	M12	25	K	50	232XM12-29K080	232XFM12-29K080
100	24	134	M10	36	G	60	232XM10-29G100	232XFM10-29G100
100	24	134	M10	36	K	60	232XM10-29K100	232XFM10-29K100
100	24	134	M12	36	G	60	232XM12-29G100	232XFM12-29G100
100	24	134	M12	36	K	60	232XM12-29K100	232XFM12-29K100