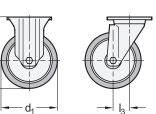
Medium Duty Casters

Type L

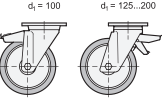
Wheel Tread Polyurethane, Wheel Core Cast Iron, Medium Version



Type B







Type LF



Original design RE.F4-H

Bearing type

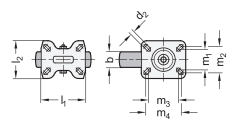
Ball bearing

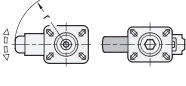
Type (Bracket)

- Rigid bracket
- Swivel bracket with mounting plate
- LF Swivel bracket with mounting plate, with total lock brake



Medium version







d ₁ Wheel Ø	b	d ₂	h	I ₁	l ₂	l ₃	m ₁	m ₂	m ₃	m ₄	r	Max. dynamic load capacity in N
100	38	9	138	100	85	46	45	60	75	80	123	3500
125	50	9	170	140	110	70	73	87	105	105	126	5500
150	50	12,5	200	140	110	70	73	87	105	105	126	7000
200	50	12,5	250	140	110	70	73	87	105	105	126	7500

5

ST

Specification



Plastic, polyurethane (PUR)

- Cast
- Yellow
- · Hardness 92 Shore A

Wheel core

Cast iron **Bracket**

Steel sheet metal Zinc plated, yellow passivated

Swivel head bracket

- · Dual grease-lubricated ball bearing
- Dust protection ring on type L / LF Plastic, polyethylene (PE)

Operating temperature -20 °C to +80 °C

RoHS

Medium duty casters GN 22887 are used in industrial and public indoor areas for moving medium weight carts, for example.

The wheel tread offers low rolling resistance as well as good wear and tearing resistance.

The low wear on the ball bearing increases the service life, and the mounting to the inner ring can be accomplished with zero axial backlash.

see also	Page
GN 22887 Wheels (without Bracket)	QVX
GN 22887 Heavy Duty Casters (Heavy Version)	QVX
GN 22887 Heavy Duty Casters (Extra-Heavy Version)	QVX
GN 22885 Medium Duty Casters (ESD Version)	QVX
GN 22886 Medium Duty Casters (Wheel Core Aluminum)	QVX
Technical Information	
Operating Conditions of Wheels and Casters	QVX
Technical Information for Wheels and Casters	QVX
Plastic Characteristics	QVX

