Vertical ladders

With our vertical ladders, you can create permanent access that is also safer, even at great heights. Designed and manufactured in Germany, our vertical ladders impress with their high quality in every detail. For your daily safety. True to our claim: HARD WORK MADE EASY.
( ) Support when measuring the vertical ladder
(ㄱ) Comprehensive consultation
( $)$ Joint on-site visit

## MADE FOR

 PEOPLE WHO GET THINGS DONE.
## VERTICAL LADDER OVERVIEW

The vertical ladder needs to be selected according to which standard?

|  | DIN 18799-1 | DIN 14094-1 | DIN EN ISO 14122-4 |
| :--- | :--- | :--- | :--- |

(fall arrest rail)

## HYMER ONLINE - THE VERTICAL LADDER CONFIGURATOR

## Easily configure your product now.

Our configurator allows you to put together customised vertical ladder systems quickly and easily. All information provided will be checked to ensure compliance with standards. This means you can rest assured that your project will meet all requirements set out by the applicable standard.

## 01 Select product.



Four standard-compliant vertical ladder types are available: for structural systems, machines, escape routes and industrial systems.

## 03 Display detailed quote.



The configuration can be saved and retrieved at a later time. With just one click, a quote is created for instant viewing and you can easily place your order online.

> Your way to receiving 3D data (.stp format) is simple - just indicate us your CID-configuration number - and shortly afterwards you can continue with the integration in your planning program.

02 Configure product features.


User-friendly configuration in just a few steps: Enterthe access height (suitable back protection is displayed automatically), specify the platform, select the entry form, specify the exit variant and then select the individual elements/ accessories.

## 04 Have the vertical ladder delivered.

Your order will be processed immediately and your new vertical ladder solution will be delivered swiftly.

Configure your own vertical ladder now!
hymer-configurator.com

## NOW ALSO AVAILABLE IN YOUR COLOUR

We also offer our vertical ladders powder-coated in your RAL colour. Please contact our HYMER sales team, indicating your configuration number, RAL colour and surface!

## VERTICAL LADDERS

## Compliant quality and maximum safety delivered as quickly as possible.

For structural systems, machinery and industrial systems, as an escape route or fixed access: Our vertical ladder systems provide 100\% compliance with standards and certified quality assurance. High availability and optimised ordering processes mean we deliver quickly and reliably.


Various exit variants can be selected, such as exit with crossover, step, handrail or access aid


Simple connections with screw-on ladder connectors.
hymer-configurator.com



Quick and easy assembly using C-profiles. Later vertical shifting possible.


Individually selectable access with various locking options.
\(\left.$$
\begin{array}{|c||c|c|c|}\hline \text { DIN } \\
\text { 18799-1 }\end{array}
$$ $$
\begin{array}{c}\text { DIN } \\
18799-3\end{array}
$$ \begin{array}{c}DIN <br>

14094-1\end{array}\right)\)\begin{tabular}{c}
ISO <br>
$14122-4$

$|$

\hline YEAR <br>
GUARANTEE
\end{tabular}

## NECESSARY INFORMATION

## Facade structure/cross-sections

Example 1: direct mounting on the facade<br>- Wall thickness (Z)<br>Type of facade (concrete, solid brick, perforated brick, wood, trapezoidal sheet metal, sandwich panels, etc.)

## Example 2: Installation on curtain wall

- Wall thickness of the load-bearing wall (Z)

Type of load-bearing wall (concrete, solid brick, perforated brick, wood, trapezoidal sheet metal, sandwich panels, etc.)

- Thickness of insulation layer ( Y )

Type of insulation layer (mineral fibre, insulation panels, layer of air)

- Curtain wall thickness (X)

Type of curtain wall (solid brick, perforated brick, wood, trapezoidal sheet metal, sandwich panels, etc.)

## Facade features

This information is important for using the appropriate wall brackets.


## DIN 18799-1 / DIN 18799-3 (ACCESORIES) LADDER FOR MAINTENANCE OF A BUILDING

- The top rung must be at the exit level.
- From an access height of $10,000 \mathrm{~mm}$, the ladder must be installed with offset. The maximum length of a ladder section must not exceed $10,000 \mathrm{~mm}$.


## Exception:

If offsets are not possible for structural reasons, the ladder may also have a single-section longer than $10,000 \mathrm{~mm}$. In this case, the offset must be replaced with a resting platform.

