

# VULKOLLAN® WHEELS WITH FORGED STEEL CENTRE

















## Description

Tyre: Vulkollan®, hardness 93 Shore A: excellent rolling resistance and elasticity, highly resistant to wear, tear and deformations.

Centre: forged steel.

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

#### Uses

Ideal for applications with heavy duty loads, even with mechanical handling at high speeds. Fitted with appropriate brackets, they guarantee excellent performance up to 16 km/h.

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

Examples of recommended applications: trolleys for indoor industrial handling, AGV trolleys, containers, electrical pallet trucks, forklift trucks.

#### **Environments of use**

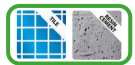
Designed for industrial environments, even in presence of alcohols, glycols, hydrocarbons. Not recommended in areas with organic acids and mineral acids, base solutions and saturated vapour.

WEAK ACIDS	WEAK BASES	
STRONG ACIDS	STRONG BASES	
WATER	<b>HYDROCARBONS</b>	
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 tiles and cement-resin. Not suitable if large obstacles are present.













#### Force required to push or tow a wheel

	150 kg	300 kg	450 kg	600 kg	1000 kg	1500 kg
100 mm	4					
125 mm	3.3	6.7				
150 mm	2.4	4.8	7.2	9.6		
175 mm	2.2	4.5	6.8	9		
200 mm	1.7	3.5	5.5	7.6	14.2	
250 mm	1.2	2.5	4	5.6	10.5	18

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 100-200 mm Top plate fitting.



#### Medium-duty brackets M

Maximum carrying capacity 500 daN - available diameters 150-200 mm Top plate fitting. Available with adjustable front brake.



#### Medium-heavy duty brackets P

Maximum carrying capacity 750 daN - available diameters 80-200 mm Top plate fitting. Available with front brake and adjustable rear brake.



#### Heavy-duty PT brackets with hardened ball race grooves

Maximum carrying capacity 900 daN - available diameters 150-200 mm Top plate fitting, vailable with front brake and adjustable rear brake.



#### **Extra-heavy duty brackets EP**

Maximum carrying capacity 1500 daN - available diameters 100-250 mm Top plate fitting. Available with adjustable rear brake.

## Options available to order:

The series 63AC wheels are also available with assembled thread guards. To order them add the "PF" suffix to the product code. To order loose thread guards see the Accessories section.





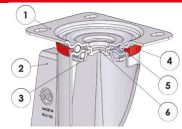


		(Kg)	0	(kg)	×			<u></u>	-	Static	K.	4 km/h	6 km/h	
mm	mm	kg	COD.	kg	COD.	mm	mm.	mm	mm	daN	daN	daN	daN	
100	30	0,74	632122	0,67	634122	12	30	32	10	375	190	250	200	
125	40	1,38	632123	1,31	634123	12	40	32	10	500	230	350	280	
150	40	1,84	632124	1,66	634124	17	40	40	12	900	320	750	600	
150	40	1,76	632224	1,60	634224	20	40	42	12	900	320	750	600	
175	40	2,80	632125	2,56	634125	20	40	47	14	1200	340	850	680	
200	50	4,03	632126	3,79	634126	20	50	47	14	1800	420	1100	880	
200	50	4,00	632226	3,72	634226	25	50	52	15	1800	420	1100	880	
250	60	8,03	632128	7,75	634128	25	60	52	15	2200	550	1500	1200	

## Standard-duty brackets NL - max carrying capacity 300 daN







- Plate: electrolytically galvanised steel plate
   Fork: electrolytically galvanised steel plate
   Ball race ring: electrolytically galvanised steel plate
   Dust seal: orange polyethylene
   Swivel actions: double ball ring with grease lubrication
   King pin: integrated with the plate and cold-riveted

		(kg)		1	kg					0 0		4 km/h		
mm	mm	kg	CODE		kg	CODE	mm	mm	mm	mm	mm	daN		
100	30	1.26	637322	10	1.01	638222	128	100x85	80x60	9	35	200		
125	40	2.03	637323	()	1.68	638223	156	100x85	80x60	9	37	220		
150	40	2.54	637304	Ü	2.15	638214	182	100x85	80x60	9	34	220		
150	40	3.21	637324	ū	2.84	638224	194	140x110	105x80	11	56	300		
175	40	4.18	637325	Ü	3.89	638225	217	140x110	105x80	11	56	300		
200	50	5.43	637326		5.21	638226	240	140x110	105x80	11	56	300		

