

**I RULLI TRANSPALLET IN VULKOLLAN®,
NUCLEO IN ACCIAIO**

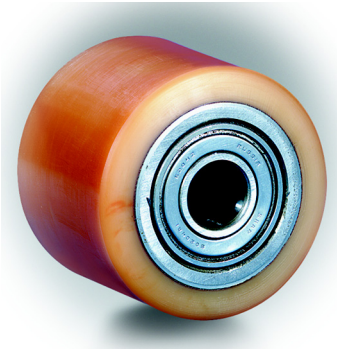
**GB VULKOLLAN® TRANSPALLET ROLLERS,
STEEL CENTRE**

**F GALETS TRANPALETES EN VULKOLLAN®,
CORPS EN ACIER**

**D VULKOLLAN® GABELHUBWAGEN-ROLLEN,
STAHLKERN**

**E RODILLOS TRANPALETAS DE VULKOLLAN®,
NUCLEO DE ACERO**

**P ROLETES PARA CARRINHOS HIDRÁULICOS EM VULKOLLAN®,
NÚCLEO EM AÇO**



650 ÷ 1000

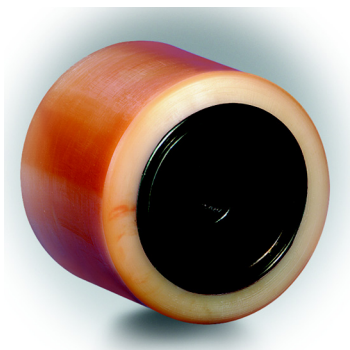


-20°C ÷ +80°C

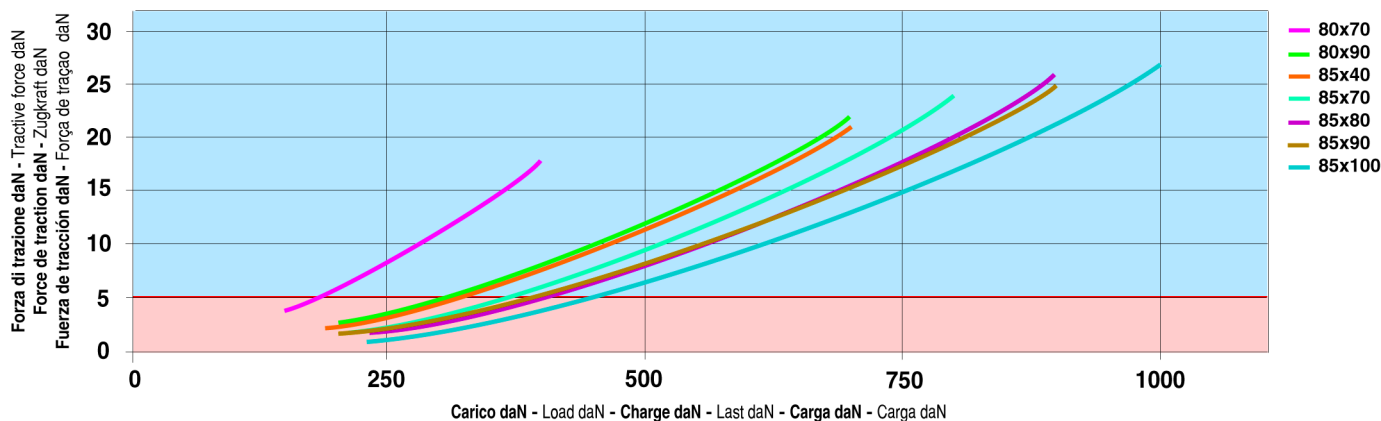


I	GB	F
<p>Caratteristiche</p> <p>Rulli transpallet in Vulkollan®, durezza 93+/-2 Shore A, ottime caratteristiche di scorrevolezza ed elasticità, alta resistenza all'usura e alla lacerazione; nucleo ottenuto da un tubo di acciaio senza saldature.</p> <p>Impieghi</p> <p>Idoneo all'impiego in ambienti con presenza di agenti atmosferici, alcoli e glicoli; se ne sconsiglia l'utilizzo in ambienti con presenza di acidi organici e minerali, soluzioni basiche e vapore saturo.</p>	<p>Features</p> <p>Vulkollan® transpallet rollers, hardness 93+/-2 Shore A, excellent rolling resistance and elasticity, good resistance to wear and to tearing; weldless steel centre.</p> <p>Uses</p> <p>Suitable for environments with atmospheric agents, alcohol and glycol; not suitable for applications where mineral and organic acids, base solutions and saturated vapour are present.</p>	<p>Caracteristiques</p> <p>Galets transpalettes en Vulkollan® dureté 93+/-2 Shore A, excellentes caractéristiques de glissement et d'élasticité, grande résistance à l'usure et au déchirement; corps obtenu par un tube en acier sans soudures.</p> <p>Utilisations</p> <p>Peut être utilisée dans des milieux avec présence d'agents atmosphériques, d'alcools et de glycols ; il est conseillé de ne pas l'utiliser dans des milieux avec présence d'acides organiques et minéraux, de solutions basiques et de vapeurs saturantes.</p>





