

I RUOTE IN GOMMA TERMOPLASTICA,
NUCLEO IN POLIPROPILENE

GB THERMOPLASTIC RUBBER WHEELS,
POLYPROPYLENE CENTRE

F ROUES EN CAOUTCHOUC TERMOPLASTIQUE,
CORPS EN POLYPROPYLENE

D THERMOPLASTISCHE GUMMI-RÄDER,
POLYPRPYLENKERN

E RUEDAS DE GOMA TERMOPLASTICA,
NUCLEO DE POLIPROPILENO

RU КОЛЕСА ИЗ ТЕПМОПЛАСТИЧНОЙ РЕЗИНЫ,
ОСНОВАНИЕ ИЗ ПОЛИПРОПИЛЕНА



70 ÷ 225



-20°C ÷ +70°C

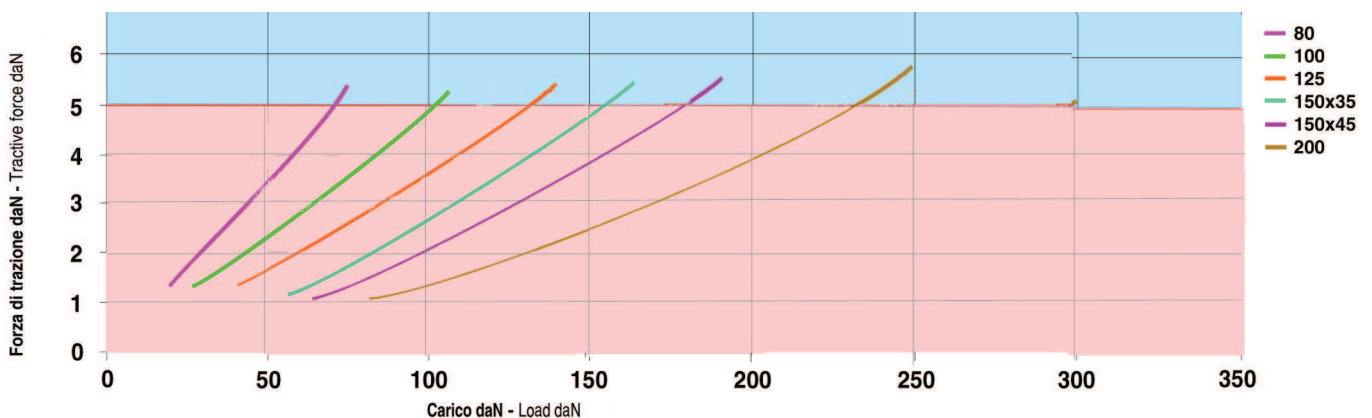


I	GB	F
<p>Caratteristiche</p> <p>Ruote in gomma termoplastica grigia antitraccia, durezza 85+/-4 Shore A, ottime caratteristiche di scorrevolezza ed elasticità; nucleo in polipropilene. Supporti leggeri (NL) e leggeri in acciaio inox (NLX).</p> <p>Impieghi</p> <p>Idonea all'impiego in ambienti umidi, con presenza di agenti chimici di media aggressività; se ne sconsiglia l'utilizzo in ambienti con presenza di solventi organici, clorurati, idrocarburi ed oli minerali.</p>	<p>Features</p> <p>Grey non-marking thermoplastic rubber wheels, hardness 85 +/-4 Shore A; excellent rolling resistance and elasticity; polypropylene centre. Standard duty (NL) and stainless steel standard duty (NLX) brackets.</p> <p>Uses</p> <p>Suitable for use in humid environments, with medium-harsh chemicals. Not recommended for applications where organic solvents, chlorinated substances, hydrocarbons and mineral oils are present.</p>	<p>Caracteristiques</p> <p>Roues en caoutchouc thermoplastique non tachant, dureté 85+/-4 Shore A; excellentes caractéristiques de glissement et d'élasticité; corps en polypropylène. Montures légères (NL), légères en acier inox (NLX).</p> <p>Utilisations</p> <p>Peut être utilisée dans des milieux humides et en présence d'agents atmosphériques; il est conseillé de ne pas l'utiliser dans des milieux avec présence de solvants organiques et chlorurés, d'hydrocarbures et d'huiles minérales.</p>





D	E	RU
<p>Eigenschaften</p> <p>Räder aus abriebfestem Thermoplast-Graugummi, Härte 85+/-4 Shore A; ausgezeichnete Gleitfähigkeit und Elastizität; Polypropylenkern. Leichte (NL) und leichte Gehäuse aus rostfreiem Stahl (NLX).</p> <p>Einsatz</p> <p>Für feuchte Umgebungen und Bereiche mit Witterungseinflüssen geeignet; vom Gebrauch in Umgebungen mit organischen Lösungsmitteln, Chloriden, Kohlenwasserstoffen und Mineralölen wird abgeraten.</p>	<p>Características</p> <p>Ruedas de goma termoplástica antihuella gris, dureza 85+/-4 Shore A; excelentes características de deslizamiento y elasticidad; núcleo de polipropileno. Soportes industriales (NL) y industriales de acero inox (NLX)</p> <p>Utilización</p> <p>Se puede utilizar en ambientes húmedos y ante agentes atmosféricos; se desaconseja su utilización en ambientes con solventes orgánicos, clorurados, hidrocarburos y aceites minerales.</p>	<p>Характеристики</p> <p>Колеса из термопластичной резины серого цвета, не оставляющей следов, твердость 85 +/-4 по Шору А; отличные характеристики по сопротивлению качению и эластичности, основание из полипропилна. Кронштейны легкие (NL) и легкие из нержавеющей стали (NLX).</p> <p>Применения</p> <p>Серия пригодна для эксплуатации во влажных средах с очень агрессивными химикатами, не рекомендуется применение этих колес при наличии органических растворителей, хлористых соединений, углеводов и минеральных масел</p>



