GN 22892

Medium Duty Casters Polyamide, Light Version, with Leveling Foot



3.1

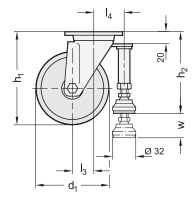
3.6

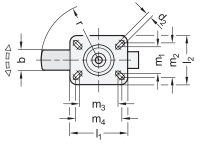
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	C	3.2
	esa ginal design RLE.F8-N	
2	Bearing type	3
G	Friction bearing	
3	Type (bracket)	
S	Swivel bracket, with mounting plate, with leveling foot	3.4
4	Coding	
L	Light version	
		3.5

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d₁ Wheel Ø	b	d ₂	h ₁	h ₂	I ₁	l ₂	I ₃	I ₄	m ₁	m ₂	m 3	m ₄	r	W ≈ Adjustable range	Max. dynamic load capacity in N
80	30	9	107	95	100	85	40	37	45	60	75	80	120	20	1800
100	30	9	128	118	100	85	35	37	45	60	75	80	120	22	2000
125	38	9	156	150	100	85	37	43	45	60	75	80	120	22	2200

Specification	5	Medium duty cas		
Wheel tread / Wheel core Plastic, polyamide (PA) • Single part • White • Hardness 70 Shore D		for positioning ar The wheel tread tearing resistance The integrated le		
Bracket	ST	positioning.		
Steel sheet metal, zinc plated	31			
Swivel head bracket		GN 22892 Wheels (
 Dual grease-lubricated ball bearing 		GN 22892 Medium		
Dust seal		GN 22892 Medium		
Plastic, polyethylene (PE)		GN 22892 Heavy D		
Leveling foot				
• Foot		Technical Information		
Plastic, polyamide (PA)		Operating Condition		
Glass fiber reinforced, black		Technical Information		
Threaded stud				
Steel zinc plated, blue passivated				
Rubber pad				
Acrylonitrile butadiene rubber (NBR)				
70 Shore A, black				
Operating temperature -30 °C to +80 °C		How to order		
RoHS				

sters GN 22892 are used in industrial and public indoor areas nd moving mobile workbenches or equipment, for example. d offers low rolling resistance as well as good wear and ce.

leveling foot can be adjusted in height and ensures stable

see also	Page
GN 22892 Wheels (without Bracket)	QVX
GN 22892 Medium Duty Casters (Light Version)	QVX
GN 22892 Medium Duty Casters (Medium Version)	QVX
GN 22892 Heavy Duty Casters (Heavy Version)	QVX

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Operating Conditions of Wheels and Casters	QVX
Technical Information for Wheels and Casters	QVX