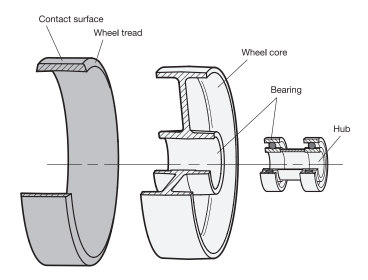
General Notes



Wheel Structure

A wheel consists of the components **contact surface**, **wheel tread**, **wheel core**, **bearing** and **hub**. The properties and functions of these components are explained below.



The **contact surface** is the part of the wheel that touches the floor. It is also referred to as the profile. The contact surface may be smooth or textured to increase traction.

The **wheel tread** is the tire of the wheel. Its outer surface forms the contact surface. It can be made of various materials, and the associated material properties determine the potential areas of application for the wheel. It can be glued, vulcanized, cast or injection molded and is always firmly connected to the wheel body.

The **wheel core** is the main structural component of the wheel and serves as the rim, forming the connection between the tread and the bearing. Various designs are possible, such as versions with or without spokes, as well as a variety of materials. It can consist of a single part or multiple connected parts.

The **bearing** and the **hub** form the interface between the fixed axle and the wheel, which rotates around the axle. The selected bearing type has a direct influence on the running properties. A variety of wheel bearing types are used, such as ball bearings, roller bearings or friction bearings that run directly in the hub bore.

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General Notes



Wheel Tread, Materials

The following material options are available for the wheels: Rubber, polyurethane, polyamide and phenolic resin. These materials are explained below.

The **rubber** tread is made of natural rubber and/or synthetic rubber-based elastomer. It is applied to the wheel either via vulcanization or injection molding and has the following properties.

- + High elasticity and ease of movement
- + Gentle on floors
- + Low-noise
- + Vibration-damping
- High starting and rolling resistance
- Abrasion possible on rough floors

The **polyurethane** tread consists of an elastomer produced exclusively from synthetic materials. The polyurethane is applied to the wheel either by casting or injection molding and has the following properties.

- + Low starting and rolling resistance
- + High elasticity
- + Good resistance to wear and tear
- + Gentle on floors
- + Leaves no marks
- + Resistant to many aggressive media

On **single-part** wheels, the tread is determined by the base material of the wheel body; in other words, the tread and wheel core are produced from the same material in a single manufacturing process. The characteristic properties of the respective materials are explained below.

Polyamide:

- + Good resistance to wear and tear
- + Low starting and rolling resistance
- + Leaves no marks
- + Resistant to many aggressive media
- Can absorb and release moisture

Phenolic resin:

- + Heat resistant
- + Resistant to many aggressive media
- Lower wear and tearing resistance

General Notes



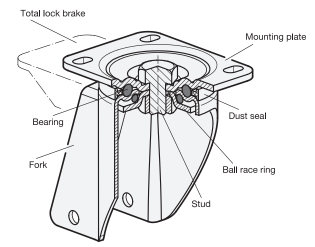
Bracket Structure

When a wheel is combined with a bracket, this is referred to as a swivel caster or rigid caster, depending on the bracket type. The bracket is the connecting element between the wheel and the cart. The various types are swivel brackets, swivel brackets with total lock brakes and rigid brackets.

Swivel Bracket

The sviwel bracket rotates around its vertical axis when the pushing direction changes. The wheel axle is offset from the bracket axis to provide for good maneuverability of the cart. Maneuverability refers to both the ability to steer the cart and to move in a straight line.

Swivel brackets are made up of the individual components of mounting plate, wheel support fork, bearing, ball race ring, stud (or center hole) and, depending on the design, a dust seal.



The **wheel support fork** holds the wheel via the wheel hub and is connected to the fitting plate by the bearing.

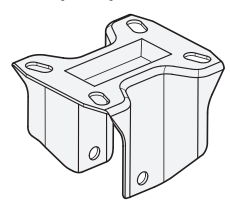
The **bearing** consists of a double axial ball bearing and allows the wheel support fork to rotate beneath the fitting plate. It is lubricated with grease and the **dust seal** protects it from dirt. The bearing is held together by the **stud** and the **ball race ring**, which forms the bottom surface.

The bracket is affixed to the cart via the **fitting plate**. The slotted holes make it easy to mount multiple casters in parallel.

A swivel bracket equipped with a **total lock brake** can be locked to prevent turning of both the wheel and the bracket.

Rigid Bracket

The rigid bracket consists of die-cut sheet steel and holds the wheel via the wheel hub. This combination is also called a rigid caster and helps keep the cart moving in a straight line.