## Options available to order:



Footguard for brackets NL-M-P-PT



## Medium-duty brackets M - max carrying capacity 500 daN









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

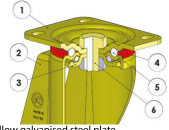
		(kg)				(kg)					0 0		(0+0)	4 km/h	
mm	mm	kg	CODE	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	mm	daN	
150	40	3.56	637404	2.84	638224 🔼	4.13	636704 置	194	140x110	105x80	11	58	178	500	
200	50	5.82	637406 🍱	5.21	638226 🔼	6.18	636706 🔼	240	140x110	105x80	11	50	178	500	

#### 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

	*	(SZ)		(kg)		kg			0 0		0 0		0+0	4 km/h	6 km/h
mm	mm	kg	CODE	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	mm	daN	daN
100	30	1.61	637622	1.11	638622	1.75	636302 🔼	138	100x85	80x60	9	46	123	250	200
125	40	2.29	637623	1.76	638623	2.43	636303 🔼	161	100x85	80x60	9	44	123	350	280



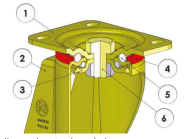


## Heavy duty brackets P - max carrying capacity 750 daN









- 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 adjustable rear foot brake

		(Kig)							0 0		0 0		(0+9)	4 km/h	6 km/h
mm	mm	kg	CODE	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	mm	daN	daN
150	40	4.19	637624 🔼	2.70	638624 🔼	4.76	636304 🔼	200	140x110	105x80	11	70	126	750	600
175	40	5.14	637625 📮	3.72	638625	5.71	636305	225	140x110	105x80	11	70	126	750	600
200	50	6.44	637626 =	4.98	638626 📮	7.01	636306 =	250	140x110	105x80	11	70	126	750	600

### Heavy-duty PT brackets with hardened ball race grooves - max carrying capacity 900 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
   Pall race; bardened carbon steel greaver
- 6) Ball race: hardened carbon steel grooves 7) King pin: steel screw, class 8.8 and stainless steel nut Available with rear adjustable brake

		(kg)		(kg)		(King)	F				0 0		0+0	4 km/h	
mm	mm	kg	COD.	kg	COD.	kg	COD.	mm	mm	mm	mm	mm	mm	daN	daN
150	40	4,19	635604	2,70	638624 📮	4,76	635304 📮	200	140x110	105x80	11	70	126	750	600
175	40	5,14	635605	3,72	638625 🔼	5,71	635305 🍱	225	140x110	105x80	11	70	126	850	680
200	50	6,44	635606	4,98	638626 =	7,01	635306 📮	250	140x110	105x80	11	70	126	900	800

## Options available to order:

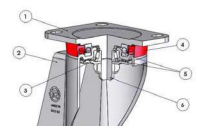


Footguard for brackets NL-M-P-PT



# Extra-heavy duty brackets EP - max carrying capacity 1500 daN





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

		(kg)		(Rg)		(SZ)			0 0		0 0		(e+a)	4 km/h	6 km/h
mm	mm	kg	CODE	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	mm	daN	daN
100	30	1.85	637822	1.61	638822 🔼			140	100x85	80x60	9	46		250	200
125	40	2.56	637823 🍱	1.70	638823 🖀			164	100x85	80x60	9	45		350	280
150	40	4.46	637824	3.97	638824 =	5.03	636504 🔼	200	135x110	105x80	11	70	126	750	600
175	40	5.44	637825	5.02	638825 📮	6.01	636505 📮	225	135x110	105x80	11	70	126	850	680
200	50	6.75	637826	6.30	638826 🔼	7.32	636506 📮	250	135x110	105x80	11	70	126	1100	880
250	60	13.58	637828	11.74	638828			300	175x140	140x105	14	66		1500	1200



# VULKOLLAN® WHEELS WITH CAST IRON CENTRE



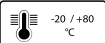














#### Description

Tyre: Vulkollan®, hardness 93 Shore A: excellent rolling resistance and elasticity, highly resistant to wear, tear and deformations.

Centre: cast iron.

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

#### Uses

Ideal for applications with heavy duty loads, even with mechanical handling at high speeds. Combined with appropriate brackets, they guarantee excellent performance up to 16 km/h.

