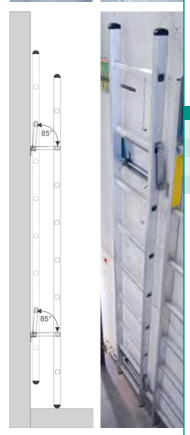
PIT LADDER TYPE F







CONCEPT

This static stepladder has spacers that pivot forward. A spring mechanism ensures that the ladder lies directly against the shaft wall, leaving a gap to the floor of the shaft, when it is not being used. This means that a small installation depth of only around 80 – 90 mm (depending on the length of the ladder) is required. The step depth required by accident prevention regulations is respected if the ladder is pulled as far forward as possible in an 85° movement until it rests on the floor of the shaft. The ladder can then be used. The ladder automatically returns to the shaft wall once weight is removed from it.

BENEFITS

- → Quick and cost-efficient solution
- → Suitable for use in narrow spaces
- → Thanks to the spring mechanism, there is no need for a monitoring contact to monitor the position of the ladder
- → The spacers can be attached to any crimped ladder step with a standard external width of 350 mm and a step profile of at least 30 x 30 mm
- → Short installation time

DETAILS

MATERIAL Aluminium, steel

LENGTHS 1.50 m; 1.80 m; 2.50 m; 3.00 m; 3.60 m; 4.10 m

WIDTH Around 350 mm

Complies with EN 131 and EN 81

More lengths on request.

The delivery includes various mounting parts.