62×

THICK "TR-ROLL" POLYURETHANE WHEELS WITH ALUMINIUM CENTRE

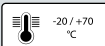














Description

Tyre: very thick TR-Roll polyurethane, hardness 75 Shore A, with excellent rolling resistance and elasticity and good resistance to wear and tear.

Centre: made of cast aluminium.

Hub with shielded ball bearings with interference assembly in the seats obtained by centre moulding; also available without bearings.

Uses

Innovative product that combines the load capacity and the resistance to wear and tear of the polyurethane with the ability to overcome obstacles and to damp noise, vibrations and impacts of the elastic rubber. Combined with appropriate brackets, they guarantee excellent performance for mechanical handling up to 16 km/h.

The excellent rolling resistance guarantees an easy handling of heavy loads even with wheels of small diameter.

Examples of application: trolleys for the automotive industry, towing applications.

Environments of use

Industrial environments, even in presence of humidity and oils. Not suitable in presence of strong acids and solvents.

WEAK ACIDS WEAK BASES STRONG ACIDS STRONG BASES HYDROCARBONS ALCOHOL SOLVENTS

For information on the compatibility of the component wheel materials with specific aggressive chemical substances, see table at page 40.

Floors

Suitable for all types of industrial floors, even outdoors. Facilitates the overcoming of obstacles.

It does not damage the floors.





Force required to push or tow a wheel

	150 kg	250 kg	350 kg	450 kg	550 kg	700 kg
100 mm	2					
125x40 mm	< 1	1,5	5			
125x50 mm	< 1	1	2	3		
160 mm	< 1	1	2	3	3,5	
200 mm	< 1	<1	1	2	3	4
250 mm	<1	<1	1	2	3	4

For each load and diameter, the table indicates the force (in daN) needed to push or tow a single wheel at the constant speed of 4 km/h on smooth flooring. For manual handling of a 4-wheeled trolley we recommend diameters that have values < 5 daN, for frequent handling we recommend diameters with values < 3 daN.

Fittings with brackets



Standard-duty brackets NL

Maximum carrying capacity 300 daN - available diameters 100-125 mm Top plate fitting. Available with front brake and centralised brake.



Medium-duty brackets M

Maximum carrying capacity 500 daN - available diameters 160-200 mm Top plate fitting. Available with adjustable front brake.



Medium-heavy duty brackets P

Maximum carrying capacity 750 daN - available diameters 100-250 mm Top plate fitting. Available with front brake and adjustable rear brake.



Heavy-duty PT brackets with hardened ball race grooves

Maximum carrying capacity 700 daN - available diameters 125-200 mm Top plate fitting. Available with adjustable rear brake.



Extra-heavy duty brackets EP

Maximum carrying capacity 700 daN - available diameters 160-200 mm Top plate fitting. Available with adjustable rear brake.



Electrowelded brackets EE MHD

Maximum carrying capacity 700 daN - available diameters 100-200 mm Top plate fitting. Available with adjustable rear brake.



Twin electrowelded brackets EEG MHD - EEG HD

Maximum carrying capacity 1400 daN - available diameters 100-200 mm Top plate fitting. Available with adjustable rear foot brake, operating on wheel rotation only (diam. 160-200 mm)



Electrowelded sprung-loaded brackets EES MHD

Maximum carrying capacity 800 daN - available diameters 160-250 mm Top plate fitting. Available with adjustable front brake.

Options available to order:



ESD polyurethane wheels, with electrical resistance < 109 Ohm (page 308)





		(kg)	0	(kg)	×		-	,	•	Static			6 km/h	
mm	mm	kg	CODE	kg	CODE	mm	mm.	mm	mm	daN	daN	daN	daN	
100	40	0,45	622102	0,37	624102	15	40	32	10	400	300	300	300	
125	40	0,79	622113	0,54	624113	20	40	47	14	500	350	350	350	
125	40	0,75	622103	0,53	624103	20	50	47	14	500	350	350	350	
160	50	1,20	622104	0,95	624104	20	58	47	14.5	800	550	550	550	
160	50	1,24	622114	0,95	624104	25	58	47	14.5	800	550	550	550	
180	50	1,37	622105	1,15	624105	20	58	47	14	900	600	600	600	
200	50	1,74	622106	1,52	624106	20	58	47	14	1000	700	700	700	
200	50	1,84	622116	1,60	624106	25	58	47	14	1000	700	700	700	
250	50	2.40	622108	2.10	624108	20	55	52	15	1000	700	800	800	