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

Examples of recommended applications: trolleys for indoor industrial handling, AGV trolleys, containers, electrical pallet trucks, forklift trucks.

#### **Environments for use**

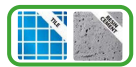
Designed for industrial environments, even in presence of alcohols, glycols, hydrocarbons. Not recommended in areas with organic acids and mineral acids, base solutions and saturated vapour.

WEAK ACIDS	WEAK BASES	
STRONG ACIDS	STRONG BASES	
WATER	<b>HYDROCARBONS</b>	
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 tiles and cement-resin. Not suitable if large obstacles are present.













#### Force required to push or tow a wheel

	150 kg	300 kg	450 kg	600 kg	1000 kg	1500 kg	2000 kg
80 mm	4,5	11					
100 mm	3,8	7,7					
125x38 mm	3,5	7	11,5				
125x50 mm	3,3	6,5	11				
150x50 mm	2,5	5,2	8,6	12,6			
160x50 mm	2,3	5	8,3	12			
180x50 mm	2	4,1	6,8	9,7			
200x50 mm	1,7	3,8	6	8,5	16		
200x80 mm	1,3	3,5	5,0	6,7	11,5	17	
250x60 mm	1	3	4,7	6,3	10,9	16	
250x80 mm	< 1	2,5	4,5	6	10,3	15,5	
300x60 mm	< 1	2	4	5,5	9,6	15	
300x80 mm	< 1	1,5	3,5	5	8,6	13	16

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.

#### Available with brackets:



#### Standard-duty brackets NL

Maximum carrying capacity 300 daN - available diameters 80-200 mm Top plate fitting. Available with front brake.



#### Medium-duty brackets M

Maximum carrying capacity 500 daN - available diameters 150-200 mm Top plate fitting. Available with adjustable front brake.



#### Medium-heavy duty brackets P

Maximum carrying capacity 750 daN - available diameters 80-200 mm Top plate fitting. Available with front brake and adjustable rear brake.



#### Heavy-duty PT brackets with hardened ball race grooves

Maximum carrying capacity 900 daN - available diameters 125-200 mm Top plate fitting. Available with adjustable rear brake.



#### Extra-heavy duty brackets EP

Maximum carrying capacity 1600 daN - available diameters 100-250 mm Top plate fitting. Available with adjustable rear brake.



#### Electrowelded brackets EE MHD - EE HD - EE EHD.

Maximum carrying capacity 2300 daN - available diameters 125-400 mm Top plate fitting. Available with adjustable rear brake.



#### Twin electrowelded brackets EEG MHD - EEG HD - EEG EHD

Maximum carrying capacity 3500 daN - available diameters 100-250 mm Top plate fitting.



## **Electrowelded sprung-loaded brackets EES MHD**

Maximum carrying capacity 1000 daN - available diameters 160-200 mm Top plate fitting. Available with adjustable front brake.













		(King)	0	kg	×		+	,	•	Static		4 km/h	6 km/h	
mm	mm	kg	COD.	kg	COD.	mm	mm.	mm	mm	daN	daN	daN	daN	 
80	28	0,51	632151	0,46	634151	12	32	28	8	370	190	280	220	
100	38	1,02	632152	0,91	634152	15	40	35	11	500	220	380	300	
125	38	1,45	632153	1,34	634153	15	40	35	11	600	240	450	360	
125	50	1,98	632163	1,76	634163	20	55	47	14	800	270	600	440	
125	50	1,96	632363	1,76	634163	25	55	47	14	800	270	600	440	
150	50	2,50	632154	2,28	634154	20	55	47	14	910	290	750	600	
150	50	2,48	632354	2,28	634154	25	55	47	14	910	290	750	600	
160	50	2,65	632164	2,43	634164	20	55	47	14	1000	300	750	600	
160	50	2,63	632364	2,43	634164	25	55	47	14	1000	300	750	600	
180	50	3,02	632155	2,80	634155	20	55	47	14	1100	350	900	720	
200	50	3,65	632156	3,43	634156	20	55	47	14	1500	380	1000	800	
200	50	3,63	632356	3,43	634156	25	55	47	14	1500	380	1000	800	
200	78	7,26	632166	6,74	634166	25	86	62	17	2000	450	1600	1300	
200	78	7,24	632366	6,74	634166	30	86	62	17	2000	450	1600	1300	
250	60	8,13	632157	7,61	634157	25	65	62	17	2500	480	1500	1200	
250	60	8,10	632357	7,61	634157	30	65	62	17	2500	480	1500	1200	
250	78	9,81	632167	9,29	634167	25	86	62	17	2800	500	1900	1500	
250	78	9,80	632367	9,29	634167	30	86	62	17	2800	500	1900	1500	
300	60	11,43	632158	10,96	634158	30	65	62	17	3200	550	1750	1400	
300	78	13,80	632168	13,33	634168	30	86	62	17	3400	600	2300	1800	