D	E	P
<p>Eigenschaften</p> <p>Rollen für Gabelhubwagen aus Vulkollan®, Härte 92+/-2 Shore A, ausgezeichnete Gleitfähigkeit und Elastizität, hohe Verschleiss- und Reissfestigkeit; Kern aus einem Stahlrohr ohne Schweissungen erzeugt.</p> <p>Einsatz</p> <p>Für Umgebungen mit Witterungseinflüssen, Alkoholen und Glykolen geeignet; vom Gebrauch in Umgebungen mit organischen und mineralischen Säuren, basischen Lösungen und gesättigtem Dampf wird abgeraten.</p>	<p>Caracteristicàs</p> <p>Rodillos transpaleta en Vulkollan®, dureza 92+/-2 Shore A, excelentes características de deslizamiento y elasticidad, alta resistencia al desgaste y el desgarre; núcleo conseguido de un tubo en acero sin soldaduras.</p> <p>Utilizaciòn</p> <p>Se puede utilizar en ambientes con agentes atmosféricos, alcoholes y glicoles; se desaconseja su utilización en ambientes con ácidos orgánicos y minerales, soluciones básicas y vapor saturado.</p>	<p>Caracteristicàs</p> <p>Roletes para carrinhos hidráulicos em Vulkollan®; dureza 92+/-2 Shore A; ótimas características de deslizamento e elasticidade, alta resistência ao desgaste e lacerações; núcleo obtido de um tubo de aço sem soldas.</p> <p>Utilização</p> <p>Pode ser utilizada em ambientes com agentes atmosféricos, álcooles e glicóis; é desaconselhável a utilização em ambientes com ácidos orgánicos e minerais, soluções básicas e vapor saturado.</p>



I RULLI TRANSPALLET IN VULKOLLAN®,
NUCLEO IN ACCIAIO

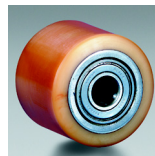
GB VULKOLLAN® TRANSPALLET ROLLERS,
STEEL CENTRE









F GALETS TRANSPALETES EN VULKOLLAN®,
CORPS EN ACIER

D VULKOLLAN® GABELHUBWAGEN-ROLLEN,
STAHLKERN








E RODILLOS TRANSPALETAS DE VULKOLLAN®,
NUCLEO DE ACERO

P ROLETES PARA CARRINHOS HIDRÁULICOS EM VULKOLLAN®,
NUCLEO EM AÇO



						1 daN	2 daN	daN		COD.		COD.		
													(kg)	
80	70	20	70	47	14	1000	300	700	1.07	742202	0.83	744202		
80	90	20	90	47	14	1200	385	900	1.38	742105	1.14	744105		
85	40	20	40	47	14	575	180	400	0.72	742121	0.48	744121		
85	70	20	70	47	14	1000	315	700	1.13	742122	0.89	744122		
85	80	20	80	47	14	1050	360	800	1.26	742123	1.02	744123		
85	80	25	80	52	15	1050	360	800	1.19	742224	0.91	744224		
85	90	20	90	47	14	1200	400	900	1.41	742125	1.17	744125		
85	100	20	100	47	14	1300	450	1000	1.54	742127	1.30	744127		



						1 daN	2 daN	daN		COD.				
											(kg)			
80	65	20	70	47	20.5	930	280	650	0.98	743201				
80	85	20	90	47	20.5	1130	360	850	1.32	743202				
85	65	20	70	47	20.5	930	290	750	1.07	743203				
85	75	20	70	47	20.5	980	335	750	1.20	743204				
85	75	25	80	47	20.5	980	335	750	1.13	743224				
85	85	20	90	47	20.5	1130	375	850	1.35	743205				
85	85	20	90	47	20.5	1230	425	950	1.48	743206				