

I RULLI TRANSPALLET MONOLITICI IN POLIAMMIDE 6

GB POLYAMIDE 6 TRANSPALLET ROLLERS

F GALETS TRANSPALETTES EN POLYAMIDE 6

D GABELHUBWAGEN-ROLLEN AUS POLYAMID 6

E RODILLOS TRANSPALETAS DE POLIAMIDA 6

P ROLETES PARA CARRINHOS HIDRÁULICOS EM POLIAMIDA 6



700 ÷ 1200



-30°C ÷ +80°C

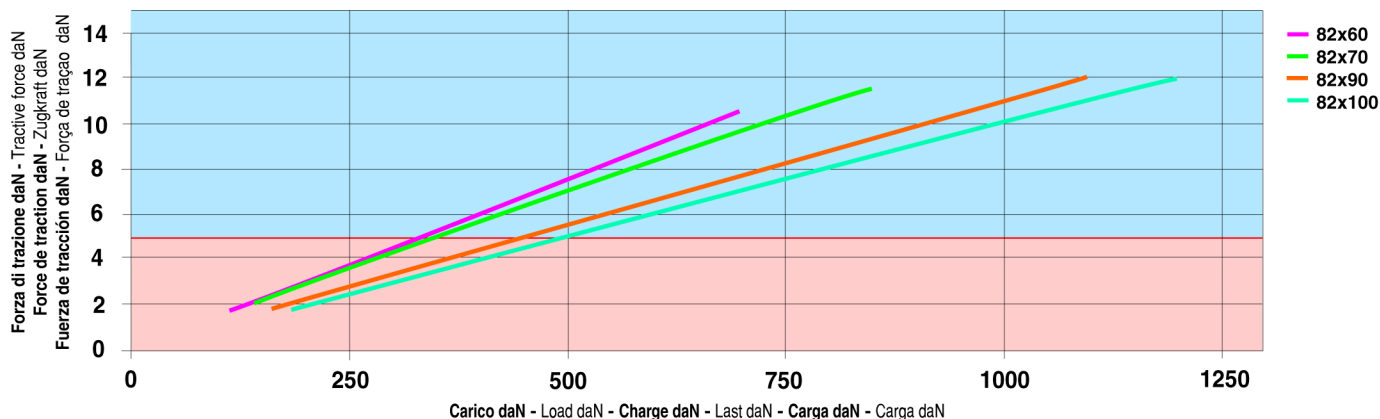


I	GB	F
<p>Caratteristiche</p> <p>Rulli transpallet monolitici in poliammide 6; ottime caratteristiche di scorrevolezza, elevata resistenza agli urti e all'abrasione.</p> <p>Impieghi</p> <p>Idoneo all'impiego in ambienti umidi, con presenza di agenti chimici di elevata aggressività; se ne sconsiglia l'utilizzo in ambienti con presenza di acidi organici forti e minerali concentrati.</p>	<p>Features</p> <p>Solid polyamide 6 transpallet roller; excellent rolling resistance, abrasion and impact resistance.</p> <p>Uses</p> <p>Suitable for humid environments with harsh chemicals; not suitable for applications where concentrated organic acids or strong mineral acids are present.</p>	<p>Caracteristiques</p> <p>Galets transpalettes monolithiques en polyamide 6; excellentes caractéristiques de glissement, grande résistance aux chocs et à l'abrasion.</p> <p>Utilisations</p> <p>Peut être utilisée dans des milieux humides avec présence d'agents chimiques hautement corrosifs ; il est conseillé de ne pas l'utiliser dans des milieux avec présence d'acides organiques forts et minéraux concentrés.</p>





D	E	P
<p>Eigenschaften</p> <p>Einteilige Rollen für Gabelhubwagen aus Polyamid 6; ausgezeichnete Gleitfähigkeit, hohe Stoss- und Abriebfestigkeit.</p> <p>Einsatz</p> <p>Für feuchte Umgebungen und Bereiche mit stark aggressiven chemischen Substanzen geeignet; vom Gebrauch in Umgebungen mit starken organischen Säuren und konzentrierten mineralischen Säuren wird abgeraten.</p>	<p>Caracteristicàs</p> <p>Rodillos transpaleta monobloque en poliamida 6; excelentes características de deslizamiento, alta resistencia a los golpes y la abrasión.</p> <p>Utilizaciòn</p> <p>Se puede utilizar en ambientes húmedos, con agentes químicos altamente agresivos; se desaconseja su utilización en ambientes con ácidos orgánicos fuertes y minerales concentrados.</p>	<p>Caracteristicàs</p> <p>Roletes para carrinhos hidráulicos monolíticos em poliamida 6; ótimas características de deslizamento, elevada resistência a golpes e abrasões.</p> <p>Utilizaçào</p> <p>Pode ser utilizada em ambientes úmidos, com agentes químicos altamente agressivos; é desaconselhável a utilização em ambientes com ácidos orgânicos fortes e minerais concentrados.</p>



I RULLI TRANSPALLET MONOLITICI IN POLIAMMIDE 6

GB POLYAMIDE 6 TRANSPALLET ROLLERS

F GALETS TRANSPALETTES EN POLYAMIDE 6

D GABELHUBWAGEN-ROLLEN AUS POLYAMID 6









E RODILLOS TRANSPALETAS DE POLIAMIDA 6

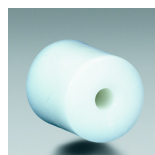
P ROLETES PARA CARRINHOS HIDRÁULICOS EM POLIAMIDA 6








76



     	1 daN	2 daN	daN						
						(kg)	COD.	(kg)	
82 60 20 60 47 14	1000	335	700	0.47	763011	0.23	761011		
82 70 20 70 47 14	1100	350	850	0.49	763012	0.25	761012		
82 90 20 90 47 14	1300	450	1100	0.57	763014	0.33	761014		
82 100 20 100 47 14	1400	500	1200	0.65	763015	0.41	761015		



   								
	(kg)	COD.						
40 43 17 45	0.05	760001						
50 55 12 55	0.12	760002						