## Standard-duty brackets NL - max carrying capacity 300 daN









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

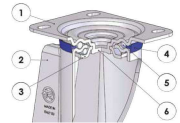
		(kg)	V	1	(kg)		)	(kg)		₹)		0 0		0 0		(0+0)	4 km/h	
mm	mm	kg	CODE		kg	CODE		kg	CODE		mm	mm	mm	mm	mm	mm	daN	
80	28	0.95	634551	()	0.82	634651	0	1.11	635451	10	107	100x85	80x60	9	37	120	200	
100	38	1.51	634552	0	1.40	634652	О	1.67	635452	(0)	128	100x85	80x60	9	35	120	200	
125	38	1.97	634553	O	1.86	634653	103	2.13	635453	(8)	156	100x85	80x60	9	37	120	220	
125	50	3.38	634563	Ü	2.89	634663	(0)	3.58	635463	10	166	140x110	105x80	11	57	156	300	
150	50	3.87	634554	Ü	3.59	634654	0				194	140x110	105x80	11	56		300	
160	50	3.98	634564	0	3.71	634664	0	4.23	635474	O.	199	140x110	105x80	11	56	156	300	
180	50	4.48	634555	101	4.21	634655	107	4.68	635465	D	220	140x110	105x80	11	56	156	300	
200	50	5.16	634556	0	4.92	634656	•	5.36	635466	Ü	240	140x110	105x80	11	56	156	300	

## Medium-duty brackets M - max carrying capacity 500 daN









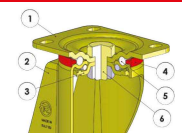
- Plate: electrolytically galvanised steel plate
   Fork: electrolytically galvanised steel plate
   Ball race ring: electrolytically galvanised steel plate
   Dust seal: blue polyethylene
   Swivel actions: double ball ring with grease lubrication
   King pin: integrated with the plate and cold-riveted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

				(Kg)		)					0 0		(0+0)	4 km/h	
mm	mm	kg	CODE	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	mm	daN	
150	50	4.21	637424 📮	3.59	634654 📮	4.65	636724 🚾	194	140x110	105x80	11	58	178	500	
160	50	4.33	637434 📮	3.71	634664 📮	4.78	636734 📮	199	140x110	105x80	11	58	178	500	
200	50	5.55	637426	4.92	634656 🔼	5.91	636726 📮	240	140x110	105x80	11	50	178	500	



## Heavy-duty brackets P - max carrying capacity 750 daN





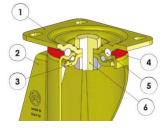
- Plate: yellow galvanised steel plate
   Fork: yellow galvanised steel plate
   Ball race ring: yellow galvanised steel plate
   Dust seal: orange polyamide
   Swivel actions: double ball ring with grease lubrication
   King pin: steel bolt in grade 8.8 steel and steel nut
   Available with total front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

		kg									0 0		0+0	4 km/h	6 km/h
mm	mm	kg	CODE	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	mm	daN	daN
80	28	1.38	635851	0.96	636851			128	100x85	80x60	9	46		280	220
100	38	1.93	635852 =	1.52	636852 =	2.06	634852 📮	138	100x85	80x60	9	46	123	350	300
125	38	2.37	635853 📮	2.04	636853	2.50	634853 📮	161	100x85	80x60	9	44	123	350	300









- 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 adjustable rear foot brake

Available	with	totai	aaju	stable	rear	root pr	аке

		(kg)		(kg)		kg					0 0		(0+9)	4 km/h	6 km/h
mm	mm	kg	CODE	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	mm	daN	daN
125	50	3.66	635863	2.65	636863 📮	4.24	634863	170	140x110	105x80	11	70	126	550	440
150	50	4.81	635854 📮	3.55	636854 =	5.33	634854 📮	200	140x110	105x80	11	70	126	750	600
160	50	4.93	635864	4.08	636864 =	5.45	634864	205	140x110	105x80	11	70	126	750	600
180	50	5.30	635855	4.45	636855	5.90	634855 📮	228	140x110	105x80	11	70	126	750	600
200	50	6.06	635856	5.15	636856	6.66	634856 =	250	140x110	105x80	11	70	126	750	600





