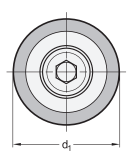
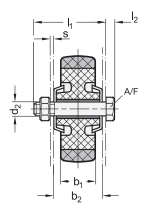
5







Criginal design RE.C7

Bearing type

G Friction bearing

Type

A Wheel without bracket

V

d ₁ Wheel Ø	b ₁	b ₂	d ₂	I ₁	l ₂	s	A/F	Max. dynamic load capacity in N
40	18	22	M 6	32	4	2	10	300
50	18	22	M 6	32	4	2	10	350
60	24	30	M 6	40	4	2	10	500
80	24	30	M 6	40	4	2	10	550

Specification

Wheel tread

Natural rubber (NR)

- Gray
- Abrasion-resistant
- · Hardness 80 Shore A

Wheel core

Plastic, polypropylene (PP)

Thread guard

- Polyamide (PA) for $d_1 = 40$
- Steel for $d_1 > 40$

Bearing pins / Nuts

Steel, zinc plated

Operating temperature -5 °C to +40 °C

RoHS

Wheels GN 22870 are used in industrial and public indoor areas for moving light materials and equipment, for example.

The wheel tread offers low rolling resistance and high elasticity. It is gentle on floors and good at overcoming obstacles.

The integrated thread guard prevents textile threads from wrapping around the wheel axle and protects the bearing from soiling.

see also	Page
GN 22870 Light Duty Casters (with Bracket, Light Version)	QVX
GN 22870 Light Duty Casters (with Bracket, Double Wheel Version)	QVX
GN 22872 Wheels (Wheel Tread Thermoplastic Elastomer)	QVX
GN 22880 Wheels (Wheel Tread Polyurethane, Wheel Core Polyamide)	QVX

Technical Information

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

How to order	1	d ₁
T Q Q G N 22870-50- G - A		Bearing type
		Туре

က္