

**I RUOTE MONOLITICHE IN POLIAMMIDE 6  
CON FIBRA DI VETRO**

**GB POLYAMIDE 6 SOLID WHEELS  
CHARGED WITH GLASS FIBER**

**F ROUES MONOLITHIQUES EN POLYAMIDE 6  
RENFORCE DE FIBRE DE VERRE**

**D EINTEILIGE RÄDER AUS GLASFASERVERSTÄRKTEM  
POLYAMID 6**

**E RUEDAS MONO-BLOQUE DE POLIAMIDA 6  
REFORZADO DE VIDRIO**

**RU ЛИТЫЕ КОЛЕСА ИЗ ПОЛИАМИДА 6  
УСИЛЕННОГО СТЕКЛОВОЛОКНОМ**



250-350



30°C ÷ +130°C

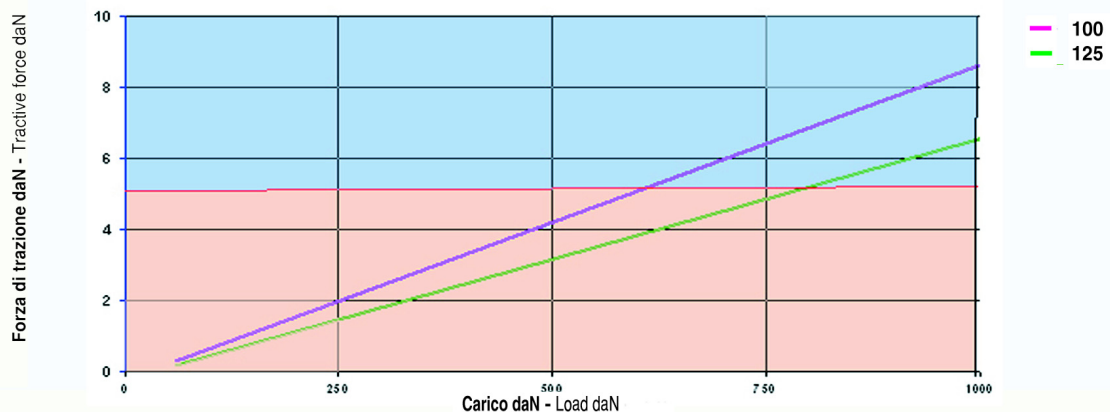


<b>I</b>	<b>GB</b>	<b>F</b>
<p><b>Caratteristiche</b></p> <p>Ruote monolitiche in poliammide 6 caricato con fibra di vetro, per aumentarne la resistenza fino a 130 °C. Supporti leggeri (NL), leggeri in acciaio inox (NLX).</p> <p><b>Impieghi</b></p> <p>Idonea all'impiego in ambienti umidi ed in presenza di agenti chimici di media aggressività. Resistente a temperature fino a 130 °C, risulta indicata per l'utilizzo su attrezzature che debbano essere sottoposte a lavaggi frequenti e sterilizzazioni, in particolare in autoclave.</p>	<p><b>Features</b></p> <p>Polyamide 6 solid wheels-charged with glass fiber, to increase resistance up to 130 °C. Lightweight brackets (NL), lightweight brackets in stainless steel (NLX).</p> <p><b>Uses</b></p> <p>Suitable for use in damp environments and in the presence of chemical agents of medium aggressiveness. Resistant to temperatures up to 130 °C, suitable for use on equipment that has to be frequently washed and sterilised, especially in autoclaves.</p>	<p><b>Caracteristiques</b></p> <p>Roues monolithiques en polyamide 6 renforcé de fibre de verre pour augmenter la résistance jusqu'à 130°C. Chapes légères (NL), légères en acier inox (NLX).</p> <p><b>Applications</b></p> <p>Ces roues peuvent être utilisées en présence d'humidité et d'agents chimiques moyennement agressifs. Résistant à des températures pouvant atteindre 130°C, elles peuvent être montées sur des équipements soumis à des lavages et à des stérilisations fréquentes, notamment en autoclave.</p>





<b>D</b>	<b>E</b>	<b>RU</b>
<p><b>Eigenschaften</b></p> <p>Einteilige Räder aus glasfaserverstärktem Polyamid 6, das eine höhere Beständigkeit bis zu 130 °C gewährleistet. Leichte Gehäuse (NL), leichte Gehäuse aus rostfreiem Stahl (NLX).</p> <p><b>Einsatz</b></p> <p>Geeignet zur Verwendung in feuchtem Umfeld und bei Vorhandensein mäßig angreifender Chemikalien. Temperaturbeständig bis zu 130 °C, und deshalb geeignet zum Einsatz an Ausrüstungen, die oft gewaschen und (insbesondere im Autoklaven) sterilisiert werden müssen.</p>	<p><b>Características</b></p> <p><b>Ruedas monobloque en poliamida 6 reforzado con fibra de vidrio, para aumentar la resistencia hasta 130 °C. Soportes ligeros (NL) y ligeros en acero inoxidable (NLX).</b></p> <p><b>Utilización</b></p> <p><b>Es idónea para ambientes húmedos y en presencia de agentes químicos medianamente agresivos. Resistente a temperaturas de hasta 130 °C, es indicada para usar en equipos que requieren frecuentes lavados y esterilizaciones, en especial en autoclave.</b></p>	<p><b>Характеристики</b></p> <p>Монолитные колеса из полиамида 6, усиленного стекловолокном для повышения его температуростойкости до 130 °С. Кронштейны: легкие (NL), и легкие из нержавеющей стали (NLX).</p> <p><b>Применения</b></p> <p>Данная модель колес пригодна для использования во влажных средах и при наличии химических веществ средней агрессивности. Это колесо выдерживает температуру до 130 °С, рекомендуется для использования на оборудовании, которое часто подвергается мойке и стерилизации, особенно в автоклаве.</p>



