Product data sheet



LKX-POTH 75G-FI



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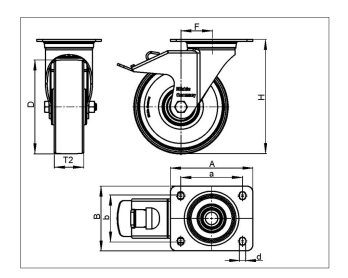
Bracket:

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Made of heavy pressed high-quality, chromium-nickel stainless steel (Material No. 1.4301/AISI 304), with double ball bearing in the swivel head, swivel head seals. The special Blickle dynamic riveting process of the swivel head results in minimal swivel head play and smooth rolling characteristics with an increased service life achieved by the work hardening of the ball race grooves. All parts incl. axle material are corrosion-resistant. Bolted wheel axle. Vibration-ground finished.

Wheels:

Tyre & running tread: Made of high-quality thermoplastic polyurethane, high operational comfort, low-noise operation, low rolling and swivelling resistance, good floor preservation, very high abrasion resistance, chemically bonded for an inseparable connection to the wheel centre.

Rim / wheel centre: Made of high-quality, impact-resistant nylon.



Technical data	
Wheel Ø (D)	75 mm
Tread width (T2)	37 mm
Load capacity	200 kg
Overall height (H)	108 mm
Swivel lead (F)	40 mm
Unit weight	1.009 kg
Temperature range from	-25 °C
Temperature range to	70 °C
Tread & tire hardness	94° Shore A
Bearing type	Plain bore
Plate size (A,B)	100 x 85 mm
Bolt hole Ø (d)	9 mm
Bolt hole spacing (a,b)	80 x 60 mm

Rolling resistance	
Operating noise	
Floor surface preservation	

Blickle Räder+Rollen GmbH u. Co. KG

Heinrich-Blickle-Straße 1 · 72348 Rosenfeld · Germany Telefon: +49 7428 932-0 · Telefax: +49 7428 932-209 E-Mail: info@blickle.com · Internet: www.blickle.com