

# MADE FOR PEOPLE WHO GET THINGS DONE. 

 Professional access technology for industry and trade.There are other ladder makers. But we make a difference. Whether it's high up or low down - anyone who works hard every day needs more than just a good ladder.

Hard workers in industry and trade need absolute reliability, maximum safety and the highest level of comfort. And that's exactly what we make possible. We make highly functional, long-lasting access solutions that not only make working at heights easy, but also everything else - from ordering and usage through to customer support. We get straight to the point, think out of the box and deliver fast. Rooted in Wangen in the Allgäu, we have been making working at height easier, safer and more ergonomic for 60 years with top-quality access solutions made in Germany as well as first-class advice and excellent services.

## TABLE OF CONTENTS

LADDERS
010 Leaning and hookable ladders
013 Step leaning ladders
016 Telescopic leaning ladder
017 Rung leaning ladders
019 Hookable shelf ladder020 Hookable extension ladders
022 Stairs
024 Extension and rope-operated extension ladders
027 Step extension ladders, two-section
028 Extension ladder, two-section030 Rope-operated extension ladders, two-section032 Rope-operated extension ladders, three-section
034 Freestanding ladders
037 Step ladders with platform, single-sided accessible
043 Step ladders, double-sided accessible
050 Rung ladders, double-sided accessible
052 Stairway ladder
053 Wooden step ladder, double-sided accessible
054 Wooden rung ladder, double-sided accessible
055 Multipurpose ladders
058 Telescopic ladders
060 Combination ladders, two-section
062 Combination ladders, three-section
065 Multipurpose ladder
066 Platform ladders and stockers' ladders
069 Platform ladders with handrail and wheels
074 HYMER ProTect platform ladders
077 Mobile stockers' ladders
079 Products for special applications
080 GRP Step ladder with platform, single-sided accessible
081 GRP Step ladder, double-sided accessible
082 GRP Rung ladder, double-sided accessible
083 GRP Rung leaning ladder
084 Roof ladders
085 Window cleaner's ladder
086 Orchard ladders
088 Fuelling ladder
089 Accessories and spare parts for ladders
090 Accessories
103 Spare parts

## FI STEPS AND WORKING PLATFORMS

119 Steps and working platforms
122 Aluminium step
123 Machine steps
125 Step stand
126 Industrial step
128 Servicing and assembly step
129 Safety steps
133 Aluminium planks
135 Assembly stand

136 Accessories and spare parts for steps and working platforms
137 Accessories
139 Spare parts

## LADDERS

10 Leaning and hookable ladders
24 Extension and rope-operated extension ladders
34 Freestanding ladders
55 Multipurpose ladders
66 Platform ladders and stockers' ladders
79 Products for special applications
89 Ladder accessories and spare parts

## AT A GLANCE

We know how important it is to find the right access technology that meets your needs. That is why we highlight the most important features of our products as you browse through our catalogue.

Look for the symbols on the right-hand side of each product page. You can then see the most important information at a glance.

| EN | EN | EN | NF P 93- | DIN | DIN | EN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 131 | $131-4$ | $131-7$ | $352 / 353$ | $4567-1$ | $4567-4$ | 14183 |

## Focusing on safety and compliance: Ergonomic and standard-compliant HYMER access technology

Our access technology products are always compliant with the applicable standards and regulations. Access technology products are regularly being used in industry and the craft trades for maintenance, servicing and repair work. To minimise the risk of fall accidents, care should be taken during procurement to only use products that are not only safe and stable, but also comply with ergonomic criteria and legal standards. The conformity and safety of our HYMER access technology is highlighted by corresponding buttons.


## Anti-slip on ladders

Steps on HYMER ladders comply with anti-slip property class R11. In oily or wet applications, ladders with anti-slip property class R 13 are the right choice.

| Max. | Max. | Max. |
| :---: | :---: | :---: |
| 120 kg | 150 kg | 300 kg |
|  | $\square$ | $\square$ |

## Maxim load

Before using a ladder or step, it is essential to check the maximum permissible load. Each of our access technology products is labelled with a pictogram indicating the respective weight limit. This information is extremely important to avoid accidents and injuries.

## Durability and quality combined: 10-year warranty on products

HYMER products impress with their high-quality workmanship, robust design and particularly long service life. We stand by this promise by giving a ten-year warranty on design, materials and workmanship.

## Development and production in Wangen im Allgäu - Made in Germany

All HYMER access technology products are developed, designed and manufactured exclusively at our headquarters in Wangen in Germany‘s Allgäu region. Our development and production processes are certified in accordance with DIN EN ISO 9001-2008, which guarantee safety and maximum reliability. This means we can assure you of tested quality and emphasise our commitment to work safety, also for working at height.


## INFORMATION ON SELECTING LADDERS

## Selecting ladder size/length



Leaning ladders may only be climbed up to the fourth step/rung from the top to ensure sufficient hold.


Combination ladders in the 'step ladder with extension ladder' position may only be climbed up to the fifth step/rung from the top.


Double-sided accessible step ladders may only be climbed up to the third step/rung from the top in order to provide sufficient hold.


The size of step ladders with platforms and platform ladders must be selected so that the user can reach the maximum required working height having to stretch outwards from the platform.

## Illustration of standing height, working height and reach height



Simplified HYMER formula:
This can vary depending on the ladder or tower. Please observe the information in the technical tables in this catalogue.

Working height $=$ standing height $\mathbf{+ 1 . 5 0 ~ m}$ Reach height = standing height $+\mathbf{2 . 0 0} \mathbf{~ m}$

## Calculating ladder length

The table shows the required minimum lengths. It is generally recommended to use the next longest ladder length in the HYMER range.

|  | Required minimum ladder length (in m ) at the following angle of inclination |  |  | Example for calculating minimum ladder length: |
| :---: | :---: | :---: | :---: | :---: |
|  | $75^{\circ}$ rung ladders (still permitted) | $70^{\circ}$ rung ladders (our recommendation) | $68^{\circ}$ step ladders |  |
| vertical height (in m) | vertical height <br> $\times$ factor 1.035 | vertical height <br> $\times$ factor 1.064 | vertical height <br> $\times$ factor 1.080 | Vertical height (upper contact point) |
| 2.00 | 2.05 | 2.15 | 2.15 | $=6.00 \mathrm{~m}$ |
| 2.50 | 2.60 | 2.65 | 2.70 |  |
| 3.00 | 3.10 | 3.20 | 3.25 | ( $70^{\circ}$ inclination angle): |
| 3.50 | 3.60 | 3.70 | 3.80 | $6.00 \mathrm{~m} \times 1.064$ |
| 4.00 | 4.15 | 4.25 | 4.30 | $=6.40 \mathrm{~m}$ |
| 4.50 | 4.65 | 4.80 | - |  |
| 5.00 | 5.20 | 5.30 | - |  |
| 5.50 | 5.70 | 5.85 | - |  |
| 6.00 | 6.20 | 6.40 | - |  |
| 6.50 | 6.75 | 6.90 | - |  |
| 7.00 | 7.25 | 7.45 | - |  |

## LEANING AND HOOKABLE LADDERS

13 Step leaning ladders
16 Telescopic leaning ladder

17 Rung leaning ladders

19 Hookable shelf ladder

20 Hookable extension ladders

22 Stairs

## LEANING AND HOOKABLE LADDERS

## Flexible to use, easy for working.

For use by craft trades and industry through to logistics: Our leaning and hook-on ladders impress with their robust workmanship, high functionality and flexibility for ergonomic, standard-compliant working. Optional accessories provide extra comfort and safety.


High robustness and high-quality workmanship.


Convenient, ergonomic ladder width.


Advanced functional details and accessories for greater comfort.



With 80 mm step depth for ergonomic working or with highly profiled rungs for a safe traffic route.


Over 3 metres ladder length with cross-beam for a safe stand.

## ACCESSORIES FOR LEANING AND HOOKABLE LADDERS

In our wide range of ladders, we not only offer leaning ladders and hook-on ladders, but also an extensive selection of accessories to improve ladder stability and workplace ergonomics. Our ladder accessories such as cross-beams, stabilisers and add-on steps for rung ladders help minimise the risk of falls and reduce ergonomic stress factors. Your safety and comfort are our top priority.


Suspension hook set See page 95

- Order no. 0054013 Hook size 30 mm
- Order no. 0054014 Hook size 60 mm
- Order no. 0054015 Hook size 100 mm


Add-on steps
for rung ladders
See page 90

- Order no. 0055318 Set with 3 pieces
- Order no. 0055324 1 piece


Cross-beam
for ladder section
See page 93

- Order no. 0054062

Length 800 mm

- Order no. 0054063 Length $1,200 \mathrm{~mm}$


Suspension set for ladders with mounted suspension hooks
See page 95

- Order no. 0054835


Retrofit kit telescopic stabilisers for leaning, extension and rope-operated extension ladders
See page 92

- Order no. 0055181


## STEP LEANING LADDER

- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Very robust thanks to torsion-resistant, swaged stile-step connection.
- More ground clearance and stability thanks to the arched cross-beam.
- Convenient, ergonomic ladder width.


## Features:

- Ladder inner width 370 mm.
$P$ EN GERMANY

| Number of steps | 6 | 8 | 10 | 12 | 14 | 16 | 18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 | 71 | 71 | 71 | 71 |
| Length (approx.m) | 1.72 | 2.22 | 2.72 | 3.22 | 3.72 | 4.22 | 4.72 |
| Standing height (approx.m) | 0.70 | 1.17 | 1.63 | 2.09 | 2.56 | 3.02 | 3.49 |
| Reach height (approx. m) | 2.70 | 3.17 | 3.63 | 4.09 | 4.56 | 5.02 | 5.49 |
| Width top/bottom (approx.mm) | 425/425 | 425/425 | 425/425 | 425/961 | 425/961 | 425/961 | 425/1,040 |
| Weight (approx. kg) | 4.5 | 5.7 | 6.9 | 9.2 | 10.0 | 11.8 | 12.8 |
| Ladder bottom | A | A | A | B | B | B | B |
| Order no. | 851206 | 851208 | 851210 | 851212 | 851214 | 851216 | 851218 |

## Recommended accessories:



Handrail
Page 99

## STEP LEANING LADDER R13

- Work safety in the highest slip resitance class R13. Suitable for use in oily areas.
- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Very robust thanks to torsion-resistant, swaged stile-step connection.
- More ground clearance and stability thanks to the arched cross-beam.
- Convenient, ergonomic ladder width.


## Features:

- R13 coating on the entire step surface.
- Ladder inner width 370 mm.



| Number of steps | 8 | 10 | 12 | 14 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 | 71 | 71 |
| Length (approx.m) | 2,22 | 2,72 | 3,22 | 3,72 | 4,22 |
| Standing height (approx.m) | 1,17 | 1,63 | 2,09 | 2,56 | 3,02 |
| Reach height (approx. m) | 3,17 | 3,63 | 4,09 | 4,56 | 5,02 |
| Width top/bottom (approx. mm) | 425/425 | 425/425 | 425/961 | 425/961 | 425/961 |
| Weight (approx. kg) | 5,8 | 7,2 | 9,7 | 10,7 | 12,1 |
| Ladder bottom | A | A | B | B | B |
| Order no. | 891208 | 891210 | 891212 | 891214 | 891216 |

## Recommended accessories:



[^0]
## STEP LEANING LADDER

- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Higher torsional stability thanks to robust D-shaped stiles.
- Maximum stability thanks to 8-fold fully riveted steps.
- Extra-large ladder shoes for stability.
- Easy-to-clean, closed stile.


## Features:

- Ladder inner width 357 mm.
 GERMANY

| Number of steps | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 81 | 81 | 81 | 81 | 81 | 81 | 81 |
| Length (approx.m) | 1.50 | 1.75 | 2.00 | 2.25 | 2.50 | 2.75 | 3.00 |
| Standing height (approx.m) | 0.45 | 0.68 | 0.91 | 1.14 | 1.37 | 1.61 | 1.84 |
| Reach height (approx.m) | 2.45 | 2.68 | 2.91 | 3.14 | 3.37 | 3.61 | 3.84 |
| Width top/bottom (approx. mm) | 425 | 425 | 425 | 425 | 425 | 425 | 425 |
| Weight (approx. kg) | 3.4 | 4.0 | 4.7 | 5.2 | 5.9 | 6.3 | 6.9 |
| Order no. | 601205 | 601206 | 601207 | 601208 | 601209 | 601210 | 601211 |

## Recommended accessories:



Suspension hook set Page 95


Support board set Page 96

## TELESCOPIC <br> LEANING LADDER

- Ergonomic working on 80 mm step depth.
- Rubber pads at the upper end of the stile protect susceptible surfaces and reduce the risk of slipping.
- Highly stable thanks to foldable, transport-optimised stabilisers.
- Central unlocking with just one grip.
- Requires little space to transport and store.
- Smooth, safe extension and retraction.
- Convenient, ergonomic ladder width.
- Anodised stiles prevent dirty hands from aluminium abrasion.


## Features:

- Legal warranty.



| Number of steps | 11 | 13 |
| :---: | :---: | :---: |
| Length retracted (approx.m) | 0.87 | 0.93 |
| Length extended (approx.m) | 3.49 | 4.09 |
| Standing height (approx.m) | 2.49 | 3.09 |
| Reach height (approx. m) | 4.49 | 5.09 |
| Width top/bottom (approx.mm) | 440/550 | 440/560 |
| Weight (approx. kg) | 15.2 | 17.4 |
| Order no. | 801411 | 801413 |

## Recommended accessories:



## Safety feet,

height adjustable
Page 91

## RUNG LEANING LADDER

- Compact and lightweight design.
- Non-slip, ribbed, rolled profile rungs.


## Features:

- Ladder inner width 300 mm.



| Number of rungs | 6 | 8 | 10 | 12 | 14 | 16 | 18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx. mm) | 60 | 60 | 60 | 60 | 60 | 66 | 66 |
| Length (approx.m) | 1.78 | 2.34 | 2.90 | 3.47 | 4.03 | 4.59 | 5.15 |
| Standing height (approx.m) | 0.75 | 1.29 | 1.83 | 2.37 | 2.91 | 3.45 | 3.99 |
| Reach height (approx.m) | 2.75 | 3.29 | 3.83 | 4.37 | 4.91 | 5.45 | 5.99 |
| Width top/bottom (approx.mm) | 355/355 | 355/355 | 355/355 | 355/697 | 355/810 | 355/810 | 355/921 |
| Weight (approx. kg) | 2.9 | 3.7 | 4.6 | 6.4 | 7.3 | 8.6 | 9.6 |
| Ladder bottom | A | A | A | B | B | B | B |
| Order no. | 401106 | 401108 | 401110 | 401112 | 401114 | 401116 | 401118 |

## Recommended accessories:



## RUNG LEANING LADDER

- Convenient, ergonomic ladder width.
- Very robust thanks to torsion-resistant, swaged stile-step connection.
- Increased slip resistance of the rungs thanks to a high rib extruded profile.


## Features:

- Ladder inner width 370 mm.


| Number of rungs | 6 | 7 | 8 | 9 | 10 | 12 | 14 | 16 | 18 | 20 | 22 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 66 | 71 | 71 | 71 |
| Length (approx.m) | 1.88 | 2.16 | 2.44 | 2.72 | 3.00 | 3.56 | 4.12 | 4.68 | 5.24 | 5.80 | 6.36 |
| Standing height (approx. m) | 0.82 | 1.09 | 1.36 | 1.63 | 1.90 | 2.44 | 2.98 | 3.52 | 4.06 | 4.60 | 5.14 |
| Reach height (approx.m) | 2.82 | 3.09 | 3.36 | 3.63 | 3.90 | 4.44 | 4.98 | 5.52 | 6.06 | 6.60 | 7.14 |
| Width top/bottom (approx. mm) | 425/425 | 425/425 | 425/425 | 425/425 | 425/425 | 425/962 | 425/962 | 425/1,041 | 425/1,041 | 425/1,142 | 425/1,142 |
| Weight (approx. kg) | 3.3 | 3.8 | 4.2 | 4.6 | 5.2 | 7.3 | 8.3 | 9.7 | 11.2 | 12.5 | 13.6 |
| Ladder bottom | A | A | A | A | A | B | B | B | B | B | B |
| Order no. | 601106 | 601107 | 601108 | 601109 | 601110 | 601112 | 601114 | 601116 | 601118 | 601120 | 601122 |

## Recommended accessories:



## HOOKABLE SHELF LADDER

- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Very robust thanks to torsion-resistant, swaged stile-step connection.
- Sturdy suspension hook for on-site attachment.


## Features:

- Ladder inner width 370 mm.
- Screwed-in ladder feet.
- Hook size 30 mm.


| Number of steps | 12 | 14 | 16 | 18 |
| :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 | 71 |
| Length (approx.m) | 3.27 | 3.73 | 4.19 | 4.66 |
| Standing height (approx.m) | 2.08 | 2.54 | 3.00 | 3.47 |
| Reach height (approx.m) | 4.08 | 4.54 | 5.00 | 5.47 |
| Vertical height to hook-in point (approx.m) | 3.00 | 3.46 | 3.92 | 4.39 |
| Vertical height up to top step (approx.m) | 2.77 | 3.24 | 3.70 | 4.16 |
| Width (approx.mm) | 425 | 425 | 425 | 425 |
| Weight (approx.kg) | 8.3 | 9.4 | 10.6 | 11.8 |
| Order no. | 861212 | 861214 | 861216 | 861218 |

Note: This ladder is not a leaning ladder as stipulated by EN 131-1 and may only be used when hooked in place.

## Recommended accessories:



## Handrail

Page 99

## HOOKABLE EXTENSION LADDER

- Non-slip, ribbed, rolled profile rungs.
- Robust guide fittings made of steel.
- Secure attachment of the ladder thanks to preassembled, stable suspension hooks.
- Space-saving storage when retracted.
- The variable angle of inclination allows some height compensation.


## Features:

- Press-fitted ladder feet.
- Ladder inner width 300 mm (top section).
- Angle of inclination between $65^{\circ}$ and $75^{\circ}$.
- Hook size 30 mm.




| $\frac{2 \times 10}{66 / 66}$ |
| :--- |
| $\frac{17}{2.98}$ |
| 4.94 |
| $1.81-3.70$ |
| $3.81-5.70$ |
| $3.12-4.73$ |
| $355 / 424$ |
| 10.8 |
| 494620 |

Note: This ladder is not a leaning ladder as stipulated by EN 131-1 and may only be used when hooked in place.

## Recommended accessories:



Suspension set
Page 95

## HOOKABLE EXTENSION LADDER

- Very robust thanks to torsion-resistant, swaged stile-step connection.
- Sturdy suspension hook for on-site attachment.
- Infinitely extendable handrails with quick lock.
- Safer traffic route thanks to comfort rung.


## Features:

- Comfortable 500 mm ladder inner width.
- Comfortable 45 mm rung depth.
- Hook size 60 mm.


| Number of rungs | $2 \times 8$ | $2 \times 9$ | 11+12 |
| :---: | :---: | :---: | :---: |
| Stile top/bottom (approx.mm) | 60/60 | 60/60 | 60/60 |
| Number of rungs at max. extension | 13 | 15 | 20 |
| Length retracted (approx. m) | 2.23 | 2.47 | 3.22 |
| Length extended (approx. m) | 3.22 | 3.72 | 4.97 |
| Standing height (approx.m) | 2.02-2.95 | $2.25-3.35$ | $2.72-4.57$ |
| Reach height (approx.m) | $4.02-4.95$ | $4.25-5.35$ | $4.72-6.57$ |
| Vertical height up to leaning point (approx. m) | 2.03-2.96 | $2.26-3.35$ | $2.72-4.58$ |
| Width (approx.mm) | 550 | 550 | 550 |
| Total width incl. handrail (approx. mm) | 662 | 662 | 662 |
| Weight (approx. kg) | 18.2 | 20.0 | 25.6 |
| Order no. | 609204 | 609215 | 609205 |

Note: This ladder is not a leaning ladder as stipulated by EN 131-1 and may only be used when hooked in place.

## Recommended accessories:



Suspension set
Page 95

## STAIRS

- Very robust thanks to torsion-resistant, swaged stile-step connection.
- Sturdy suspension hook for on-site attachment.
- Ergonomically shaped handrails on both sides.
- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Convenient, ergonomic ladder width.


## Features:

- Comfortable 450 mm ladder inner width.
- Step angle $68^{\circ}$.
- Hook size 30 mm.
- Shipped in subassemblies pre-assembled in the factory.



| Number of steps | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ladderlength (approx.m) | 1.27 | 1.52 | 1.77 | 2.02 | 2.27 | 2.52 | 2.77 | 3.02 | 3.27 | 3.52 | 3.77 |
| Standing height (approx. m) | 1.14 | 1.37 | 1.61 | 1.84 | 2.07 | 2.30 | 2.53 | 2.76 | 3.00 | 3.23 | 3.46 |
| Reach height (approx.m) | 3.14 | 3.37 | 3.61 | 3.84 | 4.07 | 4.30 | 4.53 | 4.76 | 5.00 | 5.23 | 5.46 |
| Overhang (approx.m) | 0.55 | 0.64 | 0.74 | 0.83 | 0.92 | 1.02 | 1.11 | 1.21 | 1.30 | 1.39 | 1.49 |
| Weight (approx. kg) | 7.5 | 8.5 | 9.5 | 10.5 | 11.5 | 12.5 | 13.5 | 14.5 | 15.5 | 16.5 | 17.5 |
| Order no. | 805805 | 805806 | 805807 | 805808 | 805809 | 805810 | 805811 | 805812 | 805813 | 805814 | 805815 |

Note: This ladder is not a leaning ladder as stipulated by EN 131-1 and may only be used when hooked in place.

## Recommended accessories:



Suspension set
Page 95

## STAIRS WITH PLATFORM

- Very robust thanks to torsion-resistant, swaged stile-step connection.
- Sturdy suspension hook for on-site attachment.
- Ergonomically shaped handrails on both sides.
- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Convenient, ergonomic ladder width.
- Wide platform for convenient, safe exit.


## Features:

- Comfortable 450 mm ladder inner width.
- Step angle $68^{\circ}$.
- Platform depth 450 mm .
- Hook size 35 mm.
- Shipped in subassemblies pre-assembled in the factory.


| 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.20 | 1.45 | 1.70 | 1.95 | 2.20 | 2.45 | 2.70 | 2.95 | 3.20 | 3.45 | 3.70 |
| 1.15 | 1.38 | 1.61 | 1.85 | 2.08 | 2.31 | 2.54 | 2.77 | 3.00 | 3.24 | 3.47 |
| 3.15 | 3.38 | 3.61 | 3.85 | 4.08 | 4.31 | 4.54 | 4.77 | 5.00 | 5.24 | 5.47 |
| 0.92 | 1.01 | 1.11 | 1.20 | 1.29 | 1.39 | 1.48 | 1.57 | 1.67 | 1.76 | 1.86 |
| 12.0 | 13.3 | 14.5 | 15.8 | 17.0 | 18.3 | 19.5 | 20.8 | 22.0 | 23.3 | 24.5 |
| 806005 | 806006 | 806007 | 806008 | 806009 | 806010 | 806011 | 806012 | 806013 | 806014 | 806015 |

Note: This ladder is not a leaning ladder as stipulated by EN 131-1 and may only be used when hooked in place.