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Types – Wheels



Standard	Bearing type	Wheel Ø in mm	Recommended maximum ergonomic load in N	Max. static load capacity in N	Max. dynamic load capacity in N	
GN 22870 Page XYZ	Friction bearing	40 - 80	-	-	300 - 550	
GN 22872 Page XYZ	Friction bearing	80 - 150	700 - 1800	1000 - 2700	700 - 1800	
GN 22873 Page XYZ	Friction bearing	80 - 200	500 - 1400	1500 - 4000	650 - 2250	
GN 22874 Page XYZ	Friction bearing	80 - 200	500 - 1400	2600 - 4100	650 - 2300	
GN 22875 Page XYZ	Ball bearing	100 - 200	1800 - 3000	2500 - 10000	1800 - 5000	
GN 22880 Page XYZ	Friction bearing	40 - 60	-	-	400 - 700	
GN 22882	Friction bearing	80 - 200	1200 - 3200	2200 - 7500	1200 - 4500	
Page XYZ	Ball bearing	80 - 200	1300 - 3600	2200 - 7500	1300 - 4500	
GN 22884 Page XYZ	Friction bearing	80 - 200	750 - 3000	1600 - 5000	750 - 3000	
GN 22885 Page XYZ	Ball bearing	80-200	1500-3600	2800 - 10000	2200 - 8500	
GN 22886 Page XYZ	Ball bearing	100 - 200	3000 - 7000	4000 - 10000	3000 - 7000	
GN 22887	Ball bearing	100 - 300	2200 - 6000	5000 - 34000	3800 - 23000	
Page XYZ	No bearing	100 - 300	-	5000 - 42000	3000 - 25000	
GN 22892 Page XYZ	Friction bearing	65 - 200	900 - 3150	1250 - 8000	1200 - 7300	
T ago XIZ	Ball bearing	125 - 200	4000 - 6500	7000 - 10000	6500 - 9000	
GN 22868 Page XYZ	Ball bearing	80 - 85	2500 - 4000	7000 - 10000	5600 - 8000	

Types – Wheels



Standard	Material			Suitable for floor type							
	Wheel tread	Wheel body	Tread hardness	Tiles	Asphalt	Cement- resin, concrete	Unpaved	Grate floor	Floor with chips	Floor with obstacles	
GN 22870 Page XYZ		Φ	80 Shore A	+	-	+	-	-	-	+	
GN 22872 Page XYZ		Polypropylene	85 Shore A	+	-	+	-	-	-	-	
GN 22873 Page XYZ	Rubber	A.	80 Shore A	+	+	+	+	+	+	+	
GN 22874 Page XYZ		Sheet steel	80 Shore A	+	+	+	+	+	+	+	
GN 22875 Page XYZ		Aluminum Sheet steel	70 Shore A	+	+	+	+	+	+	+	
GN 22880 Page XYZ	ırethane		55 Shore D	+	-	+	-	-	-	+	
GN 22882 Page XYZ	Thermoplastic polyurethane	Polyamide	55 Shore D	+	-	+	-	-	-	-	
GN 22884 Page XYZ		_	85 Shore A	+	-	+	-	-	-	+	
GN 22885 Page XYZ	40	mnui	92 Shore A	+	-	+	-	-	-	-	
GN 22886 Page XYZ	Polyurethane	Aluminum	75 Shore A	+	+	+	+	+	+	+	
GN 22887 Page XYZ	<u>ā</u>	Cast steel	92 Shore A	+	-	+	-	-	-	-	
GN 22892 Page XYZ		Polyamide	70 Shore D	+	-	+	-	-	-	-	
GN 22868 Page XYZ	Poly- urethane	Steel	92 Shore A	+	-	+	-	-	-	-	

Types - Casters



Standard		Co- ding	Wheel Ø in mm	Max. dynamic load capacity in N	Brack	et type		Mounting methods			
					Rigid	Swivel	Swivel with total lock brake	Mounting plate	Center hole	Threaded stud	
GN 22870 Page XYZ	U	L	40 - 80	300 - 550	х	х	x	Х	x	x	
		D	50 - 75	600 - 800	-	х	-	Х	x	х	
GN 22872 Page XYZ		L	80 - 150	700 - 1800	х	х	х	х	х	-	
GN 22873 Page XYZ	U	L	80 - 200	650 - 2250	х	Х	х	х	x	-	
GN 22874 Page XYZ		L	80 - 200	650 - 2300	х	Х	x	х	х	-	
GN 22875 Page XYZ		М	100 - 200	1800 - 5000	х	Х	х	Х	-	-	
GN 22880 Page XYZ		L	40 - 60	400 - 700	х	Х	х	Х	x	х	
		D	50	1400	-	х	-	Х	x	х	
GN 22882 Page XYZ		L	80 - 200	1200 - 3000	х	х	х	х	х	-	
GN 22884 Page XYZ	U	L	80 - 200	750 - 3000	х	х	x	х	х	-	
GN 22885 Page XYZ		L	80 - 200	2000 - 3000	х	х	х	х	х	-	
		М	125 - 200	3500 - 7500	х	х	х	х	-	-	



Standard			Wheel	Max. dynamic load capacity	Brack	et type		Mounting			
		aing	Ø in mm	in N	Rigid	Swivel	Swivel with total lock brake	Mounting plate	Center hole	Threaded stud	3.2
GN 22886 Page XYZ		L	100	2000	х	x	х	x	-	-	
		М	100 - 200	3000 - 7000	х	х	х	х	-	-	e.
		Н	160 - 200	5500 - 7000	х	х	х	х	-	-	3.4
GN 22887 Page XYZ		М	100 - 200	3500 - 7500	х	х	x	х	-	-	3.5
		Н	125 - 200	5500 - 10000	х	х	x	х	-	-	(9)
	U	E	150 - 300	10000 - 23000	x	х	x	Х	-	-	3.6
GN 22892 Page XYZ		L	65 - 200	1200 - 3000	х	х	х	х	х	-	3.7
	T	М	100 - 200	3500 - 7500	х	х	х	х	-	-	න <u>"</u>
		Н	125 - 200	6500 - 9000	х	x	x	х	-	-	r)
GN 22894 Page XYZ		L	80 - 100	1500 - 2000	-	х	-	х	х	-	6°E

L = Light version

D = Double wheel version

M = Medium version

H = Heavy version

E = Extra-heavy version



