

LKRXA-TPA 126G-FI-ZAX51

Stainless steel light duty swivel castor, with bolt hole, with stem fitting, with brake system 'stop-fix' Wheel, with thermoplastic rubber tread, with polypropylene wheel centre

EAN 4047526212278 **ID** 856401 **Customs tariff number** 87169090



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

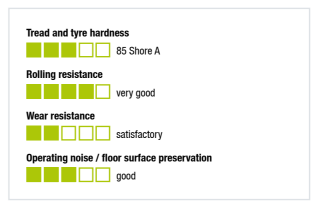
- tread: high-quality thermoplastic rubber-elastomer (TPE), hardness 85 Shore A, color gray, non-marking, oil containing
- wheel center: high-quality polypropylene, impact resistant, color silver gray

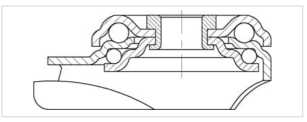
- very high chemical resistance to many aggressive substances
 operating temperature: -20 °C to +60 °C, reduced load capacity over +30 °C
- tread contains oil, may stain sensitive surfaces, alternatives; series VPA, VPP, POES, POEV, PATH
- In accordance with DIN 18867-8 (large-scale catering equipment)

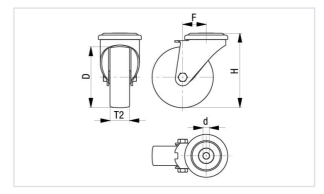
Technical data:

Wheel Ø (D)	0	125 mm
Wheel width	,O,	32 mm
Load capacity at 3 km/h	පී	120 kg
Load capacity (static)	පී	300 kg
Bearing type	•	plain bore
Total height (H)	Ø,	158 mm
Stem Ø	ŀŀ	18 mm
Stem length	T;	62 mm
Cross hole Ø	Πī	M6
Cross hole position	£	30 mm
Offset (F)	₫	40 mm
Temperature resistance min		-20 °C
Temperature resistance max		60 °C
Tread and tyre hardness		85 Shore A
Unit weight	Ø	0.8 kg
Non-marking		✓
Non-staining		×
Antistatic	(7)	×
Electrically conductive	(7)	×
Corrosion-resistant		✓









19.05.2024 | www.blickle.ca 1/2

Heat-resistant	Æ	×
Tread hydrolysis-resistant		×
Suitable for autoclaves		×
Suitable for machine washing		×

Product references







19.05.2024 | www.blickle.ca 2/2