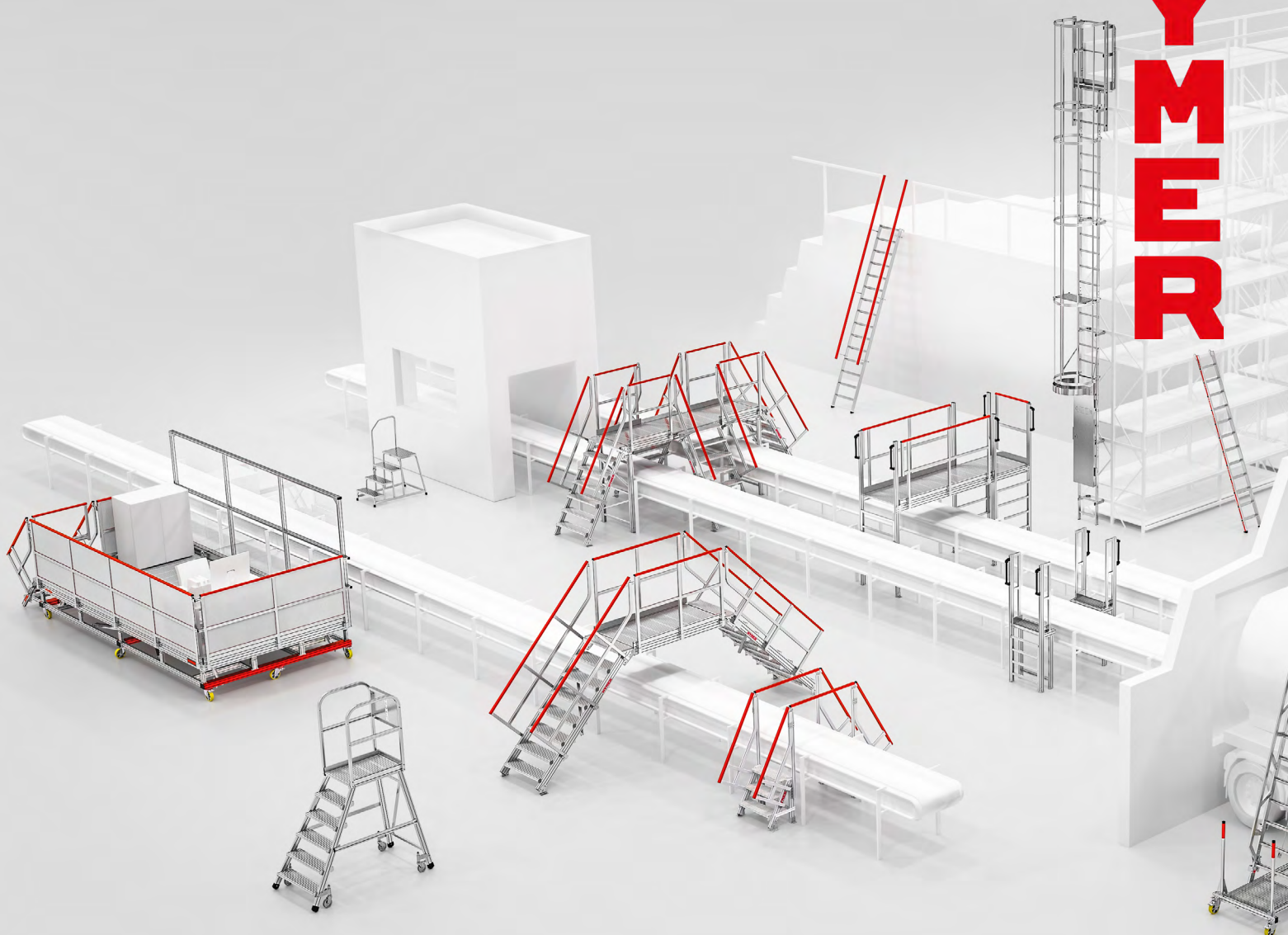


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# SAFETY AT ALL LEVELS!

Access technology for logistics – efficient,  
safe and flexible.

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# ACCESS TECHNOLOGY FOR LOGISTICS

In logistics, every second counts – as does maximum safety. Whether on conveyor systems, high-bay racks or automated storage areas: Our professional access technology solutions provide safe access exactly where it is needed. From hookable shelf ladders and customised crossings to maintenance platforms, we develop and manufacture access technology that is specifically tailored to the requirements of dynamic warehouse and intralogistics processes. Efficiency, ergonomics and maximum safety are always our top priorities.

## WHY STANDARD-COMPLIANT WORKING PLATFORMS ARE CRUCIAL – FOR SAFETY AND LEGAL CERTAINTY

In logistics areas, efficient and safe access technology has a direct impact on smooth operations. If outdated or non-compliant working platforms are used, not only does the risk of accidents increase, but liability issues can also quickly become relevant in the event of an emergency.

EN  
131

### **Compliance with current standards, such as:**

- DIN EN 131 (ladders)
- DIN EN ISO 14122 (safe access to machine systems)

ISO  
14122

Current standards ensure high safety standards and minimise risks arising from outdated or untested technology.



### **Protection against personal liability in the event of damage:**

Compliant solutions protect companies and responsible persons from civil and criminal consequences in the event of an accident at work.



### **Documented safety and inspection obligations:**

Standard-compliant technology facilitates the fulfilment of testing and documentation requirements and ensures transparent, traceable safety certificates.

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## HYMER online configurator

Do you require a customised access solution? With our HYMER online configurator, you can quickly and easily configure customised access solutions. The online configurator checks all entries for compliance with standards. This means you can always be sure that all relevant standards are taken into account in your project.

- ✓ Simply configured.
- ✓ Offer created immediately.
- ✓ Quickly delivered.

