

CHANGES TO THE RANGE OF FIXED LADDER SYSTEMS

Quick overview

We have recently adapted some components of our fixed ladder range. In this brochure you will find all the relevant changes to the product portfolio.



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.

Material	alu	
Rope operation from	top and bottom	
Length retracted/extended (approx. mm)	3,660/4,780	
Order no.	0055592	

DIN ISO 18799-3 14122-4

More flexibility thanks to article's multiple use. Ropes can be operated from above and below as required.

Replacement for article numbers:

- 0052314 Retractable access, rope operation from top
- 0052315 Retractable access, rope operation from bottom

Modified scope of delivery: Safety cage included

Rope operation from	top and bottom
_ength etracted/extended (approx. mm)	3,660/4,780
Order no.	0055592

already available





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

DIN 14094-1

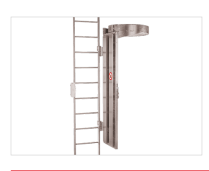
Replacement for article number:

0055227 Emergency exit ladder

Modified scope of delivery: Safety cage included

already available





Access barrier with cover, lockable

- Secures vertical ladders against use by unauthorised persons.
- · Simple unlocking system. When descending, the door opens by pressing a pedal.
- Including cylinder mortise lock and three keys.
- · Legal warranty.

Material	galvanised steel	galvanised steel
Hinge connection	right	left
Order no.	0055593	0055594

DIN ISO 18799-1 14122-4

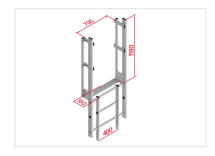
New articles:

The access barrier enables the ladder to be secured against unauthorised use without the risk of the user being locked in.

When descending, the door opens automatically by pressing a pedal.

already available





Wide exit with step

 Exit with reduced gap width at the point of exit.

Material	alu
Width (approx. mm)	700
Step depth of exit step (approx. mm)	150
Order no.	0053298

DIN 18799-1 DIN 1SO 14122-4

Article change:

available from June

The barrier can be freely selected for a more flexible configuration of fixed ladders.

Modified scope of delivery: Access barrier not included





Narrow exit with step

 Exit with reduced gap width at the point of exit.

Material	alu
Width (approx. mm)	560
Step depth of exit step (approx. mm)	150
Order no.	0055569

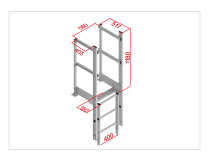
DIN	DIN	ISO
18799-1	14094-1	14122-4

New article:

For a more flexible configuration of the fixed ladder, the exit with step is also available in a width of 560 mm.







Narrow exit with handrail

 Guardrail on both sides with handrail, knee rail and toeboard.

Material	alu
Width (approx. mm)	560
Step depth of exit step (approx. mm)	150
Order no.	0054054

DIN 14094-1

Article change:

Ascending step with handrail including exit step.

Modified scope of delivery: Access barrier not included

available from June



EXITS / GUARDRAILS



Wide exit with handrail

 Guardrail on both sides with handrail, knee rail and toeboard.

alu
700
150
0054055

available from June

DIN 18799-1 DIN 1SO 14122-4

Article change:

The barrier can be freely selected for a more flexible configuration of fixed ladders.

Modified scope of delivery: Access barrier not included





Wide exit with crossover R13

- Platform tread made of aluminium perforated plate R13.
- Guardrails on both sides with handrail, knee rail and toeboard.

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 DIN 18799-1 14094-1

New articles:

The new platform tread made of perforated aluminum plate permits an even greater permeability of liquids and has the highest slip resistance class (R13).





GUARDRAILS



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

DIN ISO 18799-3 14122-4

More stable guardrails for standard-compliant use in the exit direction or on the sides.

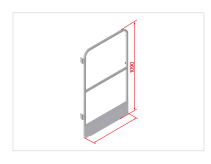
already available



Replacement for article numbers:

- 0053335 Guardrail for exit, left
- 0053336 Guardrail for exit, right

BARRIERS



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.

Material	alu	alu
Туре	narrow	wide
Outer width (approx. mm)	632	772
Height (approx. mm)	1,090	1,090
Order no.	0054032	0054033

ISO 14122-4

Article change:

New, extremely stable hinge, connection possible on both sides.

available from June





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

available from June

ISO 14122-4

New articles:

Suitable for applications such as dome roofs or where a foot rail would prevent opening.



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

A larger selection of variants enables more flexible design of the platforms.

available from June



Replacement for article numbers:

- 0054040 Platform 800×800 mm
- 0054041 Platform 1,000×1,000 mm



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)	500	800	500
Width x (approx. mm)	800	800	1,000
Mesh size (approx. mm)	30×30	30×30	30×30
Order no.	0055599	0055600	0055601

Material	galvanised steel	galvanised steel	galvanised steel
Length y (approx. mm)	800	1,000	1,000
Width x (approx. mm)	1,000	800	1,000
Mesh size (approx. mm)	30×30	30×30	30×30
Order no.	0055602	0055603	0055604

A larger selection of variants enables more flexible design of the platforms.

Replacement for article numbers:

- 0054042 Extension platform 800×800 mm
- 0054043 Extension platform 1,000×800 mm

available from June





- Transition platformGalvanised 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	800	1,000	1,000
Width x (approx. mm)	800	1,000	800	1,000
Mesh size (approx. mm)	30×30	30×30	30×30	30×30
Order no.	0055605	0055606	0055607	0055608

New articles:

For flexible adaptation of fixed ladder systems to structural conditions. Variable positioning of the ladder sections possible.

available from June



Hymer-Leichtmetallbau GmbH & Co. KG

Käferhofen 10 | 88239 Wangen | Germany Telephone +49 75 22 700-702 technical-sales@hymer-alu.de | hymer-access.com

hymer-access.com

You can also download all brochures from our website:



Written information on the products and images thereof may differ from the actual design in individual cases. Errors, price changes and design modifications are also reserved.

Version: 05/2024