## Recommended accessories:



## Suspension set

Page 95

## EXTENSION AND ROPE-OPERATED EXTENSION LADDERS

## 27 Step extension ladder, two-section

28 Extension ladders, two-section

30 Rope-operated extension ladders, two-section

32 Rope-operated extension ladders, three-section

## EXTENSION AND ROPE-OPERATED EXTENSION LADDERS

## Simple and safe at inaccessible heights.

Comfort is redefined with our highly functional extension and rope-operated extension ladders. Thanks to robust, well thought-out details and optional accessories, we not only simplify getting up to heights, but also make it easier and safer to work there.


Smooth extension via wall rollers.


Convenient, ergonomic ladder inner widths.


Advanced functional details and accessories for greater comfort.



Easier extension and retraction of the ladder thanks to robust steel guide fittings with plastic sliders.


Non-slip profiled rungs.
 Increased stability.

## ACCESSORIES FOR EXTENSION AND ROPE-OPERATED EXTENSION LADDERS

In our extensive ladder range, you will find not only extension and rope-operated extension ladders, but also a wide range of accessories specially developed to optimise ladder stability and improve workplace ergonomics. Our ladder accessories such as foot pike sets, ladder holder sets for gutters and wall spacers, help minimise the risk of falls and reduce ergonomic stress factors. Your safety and comfort are our top priority.


Wall spacer for rung ladders
See page 96

- Order no. 0051248 Telescopic and with tool tray
- Order no. 005485 Fixed wall distance


Add-on steps
for rung ladders
See page 90

- Order no. 0055318

Set with 3 pieces

- Order no. 0055324 1 piece


Ladder holder set for gutters See page 96 - Order no. 0051528


Ladder bracket set for roof racks
See page 100

- Order no. 0055008


## Set of foot pikes

for cross-beams
See page $90+91$

- Order no. 0050538

For straight cross-beams

- Order no. 0053761 For curved cross-beams


## STEP EXTENSION LADDER, TWO-SECTION

- Ergonomic working on 80 mm step depth on the upper section. Front step edges flush with stile.
- Lower weight due to the combination of steps and rungs.
- Increased slip resistance of steps and rungs thanks to a high rib extruded profile.
- Easier extension and retraction of the ladder thanks to steel guide fittings with plastic sliders.


## Features:

- Ladder inner width 300 mm (top section).
- Solid steel fittings.
- Press-fitted ladder feet.


| Number of rungs/steps | 2×8 | $2 \times 10$ | $2 \times 12$ | $2 \times 14$ |
| :---: | :---: | :---: | :---: | :---: |
| Stile top/bottom (approx. mm) | 83/66 | 83/66 | 83/71 | 83/83 |
| Number of rungs/steps at max. extension | 14 | 17 | 21 | 25 |
| Length retracted (approx. m) | 2.33 | 2.89 | 3.45 | 4.01 |
| Length extended (approx. m) | 4.01 | 4.85 | 5.97 | 7.09 |
| Standing height (approx.m) | 2.78 | 3.56 | 4.60 | 5.64 |
| Reach height (approx.m) | 4.78 | 5.56 | 6.60 | 7.64 |
| Width extended top/bottom (approx. mm) | 355/750 | 355/948 | 355/948 | 355/1,200 |
| Weight (approx.kg) | 11.2 | 13.7 | 16.7 | 19.3 |
| Order no. | 484616 | 484620 | 484624 | 484628 |

## Recommended accessories:



## EXTENSION LADDER, TWO-SECTION

- Non-slip, ribbed, rolled profile rungs.
- Robust guide fittings made of steel.


## Features:

- Ladder inner width 300 mm (top section).


| Number of rungs | 2×10 | $2 \times 12$ | $2 \times 14$ | 2×16 |
| :---: | :---: | :---: | :---: | :---: |
| Stile top/bottom (approx. mm) | 66/66 | 71/71 | 83/83 | 83/83 |
| Number of rungs at max. extension | 17 | 21 | 25 | 29 |
| Length retracted (approx.m) | 2.91 | 3.47 | 4.02 | 4.59 |
| Length extended (approx.m) | 4.87 | 5.99 | 7.10 | 8.22 |
| Standing height (approx.m) | 3.74 | 4.82 | 5.90 | 6.98 |
| Reach height (approx. m) | 5.74 | 6.82 | 7.90 | 8.98 |
| Width extended top/bottom (approx. mm) | 355/950 | 355/950 | 355/1,200 | 355/1,200 |
| Weight (approx. kg) | 11.5 | 14.5 | 17.5 | 21.7 |
| Order no. | 404620 | 404624 | 404628 | 404632 |

## Recommended accessories:



## Add-on steps

 for rung ladders Page 90

Set of foot pikes for cross-beams Page 90


Wall spacer for rung ladders Page 96


Ladder holder set for gutters Page 96
 set for roof racks
Page 100

## EXTENSION LADDER, TWO-SECTION

- Very robust thanks to torsion-resistant, swaged stile-step connection.
- Increased slip resistance of the rungs thanks to a high rib extruded profile.
- Easier extension and retraction of the ladder thanks to steel guide fittings with plastic sliders.
- Convenient extension of the ladder using wall rollers.


## Features:

- Ladder inner width 300 mm (top section).



GUARANTEE

MADE IN GERMANY

| Number of rungs | $2 \times 6$ | $2 \times 8$ | $2 \times 10$ | $2 \times 12$ | $2 \times 14$ | $2 \times 16$ | $2 \times 18$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile top/bottom (approx. mm) | 60/60 | 60/60 | 66/66 | 71/71 | 83/83 | 89/89 | 89/89 |
| Number of rungs at max. extension | 10 | 14 | 17 | 21 | 25 | 29 | 32 |
| Length retracted (approx. m) | 1.85 | 2.43 | 2.99 | 3.55 | 4.16 | 4.72 | 5.28 |
| Length extended (approx. m) | 2.97 | 4.11 | 4.95 | 6.07 | 7.24 | 8.36 | 9.15 |
| Standing height (approx. m) | 1.92 | 3.00 | 3.81 | 4.89 | 5.97 | 7.05 | 7.86 |
| Reach height (approx.m) | 3.92 | 5.00 | 5.81 | 6.89 | 7.97 | 9.05 | 9.86 |
| Width extended top/bottom (approx. mm) | 355/440 | 355/880 | 355/880 | 355/955 | 355/1,075 | 355/1,200 | 355/1,200 |
| Weight (approx. kg) | 7.3 | 9.9 | 12.0 | 15.2 | 18.5 | 23.2 | 28.6 |
| Ladder bottom | A | B | B | B | B | B | B |
| Wall rollers | - | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Order no. | 604612 | 604616 | 604620 | 604624 | 604628 | 604632 | 604636 |

## Recommended accessories:



Add-on steps for rung ladders
Page 90


Set of foot pikes for cross-beams Page 91




Ladder bracket set for roof racks Page 100


Retrofit kit telescopic stabilisers Page 92

## ROPE-OPERATED EXTENSION LADDER, TWO-SECTION

- Non-slip, ribbed, rolled profile rungs.
- Robust guide fittings made of steel.
- Durable, tear-resistant rope for safe height adjustment.
- Convenient extension of the ladder using wall rollers.


## Features:

- Ladder inner width 300 mm (top section).


Max.
150 kg

| Number of rungs | $2 \times 14$ | $2 \times 16$ | $2 \times 18$ | $2 \times 20$ |
| :---: | :---: | :---: | :---: | :---: |
| Stile top/bottom (approx. mm) | 83/83 | 89/89 | 89/89 | 89/89 |
| Number of rungs at max. extension | 24 | 28 | 31 | 35 |
| Length retracted (approx. m) | 4.11 | 4.67 | 5.23 | 5.79 |
| Length extended (approx.m) | 6.90 | 8.02 | 8.86 | 9.98 |
| Standing height (approx.m) | 5.70 | 6.78 | 7.59 | 8.68 |
| Reach height (approx.m) | 7.70 | 8.78 | 9.59 | 10.68 |
| Width extended top/bottom (approx. mm) | 355/1,200 | 355/1,200 | 355/1,200 | 355/1,200 |
| Weight (approx. kg) | 18.8 | 23.5 | 26.5 | 30.4 |
| Order no. | 405128 | 405132 | 405136 | 405140 |

## Recommended accessories:



## ROPE-OPERATED EXTENSION LADDER, TWO-SECTION



- Highly stable thanks to foldable, transport-optimised telescopic stabilisers.
- Increased slip resistance of the rungs thanks to a high rib extruded profile.
- Easier extension and retraction of the ladder thanks to steel guide fittings with plastic sliders.
- Durable, tear-resistant rope for safe height adjustment.
- High stability thanks to folding feet with large bearing surface.
- Convenient extension of the ladder using wall rollers.


## Features:

- Ladder inner width 300 mm (top section).


| Number of rungs | $2 \times 14$ | $2 \times 16$ | $2 \times 18$ | $2 \times 20$ | $2 \times 22$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stile top/bottom (approx. mm) | 89/89 | 89/89 | 89/89 | 100/100 | 100/100 |
| Number of rungs at max. extension | 25 | 29 | 32 | 36 | 40 |
| Length retracted (approx. m) | 4.18 | 4.74 | 5.30 | 5.86 | 6.42 |
| Length extended (approx. m) | 7.26 | 8.38 | 9.22 | 10.34 | 11.46 |
| Standing height (approx. m) | 6.19 | 7.29 | 8.12 | 9.22 | 10.32 |
| Reach height (approx.m) | 8.19 | 9.29 | 10.12 | 11.22 | 12.32 |
| Width extended top/bottom (approx. mm) | 355/1,400 | 355/1,400 | 355/1,400 | 355/1,400 | 355/1,400 |
| Weight (approx. kg) | 25.1 | 27.4 | 31.2 | 36.8 | 41.6 |
| Order no. | 605128 | 605132 | 605136 | 605140 | 605144 |

## Recommended accessories:



## ROPE-OPERATED EXTENSION LADDER, THREE-SECTION

- Non-slip, ribbed, rolled profile rungs.
- Robust guide fittings made of steel.
- Durable, tear-resistant ropes for safe height adjustment.
- Convenient extension of the ladder using wall rollers.


## Features:

- Ladder inner width 300 mm (top section).


Max. 150 kg

| Number of rungs | $3 \times 12$ | $3 \times 14$ | $3 \times 16$ |
| :---: | :---: | :---: | :---: |
| Stile top/middle/bottom (approx. mm) | 83/89/83 | 89/89/89 | 89/100/89 |
| Number of rungs at max. extension | 29 | 34 | 39 |
| Length retracted (approx.m) | 3.57 | 4.13 | 4.70 |
| Length extended (approx.m) | 8.34 | 9.74 | 11.14 |
| Standing height (approx.m) | 6.57 | 7.84 | 9.10 |
| Reach height (approx.m) | 8.57 | 9.84 | 11.10 |
| Width extended top/middle/bottom (approx.mm) | 355/425/1,200 | 355/425/1,200 | 355/425/1,200 |
| Weight (approx. kg) | 29.5 | 34.4 | 41.9 |
| Order no. | 406136 | 406142 | 406148 |

Note: Middle section must be extended by at least two rungs before the ladder is fully extended.

## Recommended accessories:



Set of foot pikes for cross-beams Page 90


Wall spacer for rung ladders Page 96


Ladder holder set for gutters Page 96


Ladder bracket set for roof racks Page 100

## ROPE-OPERATED EXTENSION LADDER, THREE-SECTION

- Highly stable thanks to foldable, transport-optimised telescopic stabilisers.
- Increased slip resistance of the rungs thanks to a high rib extruded profile.
- Easier extension and retraction of the ladder thanks to steel guide fittings with plastic sliders.
- Durable, tear-resistant ropes for safe height adjustment.
- High stability thanks to folding feet with large bearing surface.
- Convenient extension of the ladder using wall rollers.


## Features:

- Ladder inner width 300 mm (top section).


| Number of rungs | $3 \times 14$ | $3 \times 16$ | $3 \times 18$ |
| :---: | :---: | :---: | :---: |
| Stile top/middle/bottom (approx. mm) | 89/89/89 | 100/100/100 | 100/100/100 |
| Number of rungs at max.extension | 34 | 40 | 43 |
| Length retracted (approx.m) | 4.18 | 4.75 | 5.30 |
| Length extended (approx. m) | 9.80 | 11.46 | 12.30 |
| Standing height (approx.m) | 8.43 | 10.06 | 10.84 |
| Reach height (approx.m) | 10.43 | 12.06 | 12.84 |
| Width extended top/middil//bottom (approx.mm) | 355/425/1,470 | 355/425/1,470 | 355/425/1,470 |
| Weight (approx.kg) | 37.1 | 45.1 | 51.7 |
| Order no. | 626142 | 626148 | 626154 |

Note: Middle section must be extended by at least two rungs before the ladder is fully extended.

## Recommended accessories:



## FREESTANDING LADDERS

37 Step ladders with platform, single-sided accessible

43 Step ladders, double-sided accessible

50 Rung ladders, double-sided accessible

52 Stairway ladder

53 Wooden step ladder, double-sided accessible

54 Wooden rung ladder, double-sided accessible

## FREESTANDING LADDERS

## Safe standing and ergonomic working.

Our sturdy step ladders - with 80 mm steps or strongly profiled rungs, single- or double-sided access - always offer a stable stand and secure foothold for ergonomic working as well as space-saving transport and storage options.


Models with platforms for safe, comfortable work.


With 80 mm step depth for ergonomic work, or profiled rungs for non-slip foothold.


Robust workmanship and long-lasting material strength.


Convenient folding mechanism thanks to sturdy hinges.


Reliable spreader lock using high-strength perlon belt or rigid strut.


Optional accessories for even more comfort and safety.

## ACCESSORIES FOR

## FREESTANDING LADDERS

Our extensive range of freestanding ladders, provides not only different sizes and types, but also a wide range of accessories designed to maximise work safety and optimise workplace ergonomics. Our ladder accessories such as bucket hooks, tool bags, and comfortable hang-on and add-on steps help minimise the risk of falls and maximise the ease of working at height. Your safety and comfort are always top priority.


Tool bag for aluminium and wooden ladders See page 100

- Order no. 0054030


Hang-on step for rung ladders See page 90

- Order no. 0050378 $260 \times 250 \mathrm{~mm}$, foldable
- Order no. 005411 $300 \times 255 \mathrm{~mm}$


Bucket hook
for rung ladders
See page 100

- Order no. 0054008


Add-on steps
for rung ladders
See page 90

- Order no. 0055318

Set with 3 pieces

- Order no. 0055324 1 piece

Foot extension set
for rung ladders, double-sided accessible
See page 92

- Order no. 0053229

Length 740 mm

- Order no. 0050376

Length $1,000 \mathrm{~mm}$

## STEP LADDER WITH PLATFORM, SINGLE-SIDED ACCESSIBLE

- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Solid aluminium tool tray with bucket hook.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Screwed-in ladder feet.
- Platform dimensions $250 \times 250 \mathrm{~mm}$.




## $\star \star \star$ <br> MADE IN

 GERMANY| Number of steps incl. platform | 4 | 5 | 6 | 7 | 8 | 10 | 12 | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 |
| Length (approx.m) | 1.70 | 1.95 | 2.20 | 2.45 | 2.70 | 3.20 | 3.70 | 4.20 |
| Standing height (height to platform) (approx. m) | 0.93 | 1.16 | 1.40 | 1.63 | 1.85 | 2.32 | 2.78 | 3.25 |
| Reach height (approx.m) | 2.93 | 3.16 | 3.40 | 3.63 | 3.85 | 4.32 | 4.78 | 5.25 |
| Vertical height (approx.m) | 1.55 | 1.78 | 2.01 | 2.25 | 2.48 | 2.94 | 3.40 | 3.87 |
| Width top/bottom (approx.mm) | 305/480 | 305/500 | 305/530 | 305/550 | 305/570 | 305/630 | 305/680 | 305/740 |
| Base width (approx.m) | 0.90 | 1.05 | 1.20 | 1.35 | 1.50 | 1.85 | 2.20 | 2.55 |
| Weight (approx. kg) | 5.8 | 6.7 | 7.6 | 8.6 | 9.6 | 12.0 | 14.5 | 18.0 |
| Safety strut (perlon straps) | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Order no. | 802604 | 802605 | 802606 | 802607 | 802608 | 802610 | 802612 | 802614 |

## Recommended accessories:



Set of springloaded castors Page 97


Set of tip and roll wheels Page 97


Rigid safety bars set, detachable Page 98


Handrail Page 99

## STEP LADDER R13 WITH PLATFORM, SINGLE-SIDED ACCESSIBLE

- Work safety in the highest slip resitance class R13. Suitable for use in oily areas.
- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Solid aluminium tool tray with bucket hook.
- High-strength perlon straps provide reliable safety strut.


## Features:

- R13 coating on the entire step surface.
- Screwed-in ladder feet.
- Platform dimensions $250 \times 250 \mathrm{~mm}$.


| Number of steps incl. platform | 4 | 5 | 6 | 7 | 8 | 10 | 12 | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 |
| Length (approx.m) | 1.70 | 1.95 | 2.20 | 2.45 | 2.70 | 3.20 | 3.70 | 4.20 |
| Standing height (height to platform) (approx. m) | 0.93 | 1.16 | 1.40 | 1.63 | 1.85 | 2.32 | 2.78 | 3.25 |
| Reach height (approx.m) | 2.93 | 3.16 | 3.40 | 3.63 | 3.85 | 4.32 | 4.78 | 5.25 |
| Vertical height (approx.m) | 1.55 | 1.78 | 2.01 | 2.25 | 2.48 | 2.94 | 3.40 | 3.87 |
| Width top/bottom (approx. mm) | 305/480 | 305/500 | 305/530 | 305/550 | 305/570 | 305/630 | 305/680 | 305/740 |
| Base width (approx.m) | 0.90 | 1.05 | 1.20 | 1.35 | 1.50 | 1.85 | 2.20 | 2.55 |
| Weight (approx. kg) | 6.3 | 7.3 | 8.3 | 9.5 | 10.6 | 13.1 | 15.3 | 18.3 |
| Safety strut (perlon straps) | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Order no. | 862604 | 862605 | 862606 | 862607 | 862608 | 862610 | 862612 | 862614 |

## Recommended accessories:



# STEP LADDER WITH PLATFORM AND CASTORS, SINGLE-SIDED ACCESSIBLE 

- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Solid aluminium tool tray with bucket hook.
- Easy manoeuvring thanks to swivelling spring-loaded castors.
- Detachable, rigid braces prevent accidental folding.


## Features:

- Screwed-in ladder feet.
- Platform dimensions $250 \times 250 \mathrm{~mm}$.


| Number of steps incl. platform | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 |
| Length (approx.m) | 1.70 | 1.95 | 2.20 |
| Standing height (height to platform) (approx. m) | 0.93 | 1.16 | 1.40 |
| Reach height (approx.m) | 2.93 | 3.16 | 3.40 |
| Vertical height (approx.m) | 1.55 | 1.78 | 2.01 |
| Width top/bottom (approx. mm) | 305/480 | 305/500 | 305/530 |
| Base width (approx. m) | 0.90 | 1.05 | 1.20 |
| Weight (approx. kg) | 9.1 | 10.1 | 11.2 |
| Order no. | 822604 | 822605 | 822606 |

## Recommended accessories:



Handrail
Page 99

## STEP LADDER WITH PLATFORM, SINGLE-SIDED ACCESSIBLE

- Ergonomic working on 80 mm step depth.

Front step edges flush with stile.

- Higher torsional stability thanks to robust D-shaped stiles.
- Maximum stability thanks to 8-fold fully riveted steps.
- Extra-large ladder shoes for stability.
- Easy-to-clean, closed stile.
- Solid aluminium tool tray with bucket hook.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Riveted ladder shoes.
- Platform dimensions $250 \times 250$ mm .


| Number of steps incl. platform | 3 | 4 | 5 | 6 | 7 | 8 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 81 | 81 | 81 | 81 | 81 | 81 | 81 |
| Length (approx.m) | 1.45 | 1.70 | 1.95 | 2.22 | 2.45 | 2.70 | 3.20 |
| Standing height (height to platform) (approx. m) | 0.68 | 0.91 | 1.14 | 1.37 | 1.60 | 1.84 | 2.30 |
| Reach height (approx. m) | 2.68 | 2.91 | 3.14 | 3.37 | 3.60 | 3.84 | 4.30 |
| Vertical height (approx.m) | 1.33 | 1.56 | 1.79 | 2.02 | 2.25 | 2.49 | 2.95 |
| Width top/bottom (approx. mm) | 305/450 | 305/475 | 305/500 | 305/525 | 305/550 | 305/575 | 305/625 |
| Base width (approx.m) | 0.70 | 0.85 | 1.00 | 1.15 | 1.30 | 1.50 | 1.80 |
| Weight (approx. kg) | 5.6 | 5.8 | 6.6 | 8.2 | 9.4 | 10.5 | 12.2 |
| Safety strut (perlon straps) | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Order no. | 602603 | 602604 | 602605 | 602606 | 602607 | 602608 | 602610 |

## STEP LADDER WITH PLATFORM, SINGLE-SIDED ACCESSIBLE

- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Practical, spacious plastic tray with bucket hook.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Platform dimensions $250 \times 250 \mathrm{~mm}$.


| Number of steps incl. platform | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 55 | 55 | 55 | 55 | 55 | 55 |
| Length (approx.m) | 1.39 | 1.64 | 1.89 | 2.14 | 2.38 | 2.64 |
| Standing height (height to platform) (approx. m) | 0.65 | 0.88 | 1.11 | 1.34 | 1.58 | 1.81 |
| Reach height (approx. m) | 2.65 | 2.88 | 3.11 | 3.34 | 3.58 | 3.81 |
| Vertical height (approx. m) | 1.25 | 1.49 | 1.72 | 1.95 | 2.18 | 2.41 |
| Width top/bottom (approx.mm) | 280/415 | 280/440 | 280/465 | 280/495 | 280/520 | 280/545 |
| Base width (approx. m) | 0.70 | 0.85 | 1.00 | 1.15 | 1.30 | 1.50 |
| Weight (approx. kg) | 4.0 | 4.9 | 5.6 | 6.4 | 7.4 | 7.9 |
| Safety strut (perlon straps) | - | - | - | - | $\checkmark$ | $\checkmark$ |
| Order no. | 412603 | 412604 | 412605 | 412606 | 412607 | 412608 |

## STEP LADDER WITH PLATFORM, SINGLE-SIDED ACCESSIBLE

- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Practical, spacious plastic tray with bucket hook.
- Anodised stiles prevent dirty hands from aluminium abrasion.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Platform dimensions $250 \times 250 \mathrm{~mm}$.


| Number of steps incl. platform | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 55 | 55 | 55 | 55 | 55 | 55 |
| Length (approx.m) | 1.37 | 1.62 | 1.87 | 2.12 | 2.36 | 2.61 |
| Standing height (height to platform) (approx. m) | 0.65 | 0.88 | 1.11 | 1.35 | 1.58 | 1.80 |
| Reach height (approx.m) | 2.65 | 2.88 | 3.11 | 3.35 | 3.58 | 3.80 |
| Vertical height (approx.m) | 1.25 | 1.48 | 1.71 | 1.95 | 2.18 | 2.40 |
| Width top/bottom (approx. mm) | 280/415 | 280/440 | 280/465 | 280/495 | 280/520 | 280/545 |
| Base width (approx. m) | 0.70 | 0.85 | 1.00 | 1.15 | 1.30 | 1.50 |
| Weight (approx. kg ) | 4.0 | 4.9 | 5.6 | 6.4 | 7.4 | 7.9 |
| Safety strut (perlon straps) | - | - | - | - | $\checkmark$ | $\checkmark$ |
| Order no. | 402603 | 402604 | 402605 | 402606 | 402607 | 402608 |

## STEP LADDER, DOUBLE-SIDED ACCESSIBLE

- Ergonomic working on 80 mm step depth.

