# **Product Data Sheet**



## LK-ALST 125K-1-FI

EAN 4047526627638

**ID** 627638

Pressed steel swivel castor, medium heavy duty brackets, with top plate fitting and 'stop-fix' brake, Heavy duty wheel with Blickle Softhane® polyurethane tread, with aluminium wheel centre

#### **Bracket:**

Made of heavy pressed steel, swivel bracket 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. Bolted wheel axle. Zincplated, blue-passivated, Cr6-free.

#### Wheels:

Made of high-quality, reaction-injected polyurethane-elastomer Blickle Softhane®, very high operational comfort through the especially thick, elastic tread, low-noise operation, low rolling resistance, very good floor preservation, very high abrasion resistance, high cut and tear propagation resistance, very good chemical connection with the wheel centre.

Tread colours: green

Wheel centre/rim: Made of die-cast aluminium. Casted tread.

Wheel centre colour: silver grey





Very good

**Operating noise** 

Very good

Floor surface preservation

Very good

# **Product Data Sheet**

# **Blickle**

## **Technical data**

| Plate size                |              | 100 x 85     |
|---------------------------|--------------|--------------|
| Bolt hole spacing         |              | 80 x 60      |
| Bolt hole Ø               | 7            | 9            |
| Wheel Ø                   | $\odot$      | 125 mm (D)   |
| Wheel width               | <b>,</b> [], | 40 mm (T2)   |
| Load capacity             | ä            | 350 kg       |
| Total height              | <u>Ą</u>     | 155 mm (H)   |
| Offset swivel castor      | ð            | 48 mm        |
| unit weight               | Ø            | 1,7 kg       |
| Temperature resistance to | <b>₽</b>     | -25 ° C      |
| Temperature resistance to | <u></u>      | 70 ° C       |
| tread and tyre hardness   |              | 75° Shore A  |
| Bearing type              | •            | Ball bearing |