## Exit:

- The gap between the vertical ladder and the exit level must not exceed 75 mm . For a standard wall distance between ladder and building of 210 mm , this 75 mm gap is provided by using an exit step.
- Unsecured exit areas must be equipped with a lateral guardrail or a railing on both sides towards the roof area.


## Fastening:

- The standard wall mounting has a gap of 210 mm from the stile axis to the building.
- The distance between the individual fastening points must not exceed $2,000 \mathrm{~mm}$. They should preferably be attached directly below the rungs.


## Safety cage:

- Distance from the lowest safety cage clamp to the floor: $2,200 \mathrm{~mm}$ to $3,000 \mathrm{~mm}$.
- Safety cage required from a height of $3,000 \mathrm{~mm}$.
- The offsets are to be positioned at equal intervals, but can also be planned at different heights using the online configurator.
- Distance of the rung-leading-edge of the ladder must be at least 200 mm , but may be reduced to 150 mm in the event of obstacles (e.g. pipes).
- When using access protection (individual fall protection), the use of the vertical ladder system must only be carried out by experienced persons.



## DIN 14094-1

## ESCAPE LADDER / FIRE ESCAPE / ESCAPE ROUTE

- From an access height of $10,000 \mathrm{~mm}$, the ladder must be installed with offset. The max. length of a ladder section must not exceed $6,000 \mathrm{~mm}$.
- The top rung must be at the exit level.

The offsets are to be positioned at equal intervals, but can also be planned at different heights using the online configurator.

- The distance from the rung-leading-edge to the wall must be at least 150 mm .


## Exit:

The gap between the vertical ladder and the exit level must not exceed 75 mm . For a standard wall distance between ladder and building of 210 mm , this gap is provided by using an exit step.

## Fastening:

- The standard wall mounting has a gap of 210 mm from the stile axis to the building.
- The distance between the individual fastening points must not exceed $2,000 \mathrm{~mm}$. They should preferably be attached directly below the rungs.


## Safety cage:

- Distance from the lowest safety cage clamp to the floor: $2,200 \mathrm{~mm}$ to $3,000 \mathrm{~mm}$.
- Safety cage required from a height of $3,000 \mathrm{~mm}$.



## EN ISO 14122-4

MAINTENANCE LADDER FOR MACHINE SYSTEMS

- The topmost rung must end at the level of the exit area.
- From an access height of $10,000 \mathrm{~mm}$, the ladder must be installed with offset. The maximum length of a ladder section must not exceed 6,000 mm.
- The offsets are to be positioned at equal intervals, but can also be planned at different heights on request or by using the online configurator.
- Distance of the rung-leading-edge of the ladder must be at least 200 mm , but may be reduced to 150 mm in the event of obstacles (e.g. pipes).


## Exit:

- According to EN ISO 14122-4, the exit point must meet the highest safety requirements. The exit must be secured with a self-closing safety gate. The gap between ladder and building must not exceed 75 mm . For a standard wall distance between ladder and building of 210 mm , this 75 mm gap is provided by using an exit step.
- The exit stile must be connected to a guardrail which is $1,500 \mathrm{~mm}$ long on both sides of the exit surface.
- Our supplied guardrail can also be dispensed with if there is an option of connecting to a guardrail provided by the customer.


## Fastening:

- The standard wall mounting has a gap of 210 mm from the stile axis to the building.
- The distance between the individual fastening points must not exceed $2,000 \mathrm{~mm}$. They should preferably be attached below the rungs.


## Safety cage:

- Distance from the lowest safety cage clamp to the floor: $2,200 \mathrm{~mm}$ to $3,000 \mathrm{~mm}$.
- Safety cage required from a height of $3,000 \mathrm{~mm}$.



