



MUNK GÜNZBURGER STEIGTECHNI

De-icing systems for commercial vehicles

Snow and ice loads on the roofs of trucks and other commercial vehicles are serious dangers and lead to damage and accidents in road traffic.

The German Road Traffic Regulations (§1 Abs.2) require that no other road user may be injured or endangered. If a vehicle loses ice or snow, an administrative offence has been committed. If people are injured or even killed: Negligent physical injury or killing.

Drivers must therefore clear their vehicle of snow and ice.

De-ice safely and quickly with weatherproof de-icing systems: Access to the walkway or work platform is via a staircase.

From there, the roof of the vehicles can be easily accessed and conveniently freed from its winter load – ideal for car depots, service stations and freight forwarding companies.

De-icing systems are available as mobile and stationary versions and increase traffic and work safety. Due to the innovative modular design of the stationary deicing systems, they can be assembled easily, uncomplicatedly and cost-effectively in the desired length. Mobile scaffolds are independent of location and can also be transported on trucks.

Non-slip step and platform coverings ensure safe access in ice, snow and wet conditions. Railings, handrails and safety

doors are further features of the maintenance-free equipment.

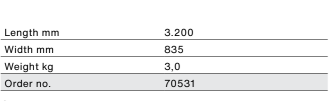
All MUNK GÜNZBURGER STEIGTECHNIK de-icing systems are "Made in Germany"



Accessories

Snow shovel incl. holder

- Sturdy and robust aluminium snow shovel
- Insulated and non-slip handlebar
- For all deicing systems and scaffolding







De-icing system in modular design stationary

- For the safe and fast release of trucks and commercial vehicles from ice and snow loads. Also ideal for repairs on truck tarpaulins and superstructures
- Maintenance-free construction of corrosion-resistant aluminium profiles and stainless steel connecting parts for stationary installation
- Individual overall lengths and configurations possible thanks to efficient modular design
- Step and platform coverings made of non-slip steel grating (R 12) for all weather conditions. The perforated grid also prevents waterlogging and dirt and snow from accumulating
- The catwalk is easily accessed via a 45° staircase with handrails on both sides and a self-closing safety door
- Handrails on both sides with foot and knee rails ensure a high level of work safety (height: 1,100 mm)
- Simple assembly through delivery in pre-assembled modules including assembly instructions
- The design takes into account DIN EN ISO 14122-2 and -3
- Maximum load: 1.5 kN / m², step load 150 kg, total load 300 kg

Module 1

Platform length 1.270 mm

Platform length mm	1.270
Platform width mm	860
Platform height mm	3.000
Height mm	4.100
Total width mm	960
Railing height mm	1.100
Weight kg	70,0
Order no.	70501



Module 3

Platform length 3.070 mm

Platform length mm	3.070
Platform width mm	860
Platform height mm	3.000
Height mm	4.100
Total width mm	960
Railing height mm	1.100
Weight kg	125,0
Order no.	70503



Module 2

Platform length 1.870 mm

Platform length mm	1.870
Platform width mm	860
Platform height mm	3.000
Height mm	4.100
Total width mm	960
Railing height mm	1.100
Weight kg	80,0
Order no.	70502



Module 4

 Stairs 45°, with platform, selfclosing safety door and front railing

- 3	
Platform length mm	690
Platform width mm	860
Platform height mm	3.000
Step width mm	800
Step depth mm	240
Inclination 45°	45°
Weight kg	180,0
Order no.	70521







Stationary de-icing scaffold in modular design



- For the safe and fast release of trucks and commercial vehicles from ice and snow loads. Also ideal for repairs to truck tarpaulins and superstructures
- Maintenance-free construction of aluminium scaffolding system with brackets for stationary assembly
- Cost-efficient and modular expandable
- Durable and weather-resistant step and platform coverings
- The catwalk is easily accessed via a 45° staircase with handrails on both sides and a self-closing safety door
- Handrails on both sides with foot and knee rails ensure a high level of work safety (height: 1,000 mm)
- Simple assembly through delivery in assemblies including assembly instructions
- The design takes into account DIN EN 1004 and DIN EN ISO 14122-2 and -3
- Maximum load: 2.0 kN / m²

Platform height mm	3.150
Railing height mm	1.000
Height mm	4.250
Step width mm	600
Width incl. extension arm mm	2.449
Ausladung mm	8.662
Scaffold length mm	5.682
Weight kg	550
Order no.	70504



Enteisungsgerüst mobil



- For the safe and fast release of trucks and commercial vehicles from ice and snow loads. Also ideal for repairs to truck tarpaulins and constructions
- Compact, stable aluminium scaffolding system
- Easy to move via four swivel castors and can therefore also be used regardless of location
- Maintenance-free, durable and weatherproof
- Inclined access ladder with handrail and 100 mm deep steps made of perforated aluminium sheet (R 13) plus step
- Non-slip platform made of aluminium grating (R 13) with passage flap. The perforated grid also prevents waterlogging and dirt and snow from getting stuck
- 4-sided railing with foot and knee rail for high work safety
- Simple assembly without tools via plug connections and self-closing claws
- The design takes into account DIN EN 1004
- Maximum load: 1.5 kN / m²
- Fast delivery (3 5 working days)

Platform height mm	2.800
Railing height mm	1.000
Height mm	3.900
step width, inclined ascentmm	100
Wide mm	1.320
Scaffold length mm	3.000
Weight kg	190
Order no.	70504

4



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

Subject to technical changes and price changes. Dimensions and weights are approximate. Liability for errors and misprints excluded. Reprints, including excerpts, only with permission. EN / 11-2021 / PDF