Front step edges flush with stile.

- Torsion-resistant joint made of die-cast aluminium.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Screw-in ladder feet.
 GERMANY

| Number of steps | $2 \times 3$ | $2 \times 4$ | $2 \times 5$ | $2 \times 6$ | $2 \times 7$ | $2 \times 8$ | $2 \times 9$ | $2 \times 10$ | $2 \times 12$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 |
| Length (approx.m) | 0.77 | 1.04 | 1.30 | 1.53 | 1.80 | 2.05 | 2.28 | 2.54 | 3.04 |
| Standing height (approx.m) | 0.22 | 0.45 | 0.69 | 0.92 | 1.15 | 1.38 | 1.61 | 1.85 | 2.31 |
| Reach height (approx.m) | 2.22 | 2.45 | 2.69 | 2.92 | 3.15 | 3.38 | 3.61 | 3.85 | 4.31 |
| Vertical height (approx.m) | 0.70 | 0.95 | 1.15 | 1.40 | 1.65 | 1.85 | 2.10 | 2.30 | 2.80 |
| Width top/bottom (approx. mm) | 355/430 | 355/450 | 355/475 | 355/500 | 355/525 | 355/550 | 355/575 | 355/600 | 355/650 |
| Base width (approx. m) | 0.80 | 0.98 | 1.15 | 1.30 | 1.50 | 1.70 | 1.95 | 2.15 | 2.50 |
| Weight (approx. kg) | 4.8 | 6.0 | 7.4 | 8.7 | 10.1 | 11.6 | 13.0 | 14.6 | 17.6 |
| Order no. | 802406 | 802408 | 802410 | 802412 | 802414 | 802416 | 802418 | 802420 | 802424 |

## Recommended accessories:



Set of springloaded castors Page 97


Rigid safety bars set, detachable Page 98

## STEP LADDER R13, DOUBLE-SIDED ACCESSIBLE

- Work safety in the highest slip resitance class R13.

Suitable for use in oily areas.

- Ergonomic working on 80 mm step depth.

Front step edges flush with stile.

- Torsion-resistant joint made of die-cast aluminium.
- High-strength perlon straps provide reliable safety strut.


## Features:

- R13 coating on the entire step surface.
- Screw-in ladder feet.


| Number of steps | $2 \times 3$ | $2 \times 4$ | $2 \times 5$ | $2 \times 6$ | $2 \times 7$ | $2 \times 8$ | $2 \times 9$ | $2 \times 10$ | $2 \times 12$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 |
| Length (approx.m) | 0.77 | 1.04 | 1.30 | 1.53 | 1.80 | 2.05 | 2.28 | 2.54 | 3.04 |
| Standing height (approx.m) | 0.22 | 0.45 | 0.69 | 0.92 | 1.15 | 1.38 | 1.61 | 1.85 | 2.31 |
| Reach height (approx.m) | 2.22 | 2.45 | 2.69 | 2.92 | 3.15 | 3.38 | 3.61 | 3.85 | 4.31 |
| Vertical height (approx.m) | 0.70 | 0.95 | 1.15 | 1.40 | 1.65 | 1.85 | 2.10 | 2.30 | 2.80 |
| Width top/bottom (approx. mm) | 355/430 | 355/450 | 355/475 | 355/500 | 355/525 | 355/550 | 355/575 | 355/600 | 355/650 |
| Base width (approx. m) | 0.80 | 0.98 | 1.15 | 1.30 | 1.50 | 1.70 | 1.95 | 2.15 | 2.50 |
| Weight (approx. kg) | 4.8 | 6.2 | 7.6 | 9.1 | 10.5 | 12.1 | 13.6 | 15.3 | 18.7 |
| Order no. | 862406 | 862408 | 862410 | 862412 | 862414 | 862416 | 862418 | 862420 | 862424 |

## Recommended accessories:



## Set of spring-

 loaded castors Page 97

Rigid safety bars set, detachable Page 98

## STEP LADDER WITH CASTORS, DOUBLE-SIDED ACCESSIBLE

- Ergonomic working on 80 mm step depth.

Front step edges flush with stile.

- Torsion-resistant joint made of die-cast aluminium.
- Easy manoeuvring thanks to swivelling spring-loaded castors.
- Detachable, rigid braces prevent accidental folding.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Screw-in ladder feet.


| Number of steps | $2 \times 3$ | $2 \times 4$ | $2 \times 5$ | $2 \times 6$ | $2 \times 7$ | $2 \times 8$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 | 71 | 71 | 71 |
| Length (approx.m) | 0.77 | 1.04 | 1.30 | 1.53 | 1.80 | 2.05 |
| Standing height (approx.m) | 0.22 | 0.45 | 0.69 | 0.92 | 1.15 | 1.38 |
| Reach height (approx.m) | 2.22 | 2.45 | 2.69 | 2.92 | 3.15 | 3.38 |
| Vertical height (approx.m) | 0.70 | 0.95 | 1.15 | 1.40 | 1.65 | 1.85 |
| Width top/bottom (approx. mm) | 355/430 | 355/450 | 355/475 | 355/500 | 355/525 | 355/550 |
| Base width (approx. m) | 0.80 | 0.98 | 1.15 | 1.30 | 1.50 | 1.70 |
| Weight (approx. kg) | 7.8 | 9.3 | 10.4 | 12.0 | 14.0 | 15.5 |
| Order no. | 822406 | 822408 | 822410 | 822412 | 822414 | 822416 |

## STEP LADDER <br> WITH RETAINING BRACKET

- Ergonomic working on 80 mm step depth.

Front step edges flush with stile.

- Torsion-resistant joint made of die-cast aluminium.
- High-strength perlon straps provide reliable safety strut.
- Maximum work safety thanks to retaining bracket.


## Features:

## - Screw-in ladder feet.



| Number of steps | $2 \times 3$ | $2 \times 4$ | $2 \times 5$ | $2 \times 6$ | $2 \times 7$ | $2 \times 8$ | $2 \times 10$ | $2 \times 12$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 |
| Length (approx.m) | 0.77 | 1.04 | 1.30 | 1.53 | 1.80 | 2.05 | 2.54 | 3.04 |
| Standing height (approx.m) | 0.22 | 0.45 | 0.69 | 0.92 | 1.15 | 1.38 | 1.85 | 2.31 |
| Reach height (approx.m) | 2.22 | 2.45 | 2.69 | 2.92 | 3.15 | 3.38 | 3.85 | 4.31 |
| Width top/bottom (approx.mm) | 355/430 | 355/450 | 355/475 | 355/500 | 355/525 | 355/550 | 355/600 | 355/650 |
| Base width (approx. m) | 0.80 | 0.98 | 1.15 | 1.30 | 1.50 | 1.70 | 2.15 | 2.50 |
| Weight (approx. kg) | 5.4 | 6.4 | 7.6 | 9.0 | 10.2 | 11.3 | 14.6 | 17.3 |
| Order no. | 807406 | 807408 | 807410 | 807412 | 807414 | 807416 | 807420 | 807424 |

## Recommended accessories:



Set of springloaded castors Page 97


Rigid safety bars set, detachable Page 98

## STEP LADDER, DOUBLE-SIDED ACCESSIBLE

- Ergonomic working on 80 mm step depth. Front edge flush with stile.
- Higher torsional stability thanks to robust D-shaped stiles.
- Maximum stability thanks to 8-fold fully riveted steps.
- Extra-large ladder shoes for stability.
- Easy-to-clean, closed stile.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Riveted ladder shoes.



MADE IN GERMANY

| Number of steps | $2 \times 3$ | $2 \times 4$ | $2 \times 5$ | $2 \times 6$ | $2 \times 7$ | $2 \times 8$ | $2 \times 10$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 81 | 81 | 81 | 81 | 81 | 81 | 81 |
| Length (approx.m) | 0.78 | 1.02 | 1.26 | 1.50 | 1.77 | 2.00 | 2.50 |
| Standing height (approx.m) | 0.21 | 0.44 | 0.67 | 0.91 | 1.14 | 1.37 | 1.83 |
| Reach height (approx.m) | 2.21 | 2.44 | 2.67 | 2.91 | 3.14 | 3.37 | 3.84 |
| Vertical height (approx.m) | 0.65 | 0.90 | 1.15 | 1.35 | 1.60 | 1.80 | 2.30 |
| Width top/bottom (approx. mm) | 375/450 | 375/475 | 375/500 | 375/525 | 375/550 | 375/575 | 375/625 |
| Base width top/bottom (approx. mm) | 0.75 | 0.95 | 1.15 | 1.35 | 1.55 | 1.75 | 2.10 |
| Weight (approx. kg) | 4.6 | 5.7 | 6.9 | 8.1 | 9.5 | 10.8 | 13.7 |
| Order no. | 602406 | 602408 | 602410 | 602412 | 602414 | 602416 | 602420 |

## Recommended accessories:



## Retaining bracket

Page 99

## STEP LADDER, DOUBLE-SIDED ACCESSIBLE

- Ergonomic working on 80 mm step depth.

Front step edges flush with stile.

- High-strength perlon straps provide reliable safety strut.
- Compact and lightweight design.
- Anodised stiles prevent dirty hands from aluminium abrasion.

* $\star$

MADE IN GERMANY

| Number of steps | $2 \times 3$ | $2 \times 4$ | $2 \times 5$ | $2 \times 6$ | $2 \times 7$ | $2 \times 8$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 55 | 55 | 55 | 55 | 55 | 55 |
| Length (approx.m) | 0.78 | 1.03 | 1.28 | 1.53 | 1.79 | 2.02 |
| Standing height (approx. m) | 0.19 | 0.42 | 0.65 | 0.88 | 1.12 | 1.34 |
| Reach height (approx.m) | 2.19 | 2.42 | 2.65 | 2.88 | 3.12 | 3.34 |
| Vertical height (approx.m) | 0.70 | 0.90 | 1.15 | 1.38 | 1.61 | 1.84 |
| Width top/bottom (approx.mm) | 340/410 | 340/435 | 340/460 | 340/485 | 340/510 | 340/540 |
| Base width (approx. m) | 0.75 | 0.90 | 1.10 | 1.30 | 1.50 | 1.65 |
| Weight (approx. kg) | 3.6 | 4.5 | 5.5 | 6.7 | 8.0 | 8.8 |
| Order no. | 402406 | 402408 | 402410 | 402412 | 402414 | 402416 |

## STEP LADDER, DOUBLE-SIDED ACCESSIBLE

- Ergonomic working on 80 mm step depth.

Front step edges flush with stile.

- High-strength perlon straps provide reliable safety strut.
- Compact and lightweight design.



| Number of steps | $2 \times 3$ | $2 \times 4$ | $2 \times 5$ | $2 \times 6$ | $2 \times 7$ | $2 \times 8$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 55 | 55 | 55 | 55 | 55 | 55 |
| Length (approx.m) | 0.78 | 1.03 | 1.28 | 1.53 | 1.79 | 2.02 |
| Standing height (approx.m) | 0.19 | 0.42 | 0.65 | 0.88 | 1.12 | 1.34 |
| Reach height (approx.m) | 2.19 | 2.42 | 2.65 | 2.88 | 3.12 | 3.34 |
| Vertical height (approx.m) | 0.70 | 0.90 | 1.15 | 1.38 | 1.61 | 1.84 |
| Width top/bottom (approx. mm) | 340/410 | 340/435 | 340/460 | 340/485 | 340/510 | 340/540 |
| Base width (approx.m) | 0.75 | 0.90 | 1.10 | 1.30 | 1.50 | 1.65 |
| Weight (approx. kg) | 3.6 | 4.5 | 5.5 | 6.7 | 8.0 | 8.8 |
| Order no. | 412406 | 412408 | 412410 | 412412 | 412414 | 412416 |

## RUNG LADDER, DOUBLE-SIDED ACCESSIBLE

- Non-slip, ribbed, rolled profile rungs.
- Conical design ensures ladder stability.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Screwed-in aluminium hinges.
- Press-fitted ladder feet.



| Number of rungs | $2 \times 5$ | $2 \times 6$ | $2 \times 7$ | $2 \times 8$ | $2 \times 10$ | $2 \times 12$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 60 | 60 | 60 | 60 | 60 | 60 |
| Length (approx.m) | 1.47 | 1.75 | 2.05 | 2.33 | 2.88 | 3.44 |
| Standing height (approx.m) | 0.77 | 1.00 | 1.30 | 1.55 | 2.07 | 2.60 |
| Reach height (approx.m) | 2.77 | 3.00 | 3.30 | 3.55 | 4.07 | 4.60 |
| Vertical height (approx. m)) | 1.45 | 1.70 | 1.95 | 2.25 | 2.75 | 3.30 |
| Width top/bottom (approx.mm) | 340/505 | 340/535 | 340/565 | 340/595 | 340/655 | 340/715 |
| Base width (approx.m) | 0.95 | 1.15 | 1.25 | 1.45 | 1.85 | 2.05 |
| Weight (approx. kg) | 5.1 | 6.1 | 7.3 | 8.4 | 10.9 | 13.6 |
| Order no. | 402310 | 402312 | 402314 | 402316 | 402320 | 402324 |

## Recommended accessories:



## RUNG LADDER, DOUBLE-SIDED ACCESSIBLE

- Increased slip resistance of the rungs thanks to a high rib extruded profile.
- Conical design ensures ladder stability.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Screwed-in aluminium hinges.
- Screw-in ladder feet.


| Number of rungs | $2 \times 5$ | $2 \times 6$ | $2 \times 7$ | $2 \times 8$ | $2 \times 9$ | $\underline{2 \times 10}$ | 2×12 | $2 \times 14$ | $2 \times 16$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 71 | 71 |
| Length (approx.m) | 1.57 | 1.85 | 2.13 | 2.40 | 2.69 | 2.95 | 3.53 | 4.10 | 4.65 |
| Standing height (approx.m) | 0.82 | 1.09 | 1.36 | 1.63 | 1.90 | 2.17 | 2.71 | 3.25 | 3.79 |
| Reach height (approx.m) | 2.82 | 3.09 | 3.36 | 3.63 | 3.90 | 4.17 | 4.71 | 5.25 | 5.79 |
| Vertical height (approx. m) | 1.50 | 1.75 | 2.00 | 2.30 | 2.55 | 2.85 | 3.40 | 3.90 | 4.45 |
| Width top/bottom (approx.mm) | 340/505 | 340/535 | 340/565 | 340/595 | 340/625 | 340/655 | 340/715 | 340/775 | 340/835 |
| Base width (approx.m) | 1.00 | 1.15 | 1.30 | 1.45 | 1.60 | 1.85 | 2.05 | 2.40 | 2.60 |
| Weight (approx. kg) | 5.8 | 6.8 | 7.8 | 9.2 | 10.3 | 11.4 | 14.1 | 18.8 | 22.5 |
| Order no. | 602310 | 602312 | 602314 | 602316 | 602318 | 602320 | 602324 | 602328 | 602332 |

## Recommended accessories:



## STAIRWAY LADDER

- Non-slip, ribbed, rolled profile rungs.
- Conical design ensures ladder stability.
- Infinitely height-adjustable thanks to patented, simple locking device.
- High-strength perlon straps provide reliable safety strut.



## WOODEN STEP LADDER, DOUBLE-SIDED ACCESSIBLE

- Ergonomic working on 80 mm step depth.

Front step edges flush with stile.

- Long-lasting heavy-duty hardwood step.
- Integrated textile bag for tools and small parts.
- Robust bucket hook.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Legal warranty.


Max.
150 kg

## * $\star$

MADE IN GERMANY

| Number of steps | $2 \times 4$ | $2 \times 5$ | $2 \times 6$ | $2 \times 7$ | $2 \times 8$ | $2 \times 10$ | $2 \times 12$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 65 | 65 | 65 | 65 | 65 | 65 | 65 |
| Length (approx.m) | 1.24 | 1.52 | 1.80 | 2.08 | 2.36 | 2.93 | 3.48 |
| Standing height (approx. m) | 0.55 | 0.85 | 1.10 | 1.40 | 1.65 | 2.20 | 2.75 |
| Reach height (approx.m) | 2.55 | 2.85 | 3.10 | 3.40 | 3.65 | 4.20 | 4.75 |
| Vertical height (approx.m) | 1.18 | 1.45 | 1.70 | 2.00 | 2.25 | 2.75 | 3.30 |
| Width top/bottom (approx. mm) | 345/473 | 345/503 | 345/535 | 345/563 | 345/593 | 345/653 | 345/715 |
| Base width (approx. m) | 1.01 | 1.21 | 1.38 | 1.56 | 1.80 | 2.08 | 2.44 |
| Weight (approx. kg) | 7.5 | 9.0 | 11.2 | 13.5 | 16.0 | 19.5 | 26.0 |
| Order no. | 7149908 | 7149910 | 7149912 | 7149914 | 7149916 | 7149920 | 7149924 |

## Recommended accessories:



## WOODEN RUNG LADDER, DOUBLE-SIDED ACCESSIBLE

- Solid rungs made of hardwood.
- Robust bucket hook.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Legal warranty.


Max.


| Number of rungs | $2 \times 3$ | $2 \times 4$ | $2 \times 5$ | $2 \times 6$ | $2 \times 7$ | $2 \times 8$ | $2 \times 10$ | $2 \times 12$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 65 | 65 | 65 | 65 | 65 | 65 | 65 | 65 |
| Length (approx.m) | 0.95 | 1.24 | 1.52 | 1.80 | 2.08 | 2.36 | 2.93 | 3.48 |
| Standing height (approx. m) | 0.30 | 0.55 | 0.85 | 1.10 | 1.40 | 1.65 | 2.20 | 2.75 |
| Reach height (approx.m) | 2.30 | 2.55 | 2.85 | 3.10 | 3.40 | 3.65 | 4.20 | 4.75 |
| Vertical height (approx.m) | 0.90 | 1.18 | 1.45 | 1.70 | 2.00 | 2.25 | 2.75 | 3.30 |
| Width top/bottom (approx.mm) | 345/443 | 345/473 | 345/503 | 345/535 | 345/563 | 345/593 | 345/653 | 345/715 |
| Base width (approx.m) | 0.66 | 0.86 | 1.02 | 1.21 | 1.36 | 1.47 | 1.90 | 2.16 |
| Weight (approx. kg) | 4.5 | 7.0 | 8.0 | 10.0 | 11.0 | 13.0 | 17.0 | 25.0 |
| Order no. | 7141006 | 7141008 | 7141010 | 7141012 | 7141014 | 7141016 | 7141020 | 7141024 |

## Recommended accessories:



Tool bag
Page 100


Foot extension Page 93


Rubber ladder
shoes set
Page 91

## MULTIPURPOSE LADDERS

58 Telescopic ladders
60 Combination ladders, two-section

62 Combination ladders, three-section

65 Multipurpose ladder

## MULTIPURPOSE LADDERS

## Maximum functionality for maximum flexibility.

Regardless of use, whether as a leaning, step or extension ladder - one thing is clear: With our highly functional multifunction ladders, even the most demanding tasks in trade crafts and industry can be performed easily, flexibly and comfortably.


Robust locking elements for easy height adjustment.


Non-slip, profiled rungs.


Increased stability thanks to cross-beams or stabilisers.


Easy-to-use, solid hinges for effortless, safe assembly and dismantling.


Compact dimensions for space-saving transport.


Multipurpose, flexible use.

## ACCESSORIES FOR <br> MULTIPURPOSE LADDERS

Our wide range of multi-function ladders not only provides a variety of ladder types optimally suited to many different applications, but also an extensive selection of accessories to improve ladder stability and workplace ergonomics. Many accessories such as foot pike sets for cross-beams, wall spacers and bucket hooks are available to make your work as easy as possible. Your safety and comfort are our top priority.


Wall spacer for rung ladders
See page 96

- Order no. 0051248

Telescopic and with tool tray

- Order no. 005485

Fixed wall distance


Hang-on step for rung ladders
See page 90

- Order no. 0050378 $260 \times 250 \mathrm{~mm}$, foldable
- Order no. 005411 $300 \times 255 \mathrm{~mm}$



## Add-on steps

for rung ladders
See page 90

- Order no. 0055318

Set with 3 pieces

- Order no. 0055324 1 piece


Ladder holder set for gutters
See page 96

- Order no. 0051528


Bucket hook
for rung ladders
See page 100

- Order no. 0054008


Set of foot pikes
for cross-beams
See page $90+91$

- Order no. 0050538

For straight cross-beams

- Order no. 0053761

For curved cross-beams

## ‘TELESTEP’ TELESCOPIC LADDER

- Multifunctional use.
- Height adjustable in 280 mm steps.
- Flexible use in stairway mode.
- Easy-to-operate steel hinged joints.
- Highly stable thanks to foldable, transport-optimised telescopic stabilisers.
- Can be easily folded together without first releasing the joint.


## Features:

- Locking device made of high-quality, cast aluminium.


Special advantages of 'TELESTEP’ 8042/8142:

- The grip discs on the side of the pin joints are ergonomically shaped and ensure easy handling when adjusting the ladder.
- To release the joints simply pull the grip discs on the pin joint outwards and place the ladder in the leaning or freestanding ladder position.
- The joints engage automatically when the required position is reached. In freestanding ladders position, the ladder can still be closed without re-opening the joints.

| Number of rungs | $4 \times 3$ | $4 \times 4$ | $4 \times 5$ | $4 \times 6$ |
| :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 60 | 60 | 60 | 60 |
| Number of rungs at max. extension | 10 | 14 | 18 | 22 |
| Length leaning ladder (approx. m) | 1.85-2.92 | 2.35-4.02 | 2.90-5.14 | 3.46-6.26 |
| Standing height freestanding ladder (approx. m) | 0.72 | 1.26 | 1.80 | 2.35 |
| Reach height freestanding ladder (approx. m) | 2.72 | 3.26 | 3.80 | 4.35 |
| Standing height leaning ladder (approx. m) | 2.10 | 3.00 | 4.10 | 5.20 |
| Reach height leaning ladder (approx.m) | 4.10 | 5.00 | 6.10 | 7.20 |
| Vertical height freestanding ladder (approx. m) | 0.90-1.40 | $1.15-1.95$ | $1.40-2.49$ | $1.70-3.03$ |
| Width freestanding ladder top/bottom (approx. mm) | 355/555 | 355/830 | 355/945 | 355/1,055 |
| Folded L $\times W \times \mathrm{H}$ (approx.m) | $1.00 \times 0.56 \times 0.20$ | $1.20 \times 0.61 \times 0.20$ | $1.50 \times 0.68 \times 0.20$ | $1.80 \times 0.75 \times 0.20$ |
| Base width retracted/extended (approx. m) | 0.73/1.08 | 0.90/1.44 | 1.07/1.80 | 1.26/2.15 |
| Weight (approx. kg) | 11.2 | 14.2 | 17.0 | 21.0 |
| Folding stabiliser | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Order no. | 804212 | 814216 | 814220 | 814224 |

## Recommended accessories:



## TELESCOPIC LADDER

- Multifunctional use.
- Height adjustable in 280 mm steps.
- Flexible use in stairway mode.
- Easy-to-operate steel hinge with locking clamp.
- Highly stable thanks to foldable, transport-optimised telescopic stabilisers.