## DIN 18799-1

| Access height in mm | Ladder length in mm (20000904, 20000907, 20000909) |  |  | Number of wall brackets (0051568) | Number of safety cage clamps (0051600) | Number of ladder connectors (20001022) | Number of safety cage braces (002272) | CID |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1,960 | 2,800 | 3,640 |  |  |  |  |  |
| 5,475 | 1 | 1 | - | 8 | 3 | 1 | 10 | CID000237986 |
| 6,315 | - | 2 | - | 8 | 4 | 1 | 10 | CID000237996 |
| 7,155 | - | 1 | 1 | 10 | 5 | 1 | 10 | CID000237997 |
| 7,995 | - | - | 2 | 10 | 5 | 1 | 15 | CID000237998 |
| 9,115 | - | 3 | - | 12 | 6 | 2 | 15 | CID000237999 |
| 9,955 | 1 | - | 2 | 12 | 7 | 2 | 15 | CID000238000 |

## Individual parts required:

$1 \times 0054050$ safety cage clamp for exit wide, $1 \times 0053340$ diagonal brace, $1 \times 0053298$ wide exit with step, $1 \times 0053335$ left guardrail for exit, $1 \times 0053335$ right guardrail for exit, $1 \times 21000012$ user manual and assembly instructions and, if necessary, 5 or $10 \times 0050255$ connector for safety cage braces

## DIN 14094-1

| Access height in mm | Ladder length in mm (20000904, 20000907, 20000909) |  |  | Number of wall brackets (0051568) | Number of safety cage clamps (0051600) | Number of ladder connectors (20001022) | Number of safety cage braces (002272) | CID |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1,960 | 2,800 | 3,640 |  |  |  |  |  |
| 5,475 | 1 | 1 | - | 8 | 3 | 1 | 10 | CID000238189 |
| 6,315 | - | 2 | - | 8 | 4 | 1 | 10 | CID000238190 |
| 7,155 | - | 1 | 1 | 10 | 5 | 1 | 10 | CID000238191 |
| 7,995 | - | - | 2 | 10 | 5 | 1 | 15 | CID000238192 |
| 9,115 | - | 3 | - | 12 | 6 | 2 | 15 | CID000238193 |
| 9,955 | 1 | - | 2 | 12 | 7 | 2 | 15 | CID000238194 |

Individual parts required:
$1 \times 0054050$ safety cage clamp for exit wide, $1 \times 0053340$ diagonal brace, $1 \times 0053292$ wide straight exit, $1 \times 0054039$ wide exit step, $1 \times 21000012$ user manual and assembly instructions and, if necessary, with 5 or $10 \times 0050255$ connector for safety cage braces

## EN ISO 14122-4

| Access height in mm | Ladder length in mm (20000904, 20000907, 20000909) |  |  | Number of wall brackets (0051568) | Number of safety cage clamps (0051600) | Number of ladder connectors (20001022) | Number of safety cage braces (002272) | CID |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1,960 | 2,800 | 3,640 |  |  |  |  |  |
| 5,475 | 1 | 1 | - | 8 | 3 | 1 | 10 | CID000238003 |
| 6,315 | - | 2 | - | 8 | 4 | 1 | 10 | CID000238004 |
| 7,155 | - | 1 | 1 | 10 | 5 | 1 | 10 | CID000238006 |
| 7,995 | - | - | 2 | 10 | 5 | 1 | 15 | CID000238178 |
| 9,115 | - | 3 | - | 12 | 6 | 2 | 15 | CID000238179 |
| 9,955 | 1 | - | 2 | 12 | 7 | 2 | 15 | CID000238181 |

## Individual parts required:

$1 \times 0054050$ safety cage clamp for exit wide, $1 \times 0053340$ diagonal brace, $1 \times 0053298$ wide exit with step, $1 \times 21000012$ user manual and assembly instructions and, if necessary, 5 or $10 \times 0050255$ connector for safety cage braces

## INDIVIDUAL ELEMENTS FOR VERTICAL LADDERS

14 Individual elements - Ladder sections and accessories

15 Individual elements - Wall mountings

16 Individual elements - Accesses

17 Individual elements - Exits

18 Individual elements - Accessories for exits

19 Individual elements - Safety cage

21 Individual elements - Platforms


Ladder section

- Stiles and non-slip rungs made of high quality extruded profiles.
- Torsion-resistant due to the flanged stile-rung connection.

