Product Data Sheet

BRXA-TPA 75G-ELS

Stainless steel light duty fixed caster, with bolt hole, wheel with thermoplastic rubber tread, with polypropylene wheel center, electrically conductive, Non-marking

EAN 4047526202576 ID 853218 Customs tariff number 83022000



rig: BRXA series

- high-quality chromium-nickel steel (1.4301/AISI 304), stainless steel, vibrationground finishing
- · all parts including axle material are corrosion-resistant

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 black

Other features:

- 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, PATH
- electrical conductivity (ohmic resistance) $\leq 10^4 \Omega$

Technical data:

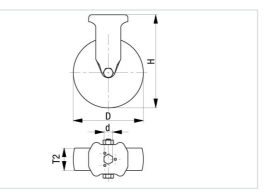
Wheel Ø (D)	٢	75 mm
Wheel width	. 0.	25 mm
Load capacity at 3 km/h	පී	50 kg
Load capacity (static)	පී	125 kg
Bearing type	۲	plain bore
Total height (H)	Ğ	98 mm
Plate Ø	Q	43 mm
Bolt hole	\$	11 mm
Temperature resistance min		-20 °C
Temperature resistance max		60 °C
Tread and tyre hardness		85 Shore A
Unit weight	ඕ	0.2 kg
Non-marking		1
Non-staining		×
Antistatic	(Ť)	×
Electrically conductive	(1)	~
Corrosion-resistant		 ✓
Heat-resistant	ł	×
Tread hydrolysis-resistant		×
Suitable for autoclaves		×
Suitable for machine washing		×

ProductDatasheet.ProductReferences

Blickle



Tread and tyre hardness
85 Shore A
Rolling resistance
very good
Wear resistance
satisfactory
Operating noise / floor surface preservation
good









Wheel used TPA 75/8G-ELS