## Features:

- Locking device with steel core.


| Number of rungs | $4 \times 4$ | $4 \times 5$ | $4 \times 6$ |
| :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 60 | 60 | 60 |
| Number of rungs at max. extension | 14 | 18 | 22 |
| Length leaning ladder (approx. m) | 2.35-4.02 | 2.90-5.14 | 3.46-6.26 |
| Standing height freestanding ladder (approx. m) | 1.26 | 1.80 | 2.35 |
| Reach height freestanding ladder (approx. m) | 3.26 | 3.80 | 4.35 |
| Standing height leaning ladder (approx. m) | 3.00 | 4.10 | 5.20 |
| Reach height leaning ladder (approx.m) | 5.00 | 6.10 | 7.20 |
| Vertical height freestanding ladder (approx. $m$ ) | $1.15-1.95$ | 1.40-2.49 | $1.70-3.03$ |
| Width freestanding ladder top/bottom (approx. mm) | 355/830 | 355/945 | 355/1,055 |
| Folded L $\times W \times H$ (approx.m) | $1.20 \times 0.61 \times 0.20$ | $1.50 \times 0.68 \times 0.20$ | $1.80 \times 0.75 \times 0.20$ |
| Base width retracted/extended (approx. m) | 0.87/1.36 | 1.03/1.72 | 1.20/2.01 |
| Weight (approx. kg) | 13.2 | 16.2 | 19.0 |
| Hinge | A | A | B |
| Order no. | 414216 | 414220 | 414224 |

## Recommended accessories:



## COMBINATION LADDER, TWO-SECTION <br> 

- Multifunctional use.
- Non-slip, ribbed, rolled profile rungs.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Ladder inner width 300 mm (top section).
- Solid steel fittings.
- Press-fitted ladder feet.


| Number of rungs | $2 \times 8$ | $2 \times 10$ | $2 \times 12$ |
| :---: | :---: | :---: | :---: |
| Stile top/bottom (approx.mm) | 60/60 | 66/66 | 71/71 |
| Number of rungs at max. extension | 14 | 17 | 21 |
| Length retracted (approx. m) | 2.32 | 2.88 | 3.44 |
| Length extended (approx. m) | 4.00 | 4.84 | 5.98 |
| Standing height freestanding ladder (approx. m) | 1.52 | 2.05 | 2.59 |
| Reach height freestanding ladder (approx. m) | 3.52 | 4.05 | 4.59 |
| Standing height leaning ladder (approx. m) | 2.93 | 3.74 | 4.82 |
| Reach height leaning ladder (approx. m) | 4.93 | 5.74 | 6.82 |
| Vertical height freestanding ladder (approx. m) | 2.05 | 2.58 | 3.12 |
| Width extended top/bottom (approx. mm ) | 355/750 | 355/948 | 355/948 |
| Base width (approx.m) | 1.55 | 1.94 | 2.19 |
| Weight (approx. kg) | 9.5 | 12.1 | 14.9 |
| Order no. | 404516 | 404520 | 404524 |

## Recommended accessories:



Ladder holder set for gutters
Page 96


Folding universal ladder step Page 90


Bucket hook for rung ladders Page 100

## COMBINATION LADDER, <br> TWO-SECTION

- Multifunctional use.
- Increased slip resistance of the rungs thanks to a high rib extruded profile.
- High-strength perlon straps provide reliable safety strut.
- More ground clearance and stability thanks to the arched cross-beam.


## Features:

- Ladder inner width 300 mm (top section).
- Solid steel fittings.
- Riveted ladder shoes.


| Number of rungs | $2 \times 6$ | $2 \times 8$ | $2 \times 10$ | $2 \times 12$ | $2 \times 14$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stile top/bottom (approx. mm) | 60/60 | 60/60 | 66/66 | 71/71 | 83/83 |
| Number of rungs at max. extension | 10 | 14 | 17 | 21 | 25 |
| Length retracted (approx. m) | 1.83 | 2.39 | 2.95 | 3.52 | 4.08 |
| Length extended (approx. m) | 2.95 | 4.07 | 4.91 | 6.03 | 7.16 |
| Standing height freestanding ladder (approx. m) | 1.07 | 1.59 | 2.12 | 2.66 | 3.17 |
| Reach height freestanding ladder (approx. m) | 3.07 | 3.59 | 4.12 | 4.66 | 5.17 |
| Standing height leaning ladder (approx. m) | 1.92 | 3.00 | 3.82 | 4.90 | 5.98 |
| Reach height leaning ladder (approx.m) | 3.92 | 5.00 | 5.82 | 6.90 | 7.98 |
| Vertical height freestanding ladder (approx. m) | 1.72 | 2.25 | 2.78 | 3.33 | 3.82 |
| Width extended top/bottom (approx.mm) | 355/960 | 355/960 | 355/960 | 355/1,040 | 355/1,160 |
| Base width (approx.m) | 1.25 | 1.58 | 1.98 | 2.26 | 2.80 |
| Weight (approx. kg) | 8.0 | 9.9 | 12.6 | 15.4 | 18.4 |
| Order no. | 604512 | 604516 | 604520 | 604524 | 604528 |

## Recommended accessories:



Ladder holder set for gutters Page 96


Folding universal ladder step Page 90


Bucket hook for rung ladders Page 100

## COMBINATION LADDER, THREE-SECTION

- Multifunctional use.
- Non-slip, ribbed, rolled profile rungs.
- Flexible use in stairway mode*.
- High-strength perlon straps provide reliable safety strut.
- Detachable, rigid brace prevents accidental folding.


## Features:

- Ladder inner width 300 mm (top section).
- Solid steel fittings.
- Press-fitted ladder feet.


| Number of rungs | $3 \times 7$ | $3 \times 8$ | $3 \times 9$ | $3 \times 10$ | $3 \times 11$ | $3 \times 12$ | $3 \times 14$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile top/middle/bottom (approx. mm) | 60/66/60 | 60/71/60 | 71/83/71 | 71/83/71 | 71/83/71 | 71/89/71 | 89/89/89 |
| Number of rungs at max. extension | 17 | 19 | 23 | 25 | 27 | 30 | 34 |
| Length retracted (approx.m) | 2.07 | 2.35 | 2.63 | 2.91 | 3.19 | 3.47 | 4.11 |
| Length leaning ladder extended (approx. m) | 4.87 | 5.43 | 6.55 | 7.11 | 7.67 | 8.51 | 9.72 |
| Standing height freestanding I with ext. (approx. m) | 2.06 | 2.59 | 3.12 | 3.65 | 3.92 | 4.44 | 5.23 |
| Reach height freestanding I. with ext. (approx.m) | 4.06 | 4.59 | 5.12 | 5.65 | 5.92 | 6.44 | 7.23 |
| Standing height leaning ladder (approx.m) | 3.73 | 4.29 | 5.39 | 5.94 | 6.49 | 7.32 | 8.34 |
| Reach height leaning ladder (approx.m) | 5.73 | 6.29 | 7.39 | 7.94 | 8.49 | 9.32 | 10.34 |
| Vertical height freestandingI. with ext. (approx. m) | 3.29 | 3.81 | 4.33 | 4.86 | 5.11 | 5.65 | 6.53 |
| Width extended top/middle/bottom (approx.mm) | 355/425/837 | 355/425/1,005 | 355/425/1,005 | 355/425/1,200 | 355/425/1,200 | 355/425/1,200 | 355/425/1,200 |
| Base width (approx.m) | 1.37 | 1.61 | 1.80 | 1.95 | 2.16 | 2.34 | 2.72 |
| Weight (approx. kg) | 13.2 | 15.0 | 18.0 | 19.7 | 22.0 | 24.2 | 33.4 |
| Stairway mode | with clamp fitting set* | with clamp fitting set* | with clamp fitting set* | with clamp fitting set* | - | - | - |
| Order no. | 404721 | 404724 | 404727 | 404730 | 404733 | 404736 | 404742 |

Recommended accessories:


Add-on steps for rung ladders Page 90


Clamp fitting set for stairway mode Page 94


Wall spacer for rung ladders Page 96


Ladder holder set for gutters Page 96


Folding universal ladder step Page 90


Set of foot pikes for cross-beams Page 90


Bucket hook for rung ladders Page 100

## COMBINATION LADDER, THREE-SECTION

- Multifunctional use.
- Increased slip resistance of the rungs thanks to a high rib extruded profile.
- Convenient extension of the ladder using wall rollers.
- Flexible use in stairway mode*.
- High-strength perlon straps provide reliable safety strut.
- Detachable, rigid braces prevent accidental folding.
- More ground clearance and stability thanks to the arched cross-beam.



## Features:

- Ladder inner width 300 mm (top section).
- Solid steel fittings.
- Riveted ladder feet.


| Number of rungs | $3 \times 6$ | $3 \times 7$ | $3 \times 8$ | $3 \times 9$ | $3 \times 10$ | $3 \times 12$ | $3 \times 14$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile top/middle/bottom (approx. mm) | 60/60/60 | 66/66/66 | 71/71/71 | 83/83/83 | 83/83/83 | 89/89/89 | 89/89/89 |
| Number of rungs at max. extension | 14 | 17 | 19 | 23 | 25 | 30 | 34 |
| Length retracted (approx.m) | 1.87 | 2.15 | 2.43 | 2.71 | 3.02 | 3.63 | 4.17 |
| Length leaning ladder extended (approx. m) | 4.11 | 4.95 | 5.51 | 6.63 | 7.22 | 8.66 | 9.78 |
| Standing height freestanding I. with ext. (approx.m) | 1.60 | 2.13 | 2.65 | 3.20 | 3.71 | 4.55 | 5.31 |
| Reach height freestanding I. with ext. (approx.m) | 3.60 | 4.13 | 4.65 | 5.20 | 5.71 | 6.55 | 7.31 |
| Standing height leaning ladder (approx.m) | 3.00 | 3.80 | 4.35 | 5.45 | 5.99 | 7.34 | 8.42 |
| Reach height leaning ladder (approx.m) | 5.00 | 5.80 | 6.35 | 7.45 | 7.99 | 9.34 | 10.42 |
| Vertical height freestandingl. with ext. (approx.m) | 2.89 | 3.42 | 3.95 | 4.42 | 4.97 | 5.80 | 6.58 |
| Width extended top/middle/bottom (approx.mm) | 355/425/1,030 | 355/425/1,030 | 355/425/1,030 | 355/425/1,160 | 355/425/1,160 | 355/425/1,285 | 355/425/1,285 |
| Base width (approx. m) | 1.31 | 1.50 | 1.64 | 1.82 | 2.00 | 2.36 | 2.73 |
| Weight (approx. kg) | 13.0 | 14.6 | 17.6 | 20.6 | 23.3 | 30.0 | 35.5 |
| Wall rollers | - | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Safety strut (rigid braces) | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Stairway mode | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | with clamp fitting set* | - | - |
| Order no. | 604718 | 604721 | 604724 | 604727 | 604730 | 604736 | 604742 |

Recommended accessories:


## STEP-COMBINATION LADDER, THREE-SECTION

- Multifunctional use.
- Ergonomic working on 80 mm step depth on the upper section. Front step edges flush with stile.
- Lower weight due to the combination of steps and rungs.
- Increased slip resistance of steps and rungs thanks to a high rib extruded profile.
- Convenient extension of the ladder using wall rollers.
- High-strength perlon straps provide reliable safety strut.
- Detachable, rigid braces prevent accidental folding.
- More ground clearance and stability thanks to the arched cross-beam.


## Features:

- Ladder inner width 300 mm (top section).
- Solid steel fittings.
- Riveted ladder feet.


| Number of rungs/steps | $3 \times 6$ | $3 \times 7$ | $3 \times 8$ | $3 \times 9$ | $3 \times 10$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stile top/middle/bottom (approx. mm) | 83/66/66 | 83/66/66 | 83/83/83 | 83/83/83 | 83/83/83 |
| Number of rungs/steps at max. extension | 14 | 17 | 20 | 23 | 25 |
| Length retracted (approx.m) | 1.83 | 2.11 | 2.44 | 2.72 | 3.00 |
| Length leaning ladder extended (approx. m) | 4.07 | 4.91 | 5.80 | 6.64 | 7.20 |
| Standing height freestanding ladder with extension (approx. m) | 1.58 | 2.08 | 2.60 | 3.12 | 3.63 |
| Reach height freestanding ladder with extension (approx. m) | 3.58 | 4.08 | 4.60 | 5.12 | 5.63 |
| Standing height leaning ladder (approx.m) | 2.89 | 3.67 | 4.45 | 5.23 | 5.75 |
| Reach height leaning ladder (approx.m) | 4.89 | 5.67 | 6.45 | 7.23 | 7.75 |
| Vertical height freestanding ladder with extension (approx. $m$ ) | 2.76 | 3.28 | 3.83 | 4.35 | 4.86 |
| Width extended top/middle/bottom (approx. mm ) | 355/425/1,030 | 355/425/1,030 | 355/425/1,160 | 355/425/1,160 | 355/425/1,160 |
| Base width (approx. m) | 1.43 | 1.63 | 1.90 | 2.11 | 2.33 |
| Weight (approx. kg) | 14.8 | 16.6 | 21.2 | 22.6 | 26.3 |
| Wall rollers | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Order no. | 684718 | 684721 | 684724 | 684727 | 684730 |

Recommended accessories:


## MULTIPURPOSE LADDER

- Non-slip, ribbed, rolled profile rungs.
- Multifunctional use.
- Requires little space to transport and store.
- Easy-to-operate steel bracket joints.


| Number of rungs | $4 \times 3$ | $4 \times 4$ |
| :---: | :---: | :---: |
| Stile (approx.mm) | 60 | 60 |
| Length leaning ladder (approx. m) | 3.47 | 4.59 |
| Standing height freestanding ladder (approx. m) | 1.01 | 1.55 |
| Reach height freestanding ladder (approx. m) | 3.01 | 3.55 |
| Standing height leaning ladder (approx.m) | 2.50 | 3.60 |
| Reach height leaning ladder (approx. $m$ ) | 4.50 | 5.60 |
| Working platform L×W $\times \mathrm{H}$ (approx.m) | $1.40 \times 0.29 \times 0.90$ | - |
| Folded L $\times W \times H$ (approx.m) | $0.90 \times 0.70 \times 0.30$ | $1.20 \times 0.81 \times 0.30$ |
| Vertical height freestanding ladder (approx. m) | 1.70 | 2.25 |
| Width freestanding ladder top/bottom (approx. mm) | 355/697 | 355/810 |
| Base width (approx.m) | 1.15 | 1.48 |
| Weight (approx. kg) | 15.5 | 14.6 |
| Platform | $\checkmark$ | - |
| Order no. | 414312 | 404316 |

## Recommended accessories:



Folding universal
ladder step
Page 90

## PLATFORM LADDERS AND STOCKERS' LADDERS

69 Platform ladders with handrail and wheels

74 HYMER ProTect platform ladders
77 Mobile stockers' ladders

## PLATFORM LADDERS AND STOCKERS' LADDERS

## Industrial and craft trade tasks at a permanently safe level.

Occupational safety and health protection are becoming increasingly important. Our platform ladders and stockers' ladders impress with their high level of functionality and comfort, especially for tasks lasting longer periods of time. This increases the safety of different types of task.


Safety-relevant equipment variants such as handrails, guardrails, fall protection or safety doors.


Ergonomic, non-slip working on at least 80 mm step depths or with profiled rungs for safe traffic routes.


Comfortable and safe standing for longer periods of work thanks to platform.


Easy to move and transport using castors.

## ACCESSORIES FOR PLATFORM LADDERS AND STOCKERS' LADDERS

Platform ladders and stockers' ladders are ideal for longer periods of work at height thanks to their broad step surface. We also want to make working even easier in this product segment. Our range of accessories for platform ladders and stocker's ladders includes various castors that make it as easy as possible to move the access technology to the right place of use. Additional handrails and back protection doors are also available for safe access and standing on stairs.


Set of spring-loaded castors, self-locking for platform ladders See page 97

- Order no. 0054646

Fixed to ladder section

- Order no. 0054647 Swivelling on ladder section
- Order no. 0054648 Fixed to support section
- Order no. 0054649 Swivelling on support section



Back protection door, self-closing for stockers' ladders See page 99

- Order no. 0054880


Handrail for stockers' ladders
See page 99

- Order no. 0051777

For number of steps 4+5

- Order no. 0051778

For number of steps 6+7

- Order no. 0051780

For number of steps 8

Set of tip and roll wheels for platform ladders
See page 97

- Order no. 0052316


## PLATFORM LADDER WITH LONG HANDRAIL

- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Detachable, rigid brace prevents accidental folding.
- Ergonomically shaped handrails on both sides.
- Conical design ensures ladder stability.


## Features:

- Platform dimensions $440 \times 400 \mathrm{~mm}$.
- Guardrail height above platform $1,000 \mathrm{~mm}$.


made in GERMANY

| Number of steps incl. platform | 4 | 5 | 6 | 8 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 | 71 | 71 |
| Length (approx.m) | 2.10 | 2.35 | 2.60 | 3.10 | 3.60 |
| Standing height (height to platform) (approx. m) | 0.95 | 1.18 | 1.42 | 1.88 | 2.34 |
| Reach height (approx.m) | 2.95 | 3.18 | 3.42 | 3.88 | 4.34 |
| Vertical height (approx.m) | 1.97 | 2.20 | 2.43 | 2.89 | 3.36 |
| Width (approx. mm) | 653 | 677 | 700 | 747 | 793 |
| Base width (approx.m) | 0.99 | 1.15 | 1.30 | 1.62 | 1.94 |
| Weight (approx. kg) | 10.3 | 11.5 | 12.5 | 15.7 | 19.0 |
| Order no. | 807804 | 807805 | 807806 | 807808 | 807810 |

Recommended accessories:


Set of tip and roll wheels
Page 97


Rigid safety
bars set
bars set
Page 98

## PLATFORM LADDER WITH HANDRAIL

- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Solid aluminium tool tray with bucket hook.
- High-strength perlon straps provide reliable safety strut.
- Detachable, rigid braces prevent accidental folding.
- Ergonomically shaped handrails on both sides.
- Conical design ensures ladder stability.


## Features:

- Platform dimensions $440 \times 400 \mathrm{~mm}$.
- Guardrail height above platform 800 mm .


| Number of steps incl. platform | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 |
| Length (approx.m) | 1.95 | 2.20 | 2.45 | 2.70 | 2.95 | 3.20 | 3.45 | 3.95 |
| Standing height (height to platt.) (approx. m) | 0.95 | 1.18 | 1.42 | 1.65 | 1.88 | 2.11 | 2.34 | 2.80 |
| Reach height (approx. m) | 2.95 | 3.18 | 3.42 | 3.65 | 3.88 | 4.11 | 4.34 | 4.80 |
| Vertical height (approx.m) | 1.77 | 2.00 | 2.24 | 2.47 | 2.70 | 2.93 | 3.16 | 3.62 |
| Width (approx.mm) | 653 | 677 | 700 | 723 | 747 | 770 | 793 | 840 |
| Base width (approx.m) | 0.99 | 1.15 | 1.30 | 1.46 | 1.62 | 1.78 | 1.94 | 2.26 |
| Weight (approx. kg) | 9.7 | 10.7 | 12.0 | 13.3 | 14.4 | 16.0 | 17.2 | 22.2 |
| Safety strut (perlon straps) | - | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Order no. | 808004 | 808005 | 808006 | 808007 | 808008 | 808009 | 808010 | 808012 |

## Recommended accessories:



Set of springloaded castors
Page 97


Set of tip and roll wheels Page 97

## PLATFORM LADDER WITH HANDRAIL AND CASTORS

- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Solid aluminium tool tray with bucket hook.
- Easy manoeuvring thanks to swivelling spring-loaded castors.
- Detachable, rigid braces prevent accidental folding.
- Ergonomically shaped handrails on both sides.
- Conical design ensures ladder stability.


## Features:

- Platform dimensions $440 \times 400 \mathrm{~mm}$.
- Guardrail height above platform 800 mm .
- 4 swivelling spring-loaded castors.


| Number of steps incl. platform | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 |
| Length (approx.m) | 1.95 | 2.20 | 2.45 |
| Standing height (height to platform) (approx. m) | 0.95 | 1.18 | 1.42 |
| Reach height (approx. m) | 2.95 | 3.18 | 3.42 |
| Vertical height (approx.m) | 1.77 | 2.00 | 2.24 |
| Width (approx.mm) | 653 | 677 | 700 |
| Base width (approx.m) | 0.99 | 1.15 | 1.30 |
| Weight (approx. kg) | 12.1 | 13.1 | 14.4 |
| Order no. | 858004 | 858005 | 858006 |

## PLATFORM LADDER WITH TIP AND ROLL WHEELS AND LONG HANDRAIL

- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Solid aluminium tool tray with bucket hook.
- High-strength perlon straps provide reliable safety strut.
- Detachable, rigid braces prevent accidental folding.
- Ergonomically shaped handrails on both sides.
- Conical design ensures ladder stability.


## Features:

- Platform dimensions $440 \times 400 \mathrm{~mm}$.
- Guardrail height above platform 800 mm .


| Number of steps incl. platform | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 |
| Length (approx.m) | 1.95 | 2.20 | 2.45 | 2.70 | 2.95 | 3.20 | 3.45 | 3.95 |
| Standing height (height to platf.) (approx. m) | 0.95 | 1.18 | 1.42 | 1.65 | 1.88 | 2.11 | 2.34 | 2.80 |
| Reach height (approx. m) | 2.95 | 3.18 | 3.42 | 3.65 | 3.88 | 4.11 | 4.34 | 4.80 |
| Vertical height (approx. m) | 1.77 | 2.00 | 2.24 | 2.47 | 2.70 | 2.93 | 3.16 | 3.62 |
| Width (approx.mm) | 653 | 677 | 700 | 723 | 747 | 770 | 793 | 840 |
| Base width (approx. m) | 0.99 | 1.15 | 1.30 | 1.46 | 1.62 | 1.78 | 1.94 | 2.26 |
| Weight (approx. kg) | 9.9 | 10.9 | 12.2 | 13.5 | 14.6 | 16.2 | 17.4 | 22.4 |
| Safety strut (perlon straps) | - | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Order no. | 808104 | 808105 | 808106 | 808107 | 808108 | 808109 | 808110 | 808112 |

## PLATFORM LADDER R13

 WITH TIP AND ROLL WHEELS AND LONG HANDRAIL- Work safety in the highest slip resitance class R13. Suitable for use in oily areas.
- Ergonomic working on 80 mm step depth. Front step edges flush with stile.
- Solid aluminium tool tray with bucket hook.
- High-strength perlon straps provide reliable safety strut.
- Detachable, rigid braces prevent accidental folding.
- Ergonomically shaped handrails on both sides.
- Conical design ensures ladder stability.


## Features:

- R13 coating on the entire step surface.
- Platform dimensions $440 \times 400 \mathrm{~mm}$.
- Guardrail height above platform 800 mm .


| Number of steps incl. platform | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 71 | 71 | 71 | 71 | 71 | 71 | 71 | 71 |
| Length (approx.m) | 1.95 | 2.20 | 2.45 | 2.70 | 2.95 | 3.20 | 3.45 | 3.95 |
| Standing height (height to platf.) (approx. m) | 0.95 | 1.18 | 1.42 | 1.65 | 1.88 | 2.11 | 2.34 | 2.80 |
| Reach height (approx.m) | 2.95 | 3.18 | 3.42 | 3.65 | 3.88 | 4.11 | 4.34 | 4.80 |
| Vertical height (approx. m) | 1.77 | 2.00 | 2.24 | 2.47 | 2.70 | 2.93 | 3.16 | 3.62 |
| Width (approx.mm) | 653 | 677 | 700 | 723 | 747 | 770 | 793 | 840 |
| Base width (approx. m) | 0.99 | 1.15 | 1.30 | 1.46 | 1.62 | 1.78 | 1.94 | 2.26 |
| Weight (approx. kg) | 11.7 | 12.9 | 14.2 | 16.2 | 17.6 | 18.5 | 19.8 | 24.5 |
| Safety strut (perlon straps) | - | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Order no. | 868104 | 868105 | 868106 | 868107 | 868108 | 868109 | 868110 | 868112 |

## HYMER PROTECT PLATFORM LADDER

- Hands-free, safe working thanks to fall protection on all sides and self-closing safety door.
- Highly stable thanks to foldable, transport-optimised telescopic stabilisers.
- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Safer traffic route thanks to comfort rung.
- Optimum transport by means of tip and roll wheels.


