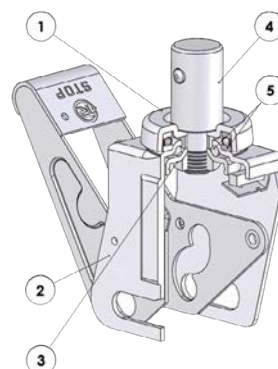


SCAFFOLDINGS


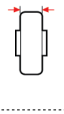
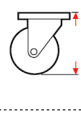
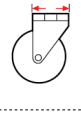


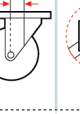








Thermoplastic polyurethane wheels with polyamide 6 centre

Wheel description on page 88-90

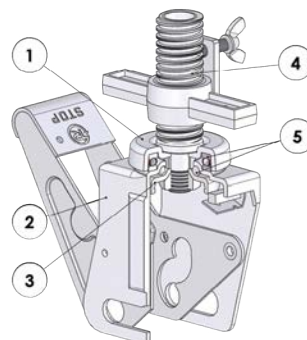


- 1) Plate: electrolytically galvanised steel plate
- 2) Fork: electrolytically galvanised steel plate
- 3) Ball race ring: electrolytically galvanised steel plate
- 4) King pin: diam. 150-200 mm: solid stem in steel and nut locked by mechanical deformation; diam. 125 mm: cold-headed solid stem
- 5) Swivel actions: diam. 125-150 mm: grease-lubricated double ball raceways; diam. 200 mm: single direction axial bearing and a grease-lubricated single ball raceway


















		1 PEDAL		2 PEDALS																																																																																																																																																																																																																																																																																			
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Thermoplastic polyurethane wheels with polyamide 6 centre

Wheel description on page 86-88



- 1) Plate: electrolytically galvanised steel plate
- 2) Fork: electrolytically galvanised steel plate
- 3) Ball race ring: electrolytically galvanised steel plate
- 4) King pin: stem with acme thread manufactured steel from tube, nut locked by mechanical deformation
- 5) Swivel actions: diam. 150 mm: grease-lubricated double ball raceways; diam. 200 mm: single direction axial bearing and a grease-lubricated single ball raceway

		1 PEDAL		2 PEDALS													
																	
mm	mm	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
150	45	3.86	609704	5.37	609714	192	83	M38x6	500	40	150	300	700				
200	50	4.56	609726	5.67	609736	243	81	M38x6	500	40	165	400	750				

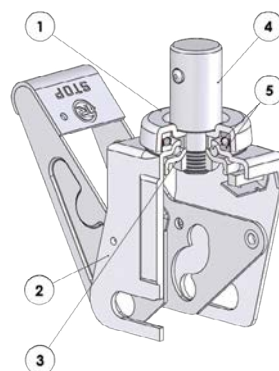


EN 1004

This symbol indicates the castor carrying capacity according to UNI EN 1004:2005, par. 7.5 (Castor Wheels), that is guaranteed when the brake is engaged, without bracket offset and when the wheel is in a static position. With the brake released and the wheel free to rotate, the maximum load capacity is indicated in the "Dynamic carrying capacity" column at 4 km/h, defined in accordance with ISO 22883:2004

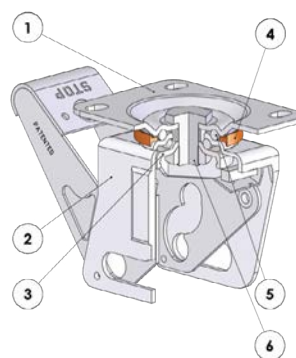
Polyamide 6 solid wheels

Wheel description on page 104-106



- 1) Plate: electrolytically galvanised steel plate
- 2) Fork: electrolytically galvanised steel plate
- 3) Ball race ring: electrolytically galvanised steel plate
- 4) King pin: diam. 150-200 mm: solid stem in steel and nut locked by mechanical deformation; diam. 125 mm: cold-headed solid stem
- 5) Swivel actions: diam. 125-150 mm: grease-lubricated double ball raceways; diam. 200 mm: single direction axial bearing and a grease-lubricated single ball raceway

mm	mm	kg	CODE	kg	CODE	2 PEDALS mm	mm	mm	mm	mm	mm	4 km/h daN	EN 1004 daN				
125	38	1.69	689503	1.91	689513	150	89	38	57	30	130	250	500				
150	45	3.06	689504	3.37	689514	192	83	38	57	40	150	300	700				
200	50	3.68	689506	3.99	689516	243	81	38	57	40	165	400	750				



- 1) Plate: electrolytically galvanised steel plate
- 2) Fork: electrolytically galvanised steel plate
- 3) Ball race ring: electrolytically galvanised steel plate
- 4) Dust seal: orange polyamide
- 5) King pin: steel pin and nut locked through mechanical deformation
- 6) Swivel actions: diam. 150 mm: grease-lubricated double ball raceways; diam. 200 mm: single direction axial bearing and a grease-lubricated single ball raceway

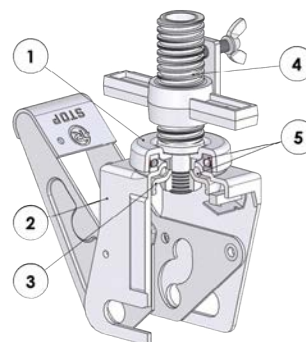
mm	mm	kg	CODE	mm	mm	mm	mm	mm	mm	4 km/h daN	EN 1004 daN						
150	45	3.76	689604	192	140x110	105x80	12	40	150	300	700						
200	50	4.38	689606	243	140x110	105x80	12	40	165	400	750						

















This symbol indicates the castor carrying capacity according to UNI EN 1004:2005, par. 7.5 (Castor Wheels), that is guaranteed when the brake is engaged, without bracket offset and when the wheel is in a static position. With the brake released and the wheel free to rotate, the maximum load capacity is indicated in the "Dynamic carrying capacity" column at 4 km/h, defined in accordance with ISO 22883:2004

Polyamide 6 solid wheels

Description on page 106-108



- 1) Plate: electrolytically galvanised steel plate
- 2) Fork: electrolytically galvanised steel plate
- 3) Ball race ring: electrolytically galvanised steel plate
- 4) King pin: stem with acme thread manufactured steel from tube, nut locked by mechanical deformation
- 5) Swivel actions: diam. 150 mm: grease-lubricated double ball raceways; diam. 200 mm: single direction axial bearing and a grease-lubricated single ball raceway

		1 PEDAL		2 PEDALS											
															
mm	mm	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	mm	mm	daN	daN	
150	45	3.76	689704	4.07	689714	192	83	M38x6	500	40	150	300	700		
200	50	4.38	689706	5.49	689716	243	81	M38x6	500	40	165	400	750		



This symbol indicates the castor carrying capacity according to UNI EN 1004:2005, par. 7.5 (Castor Wheels), that is guaranteed when the brake is engaged, without bracket offset and when the wheel is in a static position. With the brake released and the wheel free to rotate, the maximum load capacity is indicated in the "Dynamic carrying capacity" column at 4 km/h, defined in accordance with ISO 22883:2004