[hymer-configurator.com](https://hymer-configurator.com)



## HYMER modular system

HYMER access technology also offers suitable solutions for completely customised working platforms. The modular design of the HYMER modular system allows for flexible combination of the individual standardised components. The robust type of the modules ensures high stability and durability.

For a specific quote, please contact our sales team!

HYMER sales team:

☎ +49 (0) 7522 700-702

✉ [technical-sales@hymer-alu.de](mailto:technical-sales@hymer-alu.de)

# VERTICAL ACCESS WITH PLATFORM



- Compact crossing over conveyor belts.
- Closed platform tread prevents objects from falling onto the conveyor belt.
- Increased work safety with minimal space requirements.

## Features:

- Platform dimensions 3,000 x 800 mm.
- Slip resistance class R11 covering, aluminium grooved.

# VERTICAL ACCESS WITHOUT PLATFORM



- Compact access to conveyor belts.
- Handrails for safe ascent and descent.

## Features:

- Dimensions of step 560 x 340 mm.

# CROSSING



## Maximum flexibility on site and individually configurable:

- Stair angles from 35° to 75° in 5° increments
- Coverings from R11 to R13
- Various step and platform widths

## Features:

- Maximum load steps 150 kg.
- Total maximum load 300 kg.

[hymer-configurator.com](https://hymer-configurator.com)

# STAIRWAY CROSSING



- The stairway crossing enables safe and comfortable crossing of conveyor belts.
- Thanks to its modular design, it can be flexibly configured so that employees can comfortably ascend and descend at different positions.
- Sturdy steps ensure maximum work safety.

# STAIRCASE INCLUDING HANDRAIL WITHOUT PLATFORM



- Access including handrail to the conveyor belt to ensure safe crossings.
- Comfortable access on steps.

## Features:

- Steps with ribbed covering in anti-slip property class R11.

# STAIRS WITHOUT PLATFORM



- Very robust thanks to torsion-resistant, flanged 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.
- Shipped in pre-assembled modules.

## Features:

- Comfortable 450 mm ladder inner width.
- Step angle 68°.
- Hook size 30 mm.

# HOOKABLE SHELF LADDER



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

## Features:

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

# 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 x 350 mm.
- Covering available with anti-slip property class R10 or R13.

# 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.
- Effortless manoeuvring thanks to innovative, swivelling spring-loaded castors. Spring force individually adjustable for different load ranges.
- Magnetic front plate with holes (Ø 8.5 mm) for fastening attachments using hooks or magnets.
- Shipped in pre-assembled modules for quick and easy installation.

## Features:

- Step depth 200 mm (aluminium profile steps).
- Platform dimensions 600 x 800 mm.
- Guardrail height 1,050 mm.

# MOBILE WORKSTATION FOR LOGISTICS AREAS



- The workstation is connected via a central control cabinet, eliminating the need for repeated cabling.
- Thanks to the integrated chassis, the workstation can be moved flexibly and at short notice in the event of conveyor belt malfunctions.

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# FIXED LADDER SYSTEM



**Our ladder configurator can be used to configure standard-compliant fixed ladders made of steel or aluminium:**

- With RAL coating in your desired colour
- Instant quote
- 3D data for planning programmes
- Convenient online ordering

[hymer-configurator.com](https://hymer-configurator.com)



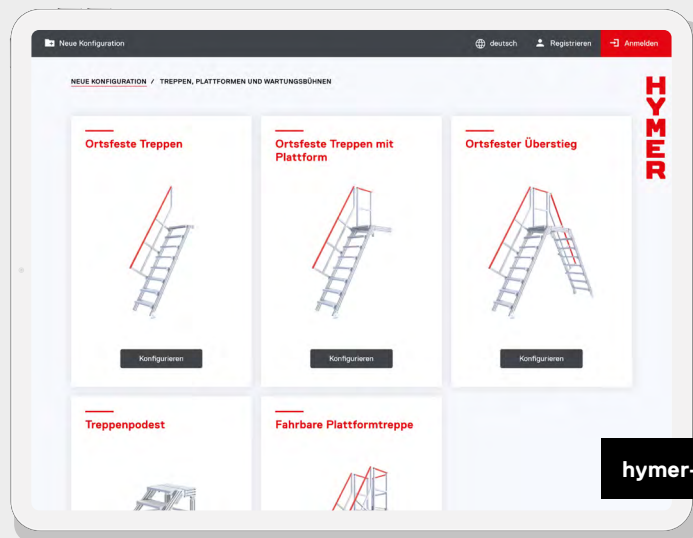
# THE HYMER MODULAR SYSTEM

## Modular solutions: Easily configure access technology to suit your individual needs

The modular design of the HYMER modular system allows for flexible combination of individual standardised components. The robust type of the modules ensures high stability and durability. The products are also characterised by their UV resistance, corrosion

resistance and resistance to solvents – an investment that pays off. Products created using the HYMER online configurator are subject to precise regulatory testing. This ensures that you always receive access technology that complies with the latest standards.

- 1 Select the required product.
- 2 Tailored configurations.
- 3 Display a detailed quote.
- 4 Get the required product delivered.



Do you want to see how your tailored access technology will look on-site?

We will be happy to provide you with 3D data (.stp format) for your planning software.

## Quickly and easy to configure options



Step width optionally 600, 800 or 1,000 mm



Stair angles from 35°–75° in 5° increments



Standing heights in 10 mm increments



Platform lengths in 50 mm increments



Fixed or removable stair and platform guardrails



Various step and platform treads from R11 to R13



Chassis optionally with swivel or fixed castors



Optionally with electrical battery brake system

# BASED IN ALLGOVIA, 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.



  
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brochures from our website:



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