## Features:

- Platform dimensions $600 \times 425 \mathrm{~mm}$.
- Comfortable 45 mm rung depth.


| Number of rungs incl. platform | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 60 | 60 | 60 | 60 | 60 | 60 |
| Length (approx.m) | 1.85 | 2.10 | 2.35 | 2.60 | 2.85 | 3.10 |
| Standing height (height to platform) (approx. m) | 0.70 | 0.93 | 1.16 | 1.39 | 1.62 | 1.85 |
| Reach height (approx.m) | 2.70 | 2.93 | 3.16 | 3.39 | 3.62 | 3.85 |
| Vertical height (approx.m) | 1.73 | 1.96 | 2.19 | 2.43 | 2.66 | 2.89 |
| Width (approx.mm) | 650 | 1,760 | 1,930 | 2,110 | 2,255 | 2,445 |
| Base width (approx.m) | 1.21 | 1.40 | 1.59 | 1.77 | 1.97 | 2.18 |
| Folded L $\times W \times H$ (approx. $m$ ) | $2.08 \times 0.56 \times 0.25$ | $2.34 \times 0.70 \times 0.25$ | $2.59 \times 0.70 \times 0.25$ | $2.85 \times 0.70 \times 0.25$ | $3.09 \times 0.70 \times 0.25$ | $3.32 \times 0.70 \times 0.25$ |
| Weight (approx. kg) | 14.2 | 20.4 | 22.3 | 23.4 | 25.0 | 26.2 |
| Stabilisers | * | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Order no. | 848303 | 848304 | 848305 | 848306 | 848307 | 848308 |

* Note: For standard conform use in France, the extension set 0054734 must also be ordered and fitted.

Recommended accessories:


Extension set Page 94


Stabilisers set Page 94

## HYMER PROTECT+ <br> PLATFORM LADDER

- Hands-free, safe working thanks to fall protection on all sides and self-closing safety door.
- Highly stable thanks to foldable, transport-optimised telescopic stabilisers.
- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Safer traffic route thanks to comfort rung.
- Optimum transport by means of tip and roll wheels.
- Flexible use in stairway mode.


## Features:

- Platform dimensions $600 \times 425 \mathrm{~mm}$.
- Comfortable 45 mm rung depth.


| Number of rungs incl. platform | 3-5 | 5-8 | 6-10 |
| :---: | :---: | :---: | :---: |
| Included basic ladder | 848303 | 848305 | 848306 |
| Included extension | 0054730+0054734 | 0054731 | 0054732 |
| Stile (approx. mm) | 60 | 60 | 60 |
| Length (approx.m) | 2.06-2.31 | 2.36-3.06 | 2.61-3.56 |
| Standing height (height to plattorm) (approx. m) | 0.86-1.09 | $1.15-1.77$ | $1.39-2.24$ |
| Reach height (approx.m) | 2.86-3.09 | $3.15-3.77$ | 3.39-4.24 |
| Vertical height (approx.m) | $1.90-2.13$ | 2.20-2.81 | 2.43-3.29 |
| Width (approx.mm) | 1,775-1,975 | 1,925-2,410 | 2,110-2,780 |
| Base width (approx.m) | 1.50-1.64 | 1.69-2.28 | 1.87-2.65 |
| Folded $L \times W \times H$ (approx.m) | $2.30 \times 0.70 \times 0.32$ | $2.59 \times 0.70 \times 0.32$ | $2.85 \times 0.70 \times 0.32$ |
| Weight (approx.kg) | 25.4 | 30.4 | 33.0 |
| Order no. | 848405 | 848408 | 848410 |

## PLATFORM LADDER HYMER PROTECT C

- Hands-free, safe working thanks to fall protection on all sides.
- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Comfortable way up thanks to 80 mm step depth.
- Highly stable thanks to foldable, transport-optimised stabilisers.
- Optimum transport by means of tip and roll wheels.
- Brace-free support section for more flexible usage.


## Features:

- Platform dimensions $500 \times 424$ mm.


| Number of steps incl. platform | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx. mm) | 71 | 71 | 71 | 71 | 71 |
| Length (approx.m) | 1.61 | 1.86 | 2.11 | 2.36 | 2.61 |
| Standing height (height to platform) (approx. m) | 0.46 | 0.69 | 0.92 | 1.16 | 1.39 |
| Reach height (approx.m) | 2.46 | 2.69 | 2.92 | 3.16 | 3.39 |
| Vertical height (approx.m) | 1.51 | 1.74 | 1.97 | 2.21 | 2.44 |
| Width (approx.mm) | 572 | 1,168 | 1,168 | 1,730 | 1,730 |
| Base width (approx. m) | 0.81 | 1.04 | 1.20 | 1.36 | 1.51 |
| Folded $\mathrm{L} \times W \times \mathrm{H}$ (approx. m) | $1.75 \times 0.58 \times 0.28$ | $2.00 \times 0.61 \times 0.32$ | $2.26 \times 0.61 \times 0.32$ | $2.51 \times 0.61 \times 0.32$ | $2.76 \times 0.61 \times 0.32$ |
| Weight (approx. kg) | 11.3 | 15.5 | 16.1 | 18.2 | 19.3 |
| Foldable stabilisers | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Order no. | 838302 | 838303 | 838304 | 838305 | 838306 |

## MOBILE STOCKER‘S LADDER, SINGLE-SIDED ACCESSIBLE

- Spacious work surface and three-sided guardrail for safe, ergonomic work.
- Non-slip, convenient ascent thanks to the large step.


## Features:

- Platform dimensions $600 \times 800 \mathrm{~mm}$.
- Guardrail height $1,003 \mathrm{~mm}$.
- Step depth 200 mm.


MADE IN GERMANY

| Number of steps incl. platform | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 73 | 73 | 73 | 73 | 73 | 73 |
| Standing height (height to platform) (approx.m) | 0.73 | 0.97 | 1.21 | 1.46 | 1.70 | 1.94 |
| Reach height (approx.m) | 2.73 | 2.97 | 3.21 | 3.46 | 3.70 | 3.94 |
| Vertical height (approx.m) | 1.76 | 2.00 | 2.24 | 2.49 | 2.73 | 2.97 |
| Width (approx.mm) | 890 | 890 | 890 | 1,070 | 1,200 | 1,200 |
| Distance from front to wall (approx. mm) | 106 | 149 | 192 | 235 | 278 | 321 |
| Base width (approx.m) | 1.27 | 1.45 | 1.63 | 1.82 | 2.00 | 2.18 |
| Weight (approx. kg) | 30.2 | 34.1 | 37.7 | 41.8 | 45.8 | 48.8 |
| Order no. | 688803 | 688804 | 688805 | 688806 | 688807 | 688808 |

## Recommended accessories:



Handrail
Page 99


Back protection door, self-closing Page 99

## MOBILE STOCKER‘S LADDER, DOUBLE-SIDED ACCESSIBLE

- Spacious work surface and both-sided guardrail for safe, ergonomic work.
- Non-slip, convenient ascent thanks to the large step.


## Features:

- Platform dimensions $\mathbf{6 0 0 \times 8 0 0 m m}$.
- Guardrail height $1,003 \mathrm{~mm}$.
- Step depth 200 mm.


| Number of steps incl. platform | $2 \times 3$ | $2 \times 4$ | $2 \times 5$ | $2 \times 6$ | $2 \times 7$ | $2 \times 8$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 73 | 73 | 73 | 73 | 73 | 73 |
| Standing height (height to platform) (approx.m) | 0.73 | 0.97 | 1.21 | 1.46 | 1.70 | 1.94 |
| Reach height (approx.m) | 2.73 | 2.97 | 3.21 | 3.46 | 3.70 | 3.94 |
| Vertical height (approx.m) | 1.76 | 2.00 | 2.24 | 2.49 | 2.73 | 2.97 |
| Width (approx.mm) | 890 | 890 | 890 | 1,070 | 1,200 | 1,200 |
| Base width (approx.m) | 1.51 | 1.79 | 2.07 | 2.35 | 2.63 | 2.91 |
| Weight (approx. kg) | 32.9 | 37.9 | 42.9 | 49.5 | 54.9 | 59.7 |
| Order no. | 688903 | 688904 | 688905 | 688906 | 688907 | 688908 |

## Recommended accessories:



## Handrail

Page 99


Back protection door, self-closing Page 99

## PRODUCTS FOR SPECIAL APPLICATIONS

80 GRP Step ladder with platform, single-sided accessible

81 GRP Step ladder, double-sided accessible

82 GRP Rung ladder, double-sided accessible

83 GRP Rung leaning ladder

84 Roof ladders

85 Window cleaner's ladder

86 Orchard ladders

Fuelling ladder

## STEP LADDER WITH PLATFORM, SINGLE-SIDED ACCESSIBLE

- Ergonomic working on 88 mm step depth.
- Comfortable and safe standing for longer periods of work thanks to the large platform.
- 100\% metal-free. All components made of (glass fibre) plastic.
- Particularly suitable for the chemical, electrical and food industries.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Platform dimensions $250 \times 250 \mathrm{~mm}$.
- Approved for 1,000 V.
- Legal warranty.



| Number of steps incl. platform | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 58 | 58 | 58 |
| Length (approx.m) | 1.66 | 1.91 | 2.16 |
| Standing height (height to platform) (approx. m) | 0.94 | 1.17 | 1.41 |
| Reach height (approx.m) | 2.94 | 3.17 | 3.41 |
| Vertical height (approx.m) | 1.56 | 1.79 | 2.03 |
| Width top/bottom (approx.mm) | 310/470 | 310/500 | 310/530 |
| Base width (approx. m) | 0.80 | 0.97 | 1.14 |
| Weight (approx. kg) | 7.9 | 9.4 | 11.4 |
| Order no. | 392604 | 392605 | 392606 |

## STEP LADDER, <br> DOUBLE-SIDED ACCESSIBLE

- Ergonomic working on 88 mm step depth.
- 100\% metal-free. All components made of (glass fibre) plastic.
- Particularly suitable for the chemical, electrical and food industries.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Approved for 1,000 V.
- Legal warranty.


| Number of steps | $2 \times 3$ | $2 \times 4$ | $2 \times 5$ |
| :---: | :---: | :---: | :---: |
| Stile (approx. mm) | 58 | 58 | 58 |
| Length (approx.m) | 0.75 | 1.00 | 1.25 |
| Standing height (approx.m) | 0.25 | 0.48 | 0.72 |
| Reach height (approx.m) | 2.25 | 2.48 | 2.72 |
| Vertical height (approx.m) | 0.70 | 0.94 | 1.17 |
| Width top/bottom (approx.mm) | 350/450 | 350/470 | 350/500 |
| Base width (approx.m) | 0.63 | 0.80 | 0.97 |
| Weight (approx.kg) | 5.6 | 7.6 | 9.4 |
| Order no. | 392406 | 392408 | 392410 |

## RUNG LADDER, DOUBLE-SIDED ACCESSIBLE

- Non-slip, ribbed rungs.
- 100\% metal-free. All components made of (glass fibre) plastic.
- Particularly suitable for the chemical, electrical and food industries.
- Equipped with comfort rungs from the third to the sixth rung from above.
- High-strength perlon straps provide reliable safety strut.


## Features:

- Comfort rung depth of 52 mm.
- Approved for 1,000 V.
- Legal warranty.



| Number of rungs | $2 \times 6$ | $2 \times 7$ | 2×8 |
| :---: | :---: | :---: | :---: |
| Stile (approx. mm) | 58 | 58 | 58 |
| Length (approx.m) | 1.83 | 2.11 | 2.39 |
| Standing height (approx.m) | 1.03 | 1.30 | 1.56 |
| Reach height (approx.m) | 3.03 | 3.30 | 3.56 |
| Vertical height (approx.m)) | 1.71 | 1.98 | 2.24 |
| Width top/bottom (approx.mm) | 350/540 | 350/580 | 350/610 |
| Base width (approx. m) | 1.33 | 1.52 | 1.71 |
| Weight (approx.kg) | 10.1 | 11.6 | 13.2 |
| Order no. | 392312 | 392314 | 392316 |

## RUNG LEANING LADDER

- Non-slip, ribbed rungs.
- 100\% metal-free. All components made of (glass fibre) plastic.
- Particularly suitable for the chemical, electrical and food industries.


## Features:

- Approved for 1,000 V.



| Number of rungs | 6 | 8 | 10 |
| :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 58 | 58 | 58 |
| Length (approx.m) | 1.93 | 2.49 | 3.05 |
| Standing height (approx.m) | 0.81 | 1.35 | 1.89 |
| Reach height (approx.m) | 2.81 | 3.35 | 3.89 |
| Width top/bottom (approx. mm) | 410/410 | 410/410 | 410/810 |
| Weight (approx. kg) | 4.5 | 6.2 | 7.4 |
| Ladder bottom | A | A | B |
| Order no. | 391106 | 391108 | 391110 |

## ROOF LADDERS

- Functional use of the rung pitch side or flat side as step surface.
- Sturdy screwed stile-rung connection.


## Features:

- Suitable for roof pitches from $20^{\circ}$ to $55^{\circ}$.
- T-stile profile ( 85 mm ).


| Colour |  | $4095$ <br> natural alu | minium |  | $\begin{aligned} & 4096 \\ & \text { RAL } 8004 \\ & \text { brick red coated } \end{aligned}$ |  |  | 4092 <br> RAL 7016 <br> anthracite coated |  |  | 4093 <br> RAL 8014 <br> sepia brow | n coated |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of rungs | 7 | 10 | 14 | 7 | 10 | 14 | 7 | 10 | 14 | 7 | 10 | 14 |
| Length (approx.m) | 1.95 | 2.80 | 3.90 | 1.95 | 2.80 | 3.90 | 1.95 | 2.80 | 3.90 | 1.95 | 2.80 | 3.90 |
| Width (approx.mm) | 350 | 350 | 350 | 350 | 350 | 350 | 350 | 350 | 350 | 350 | 350 | 350 |
| Weight (approx. kg) | 3.5 | 4.9 | 6.8 | 3.5 | 4.9 | 6.8 | 3.5 | 4.9 | 6.8 | 3.5 | 4.9 | 6.8 |
| Order no. | 409507 | 409510 | 409514 | 409607 | 409610 | 409614 | 409207 | 409210 | 409214 | 409307 | 409310 | 409314 |

Note: $\quad$ Roof-mounted ladders must be installed at right angles to the ridge. Roof ladders must be secured on the second rung from top with safety roof hooks according to EN 517. The ladder foot is to be secured against moving sideways by more than 30 cm , e.g. with safety roof hooks complying with EN 517 . Up to three ladders can be linked without the need for additional safety roof hooks.

## Recommended accessories:



Safety roof hook type A for slate Page 101


Safety roof hook type A for tiles and pantiles and other roofing types Page 101


Safety roof hook type A for plain tiles Page 101


Connection plates for a flange connection between the ladder sections Page 101


Anti-lift device Page 102


Chimney tread set Page 101


Protection-KIT Page 102

## WINDOW CLEANER'S LADDER

- Compact and lightweight design.
- Sturdy screwed stile-rung connection.
- Comfortable setting up the ladder with wall rollers.
- Precise ladder positioning that reduces surface wear thanks to rubber rest.


## Features:

- Including locking levers to interlock the assembled ladder.
- Maximum permissible standing height 5.00 m .



| Ler |
| :--- |
| Number of rungs |
| Stile (approx.mm) |
| Length (approx. m) |
| Standing height (app |
| Reach height (approx |
| Width top/bottom (approx |
| Weight (approx. kg) |
| Order no. |
| Recommended ac |

Add-on steps for window cleaner's ladder
Page 90

## ORCHARD LADDER



| Number of rungs | 12 | 14 |
| :---: | :---: | :---: |
| Stile (approx.mm) | 60 | 60 |
| Length (approx.m) | 3.60 | 4.16 |
| Standing height (approx. m) | 2.23 | 2.77 |
| Reach height (approx. m) | 4.23 | 4.77 |
| Width (approx.mm) | 355 | 355 |
| Weight (approx. kg) | 10.7 | 12.1 |
| Order no. | 304912 | 304914 |

Note: Use only on natural soil.

## Recommended accessories:



Handrail
Page 99

## ORCHARD LADDER, TWO-SECTION

- Highly stable thanks to foldable, transport-optimised supports.
- Stability on soil thanks to spikes.
- Exact alignment of the ladder using a spirit level.


## Features:

- Adjustment range for supports 280 mm.
- Length of aluminium spikes 70 mm .



3050

| Number of rungs | $2 \times 10$ | $2 \times 12$ |
| :---: | :---: | :---: |
| Stile top/bottom (approx. mm) | 60/60 | 60/60 |
| Number of rungs at max. extension | 18 | 22 |
| Length retracted/extended (approx.m) | 3.04/5.28 | 3.60/6.40 |
| Standing height (approx. m) | 3.85 | 4.93 |
| Reach height (approx.m) | 5.85 | 6.93 |
| Width extended top/bottom (approx. mm ) | 355/355 | 355/355 |
| Weight (approx. kg) | 16.4 | 19.8 |
| Order no. | 305020 | 305024 |

Note:
Use only on natural soil.
Multi-section orchard ladders may only be leaned on when extended!

## FUELLING LADDER

- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Height adjustable in 280 mm steps. Quick and easy thanks to the integrated cable winch.
- Enhanced fall protection thanks to optional protection cage.
- Effortless manoeuvring thanks to fixed and swivel castors.


## Features:

- Platform dimensions $1,000 \times 600 \mathrm{~mm}$.
- Guardrail height above platform $1,100 \mathrm{~mm}$.

| Dimensions |  |
| :---: | :---: |
| Total height min. (approx.m) | $3.79{ }^{(1)} / 3.83{ }^{(2)}$ |
| Total height max. (approx. m) | $5.12{ }^{(1)} / 5.16^{(2)}$ |
| Total length min. ${ }^{(3)}$ (approx. m) | 2.42 |
| Total length max. ${ }^{(3)}$ (approx. m) | 2.87 |
| Total width (approx.m) | 1.59 |
| Platform height min. (approx.m) | $2.66{ }^{(1)} / 2.70^{(2)}$ |
| Platform height max. (approx.m) | $3.99{ }^{(1)} / 4.03^{(2)}$ |
| Platform length (approx.mm) | 1,000 |
| Platform width (approx.mm) | 600 |
| Guardrail height (approx.mm) | 1,100 |
| Tensile load of rope winch with transfer (kg) | 300.0 |
| Mobile cross-beam (approx.m) | 1.00 |
| Chassis length (approx.m) | 2.20 |
| Permissible load (kg) | 150.0 |
| Weight without basket (approx. kg) | 263.0 |
| Order no. | 228001 |

${ }^{(1)}$ with castor diameter 160 mm
${ }^{(2)}$ with castor diameter 200 mm
${ }^{(3)}$ without basket
Mandatory castor module
Castor diameter $(\mathrm{mm})$
Content of the set

| small | large |
| :--- | :--- |
| 160 200 <br> 2 fixed castors (unbraked)  <br> and 2 swivel castors with StopFix  | 2 fixed castors (unbraked) <br> and 2 swivel castors with StopFix |
| $\mathbf{0 0 5 5 2 2 1}$ |  |


|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Optional basket module | round | small | large |
| Protective cage dimensions (mm) | ¢ 1,300 | 1,260×1,190 | 2,500×1,190 |
| Order no. | 0055232 | 0055212 | 0055213 |

## LADDER ACCESSORIES AND SPARE PARTS

090 Accessories - Safe stand<br>095 Accessories - Suspending and hooking<br>096 Accessories - Wall<br>097 Accessories - For moving<br>099 Accessories - Hold<br>100 Accessories - Safety and comfort<br>101 Accessories - For roofs<br>103 Spare parts - Feet and shoes<br>105 Spare parts - Covers<br>106 Spare parts - Cross-beams and foot extensions<br>108 Spare parts - Hinges and fittings<br>112 Spare parts - Ropes, rope attachments and straps<br>113 Spare parts - Tool trays and platform<br>114 Spare parts - Orchard ladders<br>115 Spare parts - Window cleaner's ladders<br>116 Spare parts - Platform ladders



Add-on steps for rung ladders

- For retrofitting to rung ladders with flanged rungs.
- Self assembly by using tools.
- Including fastening material.

| For type | $4011+4023+4046+4047+4123$ |  |
| :---: | :---: | :---: |
|  | +6011+6023+6046+6047 |  |
| Quantity (pieces) | 3 | 1 |
| Step width (mm) | 285 | 285 |
| For rung dimensions (mm) | $30 \times 30$ | $30 \times 30$ |
| For ladder inner width of at least ( mm ) | 290 | 290 |
| Weight (approx. kg) | 1.0 | 0.3 |
| Order no. | 0055318 | 0055324 |



## Add-on steps for window cleaner's ladder

- For retrofitting to window cleaners' ladders with screwed-on rungs.
- Self assembly by using tools.
- Including fastening material.

| For type | 5017+5018 |  |  |
| :---: | :---: | :---: | :---: |
| Quantity (pieces) | 3 | 1 | 1 |
| Step width (mm) | $2 \times 285+1 \times 300$ | 285 | 300 |
| For rung dimensions (mm) | $30 \times 31$ | $30 \times 31$ | $30 \times 31$ |
| For ladder inner width of at least ( mm ) | 290 | 290 | 290 |
| Weight (approx. kg) | 0.9 | 0.3 | 0.3 |
| Order no. | 0055317 | 0055325 | 0055326 |



Hang-on step for rung ladders

- Step width 300 mm , step depth 255 mm .
- Permissible load 150 kg.



## Folding universal ladder step

- Safe standing space on the ladder thanks to step surface located over the middle of the rung.
- The fold-up step ensures safe ascent of the ladder.
- Step width 260 mm , step depth 250 mm .
- Permissible load 150 kg.

| For rung dimensions $(\mathrm{mm})$ | $30 \times 30$ |
| :--- | :--- |
| For ladder inner width <br> of at least $(\mathrm{mm})$ | 290 |
| For rung distance $(\mathrm{mm})$ 280 <br> Weight (approx. kg$)$ 1.1 |  |

Order no. 0050378

| For rung dimensions $(\mathrm{mm})$ | $30 \times 30$ |
| :--- | :--- |
| For ladder inner width <br> of at least $(\mathrm{mm})$ | 290 |
| For rung distance $(\mathrm{mm})$ | 280 |
| Weight $($ approx. kg$)$ | 0.8 |
| Order no. | 005411 |



## Set of foot pikes for cross-beams

 with round cross-beam shoes- Swivelling.
- Self assembly, no tools required.
- Content: 2 foot pikes incl. fastening material.



