

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
- 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?

		- X	
Norm	DIN 18799-1 DIN 18799-3	DIN 14094-1	DIN EN ISO 14122-4
Application	As maintenance ladder for a building	As emergency ladder, fire escape or escape route	As access to machines and machinery (also in buildings as part of a production facility)
Max. permissible total access height (S)	unlimited	unlimited	unlimited
Safety cage required from total access height (S)	S > 3,000 mm	S > 3,000 mm	S > 3,000 mm
Distance from the ground to the start of safety cage	2,200 – 3,000 mm	2,200 – 3,000 mm	2,200 – 3,000 mm
Max. length of ladder section	10,000 mm	6,000 mm for S > 10,000 mm 10,000 mm for S ≤ 10,000 mm	6,000 mm for S > 10,000 mm 10,000 mm for S ≤ 10,000 mm
Max. distance between resting platforms / offset platforms	10,000 mm	6,000 mm	6,000 mm
Special features	exit with barrier and guardrail required	lockable access not permitted	exit with barrier and guardrail required
Alternative fall arrest (fall arrest rail)	possible	not possible	possible

## **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.

NEW CONFIGURATION / FIXED LA	DOERS		
Drv 18090-1 Fixed ladders at structural systems	DIN EN ISO 14122-4 Access to machines	DIN 14004-1 Emergency ladder, Fire escape, escape route	VS (85-01) Components of industrial planta, fixed entrances, fixed ladders
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		1	
Contigure	Configure	Contriguie	Configure
beck			
For products that are not yet avails department directly. We will be hep individual offer.	ble, please contact our sales py to help you here and create your		Service & Support technical-sales@hymer-alu.de +49 (0) 7522 700 702

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

#### 02 Configure product features.

Vertical ladders/ Fixed fire escap Access height Wall mounting Define offsets Define platferm Select access Define safety cape Select exit option		·+••••4	Coveries      Evice readed      Coveries      Evice readed      Coveries      Cov	X DIN 14094-3, Flood fil escape ledders 6035 mm no Standard wall bracke steel (220 mm) 200 mm 1 0 0 without access 23800 mm wide exit with step
Note exit with crossover and safety gate #20em	Index exit crossover and tafely gate 105 mor	To faith	Single elements and accessories Overhard, bottom	0 mm
F.	啣		1	

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.

Registrieren

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.

Configure your own vertical ladder now!



## NOW ALSO AVAILABLE IN YOUR COLOUR

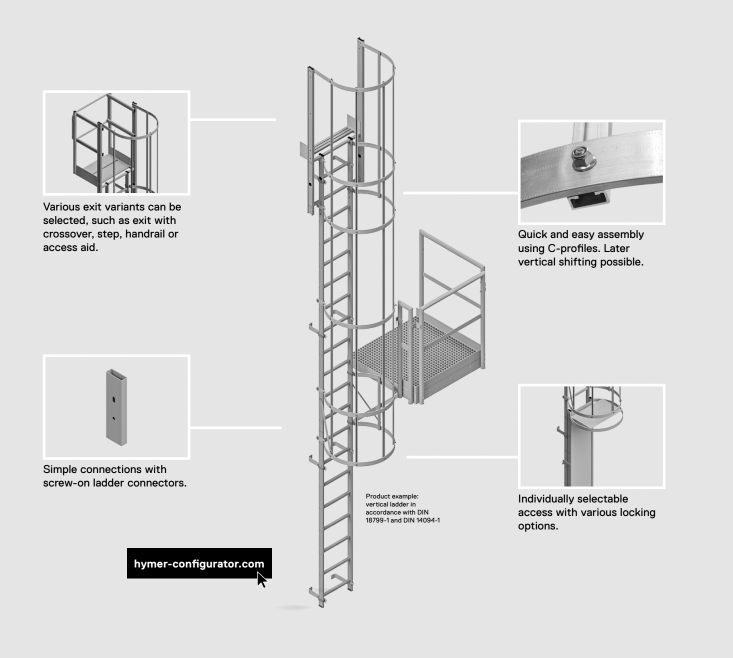
We also offer our vertical ladders powder-coated in your RAL colour. Please contact our HYMER sales team, indicating your configuration number, RAL colour and surface!