| Material | alu | alu | alu |
| :---: | :---: | :---: | :---: |
| Number of rungs | 2 | 4 | 5 |
| Length (approx.mm) | 560 | 1,120 | 1,400 |
| Rung size (approx.mm) | $30 \times 30$ | $30 \times 30$ | $30 \times 30$ |
| Stile size (approx.mm) | $60 \times 24$ | $60 \times 24$ | $60 \times 24$ |
| Rung distance (approx.mm) | 280 | 280 | 280 |
| Outer width (approx.mm) | 448 | 448 | 448 |
| Inner width (approx.mm) | 400 | 400 | 400 |
| Order no. | 20000905 | 20000906 | 20000908 |


| Material | alu | alu | alu |
| :---: | :---: | :---: | :---: |
| Number of rungs | 7 | 10 | 13 |
| Length (approx.mm) | 1,960 | 2,800 | 3,640 |
| Rung size (approx.mm) | $30 \times 30$ | $30 \times 30$ | $30 \times 30$ |
| Stile size (approx.mm) | $60 \times 24$ | $60 \times 24$ | $60 \times 24$ |
| Rung distance (approx.mm) | 280 | 280 | 280 |
| Outer width (approx.mm) | 448 | 448 | 448 |
| Inner width (approx.mm) | 400 | 400 | 400 |
| Order no. | 20000904 | 20000907 | 20000909 |

## Ribbed plug

- For covering the ends of stiles.
- Made of polyethylene (PE).
Length (approx.mm)
Width (approx.mm)
Material plastic

Order no. 0077059

## Ladder connectors set

- For connecting two ladder sections.

| Quantity |  |
| :--- | :--- |
| Height (approx.mm) | $\frac{2 \text { pieces }}{100}$ |
| Width (approx.mm) | $\frac{57.2}{\text { Material }}$ |
| Ma 20001022 <br> Order no.  l |  |

## Floor bracket

- For fastening ladder parts on the floor.
- Including nut and bolt for ladder assembly. Without screws for ground attachment.

| Material | alu | alu |
| :---: | :---: | :---: |
| Type | rigid | adjustable |
| Adjustment range (approx. mm) | - | 40 |
| Order no. | 0051566 | 0053451 |

Standard wall hook

- For fastening ladder parts on the wall.
- Without screws for wall attachment.

| Material | alu/steel | steel |
| :---: | :---: | :---: |
| Size (approx.mm) | 210 | 210 |
| For stile size (approx.mm) | $60 \times 24$ | $60 \times 24$ |
| Order no. | 0050139 | 0051568 |

Adjustable wall hook

- For fastening ladder parts on the wall.
- Without screws for wall attachment.

| Material steel <br> Adjustment range <br> (approx.mm) $172-300$ <br> For stile size $($ approx. mm $)$ $60 \times 24$ <br> Order no. 0051572 $\mathbf{l}$ |
| :--- | :--- |

## Straight wall mounting

- For fastening ladder parts on the wall.

| Material | alu | steel |
| :--- | :--- | :--- |
| For stile size $($ approx. mm$)$  $60 \times 24$ <br> Size $($ approx. mm$)$  $60 \times 24$ <br> Order no. $\frac{236}{036}$ $\frac{236}{0051569}$ |  |  |

## Facing plate

- For mounting wall hooks to sheet metal facades.
- Facing plate with rubber seal strip incl. screws and nuts for mounting wall hooks on the facade panels. Without screws for fastening on façades (must be done on site).

| Material | alu |
| :--- | :--- |
| Order no. |  |

## Adjustable wall bracket

- For fastening ladder parts on the wall.
- Without screws for wall attachment.


## Clamp

- For securing the ladder parts on safety cage clamps or wall brackets.
- For safety cage clamp and wall mounting.
- Including screw and nut.

[^0]

## Access barrier, lockable

- Secures vertical ladders against use by unauthorised persons.
- Opening to the left.
- Including padlock.

| Material | alu |
| :---: | :---: |
| Length (approx.mm) | 1,900 |
| Order no. | 0051637 |

DIN
18799-1


## Access barrier with cover, lockable

- Secures vertical ladders against use by unauthorised persons.

| Material | alu |
| :---: | :---: |
| Length (approx. mm) | 1,900 |

- Opening to the left.
- Including padlock.

DIN
18799-1


## Access barrier

- Secures vertical ladders against use
$\overline{\text { Material }} \frac{\text { alu }}{0054770}$ by unauthorised persons.
- Swivelling ladder section with platform.
- Opening to the left.
- Including padlock.

