

Order no.: 019634

'roll-bar' retrofit kit



Suitable for

nivello stabiliser, standard stabiliser, fibreglass stabiliser
Retrofit stabiliser of aluminium or reinforced fibre glass

Specification

Suitable for nivello®-Traverse, Standard-Traverse, GFK-Traverse	Product type Zubehör	Length 125 mm	Width 130 mm	Height 135 mm
Width of side-rails 25 mm	Material Stahl verzinkt	Transport dimensions (plus packaging) 255 x 205 x 153 mm, 1.64 kg	Business division MUNK Günzburger Steigtechnik	Order no. 019634

Facts

- Use wheels instead of carrying: Ergonomic and comfortable handling of ladders with stabilisers
- Reduced joint and back strain when handling ladders
- Simple to assemble with no drilling required
- User-friendly operation without the need to bend over
- 1 set = 2 items

Scope of supply

- Castor (enclosed separately): 2 x

Information on sustainability criteria

- Corporate certification: ISO 9001
- Corporate certification: ISO 14001
- Corporate certification: EN 1090
- Corporate certification: EcoVadis
- RoHS
- REACH
- The MUNK Group complies with a Code of Conduct
- The Supply Chain Act does not apply due to our size
- The materials used are listed in the technical specification
- Resource-saving production: own photovoltaic systems
- Energy-efficient consumption during production: LED lighting
- Repairability, durability and quality: 15-year warranty on series products made in Germany
- Recyclability: Our products are mostly made of aluminium, steel or wood and can be fed directly into the recycling process.
- Socially acceptable working conditions in production: fair wages, gender equality
- Economical and recyclable packaging: no use of polystyrene, predominantly use of wood and cardboard, small amounts of plastic
- No health hazards for the users

More product pictures



Corporate certifications

Standards for quality and sustainability



Management System
ISO 9001:2015
ISO 14001:2015
www.tuv.com
ID 9108612548



Nachhaltigkeit
EcoVadis
sustainable supply management
CSR-Rating in Silber 2022