## 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.

Assembly instructions: hymer-access.com → service → downloads



## **NECESSARY INFORMATION**

### Facade structure/cross-sections

#### Example 1: direct mounting on the facade

• Wall thickness (Z) 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

В

С

## This information is important for using the appropriate wall brackets.

J

н

F

Ε

D

G

Α

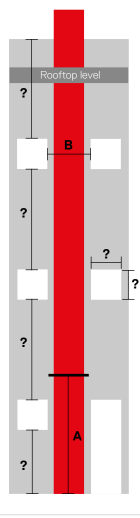
**A** Vertical climbing height (floor to top of access height)

**B** Fascia width (omitted if roof level is at the same height)

**C** Height difference (upper edge of access height to upper edge of roof level)

**D** Vertical height to first offset In the event of further offsets, always use the respective intermediate dimensions specify (E | F | G | H | I | J). **Important:** Indication whether offset is inwards or outwards.

I Other dimensions Dimensions are also required for components such as gutters, etc.



## This information is important for the correct mounting position.

## Example sketch of a single-section vertical ladder

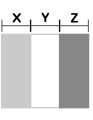
Vertical access height approx. 8.20 m

For access heights above 10 m, the vertical ladder should be installed using several staggered sections.

A Desired dimension of lower edge of safety cage (2,200 to 3,000 mm)

**B** Minimum width 800 mm (Please note: exterior lighting, cable ducts, etc.) For escape ladders, please specify the position of the exit platforms.





## 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 mm, the ladder must be installed with offset. The maximum length of a ladder section must not exceed 10,000 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.

#### Exception:

If offsets are not possible for structural reasons, the ladder may also have a single-section longer than 10,000 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.

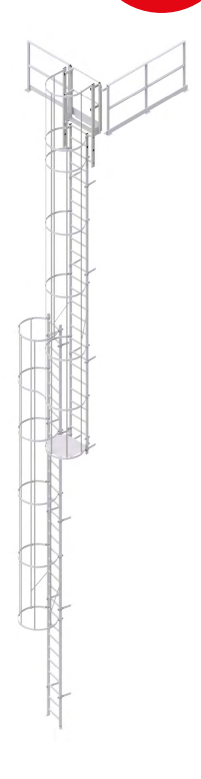
#### Fastening:

- 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 mm. They should preferably be attached directly below the rungs.

#### Safety cage:

- Distance from the lowest safety cage clamp to the floor: 2,200 mm to 3,000 mm.
- Safety cage required from a height of 3,000 mm.

Continuous fall protection on request



## **DIN 14094-1** ESCAPE LADDER / FIRE ESCAPE / ESCAPE ROUTE

- From an access height of 10,000 mm, the ladder must be installed with offset. The max. length of a ladder section must not exceed 6,000 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 mm. They should preferably be attached directly below the rungs.

#### Safety cage:

- Distance from the lowest safety cage clamp to the floor: 2,200 mm to 3,000 mm.
- Safety cage required from a height of 3,000 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 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 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 mm. They should preferably be attached below the rungs.

#### Safety cage:

- Distance from the lowest safety cage clamp to the floor: 2,200 mm to 3,000 mm.
- Safety cage required from a height of 3,000 mm.

Continuous fall protection on request



## INDIVIDUAL ELEMENTS FOR VERTICAL LADDERS

- 13 Individual elements Ladder sections and accessories
- 14 Individual elements Wall mountings
- 15 Individual elements Accesses
- 17 Individual elements Exits
- 18 Individual elements Accessories for exits
- 19 Individual elements Safety cage
- 21 Individual elements Intermediate platforms
- 22 Individual elements Platforms

### INDIVIDUAL ELEMENTS - LADDER SECTIONS AND ACCESSORIES

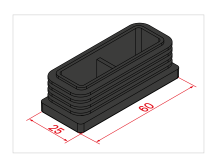


#### Ladder section

- 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)	30×30	30×30	30×30
Stile size (approx. mm)	60×24	60×24	60×24
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)	30×30	30×30	30×30
Stile size (approx. mm)	60×24	60×24	60×24
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).

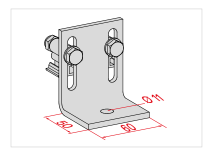
Length (approx.mm)	60
Width (approx. mm)	25
Material	plastic
Order no.	0077059



## Ladder connectors setFor connecting two

ladder sections.