Standard-duty brackets NL - max carrying capacity 300 daN





- 1) Plate: electrolytically galvanised steel plate
 2) Fork: electrolytically galvanised steel plate
 3) Ball race ring: electrolytically galvanised steel plate
 4) Dust seal: orange polyethylene
 5) Swivel actions: double ball ring with grease lubrication
 6) King pin: integrated with the plate and cold-riveted
 Available with total front foot brake

		(SQ kg		(kg)		(Rg)		ı		0 0	0	0 0		(0+0)	4 km/h	
mm	mm	kg	COD.	kg	COD.	kg	COD.		mm	mm	mm	mm	mm	mm	daN	
100	40	0,86	624402	0,83	626202	1,05	627302	0.	128	100x85	80x60	9	37	120	200	
125	40	1,35	624413	1,17	626213 =	1,51	627313	10	156	100x85	80x60	9	35	120	220	
125	40	1,46	624403	1,11	626203	2,34	627303	0	166	140x110	105x80	11	57	156	300	
160	50	2,88	624410 =	2,24	627704 📮	3,42	627304	O	199	140x110	105x80	11	57	156	300	
200	50	3,18	624406	3,04	627706	3,70	627306	0	240	140x110	105x80	11	57	156	300	

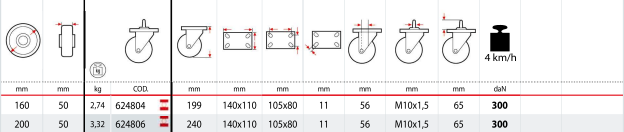
Options available to order:



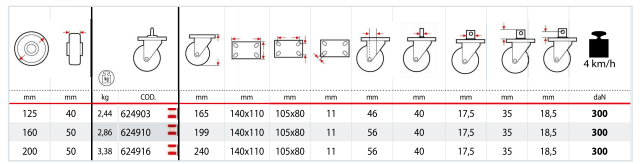


Standard-duty brackets NL - max carrying capacity 300 daN







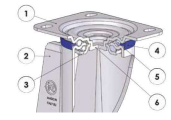


Medium-duty brackets M - max carrying capacity 500 daN









- Plate: electrolytically galvanised steel plate

- Fork: electrolytically galvanised steel plate
 Fork: electrolytically galvanised steel plate
 Ball race ring: electroplated galvanised steel
 Dust seal: blue polyethylene
 Swivel actions: double ball ring with grease lubrication
 King pin: integrated with the plate and cold-riveted
 Available with adjustable total front foot brake

		(kg)		((kg)					ア)		0 0		0 0		(0+0)	4 km/h	
mm	mm	kg	CODE		kg	CODE		kg	CODE		mm	mm	mm	mm	mm	mm	daN	
160	50	2.95	624504	0	2.24	627704	Ü	3.42	627404	(0)	199	140x110	105x80	11	58	178	500	
200	50	3.69	624506	0	3.04	627706	Ü	4.07	627406	<u>o</u>	240	140x110	105x80	11	50	178	500	



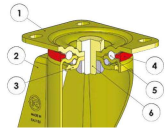
THICK "TR-ROLL" POLYURETHANE WHEELS WITH ALUMINIUM CENTRE

Medium-heavy duty brackets P - max carrying capacity 750 daN









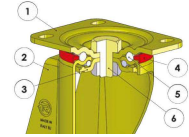
- Plate: yellow galvanised steel plate
 Fork: yellow galvanised steel plate
 Ball race ring: yellow galvanised steel plate
 Dust seal: orange polyamide
 Swivel actions: double ball ring with grease lubrication
 King pin: steel bolt in grade 8.8 steel and steel nut
 Available with total front foot brake

		(Jag)		(SZ) kg		(kg)			0 0		0 0			4 km/h	6 km/h
mm	mm	kg	COD.	kg	COD.	kg	COD.	mm	mm	mm	mm	mm	mm	daN	daN
100	40	1,35	627602 📮	0,85	628512 🔼	1,52	627202	138	100x85	80x60	9	46	123	300	300
125	40	1,70	627613 📮	1.26	628513 🖀	1.87	627213 📮	161	100x85	80x60	9	44	123	350	350









