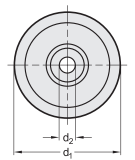
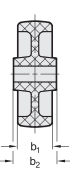
GN 22892

## Wheels Polyamide

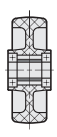






Bearing type G

Bearing type K





A Wheel without bracket

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3.2

## 1

<b>d<sub>1</sub></b> Wheel Ø		b <sub>1</sub>		b <sub>2</sub>		d <sub>2</sub>		Recommended ergonomic max. load in N		Max. static load capacity in N		Max. dynamic load capacity in N	
Bearing type G	Bearing type K	Bearing type G	Bearing type K	Bearing type G	Bearing type K	Bearing type G	Bearing type K	Bearing type G	Bearing type K	Bearing type G	Bearing type K	Bearing type G	Bearing type K
65	-	30	-	34	-	12	-	900	-	1250	-	1200	-
80	-	30	-	39	-	12	-	1500	-	2000	-	1800	-
100	-	30	-	44	-	12	-	1750	-	3500	-	3000	-
125	125	38	45	44	56	15	20	2000	4000	4500	7000	4000	6500
150	150	45	45	58	56	20	20	2500	4550	6000	8000	5000	7500
200	200	50	50	58	56	20	20	3150	6500	8000	10000	7300	9000

## Specification

## Wheel tread / Wheel core

Plastic, polyamide (PA)

Single part

• White

• Hardness 70 Shore D

Operating temperature -30 °C to +80 °C

RoHS

Wheels GN 22892 are used in industrial and public indoor areas for moving transport carts, for example.

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

With bearing type K, 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.

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Technical Information

Operating Conditions of Wheels and Casters	QVX	0
Technical Information for Wheels and Casters	QVX	- <u>T</u>
Plastic Characteristics	QVX	e

How to order		d <sub>1</sub>	
<b>1</b> 2 3	2	Bearing type	10
GN 22892-80-G-A	3	Туре	