Quantity	2 pieces
Height (approx.mm)	100
Width (approx. mm)	57.2
Material	alu
Order no.	20001022



#### Floor bracket

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

Material	alu	alu
Туре	rigid	adjustable
Adjustment range (approx.mm)	_	40
Order no.	0051566	0053451

### INDIVIDUAL ELEMENTS - WALL MOUNTINGS

o 11 25 To	<ul> <li>Standard wall hook</li> <li>For fastening ladder parts on the wall.</li> <li>Without screws for wall attachment.</li> </ul>	Material Size (approx.mm) For stile size (approx.mm) Order no.	alu/steel 210 60×24 0050139		steel 210 60×24 0051568	
	<ul> <li>Adjustable wall hook</li> <li>For fastening ladder parts on the wall.</li> <li>Without screws for wall attachment.</li> </ul>	Material Adjustment range (approx.mm) For stile size (approx.mm) Order no.	steel 172–300 60×24 0051572			
	<ul> <li>Straight wall mounting</li> <li>For fastening of ladder sections by welding.</li> </ul>	Material For stile size (approx.mm) Size (approx.mm) Order no.	alu 60×24 236 0050141		steel 60×24 236 0051569	
	<ul> <li>Facing plate</li> <li>For mounting wall hooks to sheet metal facades.</li> <li>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).</li> </ul>	Material Order no.	alu 0055096	3		
330 million and a second secon	<ul> <li>Adjustable wall bracket</li> <li>For fastening ladder parts on the wall.</li> <li>Without screws for wall attachment.</li> </ul>	Material Adjustment range (approx.mm) For stile size (approx.mm) Order no.	60×24	60×24	alu 500–650 60×24 0053321	60×24
	<ul> <li>Clamp</li> <li>For securing the ladder parts on safety cage clamps or wall brackets.</li> <li>Including screw and nut.</li> </ul>	Material Order no.	steel 0053946	5		

Note: The distance between the individual fastening points must not exceed 2,000 mm. The fasteners should preferably be attached below the rung (max. 1,960 mm).

### **INDIVIDUAL ELEMENTS – ACCESSES**

2150	<ul> <li>Extendable access aid</li> <li>For use with skylights, shafts and pits.</li> </ul>	Material Length (approx.mm) Order no.	alu 2.150 0053345
	<ul> <li>Access barrier with cover, lockable</li> <li>Secures vertical ladders against use by unauthorised persons.</li> <li>Simple unlocking system. When descending, the door opens by pressing a pedal.</li> <li>Including cylinder mortise lock and three keys.</li> <li>Legal warranty.</li> </ul>	Material Hinge connection Order no. DIN 18799-1 ISO 14122-4	galvanised steel galvanised steel left 0055593 0055594
	<ul> <li>Access barrier with cover, lockable</li> <li>Secures vertical ladders against use by unauthorised persons.</li> <li>Hinge connection right.</li> <li>Including padlock.</li> </ul>	Material Length (approx.mm) Order no. DIN 18799-1	alu 1,900 0051764
	<ul> <li>Access barrier, lockable</li> <li>Secures vertical ladders against use by unauthorised persons.</li> <li>Hinge connection possible on both sides.</li> <li>Including padlock.</li> </ul>	Material Length (approx.mm) Order no. DIN 18799-1	alu 1,900 0051637
	<ul> <li>Access barrier</li> <li>Secures vertical ladders against use by unauthorised persons.</li> <li>Swivelling ladder section with</li> </ul>	Material Order no.	alu 0054770

- use by unauthorised persons. Swivelling ladder section with platform.
- Hinge connection right.Including padlock.

DIN 18799-1

### INDIVIDUAL ELEMENTS - ACCESSES



## 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 mm) is included.
- Max. access height 2,800 mm.





DIN 14094-1



#### **Emergency ladder**

- Access protection with automatic release when stepping on the top rung.
- Can be used for escape ladders from an access height of 6.20 m.
- The corresponding section of the safety cage (height 1,730 mm) is included.
- Max. access height 2,800 mm.

