

Safety. Made in Germany.

**MUNK**  
GÜNZBURGER STEIGTECHNIK

## nivello<sup>®</sup>-ladder shoe the new generation

Safety and flexibility in series  
thanks to 2-axis tilt technology



[www.steigtechnik.de](http://www.steigtechnik.de)



"With the nivello® technology, we immediately set a new benchmark in terms of ladder stability more than ten years ago. With the expansion with the second generation of the compensation functionality on two tilting axes, we have now succeeded in further increasing the stability and work safety for users. But a plus in flexibility was also important to us. We achieve this with the exchangeable foot plates. Users also benefit from the practical Adjustment angle control integrated into the ladder shoe.

I am pleased that we can offer you a whole range of additional added values with the new nivello® generation"

Ferdinand Munk  
Managing director of MUNK GROUP



## Are you ready for the new generation?

The new nivello® conductor shoe not only convinces visually, but also with innovative functionalities such as the intelligent 2-axis tilt technology or a practical tilt angle control. In addition, the foot plates can be changed quickly and easily to ensure that you always have a perfect and secure stand.

## The nivello®-Ladder shoe: Safety and flexibility in series!

Innovative products and a maximum of safety for all areas of everyday work – MUNK Günzburger Steigtechnik offers no less as a strong partner of industry, trade and commerce. Because occupational safety and added value are no special features for us, but standards from which we do not deviate a millimetre.



safety

### nivello®-Ladder shoes

nivello® makes the conductor shoe moveable and sets new standards in the stability of our ladders. The integrated joint compensates for minor unevenness in the ground and achieves a 4 times larger contact surface on the ground than with our conventional ladder shoes. The exchangeable foot plates also allow an optimal adaptation to the working environment and guarantee a safe stand even on slippery and smooth floors as well as gratings.



### The advantages at a glance:

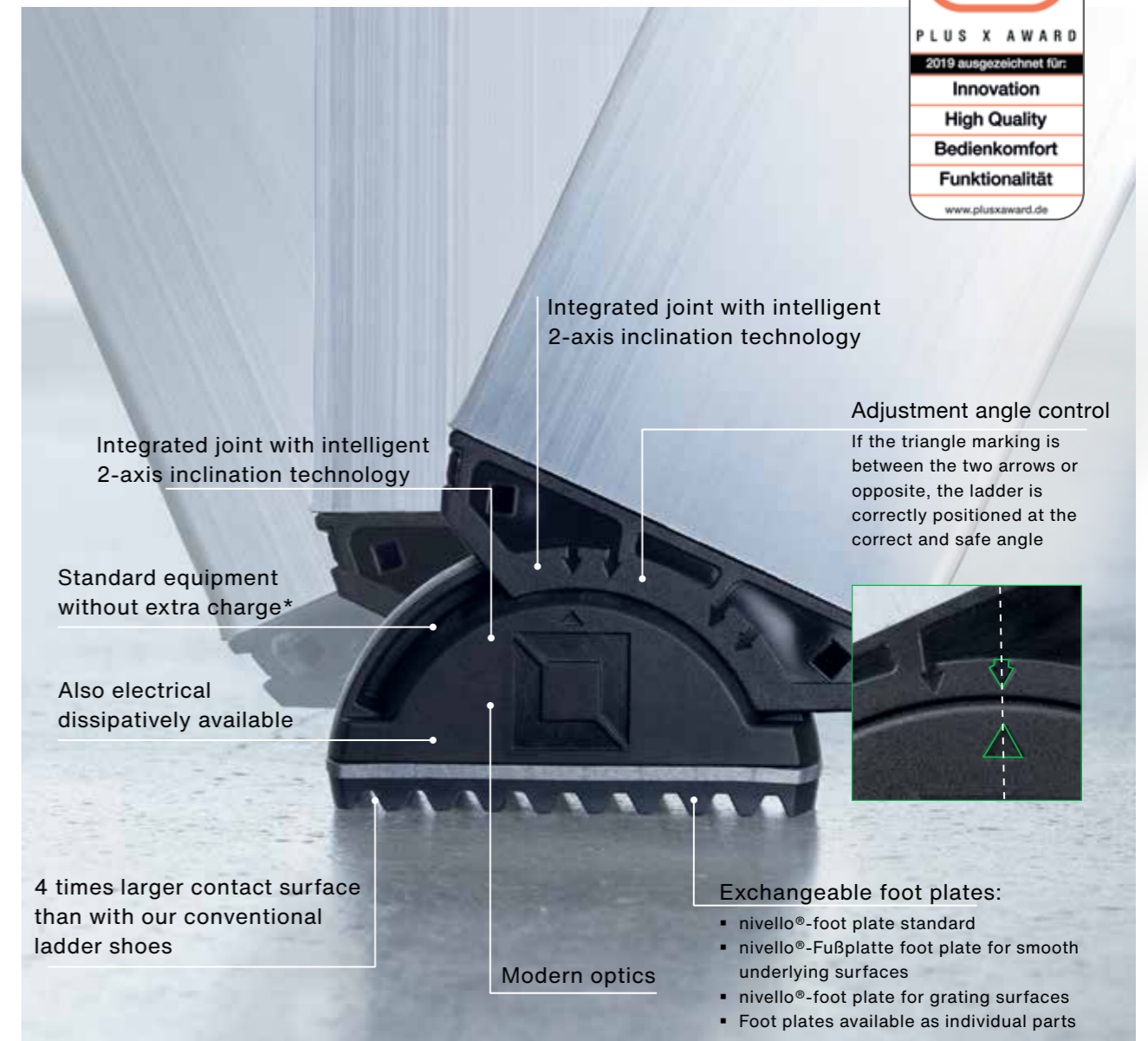
- With the 2-axis tilting technology of the integrated joint, the nivello® conductor shoe perfects the full-surface floor support
- The tilt angle control shows the correct and safe angle of the ladder
- The grooved foot plates of the nivello® conductor shoe are interchangeable and available in different shore hardnesses as well as sizes available. An electrically conductive Version is available too
- The standard nivello® base plate (shore hardness 85) is suitable for all surfaces and can be easily replaced individually with two screws in case of wear and tear. The grooved contact surface acts as a wear indicator: worn prongs indicate that the footplate should be replaced
- For particularly smooth and slippery surfaces, we recommend the nivello® footplate in a significantly lower shore hardness. It ensures even greater slip resistance, especially in more demanding working environments
- An enlarged nivello® base plate is available especially for use on gratings. With a contact surface that is about 25 times larger than our conventional ladder shoes and an optimum profile that is adapted to gratings, it offers particularly high stability.



