

Product Data Sheet



LPA-TPA 50K-FK

EAN 4047526567408
ID 567404

Light duty swivel castor with top plate fitting, Wheel with thermoplastic rubber tread, with polypropylene wheel centre

Bracket:

Made of pressed steel, with double ball bearing in the swivel head, strong central kingpin, ball protection by the special top plate and ball disc design. 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. Bolted wheel axle. Zinc-plated, blue-passivated, Cr6-free.

Wheels:

Made of high-quality thermoplastic rubber elastomer (TPE), high operational comfort, low-noise operation, low rolling and swivelling resistance, good floor preservation, chemically bonded for an inseparable connection to the wheel centre.

Tread/tyre:

Made of thermoplastic rubber elastomer (TPE), contains traces of oil.

Tread colours: grey

Wheel centre/rim:

Made of high-quality, impact-resistant polypropylene. Chemically bonded.

Wheel centre colour: grey



Rolling resistance

Very good

Operating noise

Good

Floor surface preservation

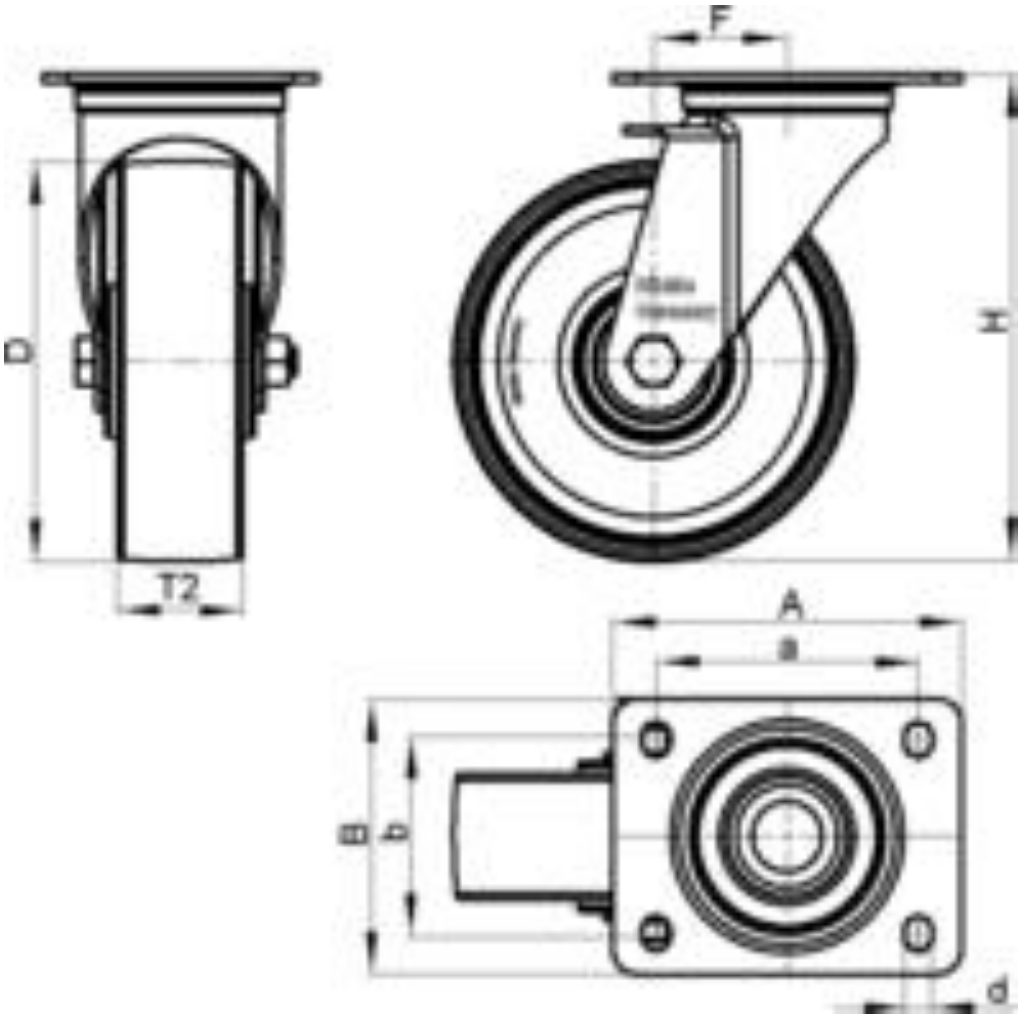
Good

Product Data Sheet



Technical data

Plate size		60 x 60
Bolt hole spacing		38x38/48x48
Bolt hole Ø		6,2
Wheel Ø		50 mm (D)
Wheel width		19 mm (T2)
Load capacity		50 kg
Total height		71 mm (H)
Offset swivel castor		25 mm
unit weight		0,2 kg
Temperature resistance		-20 ° C
Temperature resistance to		60 ° C
tread and tyre hardness		85° Shore A
Bearing type:		Ball bearing



Product Data Sheet



Variants



LPA-TPA 50K-FI-FK

Light duty swivel castor with top plate fitting with synthetic brake lever, Wheel with thermoplastic rubber tread, with polypropylene wheel centre



LPA-TPA 50K-FI-ELS-FK

Light duty swivel castor with top plate fitting with synthetic brake lever, Wheel with thermoplastic rubber tread, with polypropylene wheel centre



LPA-TPA 50K-ELS-FK

Light duty swivel castor with top plate fitting, Wheel with thermoplastic rubber tread, with polypropylene wheel centre