

The online configurator for vertical ladders

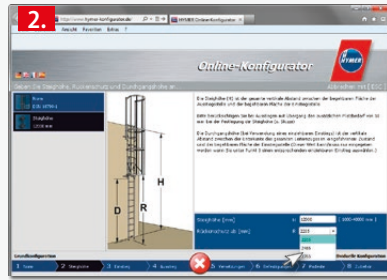
www.hymer-konfigurator.de

The online configurator checks all entries to ensure that they comply with the standard/s. In this way, you can always be sure that all specifications of the respective standards have been taken account of in your project.



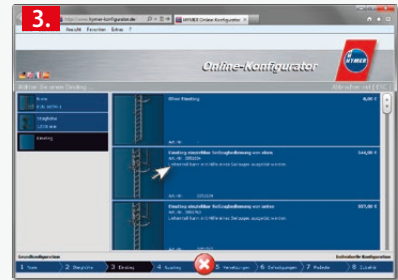
Select a standard

- German standard DIN 18799-1
– Vertical ladders at physical structures.
- EN ISO 14122-4 – Vertical ladders for access to machinery and equipment.
- German standard DIN 14094-1 – Escape ladders.
- French standard NF E85-016.



Enter the desired access height

A ladder safety cage will be suggested automatically according to the ladder height and the standard selected.



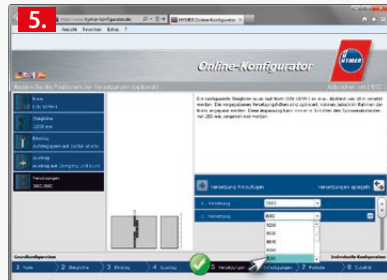
Selection of the entry form

Suitable access will be proposed on the basis of the standard selected.



Selection of the exits

Up to 13 exit variants for all usual requirements are shown.



Include offsets (optional)

From an access height of 10,000 mm, the ladder must be installed with an offset. Height and orientation of the offsets can be selected within the scope of the standard.



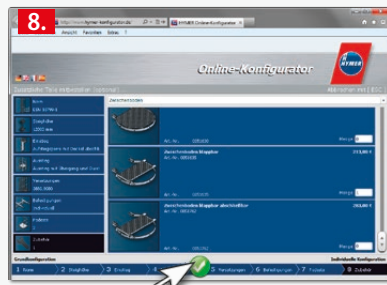
Selection of alternative wall mountings (optional)

If the facade contour is uneven, entering offsets instead of the standard wall mountings will result in automatic selection of alternative fastenings (e.g. adjustable wall hooks or wall brackets).



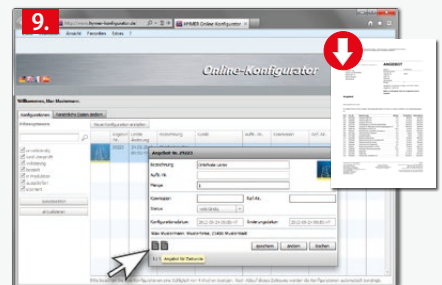
Selection of platforms (optional)

Orientation, position, depth and length of optional platforms can be defined flexibly (in consideration of automatic optimisation by configurator).



Ordering accessories (optional)

Additional parts, such as wall or floor mountings, guardrails or intermediate platforms, can be added as required. Then save the basic configuration and finish by clicking the green button.



Download detailed quotation and drawing

Double click on your configuration and a new window will open straight away. Here, you can see an overview of your details and have the option of downloading your personal quotation with scaled 3D drawings, list of components and assembly instructions as a PDF.

Simply register and start right away.