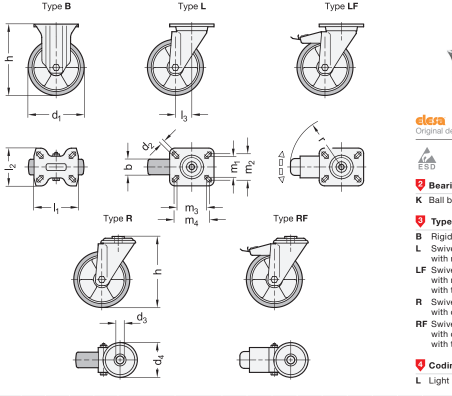
Medium Duty Casters

Wheel Tread Polyurethane, Wheel Core Aluminum, Light Version







Original design RE.F5-N / -N-ESD

Bearing type

K Ball bearing

Type (Bracket)

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



L Light version

•																
d ₁	b	d_2	d_3	d_4	h		I ₁	l ₂	l ₃	m ₁	m ₂	m_3	m_4	r	Max. dynamic lo	oad capacity in N
Wheel Ø					Type B / L / LF	Type R / RF									ST	STE / NIE
80	25	9	12	73	107	107	100	85	40	45	60	75	80	120	2000	1700
100	30	9	12	73	128	128	100	85	35	45	60	75	80	120	2000	2000
125	35	9	12	73	156	156	100	85	37	45	60	75	80	120	2200	2200
150	40	11	20	102	194	188	140	110	56	73	87	105	105	156	3000	3000
200	50	11	20	102	240	236	140	110	56	73	87	105	105	156	3000	3000

see also...

Technical Information for Wheels and Casters

5

Specification

Wheel tread

- · Plastic, polyurethane (PUR) at ST
- Cast, yellow
- Hardness 92 Shore A
- · Plastic, polyurethane (PUR) at STE / NIE
- Electrically conductive (ESD) Resistance <10⁹ Ω (ISO 22878:2004)
- Cast, dark gray, wear resistant
- Hardness 90 Shore A

Aluminum die casting

Wheel core

Bracket	
 Steel sheet metal, zinc plated 	ST
 Steel sheet metal 	
Zinc plated, with ESD wheel	STE
 Stainless steel sheet metal AISI 304 	
With ESD wheel	NIE

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

Medium duty casters GN 22885 are used in industrial and public indoor areas for moving lightweight carts, for example.

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

Medium duty casters in versions STE / NIE are suitable for use in an electrostatic protected area (EPA). The plastic used for the wheel tread provides for controlled conduction of electrostatic charges.

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.

GN 22885 Wheels (Without bracket)	QVX
GN 22885 Medium Duty Casters (Medium version)	QVX
Technical Information	
Operating Conditions of Wheels and Casters	QVX

How to order	1	d ₁
	2	Bearing type
	3	Type (Bracket)
1 2 3 4 5	4	Coding
GN 22885-125-K-RF-L-ST	5	Material (Bracket)



ന

Page

QVX