



Order no.: 070928

Equestrian sports ascent aid MI



Number of steps

2

3

Specification

Height of the top step 460 mm	Top surface depth 230 mm	Top surface width 360 mm	Step/Platform surface Aluminium tibial plate	Non-slip class R10
Number of steps/rungs 2 steps	Base area length 560 mm	Base area width 490 mm	Max. load capacity 150 kg	Material Aluminium
Transport dimensions 560 x 495 x 85 mm, 4.72 kg	Business division MUNK Günzburger Steigtechnik			

Facts

- Folding step made of high-quality aluminium, easy to transport and ideal for tournaments, riding stables or transport in trailers and car boots
- Safe, non-slip mounting protects the horse's back and makes mounting easier
- Smooth-running folding mechanism easy to handle and space-saving
- Extra-deep 230 mm steps made of aluminium hot-plate for maximum slip resistance and a secure grip, even on clay courts
- Large upper step surface measuring 360 x 230 mm for even more safety and comfort when climbing up
- Non-slip plastic shoes ensure a firm footing on any surface and additional stability

Description

The ML compact climbing aid offers innovative solutions for those who want a safe and comfortable ascent. Whether you are saddling, grooming or riding, these climbing aids not only protect the your horse's back, but also ensure maximum safety and comfort.

Advantages for riders and horses

- Gentle ascent: With the ML compact climbing aids you avoid one-sided loads on your horse's back, as can occur with stirrups. This protects your horse's muscles and prevents long-term damage.
- Secure footing: The non-slip aluminium chequered plate surface (slip resistance class R10) ensures a firm hold, even in damp environments.



- Ergonomic design with low weight for easy handling
- Maximum load: 150 kg
- These products are covered by the statutory warranty

Ergonomic design: The folding design allows easy handling, easy transport and space-saving storage.

Added value for your stable routine

With the ML compact climbing aid you not only increase your efficiency in everyday stable life, but also invest in the health of your horse. Thanks to the stable and ergonomic construction, mounting is child's play and safe – a win for every rider.

Scope of supply

Ascent aid: 1 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

Added value

Safe working

- Handrails for safe ascent and descent
- Large-format, non-slip platforms
- Sturdy designs for secure stance



Variant diversity

- Step stools with basic constructions made of aluminium rectangular tube slide-rails or steel round tube
- Welded and bolted versions
- Various step and platform designs



Non-slip plastic shoes

- Ensure secure stance
- High impact and abrasion resistance
- Simple replacement in the event of wear



Industrial grade

- Robust design for demanding applications
- Use of high-quality and high-strength materials



From small to large

- The right product for every application
- One-sided and two-sided variants



Added ergonomics

- Integrated or retrofittable castors for easy movement from place to place
- Handles for ergonomic handling
- Foldable products for easy transport





Corporate certifications

on sustainability criteria