I **RUOTE MONOLITICHE IN POLIAMMIDE 6  
CON FIBRA DI VETRO**

GB **POLYAMIDE 6 SOLID WHEELS  
CHARGED WITH GLASS FIBER**

F **ROUES MONOLITHIQUES EN POLYAMIDE 6  
RENFORCE DE FIBRE DE VERRE**

D **EINTEILIGE RÄDER AUS GLASFASERVERSTÄRKTEM  
POLYAMID 6**

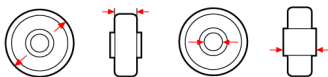





E **RUEDAS MONOBLOQUE EN POLIAMIDA 6  
REFORZADO CON FIBRA DE VIDRIO**

RU **ЛИТЫЕ КОЛЕСА ИЗ ПОЛИАМИДА 6  
УСИЛЕННОГО СТЕКЛОВОЛОКНОМ**

 **tellure Rôta**

**68FV**



												
100	30	12	45	250	400	250		COD.		COD.		
							0.27	<b>683502*</b>	0.27	<b>683602*</b>		
							0.33	<b>683503*</b>	0.33	<b>683603*</b>		

**Mozzo con cuscinetti a sfera in acciaio inox**  
Hub with stainless steel ball bearing

**Moyeu avec roulement à billes en acier inox**

Nabe mit Kugellager aus rostfreiem Stahl

**Buje con cojinete a bolas de acero inox**

Ступица с шариковым подшипником из нержавеющей стали

I RUOTE MONOLITICHE IN POLIAMMIDE 6 CON FIBRA DI VETRO,  
SUPPORTI LEGGERI (NL) E LEGGERI IN ACCIAIO INOX (NLX)

GB POLYAMIDE 6 SOLID WHEELS CHARGED WITH GLASS FIBER,  
STANDARD DUTY (NL) AND S.S. STANDARD DUTY (NLX) BRACKETS

F ROUES EN POLYAMIDE 6 RENFORCE DE FIBRE DE VERRE,  
MONTURES LEGERES (NL) ET LEGERES EN ACIER INOX (NLX)

D EINTEILIGE RÄDER AUS GLASFASERVERSTÄRKTEM POLYAMID 6,  
LEICHTE GEHÄUSE (NL), LEICHTE GEHÄUSE AUS ROSTFREIEM STAHL (NLX)

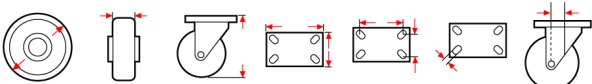









ES RUEDAS MONOBLOQUE EN POLIAMIDA 6 REFORZADO CON FIBRA DE  
VIDRIO, S. INDUSTRIALES (NL), INDUSTRIALES EN ACERO INOX (NLX)

RU ЛИТЫЕ КОЛЕСА ИЗ ПОЛИАМИДА 6 УСИЛЕННОГО СТЕКЛОВОЛОКНОМ,  
КРОНШТЕЙНЫ: ЛЕГКИЕ (NL), ЛЕГКИЕ ИЗ НЕРЖАВЕЮЩЕЙ СТАЛИ (NLX)

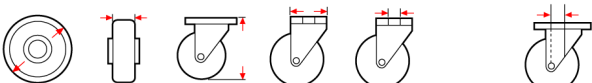





 tellure Rôta

**68FV**

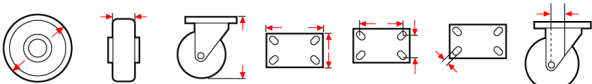











								NL 		NL 	
								 kg	COD.	 kg	COD.
100	30	128	100x85	80x60	9	35	220	0.74	 <b>684882*</b>	0.63	 <b>685182*</b>
125	30	156	100x85	80x60	9	37	220	0.83	 <b>684883*</b>	0.72	 <b>685183*</b>

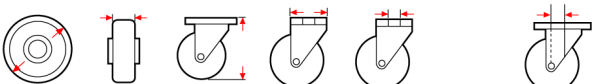







							NL 	
							 kg	COD.
100	35	128	73	12	35	220	0.69	 <b>688082*</b>
125	45	156	73	12	37	220	0.78	 <b>688083*</b>



								NLX 		NLX 	
								 kg	COD.	 kg	COD.
100	30	128	100x85	80x60	9	35	220	0.74	 <b>684682*</b>	0.63	 <b>685682*</b>
125	30	156	100x85	80x60	9	37	220	0.83	 <b>684683*</b>	0.72	 <b>685683*</b>



							NLX 	
							 kg	COD.
100	35	128	73	12	35	220	0.69	 <b>685982*</b>
125	45	156	73	12	37	220	0.78	 <b>685983*</b>