Material	alu
Length retracted/extended (approx.mm)	3,660/4,780
Order no.	0055591



## **INDIVIDUAL ELEMENTS – EXITS**

	Straight exit In accordance with DIN 18799-1 for physical structures: Additional exit step (order no. 0054038 or 0054039) required.	Material Type Width (approx.mm) Order no.	alu narrow 560 0053291	alu wide 700 0053	3292
and the second sec	<ul> <li>Exit with step</li> <li>Exit with reduced gap width at the point of exit.</li> <li>For use according to DIN EN ISO 14122-4, a barrier must also be installed.</li> <li>10053298 available from June 0055569 available from July</li> </ul>	Material Type Width (approx.mm) Step depth of exit step (approx.mm) Order no.	alu narrow 560 150 0055569 ISO 14122-4	alu wide 700 150 0053	3298
100 HOR	<ul> <li>Exit with handrail</li> <li>Guardrail on both sides with handrail, knee rail and toeboard.</li> <li>For use according to DIN EN ISO 14122-4, a barrier must also be installed.</li> <li>1 available from June</li> </ul>	Material Type Width (approx.mm) Step depth of exit step (approx.mm) Order no. DIN 18799-1 DIN 14094-1	alu narrow 560 150 0054054 ISO 14122-4	alu wide 700 150 4 005	4055
BB Market Market Ma Market Market Ma	<ul> <li>Wide exit with crossover</li> <li>Platform tread made of grooved aluminium, closed.</li> <li>Guardrails on both sides with handrail, knee rail and toeboard.</li> </ul>	Material Length (approx.mm) Clear platform length (approx.mm) Order no.	alu 725 651 0054056	alu 950 876 0054057	alu 1,175 1,101 0054058
C C C C C C C C C C C C C C C C C C C	<ul> <li>Wide exit with crossover R13</li> <li>Platform tread made of aluminium perforated plate R13.</li> <li>Guardrails on both sides with handrail, knee rail and toeboard.</li> </ul>	Material Length (approx.mm) Clear platform length (approx.mm) Order no.	alu 725 651 0055575	<b>alu</b> 950 876 <b>0055576</b>	alu 1,175 1,101 0055577

Material	alu	alu	alu
Length (approx.mm)	725	950	1,175
Clear platform length (approx.mm)	651	876	1,101
Order no.	0055575	0055576	0055577

DIN 18799-1 DIN 14094-1

### INDIVIDUAL ELEMENTS - ACCESSORIES FOR EXITS



#### 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 (approx. mm)	1,090	2,000
Height (approx. mm)	1,100	1,100
Order no.	0055533	0055534





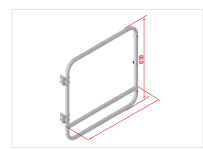
#### Barrier with toeboard

- For protection against falling from vertical ladders.
- Self-closing barrier with handrail, knee rail and toeboard.
- With magnetic catch.
- Hinge connection possible on both sides.



alu	alu
narrow	wide
632	772
1,090	1,090
0054032	0054033
	narrow 632 1,090





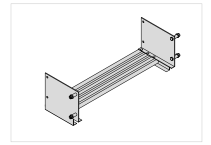
#### Barrier without toeboard

- For protection against falling from vertical ladders.
- Self-closing barrier with handrail and knee rail.
- With magnetic catch.
- Hinge connection possible on both sides.



Material	alu	alu
Туре	narrow	wide
Outer width (approx.mm)	632	772
Height (approx. mm)	618	618
Order no.	0055636	0055637





#### Exit step

• Including fastening material.

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

ISO 14122-4

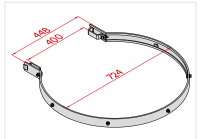
## INDIVIDUAL ELEMENTS - SAFETY CAGE



#### Safety cage clamp 3/4

- Hammer head bolts for safety cage braces preassembled.
- Including fastening material.

Material	alu
Order no.	0053981



#### Safety cage clamp

- Hammer head bolts for safety cage braces preassembled.
- Including fastening material.

Material	alu
Diameter (approx.mm)	724
Order no.	0051600

#### Safety cage clamp for exit

- Hammer head bolts for safety cage braces preassembled.
- Including fastening material.

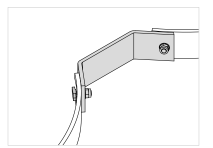
Material	alu	alu
For exit	narrow	wide
Exit width (approx.mm)	560	700
Order no.	0054051	0054050



#### **Diagonal brace**

- For the stabilisation of the safety cage.
- Including fastening material.Note: Diagonal brace is
- required once per ladder section for vertical ladders with safety cages.

Material	alu
Order no.	0053340

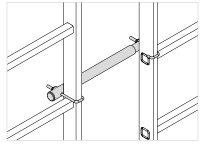


#### Connection for double clamp

• For connecting two safety cage clamps 3/4.

Material	alu	
Order no.	0053332	

### INDIVIDUAL ELEMENTS - SAFETY CAGE



#### Handrail for offset

- For safely grasping between stiles when changing between
- multi-section ladders.
- Prescribed for access to machinery systems in accordance with EN ISO 14122-4.