## Set of swivelling foot pikes

 for telescopic ladders- Self assembly, no tools required.
- Content: 2 foot pikes incl. fastening material.

| For type | $4142+8042+8142$ |
| :--- | :--- |
| Weight $($ approx. kg$)$ | 0.8 |
| Order no. |  |



## Set of folding feet with non-slip

 rubber coating- Self assembly by boring and using tools.
- Content: 2 folding feet incl. fastening material.

| For stile size (approx.mm) | $60-100$ |
| :--- | :--- |
| Weight (approx. kg) |  |
| Order no. |  |

Order no. 0052054


| $\left.\begin{array}{lll}\text { For stile size }(\text { approx. } \mathrm{mm}) & \overline{60} & \overline{73} \\ \hline \text { Weight } \text { (approx. kg) } & \frac{70}{0.2} & \frac{0.2}{0.2} \\ \hline \text { Order no. } & & \end{array}\right)$ |
| :--- | :--- | :--- |



## Safety feet, height adjustable for telescopic leaning ladder

- Approved for 150 kg , according to EN 131.
- Max. adjustable up to 220 mm .
- Self assembly by using tools.
- Incl. extension kit for the folding stabiliser.

| For type | 8014 | - |
| :---: | :---: | :---: |
| Weight (approx.kg) | 2.5 |  |
| Order no. | 0055529 |  |



Retrofit kit telescopic stabilisers for leaning, extension and rope-operated extension ladders

- For retrofitting ladders without cross-beam (up to and including 2017 model year).
- Self assembly by boring and using tools.
- Content: 2 stabilisers incl. fastening material.

| For type | $\frac{4011+6011+4046}{+6046+6051+6261}$ |
| :--- | :--- |
| $\overline{\text { Weight }{ }_{\text {(approx. kg) }}}$ | $\frac{2,0}{0055181}$ |
| Order no. |  |



## Retrofit kit foldable stabilisers

 for telescopic ladder- Self assembly by boring and using tools.
- Content: 2 stabilisers
incl. fastening material.

| $\frac{8042}{\text { For type }}$ | $\frac{80}{1.3}$ |
| :--- | :--- | :--- |
| $\frac{\text { Weight (approx. kg) }}{\text { Order no. }}$ |  |



Foot extension for rung ladders

- Infinitely adjustable.
- Self assembly, no tools required.
- Including fastening material.

Foot extension set for rung ladders, double-sided accessible / spare part for stairway ladder

- Numerous possible uses on all stairway types.
- Robust locking device.
- Infinitely adjustable.
- Self assembly, no tools required.
- Content: 2 extensions incl. fastening material.

| For type | 4023+6023 | 4023+6023 |
| :---: | :---: | :---: |
| For number of rungs | $2 \times 5-2 \times 12$ | $2 \times 5-2 \times 12$ |
| For stile size (approx.mm) | $60 \times 24$ | $60 \times 24$ |
| Length (approx.mm) | 740 | 1,370 |
| Adjustment range (approx.mm) | 370 | 1,000 |
| Weight (approx. kg) | 3.0 | 5.0 |
| Order no. | 0053229 | 0050376 |



Foot extension for telescopic ladders

- Infinitely adjustable from size $4 \times 4$.
- Restrictions on use for size $4 \times 3$ i.e. cannot be pushed up. In this case, the foot extension must be removed.

| For type | $\frac{4142+8042+8142}{450}$ |
| :--- | :--- |
| $\left.\begin{array}{ll}\text { Adjustment range (approx. mm) } & 1.0 \\ \hline \text { Weight (approx. kg) } & \end{array}\right]$ |  |

- Self assembly, no tools required.
- Including fastening material.


Foot extension for cross-beams

- For all current rung leaning ladders with cross-beams.
- Can be used with straight and curved cross-beams.
- Infinitely adjustable.
- An open-ended spanner is required for the first installation, then can be used without tools.
- Including fastening material.

| For stile size (approx.mm) | 60-89 |
| :---: | :---: |
| For cross-beam sections (approx.mm) | $50 \times 22+50 \times 30+60 \times 22$ |
| Adjustment range (approx.mm) | 450 |
| Weight (approx.kg) | 1.2 |
| Order no. | 005650 |



Foot extension for wooden ladders

- Self assembly, no tools required.
- Including fastening material.

| For type | $\overline{71410+71499}$ |
| :--- | :--- |
| Length (approx.mm) | 1,500 |
| Adjustment range (approx. mm) | 700 |
| Weight (approx. kg ) | 1.7 |
| Order no. | 0079640 |



| For stile size $($ approx. mm$)$ | $50-100$ |  |
| :--- | :--- | :--- |
| For ladder inner width $(\mathrm{mm})$ | $294+300+362+370$ |  |
| Length $($ approx. mm$)$ | $+430+440+500$ |  |
| Weight ${ }_{\text {approx. } \mathrm{kg})}$ | $\frac{800}{1.0}$ | $\frac{1,200}{1.2}$ |
| Order no. | $\mathbf{0 0 5 4 0 6 2}$ | $\mathbf{0 0 5 4 0 6 3}$ |



- Self assembly by using tools.
- Including fastening material.


## Cross-beam for ladder section

- Not for ladders with folding foot.
- Cross-beam tube dimensions $60.4 \times 22.0 \mathrm{~mm}$.



## Universal cross-beam for all current leaning, extension and rope-operated extension ladders without folding foot

- Increases the stability of the ladder.
- Level compensation up to approx. 350 mm .
- Infinitely adjustable.
- With swivelling steel pikes as standard, 70 mm long.
- Self assembly, no tools required.
- Including fastening material.

| For stile size (approx. mm) | $60-100$ |  |
| :--- | :--- | :--- |
| Cross-beam width (approx. mm) | 910 |  |
| Weight (approx.kg) |  |  |
| Order no. | 0.7 |  |



## Curved cross-beam for step

 extension ladder, two-section- For increased ground clearance and more adaptability.
- Self assembly by using tools.
- Including fastening material.

| For type |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |



Clamp fitting set
for stairway adjustment

- The upper ladder section is reversed and clamped to the lower end of the middle ladder section. This creates a freestanding ladder with an extending ladder leg for use on stairs.
- Ensure that there is at least two rungs off set between support section and front ladder section.
- Self assembly, no tools required.
- Content: 2 sets of clamp fittings incl. fastening material.

| For rung dimensions $(\mathrm{mm})$ | $30 \times 30$ |  |
| :--- | :--- | :--- |
| For ladder inner width <br> of at least $(\mathrm{mm})$ | 300 |  |
| Weight $($ approx. kg$)$ | 0.9 |  |



## Extension set for HYMER ProTect

Stabilisers set for HYMER ProTect

- Assemble the telescopic platform ladder in a few simple steps.
- Simply reposition the wheels and plug in the extension set.
- Self assembly, no tools required.

|  | Stabilisers set | Extension set |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Number of rungs | - | $2 \times 3$ | $2 \times 4$ | $2 \times 5$ |
| Weight (approx. kg) | 4.4 | 6.1 | 7.3 | 8.5 |
| Order no. | 0054734 | 0054730 | 0054731 | 0054732 |


| ProTect | + Stabilisers set (1 pair) | + Extension set (2 elements) |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | each with 3 rungs | each with 4 rungs | each with 5 rungs |
| 848303 | also required | Standing height: 0.86-1.10 m Reach height: $2.86-3.10 \mathrm{~m}$ | Standing height: 1.10-1.32 m Reach height: 3.10-3.32 m | not possible |
| 848304 | already included | Standing height: 0.93-1.32 m Reach height: 2.93-3.32 m | not possible | not possible |
| 848305 | already included | Standing height: $1.16-1.56 \mathrm{~m}$ Reach height: $3.16-3.56 \mathrm{~m}$ | Standing height: $1.16-1.79 \mathrm{~m}$ Reach height: $3.16-3.79 \mathrm{~m}$ | Standing height: 1.16-2.02 m Reach height: 3.16-4.02 m |
| 848306 | already included | Standing height: 1.39-1.79 m Reach height: 3.39-3.79 m | Standing height: 1.39-2.02 m Reach height: 3.39-4.02 m | Standing height: 1.39-2.25 m Reach height: $3.39-4.25 \mathrm{~m}$ |
| 848307 | already included | Standing height: 1.63-2.02 m Reach height: 3.63-4.02 m | Standing height: 1.63-2.25 m Reach height: 3.63-4.25 m | Standing height: 1.63-2.49 m Reach height: 3.63-4.49 m |
| 848308 | already included | Standing height: $1.86-2.25 \mathrm{~m}$ Reach height: $3.86-4.25 \mathrm{~m}$ | Standing height: $1.86-2.49 \mathrm{~m}$ Reach height: 3.86-4.49 m | not possible |
| Orderno. | 0054734 | 0054730 | 0054731 | 0054732 |



## Suspension hook set

- For ladders with stile dimensions from 60 mm to 83 mm .
- Self assembly by using tools.
- Content: 2 hooks incl. fastening material.

| Hook size (approx.mm) | 30 | 60 | 100 |  |
| :---: | :---: | :---: | :---: | :---: |
| Material | Galvanised | d steel |  |  |
| Weight (approx. kg) | 0.4 | 0.6 | 0.7 |  |
| Order no. | 0054013 | 0054014 | 0054015 |  |



## Suspension set

- For ladders with mounted suspension hooks (suspension hooks not included in the suspension set).
- Self assembly by using tools.
- Content: 2 suspensions.

| For hook diameters $(\mathrm{mm})$ $30+35+60+100$ <br> Connection plate height <br> (approx. mm ) 90 <br> Distance borehole <br> (approx. mm ) 65 <br> Weight (approx. kg$)$ 0.4 <br> Order no. 0054835 |  |
| :--- | :--- | :--- |



## Flat hook set

- For ladders with stile dimensions from 60 mm to 83 mm .
- Self assembly by using tools.
- Content: 2 hooks incl. fastening material.

| Clear width (approx.mm) | 60 | 100 | 150 |
| :---: | :---: | :---: | :---: |
| Material | Galvanised | d steel |  |
| Weight (approx. kg) | 0.4 | 0.6 | 0.8 |
| Order no. | 0054016 | 0054017 | 0054018 |



## Ledge rest set

- For ladders with stile dimensions from 60 mm to 83 mm .
- Self assembly by using tools.
- Content: 2 ledge rests incl. fastening material.

| Length (approx.mm) | $\overline{100}$ |
| :--- | :--- |
| Material |  |
| Weight (approx.kg) | 0.2 |
| Order no. |  |



## Wall bracket set for ladders

- For secure hooking of ladders.
- Lockable by customer locks.
- Maximum load per holder $=25 \mathrm{~kg}$ (per set $=50 \mathrm{~kg}$ ).
- Content: 2 wall brackets.


Set of wall rollers

- Self assembly by boring and using tools.
- Content: 2 wall rollers incl. fastening material.

| For stile size (approx. mm) | $60-100$ |  |
| :--- | :--- | :--- | :--- |
| Roller diameter (approx.mm) | 90 |  |
| Weight (approx. kg ) | 0.4 |  |
| Order no. | 0054010 |  |

Support board set for step leaning ladder

- For securing step leaning ladders against slipping.
- Self assembly by using tools. The required drill holes on the product are already pre-assembled.
- Content: 1 support board incl. fastening material.



## Rubber pads set for rung ladders and step ladders

- Protects susceptible surfaces.
- Reduces the risk of slipping.
- Self assembly by boring and using tools.
- Content: 2 pads incl. fastening material.

| For type | 6012 |
| :---: | :---: |
| Width (approx.mm) | 430 |
| Weight (approx.kg) | 0.4 |
| Order no. | 0054630 |



## Ladder holder set for gutters

- For gutters complying with DIN 18461.
- For securely fastening ladders to gutters.
- Can be used on all current types of ladders and stile profiles.
- The plastic coating of the clamps protect the gutters against scratches and dents.
- Self assembly, no tools required.
- Content: 2 holders incl. fastening material.



## Wall spacer for rung ladders

- Fixed wall distance of approx. 400 mm .
- Upper holder width approx. 680 mm .
- With anti-lift device.
- Can be attached without tools using hooks.

| For rung dimensions (mm) | $30 \times 30$ |  |
| :---: | :---: | :---: |
| For ladder inner width of at least (mm) | 290 |  |
| For rung distance (mm) | 280 |  |
| Weight (approx.kg) | 1.2 |  |
| Order no. | 005485 |  |



Wall spacer for rung ladders, telescopic* and with tool tray

- Adjustable wall clearance from 420 mm to 670 mm .
- Upper holder width min. 680 mm , max. 940 mm .
- With anti-lift device.
- With tool tray for tools.
- Depth of tool tray 240 mm .
- Permissible tool tray load 15 kg .
- Can be attached without tools using hooks.

| For rung dimensions $(\mathrm{mm})$ | $30 \times 30$ |
| :--- | :--- |
| For ladder inner width <br> of at least $(\mathrm{mm})$ | 290 |
| For rung distance $(\mathrm{mm})$ | 280 |
| Weight (approx. kg) | 2.2 |
| Order no.. | 0051248 |




A Set of spring-loaded castors, self-locking for step ladders and platform ladders

- On 8024+8026+8074+8624+8626 only in connection with rigid safety bars set (must be ordered as an accessory). On 8080, rigid safety bars fitted on product as standard.
- Note $8024+8074+8624$ : To ensure users feel safe, spring-loaded castors should only be installed up to size $2 \times 8$.
- Note $8026+8080+8626$ : It is recommended to fit spring-loaded castors depending on the sense of safety of the user but only up to size 6 . For greater heights we
 recommend the use of tip and roll wheels (see below 'set of tip and roll wheels', order no. 0052316).
- Castor diameter 75 mm .
- Self assembly by boring and using tools.
- Content: 2 castors incl. fastening material.

| For type | 8024+8026+8074 | 8024+8026+8074 | 8026+8080+8626 | 8026+8080+8626 |
| :---: | :---: | :---: | :---: | :---: |
|  | +8080+8624+8626 | +8080+8624+8626 |  |  |
| Content | 2 castors unbraked | 1 braked castor <br> + 1 unbraked castor | 2 castors unbraked | 2 castors unbraked |
| Spring-loaded castor type | fixed to ladder section $A$ | swivelling on ladder section B | fixed to support section | swivelling on support section |
| Weight (approx. kg) | 1.1 | 1.3 | 1.1 | 1.1 |
| Order no. | 0054646 | 0054647 | 0054648 | 0054649 |



## Set of tip and roll wheels for step ladders with platform and platform ladders / spare part for platform ladders

| For type | $\frac{8026+8078+8080+8626}{}$ |
| :--- | :--- |
| Weight (approx. .gg) 0.6 <br> Order no. 0052316 |  |



- On 8026+8078+8626 an additional safety bars set is recommended (must be ordered as an accessory). On 8080, rigid safety bars fitted as standard to product.
- Self assembly by using tools.
- Content: 2 tip and roll wheels incl. fastening material.


Castors set for telescopic ladders

- Rubber-covered castors for comfortable moving of telescopic ladders.
- Self assembly by using tools.
- Content: 2 castors incl. fastening material.

| For type | $\frac{4142+8042+8142}{0.4}$ |
| :--- | :--- |
| $\frac{\text { Weight (approx. kg) }}{\text { Order no. }}$ |  |

ACCESSORIES - FOR MOVING
Rigid safety bars set, detachable for step ladders

- Self assembly by boring and using tools.
- Content: 2 safety bars incl. fastening material.


|  | 8024/2×3 | 8024/2×4+2x5 | 8024/2x6+2x7 | 8024/2×8-2×10 | 8024/2×12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8074/2×3 | 8074/2×4+2×5 | 8074/2×6+2x7 | 8074/2×8+2×10 | 8074/2×12 |
| For type and number of steps | 8624/ $2 \times 3$ | $8624 / 2 \times 4+2 \times 5$ | 8624/2×6+2x7 | $8624 / 2 \times 8-2 \times 10$ | 8624/2×12 |
|  | - | 8026/4+5 | 8026/6+7 | 8026/8+10 | 8026/12+14 |
|  | - | 8626/4+5 | 8626/6+7 | 8626/8+10 | 8626/12+14 |
| Length (approx.mm) | 259 | 550 | 709 | 1,009 | 1,329 |
| Weight (approx. kg) | 0.4 | 0.6 | 0.8 | 1.1 | 1.5 |
| Order no. | 0054021 | 0054022 | 0054023 | 0054024 | 0054025 |



Rigid safety bars set for platform ladder / spare parts set rigid safety bars for platform ladders

- Self assembly by using tools.
- Content: 2 rigid safety bars incl. fastening material.


| For type and number of steps | 8078/04+05 | 8078/06+10 | 8078/08 |
| :---: | :---: | :---: | :---: |
| Length (approx.mm) | 500 | 659 | 840 |
| Weight (approx.kg) | 0.3 | 0.4 | 0.5 |
| Order no. | 0055493 | 0055494 | 0055495 |



## Handrail

- For retrofitting to ladders with rectangular stiles.
- Distance between stile and handrail approx. 150 mm
- Special aluminium tube, $\varnothing 30 \mathrm{~mm}$, with T -slot for variable mounting of the holders.
- Self assembly by boring and using tools.
- Including 2 holders and fastening material.

| For stile size (approx.mm) | 60-100 | 60-100 |  |
| :---: | :---: | :---: | :---: |
| Length (approx.mm) | 1,250 | 2,500 |  |
| Weight (approx. kg) | 1.1 | 1.9 |  |
| Order no. | 0051400 | 0051401 |  |


| For stile size (approx.mm) | 60-100 | 60-100 |
| :---: | :---: | :---: |
| Length (approx.mm) | 3,750 | 5,000 |
| Weight (approx. kg) | 2.7 | 3.6 |
| Order no. | 0051402 | 0051403 |

## Back protection door, <br> self-closing for stockers' ladders

- Stockers' ladders 6888+6889 are prepared for retrofitting the back protection door.
- Self assembly by using tools.
- Including fastening material.

| For type | $6888+6889$ |
| :--- | :--- |
| Access width (approx. mm ) | $\frac{600}{420}$ |
| Height (approx. mm) 1.3 <br> Weight (approx. kg ) 0054880 <br> Order no.  |  |



Handrail for stockers' ladders

- Stockers' ladders 6888+6889 are prepared for retrofitting the handrail.
- Handrail diameter 30 mm .
- Self assembly by using tools.
- Including fastening material.

| For type | $6888+6889$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| For number of steps | $\frac{4+5}{4+5}$ | $6+7$ | 8 |  |
| Weight (approx. kg) | 0.6 | 0.7 | 1.0 |  |
| Order no. |  | 0051777 | 0051778 | 0051780 |



Retaining bracket for step ladder

- Self assembly by using tools.

The required drill holes on the product are already pre-assembled.

- Including fastening material.

| For type | 6024 |
| :--- | :--- |
| Weight (approx. kg) | $\frac{0.8}{0.8}$ |
| Order no. |  |




Tool bag for aluminium and wooden ladders / spare part for wooden step ladder

- Made of high-quality cotton.
- Bag closed at the sides.

| Weight (approx. kg) | 0.1 |
| :--- | :--- |
| Order no. | 0054030 |

- Self assembly by using hook-and-loop fasteners.
- Permissible load 5 kg .



## Bucket hook for rung ladders

- Permissible load 25 kg.

| Weight ${ }_{\text {(approx. } \mathrm{kg} \text { ) }}$ | 0.2 |
| :--- | :--- |
| $\underline{\text { Order no. }}$ | $\underline{0054008}$ |

$i n$


## Anti-static strap

- For avoiding electrostatic charging of ladders in potentially explosive areas.
- Self assembly by using tools.
- Including fastening material.



## Ladder bracket set for roof racks

- Quick, safe fastening and securing of ladders on carriers and heavy-load cages

| $\overline{\text { Weight }}$ (approx. .kg) |  |
| :--- | :--- |
| Order no. | $\frac{2.6}{0055008}$ |



- Equipped with locks, so that the ladders are protected against theft.
- Content: 2 ladder brackets and 1 pair of keys.


## ACCESSORIES - FOR ROOFS



## Chimney tread set

- For clay roof tiles, concrete roof tiles and large-surface tiles, with hooks.
- Adjustable about $4^{\circ}$ each, for roof inclinations from $15^{\circ}$ to $60^{\circ}$.
- Permissible load 150 kg.
- Content: 2 universal stand supports and 1 tread 800 mm long incl. fastening material.

| Colour | galvanised | RAL brick red coated | RAL 8014 sepia brown coated | RAL anthracite coated |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Width of tread (mm) | 250 | 250 | 250 | 250 |  |


| Weight (approx.kg) | 8.0 | 8.0 | 8.0 | 8.0 |
| :---: | :---: | :---: | :---: | :---: |
| Order no. | 008927 | 008928 | 008929 | 008930 |

$\frac{\text { Weight (approx.kg) }}{\text { Order no. }} \frac{0.5}{005907}$

## connection between the ladder

Connection plates for a flange sections

- Self assembly by using tools.
- 2 pieces incl. screws.


Order no. 005907


## Safety roof hook type A for slate

- The roof hooks may only be fastened to rafters or equivalent loading roof elements.

| Colour | galvanised |
| :--- | :--- |
| $\frac{\text { Weight (approx. .kg) }}{\text { Order no. }}$ | 1.0 <br> 0054651 |

- Self assembly by using tools.
- Including fastening nails.

Safety roof hook type A for tiles and pantiles and other roofings

- The roof hooks may only be fastened to rafters or equivalent loading roof elements.
- Self assembly by using tools.
- Including fastening nails.

| Colour | galvanised | RAL 8004 brick red coated | RAL 8014 sepia brown coated | RAL 7016 anthracite coated |
| :---: | :---: | :---: | :---: | :---: |
| Weight (approx. kg) | 1.2 | 1.2 | 1.2 | 1.2 |
| Order no. | 0054652 | 0054653 | 0054654 | 0054655 |

## Safety roof hook type A for plain tiles

- The roof hooks may only be fastened to rafters or equivalent loading roof elements.
- Self assembly by using tools.
- Including fastening nails.

| Colour | galvanised | RAL 8004 <br> brick red <br> coated |
| :--- | :--- | :--- |
| Weight (approx. kg) | 1.2 | 1.2 |
| Order no. | $\underline{0054656}$ | $\underline{0054657}$ |

## ACCESSORIES - FOR ROOFS



## Anti-lift device

- Self assembly, no tools required.
- Including fastening material.

| Weight (approx. kg) |  |
| :--- | :--- |
| Order no. | 0.1 |
| 008940 |  |

## Protection-KIT for roof ladders

- To protect the roofing and ladder.
- Content: 2 adhesive strips.

| For type | $4092+4093+4095+4096$ |
| :--- | :--- |
| Dim. $\llcorner\times W \times H($ approx. mm $)$ | $1,950 \times 20 \times 3$ |
| Material | rubber (EPDM) |
| Weight (approx. kg ) | 0.2 |
| Order no. | 0055610 |



Ladder feet set

- Self assembly by using tools.
- Content: 2 feet incl. fastening material.

| For stile size (approx.mm) | 60 | 66 |  |  | 71 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weight (approx. kg) | 0.1 | 0.1 |  |  | 0.1 |  |  |
| Order no. | 0053474 | 0053475 |  |  | 0053477 |  |  |
| For stile size (approx.mm) | 79 | 83 |  | 89 |  | 100 |  |
| Weight (approx. kg) | 0.1 | 0.2 |  | 0.2 |  | 0.2 |  |
| Order no. | 0053478 | 0053479 |  | 0053480 |  |  |  |


\section*{| $\square$ | $\begin{array}{l}\text { Ladder feet set } \\ \text { for support sectio }\end{array}$ |
| :--- | :--- |
| Seff |  |}

- Self assembly by using tools.
- Content: 2 feet.