## Added value. Your plus in security.

Today as then, nivello® ladder shoes are standard equipment of all our ladders\* without extra cost. For your safety and in keeping up with our motto "Climbing technology with grips", ladders with added value are our maxim.

### Patented System: DE 10 2013 003 920 A1



\* where technically feasible

Discover the advantages of the new generation nivello® ladder shoes as well as a descriptive Product video online at [www.steigtechnik.de/nivello](http://www.steigtechnik.de/nivello)



### nivello® inside shoe

- For products made of aluminium from model year 2019 onwards
- 1 set = 2 pcs.

Side-rail dimension	58 x 25 mm	73 x 25 mm	85 x 25 mm	98 x 25 mm
Order no.	19205	19206	19207	19208



### nivello® foot plate for grating surfaces standard

- For ladders made from model year 2019 onwards with nivello® inside shoe
- 1 set = 2 pcs.

Dimension	126 x 89 mm
Order no.	19213



### nivello® foot plate for smooth underlying surfaces

- For ladders made from model year 2019 onwards with nivello® inside shoe
- Significantly lower Shore hardness
- 1 set = 2 pcs.

For side-rail	58 mm   73 mm	85 mm   98 mm
Order no.	19211	19212



### nivello® inside shoe, electrically conductive

- For products made of aluminium from model year 2019 onwards
- 1 set = 2 pcs.

Side-rail dimension	58 x 25 mm	73 x 25 mm	85 x 25 mm	98 x 25 mm
Order no.	19215	19216	19217	19218

Fig.: Order no. 19216

### nivello® foot plate standard



- For ladders made from model year 2019 onwards with nivello® inside shoe
- Suitable for all underlying surfaces
- 1 set = 2 pcs.

Fig.: Order no. 30366

For side-rail	58 mm   73 mm	85 mm   98 mm
Order no.	19209	19210

### nivello® foot plate electrically conductive



- For ladders made from model year 2019 onwards with nivello® inside shoe
- Electrically conductive
- 1 set = 2 pcs.

Fig.: Order no. 19220, use only in conjunction with nivello® inside shoe Order no. 19215-19218

For side-rail	58 mm   73 mm	85 mm   98 mm
Order no.	19219	19220

## Safety. Made in Germany.

MUNK Günzburger Steigtechnik is a brand of the MUNK Group and stands for ladders, rolling scaffolds and special constructions in premium quality.



MUNK Günzburger Steigtechnik



MUNK Rettungstechnik



MUNK Service

MUNK GmbH | Rudolf-Diesel-Str. 23 | 89312 Günzburg  
Tel +49 (0) 82 21 / 36 16-01 | Fax +49 (0) 82 21 / 36 16-80 | [info@munk-group.com](mailto:info@munk-group.com)