

**NEW:**  
Space-saving and  
quick to use –  
two- and three-  
section folding  
ladder

**H  
Y  
M  
E  
R**

# IS GETTING OUT OF BED EASY?

The right ladder for every vehicle –  
standard equipment and retrofitting  
for any vehicle model

# Folding ladder, three-part

NEW



Anodized  
stiles

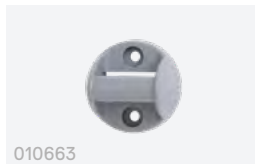
DIN EN  
1645  
1646



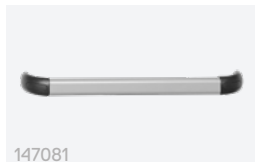
## 1 Hook bracket variants



042523



010663



147081

## 2 Hook variants



010662



025199



025793

## 3 Connector variants



The shape of the hinge prevents fingers from being accidentally pinched when the ladder is folded open.

## 4 Rung variants



Wide rungs arranged in the middle of the stile for easy access.



Wide rungs flush with the rear stile edge for easy access. Rung edges are protected when stored horizontally.

## 5 Foot variants



Foot with large support surface at a safe angle of inclination of 15° for easy access.



Extra-large disc foot to protect delicate flooring from pressure points. Ball joint for optimum stability thanks to variable angle of inclination from 15° to 20°.

Possible combinations	042523 Hook bracket	010663 Hook bracket	025794 Hook bracket	147081 Handle
010662 Hook	■	■	■	
025199 Hook	■	■	■	■
025793 Hook			■	

# Folding ladder, two-section

NEW

★ ★ ★  
MADE IN  
GERMANY



Anodized  
stiles

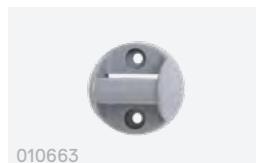
DIN EN  
1645  
1646



## 1 Hook bracket variants



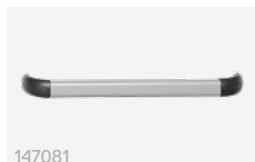
042523



010663



025794



147081

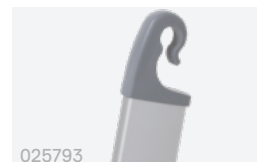
## 2 Hook variants



010662



025199



025793

## 3 Connector variants



The shape of the hinge prevents fingers from being accidentally pinched when the ladder is folded open.

## 4 Rung variants



Wide rungs arranged in the middle of the stile for easy access.



Wide rungs flush with the rear stile edge for easy access. Rung edges are protected when stored horizontally.

## 5 Foot variants



Foot with large support surface at a safe angle of inclination of 15° for easy access.



Extra-large disc foot to protect delicate flooring from pressure points. Ball joint for optimum stability thanks to variable angle of inclination from 15° to 20°.

Possible combinations	042523 Hook bracket	010663 Hook bracket	025794 Hook bracket	147081 Handle
010662 Hook	■	■	■	
025199 Hook	■	■	■	■
025793 Hook			■	

# Telescopic ladder



Anodized  
stiles



EN  
131-6

DIN EN  
1645  
1646



## 1 Transport



Easy to transport and space-saving to store.

## 2 Hook bracket



Stable hooking for secure attachment of the ladder in the vehicle.

## 3 Rubber rest



Secure placement of ladder and protection of contact surface.

## 4 Hand grip



Ladder easy to carry thanks to practical hand grips.

## 5 Rungs



Wide, non-slip rungs for easy access.

## 6 Damping system



A unique damping system protects fingers when the ladder is retracted.

## 7 Foot



Non-slip feet for safe standing.

## 8 Central lock



Collapse all rungs with just one action.

## 9 Gecko (optional)



Secure hold in and on the vehicle thanks to integrated hooks and anti-slip cups.



# Scaling ladder



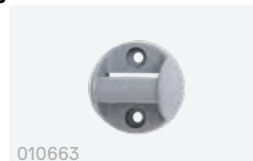
DIN EN  
1645  
1646



## 1 Hook bracket variants

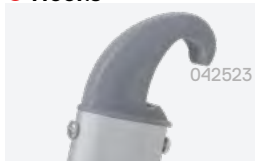


Large hook bracket



Small hook bracket

## 2 Hooks



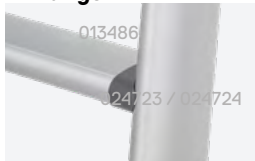
Sturdy, easy-to-replace suspension hook for fixing the ladder.

## 3 Snap closure



Secure connection of the ladder sections in just a few simple steps.