DIN 18799-1

## Access, retractable with rope operation

- Ladder section can be released with the aid of a rope-pull from top and bottom.
- The corresponding section of the safety cage (height $1,730 \mathrm{~mm}$ ) is included.

| DIN | ISO |
| :---: | :---: |
| 18799-3 | $14122-4$ |



## Emergency ladder

- Access protection with automatic release when stepping on the top rung.
- Can be used for escape ladders from

| Material | alu |
| :--- | :--- |
| Rope operation from top and bottom <br> Length <br> retracted/extended (approx. mm ) $)$ $3,660 / 4,780$ <br> Order no. 0055592 |  | an access height of 6.20 m .

- The corresponding section of the safety cage (height $1,730 \mathrm{~mm}$ ) is included.

| Material | alu |
| :--- | :--- |
| Length <br> retracted $/$ extended (approx. mm ) | $3,660 / 4,780$ <br> Order no. |
| 0055591 |  |

- Max. access height $2,800 \mathrm{~mm}$.



## Extendable access aid

- For use with skylights, shafts and pits.

| Material | alu |
| :---: | :---: |
| Length (approx.mm) | 2,150 |
| Order no. | 0053345 |



## Straight exit

- In accordance with DIN 18799-1 for physical structures: Additional exit step (order no. 0054038 or 0054039 ) required.

| Material | $\frac{\text { alu }}{\text { alu }}$ |  |
| :--- | :--- | :--- |
| $\frac{\text { Width }(\text { approx. mm) }}{}$ | $\frac{560}{0053291}$ | $\frac{700}{0053292}$ |

DIN 14094-1


## Narrow exit with handrail

- In accordance with DIN 18799-1 for physical structures: Additional exit step (order no. 0054038) required.

| Material | alu |
| :--- | :--- |
| 0054054 |  |

DIN 14094-1



## Guardrail for exit

- For securing the exit and entry point according to DIN 18799-3 and ISO 14122-4.
- For standard-compliant use according to DIN 18799-3, the 2,000 mm guardrail (order no. 0055534) must be used in the exit direction.
- Both lengths are possible for mounting laterally to the exit.
- Note: The guardrail can be combined with all exits except straight exit (order no. 0053291/0053292).

| Material | alu | alu |
| :--- | :--- | :--- |
| Length ${ }_{\text {(approx. } \mathrm{mm} \text { ) }}$ | $\frac{1,090}{2,000}$ |  |
| Height ${ }_{\text {(approx. } \mathrm{mm})}$ | $\frac{1,100}{1,100}$ |  |
| Order no. | $\underline{0055533}$ | $\underline{0055534}$ |


| DIN | ISO |
| :---: | :---: |
| 18799-3 | $14122-4$ |



## Barrier

- For protection against falling from vertical ladders.
- Self-closing barrier with handrail, knee rail and toeboard.
- With magnetic catch.

| Material |  | alu |
| :--- | :--- | :--- |
| Type | alu |  |
| Outer width $($ approx. mm$)$ | $\frac{\text { narrow }}{}$ | $\frac{\text { wide }}{632}$ |
| $\frac{772}{1,090}$ | $\frac{772}{1,090}$ |  |
| Height (approx.mm) | $\frac{1}{0054032}$ | $\frac{0054033}{}$ |

- Opening to the left.
ISO

14122-4

## Exit step

- Including fastening material.

| Material | alu | alu |
| :---: | :---: | :---: |
| Type | narrow | wide |
| Width (approx.mm) | 560 | 700 |
| Step depth of exit step (approx.mm) | 150 | 150 |
| Order no. | 0054038 | 0054039 |



## Connection for double clamp

- For connecting two safety
Material alu cage clamps 3/4.

Total length of safety cage = access height - height from the ground to the start of the safety cage + length of the exit (always $1,180 \mathrm{~mm}$ )


## Handrail for offset

- For safely grasping between stiles when changing between multi-section ladders.

Material alu
Adjustment range (approx. mm)
Order no.
305-480

Prescribed for access to machinery systems in accordance with EN ISO 14122-4.


