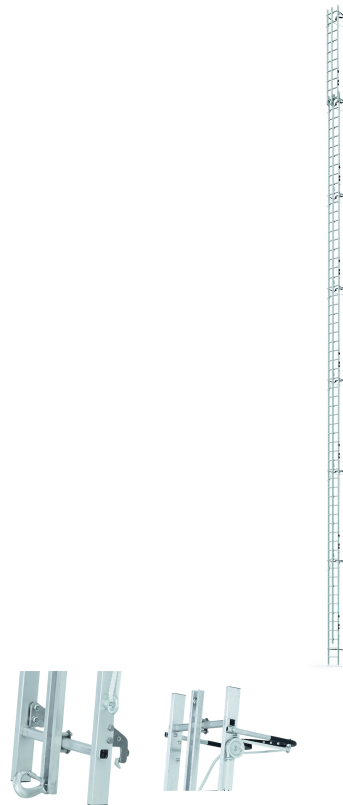


Pole access ladder - 55144

Safe and effective working on poles of various heights through quick assembly and reliable fall arrester.

Product description

- The highest degree of industrial safety through double-stile ladder construction and integrated fall arrester system.
- Advanced arrester system ensures permanent safety, even during setup.
- Low-wear attachment to the pole through the use of special fasteners (braided rope and stand-off bracket with plastic protection).
- High flexibility with regard to height (max. 20.00 m) and mast diameter (Ø 140 mm to 1,000 mm).
- The set-up time for a pole with a length of 15.00 m is approx. 10 minutes.
- Maximum total load 150 kg per ladder system / set.
- The entire ladder system is tested to DIN EN 353 CE 0121, DIN 1818799-1, DIN EN ISO 14122-4, DIN EN 131. Compliance with these standards is tested and certified by DEKRA.
- The ZAST-OPTIFLEX safety slide mechanism is available as an accessory, Order No.. 47588.
- High strength, non-twist rung/stile connections.
- The double-stile construction allows easy transportation, stacking and storage of the modules.






Product features

Coating: natural
 Connection Stile-Rung: flanged
 Ext. width: 505 mm
 Ladder combinations: 7-part
 Load: max. 150 kg
 Material: Aluminium
 Number of rungs: 72
 Overall length: 20 m
 Pitch rung/tread: 280 mm
 Transport dimensions: 3.620 mm × 505 mm × 1.015 mm
 Tread depth: 30 mm
 Type rung/tread: serrated
 Weight: 88 kg

Accessories and spare parts

| Image | Order number | Name | Type |
|-------|--------------|-------------------------|-----------|
| | 47588 | ZARGES ZAST Optiflex R4 | Accessory |

| Image | Order number | Name | Type |
|---|--------------|------------------------|------------|
|  | | safety slide mechanism | |
|  | 47524 | Safety harness | Accessory |
|  | 41919 | Ladder adapter | Parts list |