

RODAS EM POLIURETANO "TR" COM PERFIL ARREDONDADO ERGONÔMICO, NÚCLEO EM ALUMÍNIO
RUEDAS DE POLIURETANO "TR" CON PERFIL REDONDO, NUCLEO DE ALUMINIO



B65ER



125 - 200 mm



350 - 800



-20 C + 80 C



P	E
<p>Características</p> <p>Rodas em poliuretano "TR" con perfil bombato ergonomico; dureza 95+/-3 Shore A; ótima característica de deslizamento e elasticidade, alta resistência ao desgaste e lacerações; núcleo em alumínio. Ferragens média (NL-LM), média-pesada (MP), construída (CAX-CPM-CPSD).</p> <p>Utilização</p> <p>O perfil arredondado reduz o esforço inicial necessário para colocar em movimento as rodas quando estiverem posicionadas a 90° em relação à direção da marcha, garantindo menor esforço dos operadores na movimentação e manobra dos carrinhos. Montada com suportes idôneos garantem ótimo desempenho na movimentação mecânica até a velocidade de 12 km/h. Exemplo de aplicação: carrinhos para indústria automobilística, carrinhos tubulares "lean" e onde quer que esteja prevista movimentação mista (manual e mecânica).</p>	<p>Características</p> <p>Ruedas de poliuretano "TR" con perfil redondo ergonomico, dureza 95+/-3 Shore A, excelentes características de deslizamiento y elasticidad, alta resistencia al desgaste y el desgarre; núcleo de aluminio. Soportes medios (NL-LM), medios pesados (MP) y electrosoldados (CAX-CPM-CPSD).</p> <p>Utilización</p> <p>Diseñadas para mejorar el desplazamiento manual de los carros con carga elevada. El perfil redondo reduce el esfuerzo inicial que se requiere para poner en movimiento el carro cuando las ruedas estén a 90° con respecto a la dirección de marcha, así garantizando un manejo mucho más fácil para los obreros. Con los soportes idôneos garantizan excelentes rendimientos para desplazamiento mecánico hasta los 12 km/h. Ejemplos de aplicaciones: carros para la industria automovilística, carros tubulares "lean", transpaletas eléctricas.</p>












P RODAS EM POLIURETANO “TR” COM PERFIL ARREDONDADO
E ERGONÔMICO, NÚCLEO EM ALUMÍNIO

E RUEDAS DE POLIURETANO “TR” CON PERFIL REDONDO,
 NUCLEO DE ALUMINIO



B65ER
























							1 daN	2 daN	daN				
											COD.		COD.
125	40	20	40	47	14	650	250	350	0,68	B652313	0,45	B654313	
125	40	20	50	47	14	650	250	450	0,73	B652303	0,51	B654303	
160	50	20	58	47	14	900	280	700	1,11	B652304	0,89	B654304	
200	50	20	58	47	14	1000	300	800	1,68	B652306	1,44	B654306	




























**RODAS EM POLIURETANO "TR" COM PERFIL ARREDONDA-
DO, FERRAGEM MÉDIA (LM), MÉDIA PESADA (MP) E CON-
STRUIDA (CAX)**

**RUEDAS DE POLIURETANO "TR" CON PERFIL REDONDO,
SOPORTES MEDIOS (LM), MEDIOS-PESADOS (MP) Y ELECTROSOLDA-
SOS (CAX)**






























									LM		LM		LM				
																	
125	40	161	127x100	95x72	10,5	44	120	300	2.26		COD.	1.6		COD.	2.55		COD.
											B655823			B655923			B656023



									MP		MP		MP				
																	
125	40	171	140X130	115x105	13	70	156	450	2.81		COD.	1.82		COD.	3.18		COD.
											B652633			B652733			B652833
160	50	202	140X130	115x105	13	70	156	700	3.19		COD.	2.20		COD.	3.56		COD.
											B652634			B652734			B652834
200	50	249	140X130	115x105	13	70	156	750	3.76		COD.	2.77		COD.	4.13		COD.
											B652636			B652736			B652836



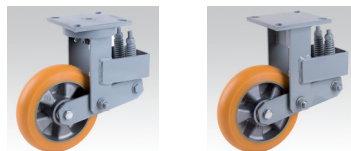
									CAX		CAX		CAX				
																	
125	40	183	140x130	110x100	13	46	200	450	3.91		COD.	3.31		COD.	5.47		COD.
											B656533			B656633			B656553
160	50	210	140x130	110x100	13	52	220	700	4.29		COD.	3.69		COD.	5.85		COD.
											B656534			B656634			B656554
200	50	254	140x130	110x100	13	66	252	800	4.86		COD.	4.26		COD.	6.42		COD.
											B656536			B656636			B656556

P RODAS EM POLIURETANO "TR" COM PERFIL ARREDONDA-
E DO, FERRAGEM CONSTRUÍDA (CPM-CPSD)

RUEDAS DE POLIURETANO "TR" CON PERFIL REDONDO,
 SOPORTES ELECTROSOLDADOS (CPM-CPSD)



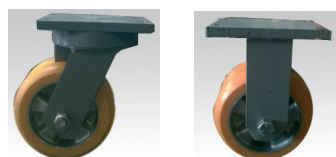
B65ER



								CPM		CPM	
									COD.		COD.
160	50	231	140x130	110x100	13	57	700	12.17	B653234	6.15	B653334
200	50	290	140x130	110x100	13	80	800	14.76	B653236	8.50	B653336

↓

A	60 Kg
B	180 Kg
C	300 Kg
D	500 Kg
E	700 Kg



								CPSD		CPSD	
									COD.		COD.
200	50+50	287	200x170	170x120	13	60	1400	15.43	B659236	11.66	B659336