For type $\quad \underline{6026+8026+8078+8080+8081+8226 ~}$
For stile size ${ }_{\text {(approx. mm) }}$
Weight (approx. kg) 0
Order no. 0053473


Ladder feet set, angled

- Self assembly by using tools.
- Content: 2 feet incl. fastening material.

| For type | $6023+8024+8026+8074+8080+8081$ |  |  |
| :---: | :---: | :---: | :---: |
|  | +8224+8226+8580+8624+8626+8681 |  |  |
| For stile size (approx.mm) | 60 | 71 | 89 |
| Weight (approx. kg) | 0.2 | 0.2 | 0.2 |
| Order no. | 0054623 | 0054626 | 0054628 |



Ladder shoes set
for step ladders

- Self assembly by using tools.
- Content: 2 shoes.

| For type | 4024+4026 | $4026+4126$ |
| :---: | :---: | :---: |
|  | +4124+4126 |  |
| Use | on ladder section | on support section |
| Weight (approx.kg) | 0.2 | 0.1 |
| Order no. | 0053220 | 0053221 |



## Ladder shoes set

 for telescopic ladders- Self assembly by using tools.
- Content: 1 left shoe and 1 right shoe incl. fastening material.

| For type | $4142+8042+8142$ |
| :---: | :---: |
| Weight (approx. kg) | 0.2 |
| Order no. | 0053486 |

## SPARE PARTS - FEET AND SHOES

Ladder shoes set
for step ladders

- Self assembly by using tools.
- Content: 1 left shoe and 1 right shoe incl. fastening material.

| For type | $6012+6024+6026$ |
| :--- | :--- | :--- |
| For stile size ${ }_{(\text {approx. } \mathrm{mm})}$ | 81 |
| Weight approx. kg$)^{0.2}$ |  |



Rubber shoes set

- Self assembly by using tools.
- Content: 2 shoes incl. fastening material.

| For stile size (approx. mm) | 60 | 73 |
| :--- | :--- | :--- |
| Weight (approx. kg) | 0.2 | $\frac{0.2}{0053194}$ |
| Order no. |  | 0052764 |

Order no.

0052764 0053194


## Cross-beam shoes set

 for straight cross-beams- Self assembly by using tools.
- Content: 2 shoes incl. fastening material.

| For type <br> and number of rungs | $\frac{4011 / 12-18+4043+4045+4046+4047}{+4051+4061+4143+4846+5017 / 02+05}$ |
| :--- | :--- |
| For cross-beam sections (approx.mm) | $60 \times 22$ |
| Weight (approx. kg ) | 0.2 |
| Order no. |  |

For type
and number of rungs

Weight (approx.kg)
Order no.

0053483


## Round cross-beam shoes set

 for curved cross-beams- Self assembly by using tools.
- Content: 2 shoes incl. fastening material.
and number of rungs/steps

6011/12-22+6045
$+6046 / 2 \times 8-2 \times 18+60470050766$
+6847+8512/12-18
+8912/12-16
For cross-beam sections (approx.mm)
Weight (approx. kg) 0.3
Order no.

$49 \times 30$
0053482



Spare parts set covers

- Self assembly by using tools.
- Content: 2 covers.

| For stile size (approx. mm) | 60 | 66 | 71 |
| :---: | :---: | :---: | :---: |
| Weight (approx. kg) | 0.3 | 0.3 | 0.3 |
| Order no. | 0053205 | 0053206 | 0053207 |
| For stilie size (approx. mm) | 79 | 83 | 89 |
| Weight (approx. kg) | 0.3 | 0.3 | 0.3 |
| Order no. | 0053208 | 0053209 | 0053210 |



Spare parts set stile covers for leaning step ladder

- Self assembly by using tools.
- Content: 2 covers
incl. fastening material.

| For type | 6012 |
| :--- | :--- |
| Weight (approx. kg) | 0.1 |
| Order no. | 0054832 |



## Spare parts set hinge covers for step ladders with platform

 and platform ladders- Self assembly, no tools required.
- Content: 2 hinge covers.

|  | 6026 <br> For type <br>  <br> Weight (approx. kg ) |  |  | $\frac{8026+8078}{+8080+8081}$ |
| :--- | :--- | :--- | :---: | :---: |
| Order no. | $\frac{+8226+8580}{+8626+8681}$ |  |  |  |



## Spare parts set rung covers

 for telescopic ladders- Self assembly, no tools required.
- Content: 2 covers for rungs with locking device and 10 covers

| For type | $4142+8042+8142$ |
| :--- | :--- |
| Weight ${ }_{\text {approx. .kg })}$ | 0.1 |
| Order no. | 0054047 |




## Spare parts set cross-beam

- Profile dimensions $60 \times 22 \mathrm{~mm}$.
- Self assembly by using tools.
- Content: 1 cross-beam incl. fastening material.

| For type and number of rungs | 4011/12 | 4011/14+16 | 4011/18 | - | 4046/2×10+2×12 | - | - | - | 4046/2×14-2×16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4143/4×3 | 4043/4×4 | - | 4045/2×8 | 4045/2×10+2×12 | 4047/3x7-3x9 | 4047/3×10-3×12 | 4047/3×14 | 4051/2×14-2×20 |
|  | - | - | - | 4846/2×8 | $4846 / 2 \times 10+2 \times 12$ | - | - | 4061/3×12-3×16 | 4846/2×14 |
| For stile size (approx.mm) | 60 | 60/66 | 60/66 | 60 | 66/71 | 60/66/71 | 71 | 83/89 | 83/89 |
| Cross-beam length (approx.mm) | 697 | 810 | 921 | 750 | 948 | 1,005 | 1,200 | 1,200 | 1,200 |
| Weight (approx. kg) | 0.9 | 1.2 | 1.2 | 1.0 | 1.2 | 1.4 | 1.5 | 1.5 | 1.5 |
| Order no. | 0053476 | 0053498 | 0053499 | 0053501 | 0053502 | 0053651 | 0055190 | 0054064 | 0053704 |


|  | Spare parts set curved cross-beam <br> - Self assembly by using tools. <br> - Content: 1 cross-beam incl. fastening material. |  |  |  |  |  | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For type and number of rungs | 6011/12-18 | 6011/20+22 | - | - | - | - | - |
|  | 6045/2×6-2×12 | - | 6047/3x6-3×8 | 6045/2×14 | - | 6047/3x9+3×10 | 6047/3×12+3×14 |
|  | 6046/2×8-2×12 | - | 6847/3x6+3x7 | 6046/2×14 | 6046/2×16+2×18 | 6847/3×8-3x10 | - |
|  | 8512/12+14+16+18 | - | - | - | - | - | - |
|  | 8912/12+14+16 | - | - | - | - | - | - |
| For stile size (approx.mm) | 60/66/71 | 71 | 60/66/71 | 83 | 89 | 83 | 89 |
| Cross-beam length (approx.mm) | 1,040 | 1,141 | 1,031 | 1,160 | 1,285 | 1,160 | 1,285 |
| Weight (approx. kg) | 1.4 | 1.5 | 1.3 | 1.6 | 2.0 | 1.6 | 2.0 |
| Order no. | 0052961 | 0055109 | 0052958 | 0053778 | 0055114 | 0053542 | 0053785 |



Foot extension set for rung ladders, double-sided accessible / spare part for stairway ladder

- Numerous possible uses on all stairway types.
- Robust locking device.
- Infinitely adjustable.
- Self assembly, no tools required.
- Content: 2 extensions incl. fastening material.

Spare parts set star grip for foot extensions for stairway ladders

- Self assembly by using tools.
- Content: 1 star grip nut and 1 thrust piece incl. fastening material.
For type 412

Weight (approx.kg) 0.2
Orderno. 0054103


## Spare parts set fastening material for foot extension

- Self assembly by using tools.
- Content: 4 clamping plates, 1 connecting rod and 2 conical grips incl. screws.

| Use | 0050302 |
| :--- | :--- |
| Weight (approx.kg) | 0.3 |
| Order no. |  |




Spare parts set hinges for combination ladders

- Self assembly by using tools.
- Content: 2 hinges incl. fastening material.

| For type and number of rungs | - | - | - | 4047/3×9-3×11 | 4047/3×12+3×14 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 6045/2×6+2×8 | 6045/2×10 | 6045/2×12 | 6045/2×14 | - |
|  | 6047/3×6 | 6047/3×7 | 6047/3×8 | 6047/ $3 \times 9+3 \times 10$ | 6047/3×12+3×14 |
|  | - | 6847/3×6+3x7 | - | 6847/3×8-3×10 | - |
| For stile size (approx.mm) | $60 \times 24$ | $66 \times 24$ | $70 \times 24$ | $83 \times 24$ | $89 \times 24$ |
| Weight (approx. kg) | 0.3 | 0.3 | 0.3 | 0.4 | 0.4 |
| Order no. | 0054965 | 0054966 | 0054967 | 0054969 | 0054970 |


|  | Spare parts set hinge plates for combination ladders | For type and number of rungs | 4045/2×8 | 4045/2×10 | 4045/2×12 | $\cdots 2$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | - | 4047/3×7 | 4047/3×8 |  |
|  | - Self assembly by using tools. | For stile size (approx.mm) | $60 \times 24$ | $66 \times 24$ | $70 \times 24$ |  |
|  | - Content: 1 right hinge plate | Weight (approx. kg) | 0.5 | 0.5 | 0.5 |  |
|  | incl. fastening material. | Order no. | 0054971 | 0054972 | 0054973 |  |



Spare parts set hinges
for step ladders

- Self assembly by using tools.
- Content: 2 hinges incl. fastening material.

| For type | $\frac{4024+4124}{0.5}$ |
| :--- | :--- |
| $\left.\begin{array}{ll}\text { Weight (approx. kg) } & \\ \hline \text { Order no. } & \end{array}\right)=0052872$ |  |



Spare parts set hinges for step ladders

- Self assembly by using tools.
- Content: 2 hinges incl. fastening material.

| For type | $8024+8074+8224+8624$ |
| :--- | :--- |
| Weight (approx. kg) | $\frac{8.7}{0053864}$ |
| Order no. |  |

## Spare parts set hinges for wooden ladders

- Self assembly by using tools.
- Content: 2 hinges incl. fastening material.

| For type | 71410 | 71499 <br> from version <br> 12/2020 |  |
| :---: | :---: | :---: | :---: |
|  | +71499 to version 11/2020 |  |  |
| Weight (approx. kg) | 0.5 | 0.9 |  |
| Order no. | 008968 | 008966 | $\because 9$ |

## SPARE PARTS - HINGES AND FITTINGS

Spare parts set position adapto for wooden ladders

- Self assembly by using tools.
- Content: 2 position adaptors incl. fastening material.

| For type | $\frac{71410}{+71499}$ to version $11 / 2020$ |
| :--- | :--- |
| Material | Steel |
| Weight (approx. kg) | 0.1 |
| Order no. | 008969 |




Spare parts set position adaptor for wooden step ladder

- Self assembly by using tools.
- Content: 2 position adaptors incl. fastening material.

| For type |  |
| :--- | :--- |
| Material | $71499_{\text {from version 12/2020 }}$ |
| Weight (approx. kg) | Plastic |
| Order no. | 0.1 |




Spare parts set hinges
for rung ladders

- Self assembly by using tools.
- Content: 2 hinges
incl. fastening material.

| For type | 4023+6023 |  |
| :---: | :---: | :---: |
| For stile size (approx.mm) | 60 | 71 |
| Weight (approx. kg) | 0.5 | 0.5 |
| Order no. | 0054045 | 0054046 |



Platform support repair set for step ladders with platform

- Self assembly by using tools.
- Content: 2 safety platform lifter incl. fastening material.

| For type |  |
| :--- | :--- |
| Weight (approx. kg) | $4026+4126+6026$ |
| Order no. | 0.5 |



## SPARE PARTS - HINGES AND FITTINGS



Spare parts set steel fitting at top for combination and extension ladders without rope-pull

- If required, please specify: ladder type, number of rungs, ladder inner width, stile dimensions of cross-section, year of manufacture.
- Content: 1 fitting incl. fastening material.


Spare parts set steel fitting at top for rope-operated extension ladders, two-section and three-section

- If required, please specify: ladder type, number of rungs, ladder inner width, stile dimensions of cross-section, year of manufacture.
- Content: 1 fitting incl. fastening material.


Spare parts set S-hooks for extension and combination ladders

- Self assembly by using tools.
- Content: 1 S-hook with lock and 1 S-hook without lock incl. fastening material.


Spare parts set self-locking hook for rope-operated extension ladders

- Self assembly by using tools.
- Content: 1 self-locking hook incl. fastening material.


| For type / use | 4051 | - | 6051 | - |
| :---: | :---: | :---: | :---: | :---: |
|  | 4061/middle section | 4061/ Iower section | 6261/middle section | 6261/ Iower section |
| Weight (approx.kg) | 0.3 | 0.3 | 0.3 | 0.3 |
| Order no. | 0054096 | 0054097 | 0054098 | 0054099 |

## SPARE PARTS - HINGES AND FITTINGS

|  | ar for comb by using to ening mater | ers |  |  |
| :---: | :---: | :---: | :---: | :---: |
| For type and number of rungs | 4047/3×7+3×8 | 4047/3×9+3×10 | 4047/3×11 | $\frac{4047 / 3 \times 12+3 \times 14}{6047 / 3 \times 12+3 \times 14}$ |
|  | - | 6047/3×7-3×10 | - |  |
| Length (approx.mm) | 528 (angled) | 528 | 913 | 1,307 |
| Weight (approx. kg) | 0.2 | 0.2 | 0.3 | 0.4 |
| Order no. | 0054084 | 0054085 | 0054086 | 0054089 |



Spare parts set rigid safety bars for step-combination ladder

- Self assembly by using tools.
- Content: 2 rigid safety bars incl. fastening material.

| For type and number of rungs/steps | 6847/3×6+3×7 | 6847/3×8+3×9+3×10 |
| :---: | :---: | :---: |
| Length (approx.mm) | 623 | 865 |
| Weight (approx. kg) | 0.7 | 0.9 |
| Order no. | 0055508 | 0055509 |



Rigid safety bars set for platform ladder / spare parts set rigid safety bars for platform ladders

- Self assembly by using tools
- Content: 2 rigid safety bars incl. fastening material.

| For type and number of steps | 8078/04+05 + 8080/04+05 | 8078/06+10 + 8080/06+07+10 | 8078/08 + 8080/08+09+12 |
| :---: | :---: | :---: | :---: |
|  | +8081/04+05+8580/04+05 | $+8081 / 06+07+10+8580 / 06$ | +8081/08+09+12 + 8681/08+09+12 |
|  | +8681/04+05 | +8681/06+07+10 |  |
| Length (approx.mm) | 500 | 659 | 840 |
| Weight (approx. kg) | 0.3 | 0.4 | 0.5 |
| Order no. | 0055493 | 0055494 | 0055495 |

## Spare parts set reinforced struts

- Compatible for all prevalent ladder types.
- Self assembly by using tools.
- Content: 2 reinforced struts incl. fastening material.

| For type | $\frac{4024+4026+6011+6023+6045+6047}{+6847+8024+8026+8078+8080+8081}$ |
| :--- | :--- |
| Material | $\frac{\text { Alu }}{+8224+8512+8624+8626+8681+8912 ~}$ |
| Weight (approx. kg) | $\frac{0.8}{0.8}$ |
| Order no. |  |



## Spare parts set safety strut

- If necessary, please specify the following: ladder type, number of rungs, dimensions of stile cross-section, year of manufacturing.
- Content: 2 restraining straps incl. fastening material.


Plastic rope for rope-operated extension ladders

- If necessary, please specify the following: ladder type, number of rungs, ladder inner width, stile dimensions of cross-section, year of manufacture.


Spare parts set rope holder for rope-operated extension ladders

- Self assembly by using tools.
- Content: 1 rope holder incl. fastening material.

| For type | $\frac{4051+4061}{+6051+6261}$ |
| :--- | :--- |
| For rung dimensions $(\mathrm{mm})$ | $30 \times 30$ |
| Weight (approx. kg) | 0.1 |
| Order no. |  |



Spare parts set rope pulley support for rope-operated extension ladders

- Rope pulley, 70 mm diameter.
- Self assembly by using tools.
- Content: 1 rope pulley support incl. fastening material.

| For type | $\frac{4051+4061}{+6051+6261}$ |
| :--- | :--- |
| For rung dimensions $(\mathrm{mm})$ | $\frac{30 \times 30}{0.2}$ |
| Weight (approx. kg$)$ | 0.054048 |
| Order no. |  |




Spare parts set tool tray for step ladder with platform

- Self assembly, no tools required.
- Content: 1 upper section,

1 lower section and 2 cover discs.

| $\frac{\text { For type }}{\text { Weight (approx. kg) }}$ | $\frac{4026}{0.3}$ |
| :--- | :--- |
| Order no. |  |



## Spare parts set tool tray for step ladders with platform and platform ladders

- Self assembly by using tools.
- Content: 1 tray profile, 1 cast part right and 1 cast part left incl. fastening material.

| For type | $\frac{8026+8226}{+8626}$ | $\frac{8080+8081}{+8580+8681}$ |
| :--- | :--- | :--- | :--- |
| Weight (approx. kg) | $\frac{+8}{0.6}$ |  |
| Order no. |  |  |



Tool tray for platform ladders

- Self assembly by using tools.

| For type | $8383+8483+8484$ |
| :--- | :--- | :--- |
| Weight ${ }_{\text {approx. } \mathrm{kg})}$ | 0.4 |
| Order no. |  |



Tool bag for aluminium and wooden ladders / spare part for wooden step ladder

- Made of high-quality cotton.

| For type | 71499 |
| :--- | :--- |
| Weight (approx. kg) | 0.1 |
| Order no. | 0054030 |



- Bag closed at the sides.
- Self assembly using hook-and-loop fasteners.
- Permissible load 5 kg ( 0.05 kN ).


Platform for multipurpose ladder

- For size $4 \times 3$ for use as a working platform.
- Robust, non-slip platform made from plywood panels, consisting of 2 sections.
- Space-saving for transport.
- Self assembly, no tools required, with simple clicking-in.
- Including fastening material.

| For type | 4143 |  |  |
| :--- | :--- | :---: | :---: |
| For number of rungs | $\frac{4 \times 3}{1.40 \times 0.29}$ |  |  |
| $\left.\begin{array}{ll}\text { Dimensions } \text { (approx. m) } & 2.9 \\ \hline \text { Weight (approx. kg) } & 0079639 \\ \hline \text { Order no. } & \end{array}\right]$ |  |  |  |



## SPARE PARTS - ORCHARD LADDERS

Spare parts set foot pikes for orchard ladders

- Content: 2 foot pikes incl. fastening material.

| For type | $\frac{3049+3050}{0.1}$ |
| :--- | :--- |
| $\frac{\text { Weight }(\text { approx. kg })}{0.1}$ |  |
| Order no. | 0054745 |



## Spare parts set bracket

 for orchard ladders- Self assembly by using tools.
- Content: 1 bracket incl. fastening material.

| For type | $\frac{3049+3050}{0.8}$ |
| :--- | :--- |
| Weight (approx. kg ) | $\frac{0.8}{0053196}$ |
| Order no. |  |



## Safety plug for orchard ladders

| For type | $3049+3050$ |
| :--- | :--- |
| Weight (approx. kg) | 0.1 |
| Order no. | 007720 |



## Spare parts set S-hooks

 for orchard ladder, two-section- Self assembly by using tools
- Content: 1 S-hook with lock and 1 S-hook without lock incl. fastening material.

| For type | 3050 |
| :--- | :--- |
| Weight (approx. kg ) | 0.3 |
| Order no. | 0055590 |




Spare parts set locking levers for window cleaner's ladder lower and middle sections

- Self assembly by using tools.
- Content: 2 locking levers incl. fastening material.

| For type | 5017+5018 | $\frac{1 \cdot 1}{\sqrt[1]{1} / 110000}$ |
| :---: | :---: | :---: |
| Use | lower and middle sections |  |
| Weight (approx.kg) | 0.2 |  |
| Order no. | 0054638 |  |



## Spare parts set support blocks for window cleaner's ladder lower and middle sections

- Self assembly by using tools.
- Content: 2 support blocks incl. fastening material.



## Spare parts set rubber rest for window cleaner's ladder upper section

- Self assembly by using tools.
- Content: 1 rubber rest incl. fastening material.

| For type | $5017+5018$ |
| :--- | :--- |
| Use |  |
| Weight (approx.kg) | 0.3 |
| Order no. | 0054636 |



Bush repair set for platform ladders

- Self assembly by using tools.
- Content: 4 clamps and 4 bush halves incl. fastening material.

| For type | $8483+8484$ |
| :--- | :--- |
| Weight (approx. kg ) | $\underline{0.3}$ |
| Order no. | 0053988 |



Set of tip and roll wheels for step ladders with platform and platform ladders / spare part for platform ladders

- Self assembly by using tools.
- Content: 2 tip and roll wheels incl. fastening material.



## Spare parts set castors for platform ladders

- Self assembly by using tools.
- Content: 2 castors incl. fastening material.

| For type | $\frac{8483+8484}{1.1}$ |
| :--- | :--- |
| Weight (approx. kg) |  |



Spare parts set ball caps for stabilisers for platform ladders / spare parts set ball caps for machine step

- Self assembly, no tools required.
- Content: 2 caps.

| For type | $8483+8484$ | $8483+8484$ |
| :---: | :---: | :---: |
| For version | to 03/2015 | from 04/2015 |
| Cap diameter (approx.mm) | 30 | 28 |
| Weight (approx. kg) | 0.1 | 0.1 |
| Order no. | 0054760 | 0054954 |



Tool tray for platform ladders

- Self assembly by using tools.

| For type | $8383+8483+8484$ |
| :--- | :--- |
| Weight (approx. kg) | $\frac{0.4}{0054709}$ |



Spare parts set handrails for platform ladders

- Self assembly by using tools.
- Content: 2 handrails incl. fastening material.

| For type | $8483+8484$ |
| :--- | :--- |
| Weight (approx. kg) | $\frac{84}{1.0}$ |
| Order no. | 0055236 |



Spare parts set safety door
for platform ladders

- Self assembly by using tools.
- Content: 2 door leaves incl. fastening material.

| For type | $8483+8484$ |
| :--- | :--- |
| Weight (approx. kg) | $\frac{2.0}{0.055239}$ |



## STEPS AND WORKING PLATFORMS

$\qquad$

## STEPS AND WORKING PLATFORMS

122 Aluminium step
123 Machine steps
125 Step stand

126 Industrial step

128 Servicing and assembly step
129 Safety steps
133 Aluminium planks
135 Assembly stand

## STEPS AND WORKING PLATFORMS

## Maximum stability for the harshest conditions.

Robust, stable, durable, highly functional: The best of aluminium. Our steps, working platforms and aluminium planks ensure maximum comfort, full protection and a high safety standards for assembly and service work in industry as well as for trade crafts.



Comfortable and safe standing for longer periods of work thanks to the robust working area.


High stability for heavy-duty use.


Easy to install and easy to set up.

## ACCESSORIES FOR STEPS AND WORKING PLATFORMS

Steps and working platforms have an extra-large tread and standing surface and offer a safe alternative to rung and step ladders. And to make access as ergonomic and safe as possible for our steps and work platforms, we offer a wide range of accessories such as guardrails and handrails.


Platform railing lateral for step stand
See page 138

- Order no. 0054747


Platform railing frontal for step stand
See page 138

- Order no. 22990030

For step width 600 mm

- Order no. 22990031

For step width 800 mm

- Order no. 22990032

For step width $1,000 \mathrm{~mm}$

Handrail for step stand
See page 138

- Order no. 0055367

For number of steps $2+3$

- Order no. 0055366

For number of steps 4

- Order no. 0053472

For number of steps 5

## ALUMINIUM STEP

- Extremely high stability for heavy-duty use.
- Optionally available with handrail for even more work safety.