## Heavy-duty PT brackets with hardened ball race grooves - max carrying capacity 900 daN

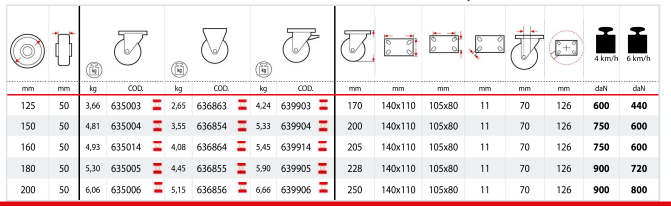








- Plate: yellow galvanised steel plate
- Fork: yellow galvanised steel plate
- 3) Ball race ring: yellow galvanised steel plate
- 4) Dust Seal: dark green polyamide 6 5) Swivel actions: double ball ring with grease lubrication
- 6) Ball race: hardened carbon steel grooves
  7) King pin: steel screw, class 8.8 and stainless steel nut Available with rear adjustable brake

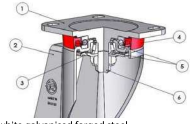


#### Extra-heavy duty brackets EP - max carrying capacity 1600 daN









- Plate: white galvanised forged steel
   Fork: white galvanised forged steel
   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

		(S)		(Kg)						0 0	0 0		(°+°)	4 km/h	
mm	mm	kg	CODE	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	mm	daN	daN
100	38	2.15	637852	1.92	638852 =			140	100x85	80x60	9	46		350	300
125	38	2.64	637853 📮	2.44	638853 =			164	100x85	80x60	9	48		350	300
150	50	5.04	637854	4.63	638854	5.56	636654	200	135x110	105x80	11	70	126	750	600
160	50	5.16	637864	4.75	638864	5.68	636664	205	135x110	105x80	11	70	126	750	600
180	50	5.60	637855 📮	5.20	638855 📮	6.20	636655	228	135x110	105x80	11	70	126	900	720
200	50	6.35	637856	6.06	638856	6.95	636656	250	135x110	105x80	11	70	126	1000	800
200	80	12.30	637866	10.46	638866 =			275	175x140	140x105	14	66		1600	1300
250	60	13.16	637857	11.32	638857			300	175x140	140x105	14	66		1500	1200

Options available to order:



Footguard for brackets NL-M-P-PT



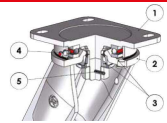


## Electrowelded brackets EE MHD - max carrying capacity 1000 daN









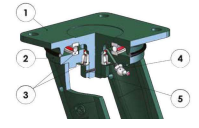
- Plate: forged steel with integrated pin
   Fork: deep-drawn legs electro-welded to the flange
   Swivel actions: axial ball bearing and tapered roller bearing

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

		(Kg)		(SZ)			T		0 0		0 0		(0+0) (0+0)	4 km/h	
mm	mm	kg	CODE	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	mm	daN	daN
125	50	4.88	638303 📮	3.90	638403 📮	5.76	638903	182	135x110	105x80	11	51	157	600	440
150	50	5.50	638304 🍱	4.51	638404 📮	6.38	638904 🍒	210	135x110	105x80	11	60	157	750	600
160	50	5.65	638314 📮	4.66	638414	6.53	638914 🔼	215	135x110	105x80	11	60	157	750	600
180	50	6.14	638305	5.16	638405	7.02	638905	242	135x110	105x80	11	70	157	900	720
200	50	6.77	638306 📮	5.79	638406 🔼	7.65	638906 🔼	252	135x110	105x80	11	70	157	1000	800