## Connector for safety cage braces

| Material |  |
| :--- | :--- |
| Order no. |  |
| 0050255 |  |



## Safety cage brace

| Material | alu |
| :--- | :--- |
| Length $($ approx. mm $)$ | $\frac{3,190}{002272}$ |
| Order no. |  |

## AN OFFSET COMPRISES:



| Description | Order no. | Quantity | Offset |
| :--- | :--- | :--- | :--- |
| Ladder section | div. | $\frac{1}{2}$ | $2,520 \mathrm{~mm}$ |
| Wall mounting | div. | $\frac{4}{1}$ |  |
| Safety cage clamp | 0051600 | $\frac{1}{2}$ |  |
| Safety cage clamp 3/4 | 0053981 | $\frac{2}{1}$ |  |
| Diagonal brace | 0053340 | $\frac{1}{4}$ |  |
| Connection for double clamp | 0053332 | $\frac{4}{1}$ |  |
| Safety cage brace | 002272 | 0055196 | 0051630 |

This parts list contains all components that are additionally required to offset a ladder section to the side.


## Fixed platform

- As a platform for offsets.
- Aluminium chequer plate tread.

| Material | alu |
| :--- | :--- |
| Order no. | 0051630 |

## Folding intermediate platform



- For use as a resting platform, standing platform, etc. if an offset is not possible for structural reasons.



## Folding intermediate platform,

## lockable

- For use as a resting platform, standing platform, etc. if an offset is not possible for structural reasons.
- Including padlock.
- Note: Not permitted for escape ladders in accordance with DIN 14094-1 and access to machines as stated by DIN 14122-4.

| $\overline{\text { Material }}$ | $\overline{\text { alu }}$ |
| :--- | :--- |
| Order no. |  |


| Material | $\frac{\text { alu }}{0051762}$ |
| :--- | :--- |



## Platform

- Galvanised steel grating platform.
- Galvanised steel guardrail.

| Material |  | steel |
| :--- | :--- | :--- |
| sength $($ approx. mm$)$ | $\frac{800}{1,000}$ |  |
| Width $($ approx. mm$)$ | $\frac{800}{1,000}$ |  |
| Mesh size $($ approx. mm$)$ | $\frac{30 \times 30}{30 \times 30}$ |  |
| Order no. | $\underline{0054040}$ | $\frac{\mathbf{0 0 5 4 0 4 1}}{}$ |



## Extension platform

- Galvanised steel grating platform.
- Galvanised steel guardrail.

| Material | steel | steel |
| :---: | :---: | :---: |
| Length (approx.mm) | 800 | 1,000 |
| Width (approx.mm) | 800 | 800 |
| Mesh size (approx.mm) | $30 \times 30$ | $30 \times 30$ |
| Order no. | 0054042 | 0054043 |

# PERSONAL FALL 

 PROTECTION

The goal of using fall protection PPE is always to limit the fall height.
By incorporating a fall protection system into the PPE, you can safeguard workers from a wide range of hazards. For personal fall protection to work properly, the individual components of the restraint or fall arrest system must be precisely fine-tuned to each other. In addition, they must always be used as intended.

Our range of products include PPE that offers optimal wear comfort, smooth functionality, premium quality and a high level of safety thus allowing you to safely access high places in your daily work. True to the motto: Hard work made easy.


## Fall arrest rail

- Rail profile with connector, no attachment hardware: $50 \times 30 \mathrm{~mm}$.
- For retrofitting to existing ladders that do not have a fall arrest system.
- Recommended distance between brackets: max. $1,200 \mathrm{~mm}$.

| Length (approx.mm) | 560 | 1,120 | 1,400 |
| :---: | :---: | :---: | :---: |
| Material | steel | steel | steel |
| Weight (approx. kg) | 1.2 | 2.3 | 2.9 |
| Order no. | 0055472 | 0055473 | 0055474 |
| Length (approx.mm) | 1,960 | 2,800 | 3,640 |
| Material | steel | steel | steel |
| Weight (approx. kg) | 4.0 | 5.8 | 7.5 |
| Order no. | 0055475 | 0055476 | 0055477 |

## Fall arrest rail connector

- For connecting individual ladders or rail segments.

| Size (approx. mm) | $60 \times 30$ |
| :---: | :---: |
| Material | steel |
| Colour | silver |
| Weight (approx. kg) | 0.6 |
| Order no. | 0055483 |

## Mounting bracket

- Bracket for mounting the fall arrest rail to existing ladder systems.
- For $30 \times 30 \mathrm{~mm}$ rungs.

| Material | steel |
| :--- | :--- |
| Weight approx. kg$)^{0.2}$ |  |
| Order no. | 0055478 |