## 4 Rungs



Wide rungs for easy access.

## 5 Foot variants



Foot with large support surface at a safe angle of inclination of 15° for easy access.



Extra-large disc foot to protect delicate flooring from pressure points. Ball joint for optimum stability thanks to variable angle of inclination from 15° to 20°.

# Hook-on ladder Light



## 1 Hook bracket variants



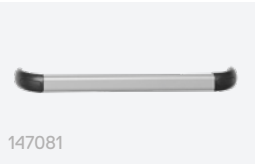
042523



010663



025794



147081

## 2 Hook variants



010662



025199



025793

## 3 Rung variants:



Wide rungs arranged in the middle of the stile for easy access.



Wide rungs flush with the rear stile edge for easy access. Rung edges are protected when stored horizontally.

## 4 Foot variants



Foot with large support surface at a safe angle of inclination of 15° for easy access.



Extra-large disc foot to protect delicate flooring from pressure points. Ball joint for optimum stability thanks to variable angle of inclination from 15° to 20°.

Possible combinations	042523 Hook bracket	010663 Hook bracket	025794 Hook bracket	147081 Handle
010662 Hook	■	■	■	
025199 Hook	■	■	■	■
025793 Hook			■	

# Round-tube hook-on ladder



DIN EN  
1645  
1646

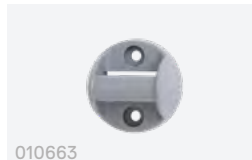


## Angled unhookable ladder

### 1 Hook bracket variants



Large hook bracket



Small hook bracket

### 2 Hooks



Sturdy hook for fixing the ladder in the hook bracket.

### 3 Rungs



Wide rungs for easy access.

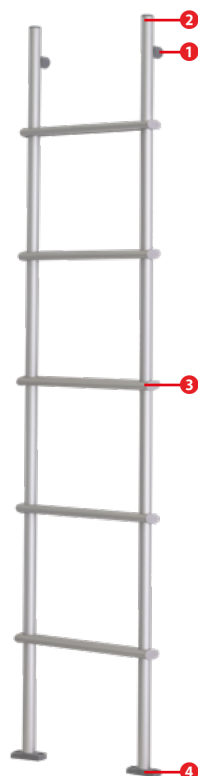
### 4 Foot



Rubber-padded foot for secure grip.



DIN EN  
1645  
1646



## Fixed vertical ladder

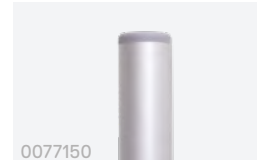
### 1 Bunk bed attachment 2 Ladder tube ends variants



Spacer to attach the ladder firmly to the bunk bed.



Right cap as protection against sharp edges.



Flush ribbed plug as protection against sharp edges.

### 3 Rungs



Wide rungs for easy access.

### 4 Floor attachment

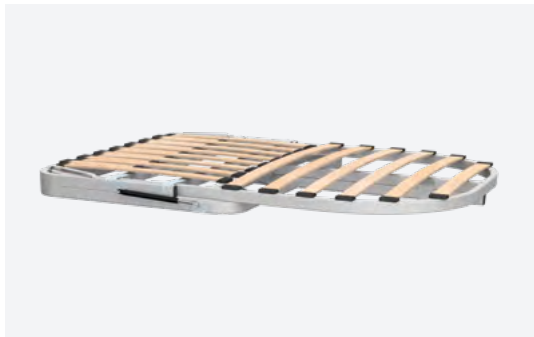


Fixed ladder floor attachment at 90° angle.

# Other products ...

We provide you with the system solutions you need. And because systems are always different, our solutions are never off-the-peg. We design, manufacture and deliver the necessary components tailored to your specific requirements – quickly and cost-effectively using industrial serial production and according to the latest standards.

## Bed systems



## Drop-down beds



## Cab doors



## Cab windows



## Body doors



## Stowage locker doors



## System supplements





# FACTS & FIGURES



**1962**

Year established



**12**

Export countries



**Automotive solutions**  
**Access technology**

Core activities



**Wangen im Allgäu,**  
**Neustadt in Saxony**

Locations

Hymer-Leichtmetallbau GmbH & Co. KG

Käferhofen 10 | 88239 Wangen | Germany

Telephone +49 75 22 700-707

[ft@hymer-alu.de](mailto:ft@hymer-alu.de) | [Hymer-automotive.com](https://www.hymer-automotive.com)

Written information on the products and images thereof may differ from the actual type in individual cases.  
Errors excepted; price and design are subject to change. Version: 12/2022