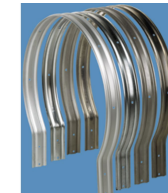


Single-section fixed ladder systems, access height of up to 10 m, V4A stainless steel

Stationary access to buildings and machinery up to a height of 10 m, also suitable and approved for use as an escape route.

Product description

- For stationary mounting, on buildings either for maintenance in accordance with DIN 18 799-1 or as an emergency ladder system in accordance with DIN 14 094-1 or as machine access steps in accordance with DIN EN ISO 14 122-4.
- Back cage as safety system, complies with any standard.
- Arrester rail as a safety system in accordance with DIN EN 353-1, DIN 18 799-1 and DIN EN ISO 14 122-4, can be supplied as a single-section fixed ladder even with climbing heights of over 10 m.
- Ladder width: 520 mm.
- Wall brackets with various wall distances up to 600 mm can be selected.
- The distance between the wall brackets is max. 2.00 m. But each ladder section must be mounted with at least 2 wall brackets.
- Safety barriers, access protection and platforms can be selected to suit individual requirements.



- On request, we can also produce fixed-ladders that differ from the standard specifications.

Hints and special features

Dowels and screws/bolts for wall mounting are not included in the scope of delivery.

The prices for single-section systems listed below are calculated as follows: Wall bracket in the form of a U-bar, 200 mm rigid, straight stile extensions on both sides, incl. back cage in accordance with DIN 18 799-1. In the case of other requirements, please use our planning system for fixed ladders.

Product features

Material	Warranty
Stainless steel	10 years

Product variants

SKU 58448	SKU 58457	SKU 58465
Overall length incl. stile 5.9 m	Overall length incl. stile 6.7 m	Overall length incl. stile 7.6 m
access height 4.8 m	access height 5.6 m	access height 6.5 m
SKU 58474	SKU 58485	SKU 58496



ZARGES

Overall length incl. stile

8.5 m

access height

7.4 m

Overall length incl. stile

9.6 m

access height

8.5 m

Overall length incl. stile

10.7 m

access height

9.6 m