## Rest platform, foldable

- For attachment to the fall arrest rail.
- Should be installed every 10 metres.

| Material | steel |
| :--- | :--- |
| $\frac{\text { Weight (approx. } \mathrm{kg})}{}$ | $\frac{4.6}{0055479}$ |



## End stop

- Can be installed at both the top and bottom.
- Prevents the fall arrest device from being inserted incorrectly and from accidentally falling out of the fall arrest rail.

| Material |  |
| :--- | :--- |
| Colour | steel |
| Silver |  |
| Weight (approx. kg) | 0.4 |
| Order no. |  |



## End stop, rigid

- Prevents the fall arrest device from being removed from the guide rail.

| Material | steel |
| :--- | :--- |
| Colour | silver |
| Weight (approx. kg ) | 0.3 |
| Order no. | 0.3 |

## Stile extension

- For safely exiting the ladder and stepping onto a flat roof.
- No end stop required.
- Exit can be swivelled by $180^{\circ}$.
- The top edge of the roof exit must be at least $1,000 \mathrm{~mm}$ above the top edge of the landing.
- The stile reinforcement must extend downwards through at least two mounting brackets.

| Material | steel |
| :--- | :--- |
| Weight ${ }_{\text {approx. } \mathrm{kg})}$ | 14.2 |
| Order no. | 0055482 |

Order no. 0055482


## Anchor point

- Single anchor point for fall arrest.
- For fixed installation (fastening point $\varnothing 16 \mathrm{~mm}$ ).
- Note: Hanging with a rope or other components is not permitted.
\(\left.$$
\begin{array}{ll}\hline \text { Material } & \begin{array}{l}\text { steel, } \\
\text { powder-coated }\end{array}
$$ <br>

\hline Max. number of users \& 3\end{array}\right]\)| Weight (approx. kg) | 0,6 |
| :--- | :--- |
| Order no. | 0055487 |



## Fall arrest slider

- With two redundant fall-arrest systems and speed-dependent fall-arrest function.
- Additional lever allows the slide to be used in lean-back mode when climbing, which reduces the injury caused by a fall.
- For use in conjunction with the fall arrest ring.

| Material |  |
| :--- | :--- |
| Max. number of users | 1 |
| Weight (approx. kg ) | 1.1 |
| Order no. | 0055485 |

Note: For rescue purposes, a second fall arrest slider and PPE kit must be available close to the location.

## Removable fall arrest slider

- Can be attached to and removed from any part of a C-profile.
- The dual safety mechanism prevents it from being attached incorrectly and from opening under load.
- Indicator to show device is securely engaged.
- Suitable for both lean-back and pull modes.

| Material | alu/steel |
| :--- | :--- |
| Max. number of users | 1 |
| Permissible load $(\mathrm{kg})$ | 150 |
| Temperature range (approx. ${ }^{\circ} \mathrm{C}$ ) | $45-30$ |
| Weight (approx. kg$)$ | 1.6 |
| Order no. | 0055486 |

Note: For rescue purposes, a second fall arrest slider and PPE kit must be available close to the location.


## PPE kit

- State-of-the-art harness featuring click buckles, ergonomic padding, side D-rings and an attachment ring for fall protection.
- Shock absorber with tear-away mechanism that can reduce the fall-arrest force to 6 kN for loads of up to 140 kg , thereby staying within limits.
- Incl. practical transport bag.

| $\frac{\text { Size }}{\text { Weight (approx. kg) }}$ |  |
| :--- | :--- |
| Order no. |  |
| Note: For rescue purposes, a second fall arrest slider and PPE <br> kit must be available close to the location. |  |
| Components: |  |

- IGNITE PROTON WIND STEEL (G-1132-WS-ST-M/XXL)
- SKYSAFE PRO FLEX Y (L-0559-1,8)
- ERGOGRIP SK16 (L-0204-1,5)
- ROPE BAG (ACS-0009-3)


## 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 question and re-define the accepted standards. This is how we


## hymer-access.com

You can also download all brochures from our website:



[^0]:    Note: The distance between the individual fastening points must not exceed $2,000 \mathrm{~mm}$. The fasteners should preferably be attached below the rung ( $\mathrm{max} .1,960 \mathrm{~mm}$ ).

