





# Single-section fixed ladder systems, access height of up to 10 m, galvanised 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**

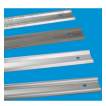
- For stationary mounting, on buildings either for maintenance in accordance with DIN 18 799-1 or as an emergency ladder system in accordance with DIN 14 094-1 or as machine access steps in accordance with DIN EN ISO 14 122-4.
- Back cage as safety system, complies with any standard.
- Arrester rail 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
Steel, galvanised	10 years

### **Product variants**

SKU 58348	SKU 58357	SKU 58365
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 58374	SKU 58385	SKU 58396
Overall length incl. stile  8.5 m	Overall length incl. stile  9.6 m	Overall length incl. stile  10.7 m
access height 7.4 m	access height 8.5 m	access height  9.6 m