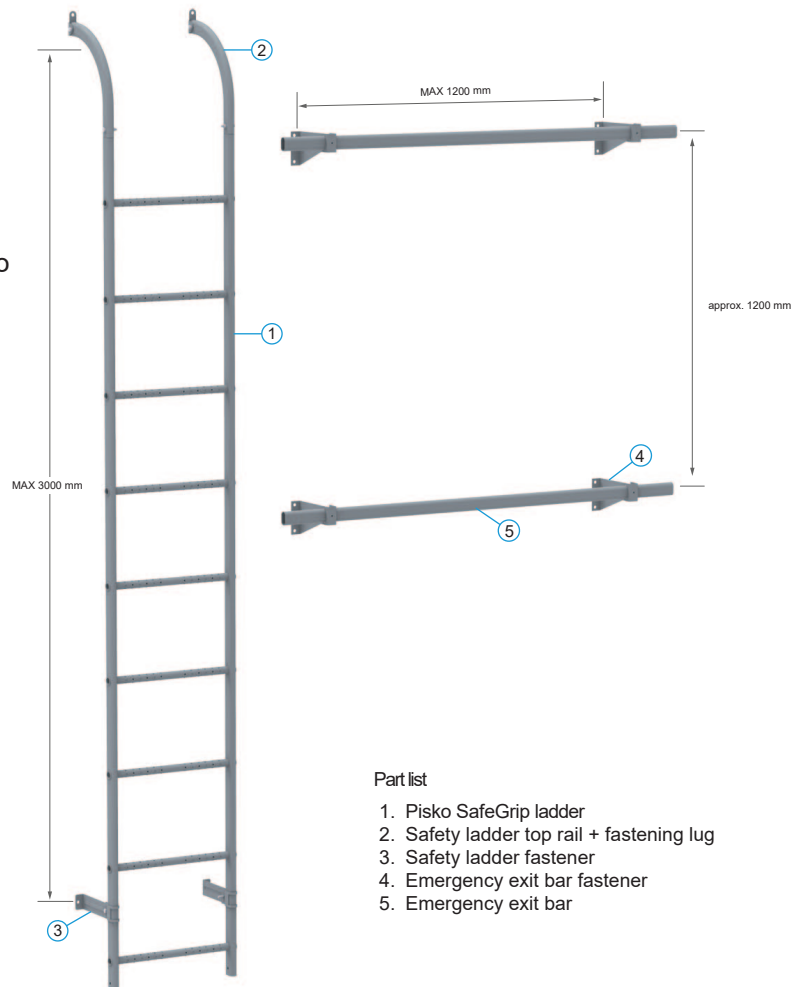


SAFETY LADDER AND EMERGENCY EXIT BARS

SAFETY LADDER INSTALLATION

- Install the top rail and fastening lug as well as the wall fasteners to the ladder frame. Attach the fastening lug to the top rail with one M8x40 screw. Attach the top rail to the ladder frame with one M8x40 screw and the wall fastener with one M8x30 screw.
- Measure the ladder so that the highest rung is as close to the exit platform as possible and the lowest rung approx. 1000 to 3000 mm from the ground.
- Install the safety ladder on wall support structures with four 7x50 mm HPAC screws (two for the top rail fastening lugs and two for the wall fasteners).
- The maximum fastening interval is 3000 mm. Use extra safety ladder wall fastenings for longer ladders.



EMERGENCY EXIT BAR INSTALLATION

Emergency exit bars can be used for moving laterally from one ladder to another or for support when establishing safe exits.

- Attach side bar wall fastenings to wall structures with 7x50 mm HPAC screws (2 pcs / fastening). The maximum distance between fastenings is 1200 mm. The distance between emergency exit bars is approximately 1200 mm.
- Lock the emergency exit bar to the fastenings with self-drilling screws.