- Plate: yellow galvanised steel plate
 Fork: yellow galvanised steel plate
 Ball race ring: yellow galvanised steel plate
 Dust seal: orange polyamide
 Swivel actions: double ball ring with grease lubrication
 King pin: steel both in grade 8.8 steel and steel nut

Available with adjustable to	otal rear foot brake
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				(kg)		(SE)					0 0		0+0	4 km/h	6 km/h
mm	mm	kg	COD.	kg	COD.	kg	COD.	mm	mm	mm	mm	mm	mm	daN	daN
125	40	2,33	627603 📮	1,69	628503 📮	2,86	627203 📮	170	140x110	105x80	11	70	126	350	350
160	50	3,60	627610 🍱	2,11	628514 📮	4,17	627204 🍒	205	140x110	105x80	11	70	126	550	550
180	50	3,84	627605 🔼	2,42	628515 🔼	4,41	627205 🔼	228	140x110	105x80	11	70	126	600	600
200	50	4,31	627516 🍒	2,85	628516 📮	4,91	627206 🍱	250	140x110	105x80	11	70	126	700	700
250	50	4,84	627608	3,74	628518	5,54	627208 🔼	298	140x110	105x80	11	70	173	750	750

Options available to order:



Footguard for brackets NL-M-P-PT



Directional lock for brackets P-PT diam. 160-200 mm



Heavy-duty PT brackets with hardened ball race grooves - max carrying capacity 700 daN

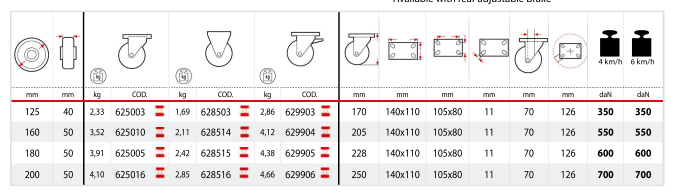








- Plate: yellow galvanised steel plate
 Fork: yellow galvanised steel plate
 Ball race ring: yellow galvanised steel plate
 Dust Seal: dark green polyamide 6
 Swivel actions: double ball ring with grease lubrication
- 6) Ball race: hardened carbon steel grooves
- 7) King pin: steel screw, class 8.8 and stainless steel nut Available with rear adjustable brake

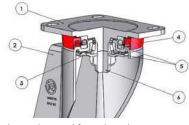


Extra-heavy duty brackets EP - max carrying capacity 700 daN









- 1) Plate: white galvanised forged steel
- 2) Fork: white galvanised forged steel
- 3) Lower bearing protection ring
- Dust seal: orange polyethylene
- Swivel actions: axial ball bearing and tapered roller bearing
- 6) King pin: integrated with the machine-processed plate Available with adjustable total rear foot brake

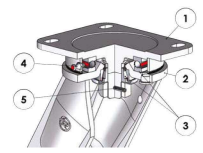
		(Kg				(Kg)					0 0		0+0	4 km/h	
mm	mm	kg	COD.	kg	COD.	kg	COD.	mm	mm	mm	mm	mm	mm	daN	daN
160	50	3,76	627824 🍱	3,35	628824 🍱	4,28	626664 🍱	205	135x110	105x80	11	70	126	550	550
200	50	4,57	627826 🔼	4,13	628826 🔼	5,14	626656 🍱	250	135x110	105x80	11	70	126	700	700

Electrowelded brackets EE MHD - max carrying capacity 700 daN









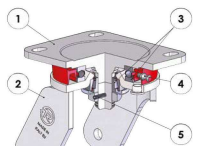
- Plate: forged steel with integrated pin Fork: deep-drawn legs electro-welded to the flange Swivel actions: axial ball bearing and tapered roller bearing
- Grease nipple

5) Anti-loosening system nut Available with adjustable total rear foot brake

				(kg)		(kg)				0 0	0 0		(0+0)	4 km/h	6 km/h
mm	mm	kg	COD.	kg	COD.	kg	COD.	mm	mm	mm	mm	mm	mm	daN	daN
100	40	3,38	628302 📮	2,40	628402 📮	4,26	628602 📮	170	135x110	105x80	11	51	157	300	300
125	40	3,71	628303 📮	2,73	628403 📮	4,59	628603 📮	182	135x110	105x80	11	51	157	350	350
160	50	4,25	628314	3,26	628414 📮	5,13	628614 📮	215	135x110	105x80	11	60	157	550	550
180	50	4,62	628305	3,64	628405	5,51	628605 📮	242	135x110	105x80	11	70	157	600	600
200	50	4,97	628306 📮	3,99	628406 🔼	6,31	628606 =	252	135x110	105x80	11	70	157	700	700

