Product Data Sheet

LKRXA-TPA 126KFD

Stainless steel light duty swivel caster with bolt hole, wheel with thermoplastic rubber tread, with polypropylene wheel center, with synthetic thread guard, large, with additionals ball be aring seals

EAN 4047526574574 ID 574574 Customs tariff number 87169090 Made in Germany

rig: LKRXA series

- high-quality chromium-nickel steel (1.4301/AISI 304), stainless steel, vibrationground finishing
- all parts including axle material are corrosion-resistant
- double ball bearing in the swivel head
- strong central kingpin
- minimum swivel head play and smooth rolling characteristic and increased service life due to the special dynamic Blickle riveting process

Wheel: TPA series

- tread: high-quality thermoplastic rubber-elastomer (TPE), hardness 85 Shore A, color gray, non-marking, oil containing
- · wheel center: high-quality polypropylene, impact resistant, color silver gray

Other features:

Technical data:

- large thread guard, with additional, ball bearing seals
- · very high chemical resistance to many aggressive substances
- operating temperature: -20 °C to +60 °C, reduced load capacity over +30 °C
- tread contains oil, may stain sensitive surfaces. alternatives: series VPA, VPP, POES, POEV, PATH

🛛 125 mm

.0. 32 mm

රි 120 kg

□ 300 kg● ball bearing (C)

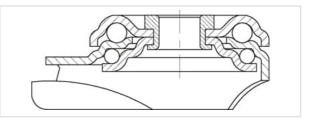
Wheel Ø (D) Wheel width Load capacity at 3 km/h Load capacity (static) Bearing type Total height (H)

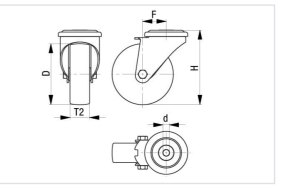
Total height (H)	ġ	158 mm
Plate Ø	9	57 mm
Bolt hole	۹	13 mm
Offset (F)	ø	40 mm
Temperature resistance min		-20 °C
Temperature resistance max		60 °C
Tread and tire hardness		85 Shore A
Unit weight	ඕ	0.6 kg
Non-marking		1
Non-staining		×
Antistatic	(1)	×
Electrically conductive	(1)	×
Corrosion-resistant		×
Heat-resistant	ſ	×
Tread hydrolysis-resistant		×
Suitable for autoclaves		×

Blickle



Tread and tire hardness
Rolling resistance
Wear resistance
Operating noise / floor surface preservation





19.05.2024 | www.blickle.us

Product references