Electrowelded brackets EE HD - max carrying capacity 2300 daN





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

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

		(Ng)		(kg)		(kg)					0 0	0 0		(0+0)	4 km/h	6 km/h
mm	mm	kg	CODE	kg	CODE	kg	CODE		mm	mm	mm	mm	mm	mm	daN	daN
200	80	13.72	638316	12.18	638416	14.60	638916	10	275	175x140	140x105	14	65	166	1600	1300
250	60	14.82	638307	13.23	638407	15.70	638907	Ü	320	175x140	140x105	14	74	166	1500	1200
250	80	16.50	638317	14.91	638417	17.38	638917	Ü	320	175x140	140x105	14	74	166	1600	1300
250	80	17.56	638327	15.23	638427	18.44	638927	Ü	325	200x160	160x120	17	74	166	1900	1500
300	60	18.24	638308	16.62	638408	19.12	638908	0	360	175x140	140x105	14	81	166	1600	1300
300	60	19.30	638328	16.95	638428 🍱	20.18	638928	O	365	200x160	160x120	17	81	166	1750	1400
300	80	20.61	638318	18.99	638418	21.49	638918	0	360	175x140	140x105	14	81	166	1600	1300
300	80	21.67	638338	19.32	638438	22.55	638938	0	365	200x160	160x120	17	81	166	2300	1800

## Options available to order:



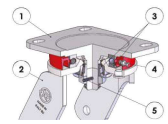
Directional lock for brackets EE MHD - EE HD - EED MHD - EES MHD: see page 420





## Twin electrowelded brackets EEG MHD - max carrying capacity 900 daN



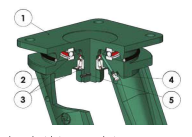


- Plate: forged steel with integrated pin
   Fork: deep-drawn legs electro-welded to the flange
   Swivel actions: axial ball bearing and tapered roller bearing
- 4) Grease nipple5) Anti-loosening system nut

		(Kg)		(SZ)			0 0		0 0		4 km/h	6 km/h		
mm	mm	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	daN	daN		
100	38+38	4.50	638062 =	3.75	638162 📮	140	135x110	105x80	11	55	700	600		
125	38+38	5.45	638063 📮	4.70	638163	170	135x110	105x80	11	55	900	720		

# Twin electrowelded brackets EEG HD - max carrying capacity 2000 daN





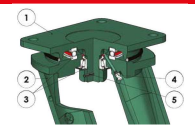
- Plate: forged steel with integrated pin
   Fork: deep-drawn legs electro-welded to the flange
   Swivel actions: axial ball bearing and tapered roller bearing
   Grease nipple
- 5) Anti-loosening system nut

				(Rg)			0 0	0 0	0 0		4 km/h	6 km/h	
mm	mm	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	daN	daN	
125	50+50	11.00	638072	7.70	638172 =	210	175x140	140x105	14	50	1200	880	
150	50+50	13.10	638074 📮	8.70	638174 =	223	175x140	140x105	14	50	1500	1200	
160	50+50	13.40	638084	9.00	638184 📮	228	175x140	140x105	14	50	1500	1200	
200	50+50	15.90	638066	11.30	638166 =	280	175x140	140x105	14	65	1600	1300	
200	50+50	17.55	638076	12.70	638176 🍱	285	200x160	160x120	17	65	2000	1600	



## Twin electrowelded brackets EEG EHD - max carrying capacity 3500 daN



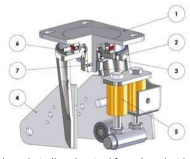


- 1) Plate: forged steel with integrated pin
- Fork: deep-drawn legs electro-welded to the flange
   Swivel actions: axial ball bearing and tapered roller bearing
- 4) Grease nipple5) Anti-loosening system nut

		(BEA)		(kg)			0 0		0 0		4 km/h	6 km/h	
mm	mm	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	daN	daN	
200	80+80	34.80	638086 🍱	25.05	638186 📮	280	250x200	210x160	19	52	3200	2500	
250	60+60	36.95	638067	27.20	638167 🍱	330	250x200	210x160	19	62	3000	2400	
250	80+80	40.30	638077	30.55	638177 🔼	330	250x200	210x160	19	62	3500	2800	

Electrowelded sprung-loaded brackets EES MHD - max carrying capacity 1000 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
- 5) Polyurethane springs
- 6) Grease nipple
- 7) Anti-loosening system nut

				(N) kg		( kg			0 0	0 0	0 0		(0+0)		MIN.	MAX 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	8,47	639304 🍱	7,22	639404 🍱	9,53	639504	248	135x110	105x80	11	100	240	25	50	400	750	600
200	50	9,47	639306 🍱	7,82	639406 🍱	10,18	639506	268	135x110	105x80	11	100	265	25	50	400	1000	800



Spring travel (mm): maximum difference in the total height of the group wheel + support depending on the spring



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

#### Options available to order:



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