Material	alu
Adjustment range (approx.mm)	305–480
Order no.	0055196

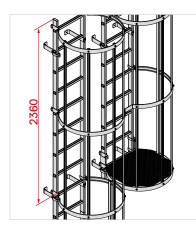


Connector	for	safety	cage
braces			

Material	alu
Order no.	0050255

	Safety cage brace	Material	alu
		Length (approx.mm)	3,190
1 FT		Order no.	002272
4			

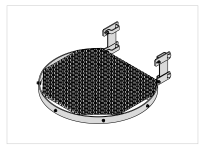
#### AN OFFSET COMPRISES:



Description	Order no.	Quantity	Offset
Ladder section	div.	1	2,520 mm
Wall mounting	div.	4	
Safety cage clamp	0051600	1	
Safety cage clamp 3/4	0053981	2	
Diagonal brace	0053340	1	
Connection for double clamp	0053332	1	
Safety cage brace	002272	4	2,290 mm
Handrail for offset	0055196	1	
Fixed platform	0051630	1	

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

### INDIVIDUAL ELEMENTS - INTERMEDIATE PLATFORMS



#### Fixed platform

As a platform for offsets.

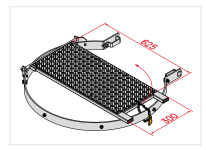
• Aluminium chequer plate tread.

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.

Material	alu
Order no.	0051635



## 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.

Material	alu
Order no.	0051762

## INDIVIDUAL ELEMENTS - PLATFORMS



#### Platform

- Galvanised steel grating platform.
- Galvanised steel guardrail.
- Used as side entrances and exits.



Material	galvanised steel	galvanised steel	galvanised steel	galvanised steel
Length y (approx.mm)	800	1,000	800	1,000
Width x (approx.mm)	800	800	1,000	1,000
Mesh size (approx.mm)	30×30	30×30	30×30	30×30
Order no.	0055595	0055596	0055597	0055598



### Extension platform

- Galvanised steel grating platform.
- Galvanised steel guardrail.
- Enables the flexible design of entry and transfer platforms.



Material	galvanised steel	galvanised steel	galvanised steel
Length y (approx.mm)	800	800	1,000
Width x (approx.mm)	500	800	500
Mesh size (approx. mm)	30×30	30×30	30×30
Order no.	0055599	0055600	0055601
Material	galvanised steel	galvanised steel	galvanised steel
Material Length y (approx.mm) Width × (approx.mm)	šteel	steel	
Length y (approx. mm)	<b>šteel</b> 1,000	steel 800	<b>šteel</b> 1,000



#### Transition platform

- Galvanised steel
- grating platform. • Galvanised steel
- guardrail.
- Enables the flexible design of entry and transfer platforms.



Material	galvanised steel	galvanised steel	galvanised steel	galvanised steel
Length y (approx.mm)	800	1,000	800	1,000
Width x (approx.mm)	800	800	1,000	1,000
Mesh size (approx.mm)	30×30	30×30	30×30	30×30
Order no.	0055605	0055606	0055607	0055608

# 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 PROTECTION



#### Fall arrest rail

- Rail profile with connector, no attachment hardware: 50 x 30 mm.
- For retrofitting to existing ladders that do not have a fall arrest system.
- Recommended distance between brackets: max. 1,200 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
Length <sub>(approx. mm)</sub>	<b>1,960</b> steel	<b>2,800</b> steel	<b>3,640</b> steel
•	,		,



#### Fall arrest rail connector

• For connecting individual ladders or rail segments.

Size (approx.mm)	60x30
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 x 30 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
Weight (approx. kg)	4.6
Order no.	0055479

### FALL PROTECTION



#### 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	steel
Colour	silver
Weight (approx. kg)	0.4
Order no.	0055481



#### 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.	0055480



#### Stile extension

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

Material	steel
Weight (approx. kg)	14.2
Order no.	0055482



#### Anchor point

- Single anchor point for fall arrest.
- For fixed installation (fastening point  $\emptyset$  16 mm).
- Note: Hanging with a rope or other components is not permitted.

Material	steel, powder-coated	
Max. number of users	3	
Weight (approx. kg)	0,6	
Order no.	0055487	

### FALL PROTECTION



#### 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	alu/steel
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.

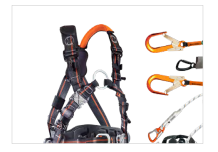


#### Removable fall arrest slider

- 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 (kg)	150	
Temperature range (approx. °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.

Size	M / XXL
Weight (approx. kg)	7.1
Order no.	0055484

**Note:** For rescue purposes, a second fall arrest slider and PPE 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)

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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.



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