I RUOTE IN GOMMA TERMOPLASTICA,
NUCLEO IN POLIPROPILENE

GB THERMOPLASTIC RUBBER WHEELS,
POLYPROPYLENE CENTRE

F ROUES EN CAOUTCHOUC THERMOPLASTIQUE,
CORPS EN POLYPROPYLENE

D THERMOPLASTISCHE GUMMI-RÄDER,
POLYPROPYLENKERN

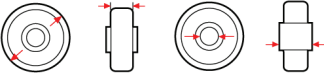


E RUEDAS DE GOMA TERMOPLASTICA,
NUCLEO DE POLIPROPILENO

RU КОЛЕСА ИЗ ТЕПМОПЛАСТИЧНОЙ РЕЗИНЫ,
ОСНОВАНИЕ ИЗ ПОЛИПРОПИЛЕНА

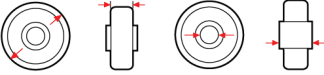



 tellure Rôta

71



				1 daN	2 daN	daN		 COD.			
80	30	12	39	100	70	70	0.09	711101*			
100	30	12	44	150	100	100	0.12	711102*			
125	35	15	44	180	120	120	0.20	711103*			
150	35	15	44	210	140	140	0.27	711105*			
150	45	20	59	270	180	180	0.36	711104*			
200	50	20	59	330	225	225	0.70	711106*			



				1 daN	2 daN	daN		 COD.	 COD.		
80	30	12	39	100	70	70	0.11	713101*	0.11	713201*	
100	30	12	44	150	100	100	0.14	713102*	0.14	713202*	
125	35	15	44	180	120	120	0.22	713103*	0.22	713203*	
150	35	15	44	210	140	140	0.30	713105*	0.30	713205*	
150	45	20	59	270	180	180	0.41	713104*	0.41	713204*	
200	50	20	59	330	225	225	0.74	713106*	0.74	713206*	

I RUOTE IN GOMMA TERMOPLASTICA,
SUPPORTI LEGGERI (NL)

GB THERMOPLASTIC RUBBER WHEELS,
STANDARD DUTY BRACKETS (NL)


































F ROUES EN CAOUTCHOUC THERMOPLASTIQUE,
MONTURES LEGERES (NL)



















D THERMOPLASTISCHE GUMMI-RÄDER,
LEICHTE GEHÄUSE (NL)

E RUEDAS DE GOMA TERMOPLASTICA,
SOPORTES INDUSTRIALES (NL)

























RU КОЛЕСА ИЗ ТЕПМОПЛАСТИЧНОЙ РЕЗИНЫ,
ЛЕГКИЕ КРОНШТЕЙНЫ (NL)















									NL 		NL 		NL 	
										COD.		COD.		COD.
80	30	107	100x85	80x60	9	39	120	70	0.60	 714201*	0.36	 715701*	0.79	 716601*
100	30	128	100x85	80x60	9	35	120	100	0.70	 714202*	0.39	 715702*	0.85	 716602*
125	35	156	100x85	80x60	9	37	120	120	0.86	 714203*	0.61	 715703*	1.00	 716603*
150	35	182	100x85	80x60	9	37	120	140	0.96	 714204*	0.76	 715704*	1.14	 716604*
150	45	194	140x110	105x80	11	56	156	180	1.72	 714211*	1.35	 715711*	2.00	 716611*
200	50	240	140x110	105x80	11	56	156	225	2.07	 714206*	1.86	 715706*	2.35	 716606*

80	30	107	100x85	80x60	9	39	120	70	0.61	 714501*	0.38	 715901*	0.82	 716621*
100	30	128	100x85	80x60	9	35	120	100	0.71	 714502*	0.39	 715902*	0.86	 716622*
125	35	156	100x85	80x60	9	37	120	120	0.87	 714503*	0.62	 715903*	1.03	 716623*
150	35	182	100x85	80x60	9	37	120	140	1.11	 714504*	0.81	 715904*	1.16	 716624*
150	45	194	140x110	105x80	11	56	156	180	1.87	 714511*	1.40	 715911*	2.05	 716631*
200	50	240	140x110	105x80	11	56	156	225	2.10	 714506*	2.02	 715906*	2.34	 716626*



								NL 		NL 			
									COD.		COD.		
80	30	107	73	12	39	120	70	0.53	 717401*	0.71	 716501*		
100	30	128	73	12	35	120	100	0.63	 717402*	0.84	 716502*		
125	35	156	73	12	37	120	120	0.80	 717403*	0.95	 716503*		
150	35	182	73	12	37	120	140	0.90	 717404*	1.04	 716504*		
150	45	188	102	20	56	156	180	1.58	 717411*	1.87	 716511*		
200	50	236	102	20	56	156	225	1.97	 717406*	2.26	 716506*		

80	30	107	73	12	39	120	70	0.55	 717801*	0.73	 716521*		
100	30	128	73	12	35	120	100	0.64	 717802*	0.84	 716522*		
125	35	156	73	12	37	120	120	0.82	 717803*	0.98	 716523*		
150	35	182	73	12	37	120	140	0.93	 717804*	1.00	 716524*		
150	45	188	102	20	56	156	180	1.85	 717811*	1.92	 716531*		
200	50	236	102	20	56	156	225	2.02	 717806*	2.29	 716526*		