## Features:

- Step depth 232 mm.
- Shipped in single parts.


Max.
150 kg

| Number of steps | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 40 | 40 | 40 |
| Standing height (height of top step) (approx. m) | 0.48 | 0.72 | 0.96 |
| Reach height (approx.m) | 2.48 | 2.72 | 2.96 |
| Step width top step (approx. mm) | 585 | 571 | 556 |
| Step width lowest step (approx.mm) | 600 | 600 | 600 |
| Overhang (approx. m) | 0.68 | 0.95 | 1.21 |
| Weight (approx. kg) | 7.1 | 9.7 | 11.4 |
| Order no. | 687526 | 687536 | 687546 |

## Recommended accessories:



Holding device
Page 137


Castors set
Page 138

## MACHINE STEP

- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Non-slip, convenient ascent thanks to the large step.
- Extremely high stability for heavy-duty use.
- Lightweight for ergonomic positioning.


## Features:

- Platform dimensions $580 \times 350 \mathrm{~mm}$.


Max.
150 kg GUARANTEE

| Number of steps incl. platform | 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Standing height (approx.m) | 0.20 | 0.40 | 0.60 | 0.80 | 1.00 |
| Reach height (approx. m) | 2.20 | 2.40 | 2.60 | 2.80 | 3.00 |
| Overhang (approx. m) | 0.38 | 0.63 | 0.87 | 1.10 | 1.34 |
| Width (approx. mm) | 600 | 680 | 700 | 730 | 760 |
| Weight (approx. kg) | 2.8 | 5.6 | 7.9 | 10.4 | 14.6 |
| Order no. | 6878163 | 6878263 | 6878363 | 6878463 | 6878563 |

## Recommended accessories:



Holding device lateral Page 137


Holding device frontal Page 137

## MACHINE STEP R13

- Work safety in the highest slip resitance class R13. Suitable for use in oily areas.
- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Non-slip, convenient ascent thanks to the large step.
- Extremely high stability for heavy-duty use.
- Lightweight for ergonomic positioning..


## Features:

- Aluminium perforated plate R13.
- Platform dimensions $580 \times 350 \mathrm{~mm}$.




## Recommended accessories:



Holding device lateral Page 137


Holding device frontal Page 137

## STEP STAND

- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Non-slip, convenient ascent thanks to the large step.
- Extremely high stability for heavy-duty use.
- Shipped with 2 castors incl. fastening material for self-assembly by using tools.
- Optional: Ergonomically shaped handrails on both sides.


## Features:

- Step depth 250 mm (aluminium profile steps).
- Step width optionally 600,800 or $1,000 \mathrm{~mm}$.
- Platform depth 400 mm .
- Permissible load steps 150 kg.
- Permissible load platform 300 kg.

hymer-configurator.com


| Step width (mm) | 600 |  |  |  | 800 |  |  |  | 1,000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of steps incl. platform | 2 | 3 | 4 | 5 | 2 | 3 | 4 | 5 | 2 | 3 | 4 | 5 |
| Standing height <br> (height of platform) (approx. m) | 0.40 | 0.60 | 0.80 | 0.99 | 0.40 | 0.60 | 0.80 | 0.99 | 0.40 | 0.60 | 0.80 | 0.99 |
| Reach height (approx.m) | 2.40 | 2.60 | 2.80 | 2.99 | 2.40 | 2.60 | 2.80 | 2.99 | 2.40 | 2.60 | 2.80 | 2.99 |
| Overhang (approx.m) | 1.02 | 1.22 | 1.42 | 1.61 | 1.02 | 1.22 | 1.42 | 1.61 | 1.02 | 1.22 | 1.42 | 1.61 |
| Weight (approx.kg) | 34.4 | 40.6 | 48.6 | 55.1 | 38.0 | 45.2 | 54.2 | 61.5 | 41.8 | 49.7 | 59.8 | 68.0 |

External step width: Step width +155 mm for single-sided railing, step width +230 mm for double-sided railing.

## Recommended accessories:

| Platform railing <br> lateral <br> Page 138 | Platform railing <br> frontal <br> Page 138 | Handrail, usable <br> on both sides <br> Page 138 |
| :--- | :--- | :--- | | Clamping lever / |
| :--- |
| Guardrail bracket |
| with clamping lever |
| Page 137 |

## INDUSTRIAL STEP

- Comfortable and safe standing for longer periods of work thanks to the large platform.
- Non-slip, convenient ascent thanks to the large step.
- Extremely high stability for heavy-duty use.
- Ideal for stationary installation.
- Can be combined in different assembly variants. Various step coverings available. See page 127.


## Features:

- Step depth 250 mm (aluminium profile steps).
- Step depth top step approx. 470 mm .



## Max.

 150 kg

## Basic modules

| Step width (mm) | 600 |  |  | 800 |  |  | 1,000 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of steps | 2 | 3 | 4 | 2 | 3 | 4 | 2 | 3 | 4 |
| Standing height <br> (height of top step) (approx. m) | 0.4 | 0.6 | 0.8 | 0.4 | 0.6 | 0.8 | 0.4 | 0.6 | 0.8 |
| Reach height (approx.m) | 2.4 | 2.6 | 2.8 | 2.4 | 2.6 | 2.8 | 2.4 | 2.6 | 2.8 |
| Overhang (approx.m) | 0.78 | 1.05 | 1.25 | 0.78 | 1.05 | 1.25 | 0.78 | 1.05 | 1.25 |
| Weight (approx. kg) | 16.4 | 22.9 | 30.2 | 18.6 | 25.9 | 33.9 | 20.8 | 29.0 | 37.9 |
| Order no. | 22710602 | 22710603 | 22710604 | 22710802 | 22710803 | 22710804 | 22711002 | 22711003 | 22711004 |

## Extension modules

| Step width (mm) | 600 |  |  | 800 |  |  | 1,000 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of steps | 2 | 3 | 4 | 2 | 3 | 4 | 2 | 3 | 4 |
| Weight (approx. kg) | 13.2 | 17.6 | 22.5 | 15.0 | 20.3 | 26.4 | 17.1 | 23.3 | 29.7 |
| Order no. | 22720602 | 22720603 | 22720604 | 22720802 | 22720803 | 22720804 | 22721002 | 22721003 | 22721004 |

## Recommended accessories:



## Holding device

Page 137

## Examples of assembly configurations:



## Possible combination:

2 industrial steps with 4 steps +2 holding devices

| Order no. |  | Description <br> 2nantity <br> 22710604 or 22710804 or 22711004 |
| :--- | :--- | :--- |
| 22730004 |  | $\frac{\text { Industrial step, basic module with 4 steps }}{2 \text { pieces }}$ |



## Possible combination:

1 industrial step with 4 steps +2 extensions with 4 steps +2 holding devices

| Order no. | Description | Quantity |
| :---: | :---: | :---: |
| 22710604 or 22710804 or 22711004 | Industrial step, basic module with 4 steps | 1 piece |
| 22720604 or 22720804 or 22721004 | Industrial step, extension module with 4 steps | 2 pieces |
| 22730004 | Holding device for industrial step with 4 steps | 2 pieces |

## Available as steel or aluminium grating on request:



Aluminium, grooved,
Anti-slip property class R11
Use with low requirements for anti-slip properties (DIN 51130)
For dry indoor areas


Steel grating, galvanised
Anti-slip property class R12
Use with high requirements for anti-slip properties (DIN 51130)
For contaminated areas, also with liquids (no oils)


Aluminium
grating
Anti-slip property class R13
Use with high requirements for anti-slip properties (DIN 51130)
For contaminated areas, also with liquids and oils


Steel grating, galvanised
Anti-slip property class R13
Use with high requirements for anti-slip properties (DIN 51130)
For contaminated areas, also with liquids and oils


Perforated steel, galvanised
Anti-slip property class R13
Use with high requirements for anti-slip properties (DIN 51130)
For contaminated areas, also with liquids and oils

## SERVICING AND ASSEMBLY STEP

- Ergonomic working on 80 mm step depth.
- Stable platform with a large standing surface.
- High stability provided by welded stile-rung connection.
- Rigid braces prevent accidental folding.
- Requires little space to transport and store.


## Features:



- Legal warranty.


| Number of steps incl. platform | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: |
| Stile (approx.mm) | 80 | 80 | 80 |
| Standing height (approx. m) | 0.42 | 0.62 | 0.84 |
| Reach height (approx.m) | 2.42 | 2.62 | 2.84 |
| Vertical height (approx.m) | 0.42 | 0.62 | 0.84 |
| Width top/bottom (approx. mm) | 400/530 | 400/560 | 400/600 |
| Folded L $\times W \times H$ (approx.m) | $0.69 \times 0.53 \times 0.17$ | $0.91 \times 0.55 \times 0.17$ | $1.13 \times 0.60 \times 0.17$ |
| Base width (approx.m) | 0.58 | 0.72 | 0.88 |
| Platform size (approx. m) | $0.40 \times 0.30$ | $0.40 \times 0.30$ | $0.40 \times 0.30$ |
| Weight (approx. kg) | 4.0 | 4.7 | 5.6 |
| Order no. | 7102002 | 7102003 | 7102004 |

## SAFETY STEP <br> WITHOUT HANDRAIL

- Extremely stable, folding safety step.
- Extra-large steps with non-slip rubber coating.
- High tensile and pressure-resistant bracing between ladder and support section.

GERMANY

## Features:

- Step width 360 mm.
- Step depth 230 mm.
- Legal warranty.


| Number of steps | 2 | 3 |
| :---: | :---: | :---: |
| Standing height (height of top step) (approx. m) | 0.45 | 0.70 |
| Reach height (approx.m) | 2.45 | 2.70 |
| Width (approx.mm) | 490 | 560 |
| Folded $L \times W \times H$ (approx.m) | $0.55 \times 0.49 \times 0.08$ | $1.12 \times 0.56 \times 0.08$ |
| Base width (approx.m) | 0.55 | 0.90 |
| Weight (approx. kg) | 5.0 | 8,4 |
| Order no. | 606002 | 606003 |

## Recommended accessories:



[^1]
## SAFETY STEP <br> WITH HANDRAIL

- Extremely stable, folding safety step.
- Extra-large steps with non-slip rubber coating.
- High tensile and pressure-resistant bracing between ladder and support section.
- With bracket and practical tool tray.


## Features:

- Step width 360 mm.
- Step depth 230 mm.
- Legal warranty.


Max.
150 kg


## $\star \star \star$

MADE IN
GERMANY

| Number of steps | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: |
| Standing height (height of top step) (approx. m) | 0.70 | 0.90 | 1.15 |
| Reach height (approx. m) | 2.70 | 2.90 | 3.15 |
| Width (approx.mm) | 560 | 580 | 600 |
| Folded $L \times W \times H$ (approx.m) | $1.12 \times 0.56 \times 0.12$ | $1.43 \times 0.58 \times 0.12$ | $1.75 \times 0.60 \times 0.12$ |
| Base width (approx.m) | 0.90 | 1.15 | 1.50 |
| Weight (approx. kg) | 8.4 | 10.6 | 12.8 |
| Order no. | 606103 | 606104 | 606105 |

## Recommended accessories:



Set of spring-
loaded castors
Page 138

## SAFETY STEP <br> WITHOUT HANDRAIL

- Extremely stable, folding safety step.
- Extra-large steps with ribbed aluminium surface.
- High tensile and pressure-resistant bracing between ladder and support section.


## Features:

- Step width 360 mm.
- Step depth 230 mm.
- Legal warranty.


| Number of steps | 2 | 3 |
| :---: | :---: | :---: |
| Standing height (height of top step) (approx. m) | 0.45 | 0.70 |
| Reach height (approx. m) | 2.45 | 2.70 |
| Width (approx.mm) | 490 | 560 |
| Folded $L \times W \times H$ (approx.m) | $0.55 \times 0.49 \times 0.08$ | $1.12 \times 0.56 \times 0.08$ |
| Base width (approx.m) | 0.55 | 0.90 |
| Weight (approx. kg) | 4.7 | 6.6 |
| Order no. | 606202 | 606203 |

## Recommended accessories:



[^2]Page 138

## SAFETY STEP <br> WITH HANDRAIL

- Extremely stable, folding safety step.
- Extra-large steps with ribbed aluminium surface.
- High tensile and pressure-resistant bracing between ladder and support section.
- With bracket and practical tool tray.


## Features:

- Step width 360 mm.
- Step depth 230 mm.
- Legal warranty.


| Number of steps | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: |
| Standing height (height of top step) (approx. m) | 0.70 | 0.90 | 1.15 |
| Reach height (approx.m) | 2.70 | 2.90 | 3.15 |
| Width (approx.mm) | 560 | 580 | 600 |
| Folded $L \times W \times H$ (approx. m) | $1.12 \times 0.56 \times 0.12$ | $1.43 \times 0.58 \times 0.12$ | $1.75 \times 0.60 \times 0.12$ |
| Base width (approx.m) | 0.90 | 1.15 | 1.50 |
| Weight (approx. kg) | 9.7 | 11.9 | 14.4 |
| Order no. | 606303 | 606304 | 606305 |

## Recommended accessories:



[^3]Page 138

## TELESCOPIC ALUMINIUM PLANK

- Solid, welded design.
- Infinitely extendable on both sides.


## Features:

- Plank width 270 mm.
- Legal warranty.


| Length (approx.m) | 1.79-2.90 | 2.08-3.50 |
| :---: | :---: | :---: |
| Pack size L $\times$ W $\times \mathrm{H}$ (approx. m) | $1.79 \times 0.31 \times 0.09$ | $2.08 \times 0.31 \times 0.09$ |
| Weight (approx. kg) | 12.2 | 13.9 |
| Order no. | 686601 | 686602 |

[^4]

Plank extended


## ‘TELESTEG’ ALUMINIUM PLANK

- Lockable transport securing device.
- Quick and easy connection of the individual elements.
- Extremely high stability for heavy-duty use.
- Infinitely extendable on both sides and can be separated in the middle.
- Requires little space to transport and store.


Features:

- Plank width 300 mm.


| Length extended both sections (approx.m) | 4.00 |
| :---: | :---: |
| Length extended one section (approx.m) | 2.00 |
| Length retracted one section (approx.m) | 1.24 |
| Pack size $L \times W \times H$ (approx. $m$ ) | $1.25 \times 0.30 \times 0.20$ |
| Weight (approx. kg) | 22.4 |
| Order no. | 685900 |

Note: Maximum permissible standing height 1.00 m.

Plank divided in the middle



## ASSEMBLY STAND

- Supports lock automatically when in the working and transport position.
- Easy to transport thanks to the grip hole in the middle of the tread.
- Extremely high stability for heavy-duty use.
- Requires little space to transport and store.


## Features:

- Screw-in ladder feet.
- Platform width 0.50 m .
- Platform length 1.70 m .


| Platform length (approx.m) | 1.70 |
| :---: | :---: |
| Platform width (approx.m) | 0.50 |
| Stile (approx.mm) | 60 |
| Standing height (approx.m) | 0.58 |
| Reach height (approx.m) | 2.58 |
| Pack size $L \times W \times H$ (approx.m) | $1.75 \times 0.60 \times 0.20$ |
| Weight (approx. kg) | 16.9 |
| Order no. | 686400 |

Recommended accessories:


[^5]
# ACCESSORIES AND SPARE PARTS FOR STEPS AND WORKING PLATFORMS 

137 Accessories

139 Spare parts

## Holding device for aluminium step

- Can be mounted on the right, left or both sides.
- Self assembly by using tools.
- Including fastening material.

| For type | $\frac{6875}{1.2}$ |
| :--- | :--- |
| Weight (approx. kg ) |  |
| Order no. |  |

## Holding device

 for industrial step- For safe and easy to climb.
- Self assembly by using tools.
- Including fastening material.

| For type | 2271 |  |  |
| :--- | :--- | :--- | :--- |
| For number of steps | 3 | 4 |  |
| For step width $(\mathrm{mm})$ | $600+800+1,000$ |  | $600+800+1,000$ |
| Weight $($ approx. kg$)$ | $\frac{4,8}{22730003}$ | $\frac{5.1}{22730004}$ |  |
| Order no. |  |  |  |



## Holding device lateral for machine step

- For safe and easy to climb.
- Self assembly by using tools.
- Including fastening material.

| For type | 6878 |  |  |
| :---: | :---: | :---: | :---: |
| For number of steps | 2+3 | 4 | 5 |
| Height (approx.m) | 0.60 | 0.60 | 0.60 |
| Weight (approx. kg) | 1.7 | 1.9 | 2.0 |
| Order no. | 20000962 | 20000963 | 20000964 |



## Holding device frontal

 for machine step- For safe standing.
- Self assembly by using tools.
- Including fastening material.

| For type | 6878 |  |
| :--- | :--- | :---: |
| For number of steps | $2-5$ |  |
| Height (approx. m) | 0.60 |  |
| Weight (approx.kg) | 1.9 |  |
| Order no. | 20000965 |  |



## Clamping lever for step stand

- For quick removal of the guardrail.
- Including fastening material.

| For type |  | 6884 |
| :--- | :--- | :--- |
| For number of steps | $\frac{2-5}{2-5}$ |  |
| Quantity (pieces) | $\frac{1}{22990034}$ | $\frac{2}{22990035}$ |
| Order no. |  |  |



## Guardrail bracket with clamping

 lever for step stand- For quick removal of the guardrail.
- Including fastening material.

| For type |  | 6884 |
| :--- | :--- | :--- |
| For number of steps | $\frac{2-5}{}$ |  |
| Quantity (pieces) 2 3 <br> Order no. $\frac{22990036}{22990037}$  |  |  |



Platform railing lateral for step stand, usable on both sides

- Including fastening material.
- Number of clamping levers required for removable platform railing: 2 pieces.

| For type | 6884 |
| :--- | :--- |
| For number of steps | $\frac{2-5}{6.4}$ |
| Weight (approx. kg) | 6.4 |
| Order no. | 0054747 |

## Platform railing frontal

 for step standIncluding fastening material.

- Number of clamping levers required for removable platform railing: 2 pieces.

| For type    <br> For step width $(\mathrm{mm})$ 6884   <br> Weight $($ approx. kg$)$ 600 800 1,000 <br> Order no. 7.3 8.2 9.0 |  | 22990030 | $\mathbf{2 2 9 9 0 0 3 1}$ |
| :--- | :--- | :--- | :--- |



Handrail for step stand, usable on both sides

- Including fastening material.
- Number of clamping levers required for removable handrail:

| For type | 6884 |  |  |
| :---: | :---: | :---: | :---: |
| For number of steps | 2+3 | 4 | 5 |
| Weight (approx.kg) | 7.1 | 7.4 | 8.5 |
| Order no. | 0055367 | 0055366 | 0053472 | 2 pieces.



## Set of spring-loaded castors for safety steps

- Practical set of 4 rubber-covered, ball bearing-mounted swivel castors.
- The compression spring ensures stability when climbing the step.
- Self assembly by using tools.
- Content: 4 castors incl. fastening material.



## Castors set for aluminium step

- Self assembly by using tools.
- Content: 2 castors incl. fastening material.

| For type | 6875 |  |
| :---: | :---: | :---: |
| Weight (approx. kg) | 0.9 |  |
| Order no. | 0054448 |  |

## Castors set for machine step

- Self assembly by using tools.
- Content: 2 castors and 2 holders incl. fastening material.

| For type |  |
| :--- | :--- |
| For number of steps | $\frac{6878}{2-5}$ |
| Weight (approx. kg) 1.1 <br> Order no. 20000966 |  |



Leg extension set for assembly stand

- Stile extensions for infinite height adjustment of assembly stand from 0.58 m to 0.83 m .
- Reach height with extensions 2.58 m to 2.83 m .
- Infinitely adjustable.
- Self assembly, no tools required.
- Content: 2 extensions incl. mastening material.

| For type | 6864 |
| :--- | :--- |
| For stile size (approx. mm) | 60 |
| Adjustment range (approx. mm) | 250 |
| Weight (approx. kg) | 1.5 |
| Order no. | 0051856 |



0051856
Adjustment range (approx.mm) 250
Weight (approx. kg) 0051856

## SPARE PARTS



Spare parts set ball caps for stabilisers for platform ladders / spare parts set ball caps for machine step

- Self assembly, no tools required.
- Content: 2 caps

| For type | 6878 |  |
| :--- | :--- | :--- |
| Cap diameter (approx.mm) | 30 |  |
| Weight (approx. kg) | $\frac{0.1}{0054760}$ |  |
| Order no. |  |  |



Ladder feet set for safety steps

- Self assembly, no tools required.
- Content: 2 feet for support section and 2 feet for ladder section.

| For type | 6060+6062 | 6060+6061 |
| :---: | :---: | :---: |
|  |  | +6062+6063 |
| For number of steps | 2 | 3-5 |
| Weight (approx. kg) | 0.1 | 0.1 |
| Order no. | 0054975 | 0054635 |




## Spare parts set tool tray

## for safety steps

- Self assembly by using tools.
- Content: 1 tool tray incl. fastening material.

| $\frac{\text { For type }}{\text { Weight (approx. kg) }}$ | $\frac{6061+6063}{0.3}$ |
| :--- | :--- |
| Order no. |  |



Rubber coating for safety steps

- Self assembly, no tools required.

| For type |  |
| :--- | :--- |
| Weight ${ }_{\text {(approx. kg) }}$ | $\frac{6060+6061}{0.3}$ |
| Order no. |  |
| 0054830 |  |



## Plastic support plate

- Non-slip for greater stability.

| For type | $\frac{2271+6884}{20000661}$ |
| :--- | :--- |
| Order no. |  |

- Floor bracket not included in the price.



## Spring for hook locking

for 'TELESTEG' aluminium plank

- Self assembly by using tools.

| For type | 6859 |
| :--- | :--- |
| Order no. | $\mathbf{0 0 3 4 1 2}$ |



Spring for safety device
for telescopic rail for 'TELESTEG' aluminium plank

- Self assembly by using tools.
For type
Order no. $\frac{6859}{003433}$



## Spare parts set cotter pins

 for 'TELESTEG' aluminium plank- Self assembly, no tools required.
- Content: 2 safety cotter pins.


## HYMER-ACCESS TECHNOLOGY



## MOBILE TOWERS

- Mobile towers with stairway
- Different platform sizes
- Optionally with mobile cross-beams / stabilisers



## STAIRS, PLATFORMS, MAINTENANCE PLATFORMS

- HYMER configurations
- Special designs
- Online configurator: hymer-configurator.com



## VERTICAL LADDERS

- Ladder for building maintenance
- Escape ladder / fire escape ladder / escape route
- Maintenace ladder for machine systems
- Online configurator: hymer-configurator.com
bASED IN THE ALLGÄU, LOCATIONS THROUGHOUT EUROPE.

60 years of excellent quality made in Germany.

Under the leadership of our founding family since day one, we are successful on the market as a stable company active throughout Europe. Because we don't settle for mediocrity, but constantly
question and re-define the accepted standards. This is how we create both stability and progress.


# Hymer-Leichtmetallbau GmbH \& Co. KG 

Käferhofen 10 | 88239 Wangen | Germany
Telephone +49 $7522700-700$
international-sales@hymer-alu.de | hymer-access.com

## hymer-access.com

You can also download all
brochures from our website:



[^0]:    Handrail
    Page 99

[^1]:    Set of spring-
    loaded castors
    Page 138

[^2]:    Set of spring-
    loaded castors

[^3]:    Set of spring-
    loaded castors

[^4]:    Note: Maximum permissible standing height 1.00 m .

[^5]:    Leg extension set
    Page 139

