



Order no.: 019853

# clip-step R13 step padding yellow

Length	[mm]
--------	------

1400	349	366	377	406	437	464	492
521							
550	578	607	636	665	693		

## Specification

Product type	Colour version	Length	Width	Height
Accessories	Yellow (RAL 1021)	349 mm	85 mm	23 mm
Step depth 80 mm	Material Plastics	Transport dimensions 349 x 89 x 21 mm, 0.121 kg	Business division MUNK Günzburger Steigtechnik	Order no. 019853

### Facts

- The clip-step R 13 step padding is a certified, non-slip covering for our step ladders. With its plastic profile with aluminium oxide particles, the clip-step R13 step padding meets the specifications of classification group R13 and was classified as V6 for the displacement space in this classification group
- The clip-step R 13 step padding provides extra workplace safety, particularly in wet or oilcontaminated work environment
- The clip-step R13 step padding is clipped onto the step to cover the whole surface and is custom-fit; it can be removed again without damage to the ladder and leaving no residue
- The clip-step R13 step padding is fitted up to the highest accessible step as defined by DIN EN 131 for step ladders accessible from both sides, functioning as a visual check that the ladder is being used correctly



 Available as single accessory for 15.00 EUR excl. VAT per piece (recommended retail price) for your step ladders

### Scope of supply

Clip-step R13 step padding: 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





### Corporate certifications

#### on sustainability criteria