Twin electrowelded brackets EEG MHD - max carrying capacity 700 daN





- Plate: forged steel with integrated pin
 Fork: deep-drawn tips electro-welded to the flange
 Swivel actions: axial ball bearing and tapered roller bearing
- 4) Grease nipple
- 5) Anti-loosening system nut

		(Kg)		(Rg)			0 0		0 0		4 km/h	6 km/h		
mm	mm	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	daN	daN		
100	40+40	3.45	628062	2.65	628162 📮	140	135x110	105x80	11	55	600	600		
125	40+40	4.20	628063	3.40	628163	170	135x110	105x80	11	55	700	700		

Options available to order:



Wheels EE MHD with steering system



Directional lock for brackets EE MHD - EE HD - EED MHD: - EES MHD see page 420



Twin electrowelded brackets EEG MHD - max carrying capacity 1400 daN





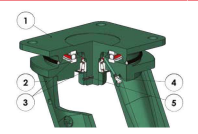
- 1) Plate: forged steel with integrated pin

2) Fork: deep-drawn tips electro-welded to the flange
3) Swivel actions: axial ball bearing and tapered roller bearing
4) Grease nipple
5) Anti-loosening system nut
Available with adjustable rear foot brake, operating on wheel rotation only

		(Kg)		(Rg)		kg			8	<u> </u>		0 0		(0 + 0)	4 km/h	6 km/h
mm	mm	kg	COD.	kg	COD.	kg	COD.	mm	mm	mm	mm	mm	mm	mm	daN	daN
160	50+50	7,18	628074	6,31	628174 📮	8,17	628274 📮	221	135x110	135x175	105x80	11	55	182	1100	1100
200	50+50	8,36	628076	7,51	628176 📮	9,35	628276 🍱	258	135x110	135x175	105x80	11	65	182	1400	1400

Twin electrowelded brackets EEG HD - max carrying capacity 1400 daN





- Plate: forged steel with integrated pin
 Fork: deep-drawn legs electro-welded to the flange
 Swivel actions: axial ball bearing and tapered roller bearing
 Grease nipple
 Anti-loosening system nut

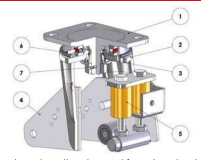
		(V)		(Rg)					0 0		4 km/h	6 km/h	
mm	mm	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	daN	daN	
160	50+50	10,60	628084	6,20	628184 🔼	228	175x140	140x105	14	50	1100	1100	
200	50+50	12,30	628086	7,70	628166 =	280	175x140	140x105	14	65	1400	1400	



THICK "TR-ROLL" POLYURETHANE WHEELS WITH ALUMINIUM CENTRE

Electrowelded sprung-loaded bracket EES MHD - max load capacity 800 daN - damping up to 400 daN





- 1) Top plate: electrolytically galvanised forged steel with integrated pin.
 2) Main fork: deep-drawn legs electrowelded to the flange and electrolitically galvanised U-shaped component electrowelded to the legs.
 3) Swivel actions: axial ball bearing and tapered roller bearing
- 4) spring-hinged plates: plates electrowelded to the axle

- 7) Spring-iniged plates, plates elect
 5) Polyurethane springs
 6) Grease nipple
 7) Anti-loosening locknut system
 Available with adjustable front lock

		(Kg)		(Kg)		(kg)			0 0		0 0		0+0		I AIM C	MAX	4 km/h	6 km/h
mm	mm	kg	COD.	kg	COD.	kg	COD.	mm	mm	mm	mm	mm	mm	mm	daN	daN	daN	daN
160	50	7,07	626304=	5,82	626404 🚾	8,13	626504 🍱	248	135x110	105x80	11	100	240	25	50	400	550	550
200	50	7,67	626306	6,42	626406 🍱	8,78	626506 🍱	268	135x110	105x80	11	100	265	25	50	400	700	700
250	50	8.75	626308	7.54	626408 =	9.99	626508 =	316	135x110	105x80	11	110	315	25	50	400	800	800



Spring travel (mm): maximum difference in the total height of the castor depending on the spring tension



Initial tension (daN): in case of lighter loads than indicated, the bracket works with no damping



Spring tension (daN): in case of heavier loads than indicated, the bracket works with no damping