

# Product Data Sheet



## LE-PO 150R

EAN 4047526250652

ID 250654

### Pressed steel swivel castor with top plate fitting, Nylon wheel

#### Bracket:

Made of pressed steel, with double ball bearing in the swivel head, 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, impact-resistant nylon. **Tread colours:**

natural white

**Wheel centre/rim: - Wheel centre colour:** natural white



#### Rolling resistance

■■■■■ Excellent

#### Operating noise

■■□□□ Satisfactory













#### Floor surface preservation

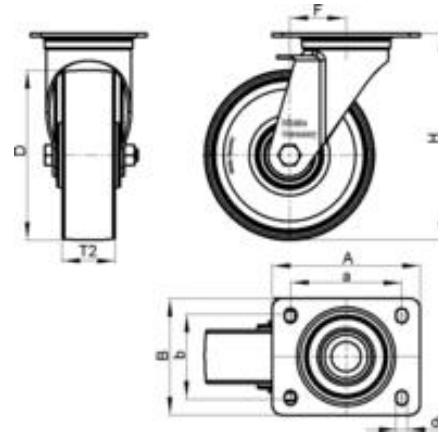
■■□□□ Satisfactory

# Product Data Sheet



## Technical data

Plate size		140 x 110
Bolt hole spacing		105 x 75-80
Bolt hole Ø		11
Wheel Ø		150 mm (D)
Wheel width		50 mm (T2)
Load capacity		300 kg
Total height		190 mm (H)
Offset swivel castor		54 mm
unit weight		1,6 kg
Temperature resistance to		-25 ° C
Temperature resistance to		80 ° C
tread and tyre hardness		70° Shore D
Bearing type		Roller bearing



# Product Data Sheet



## Variants



### LE-PO 150R-FA

Pressed steel swivel castor with top plate fitting, Nylon wheel



### LE-PO 150R-FI

Pressed steel swivel castor with top plate fitting and 'stop-fix' brake, Nylon wheel



### LE-PO 150R-FI-FA

Pressed steel swivel castor with top plate fitting and 'stop-fix' brake, Nylon wheel



### LE-PO 150R-ST

Pressed steel swivel castor with top plate fitting and 'stop-top' brake, Nylon wheel



### LE-PO 150R-ST-FA

Pressed steel swivel castor with top plate fitting and 'stop-top' brake, Nylon wheel

## Option:



### RI-03.03

Directional lock