

ZAP Work Platform - data sheet



Made to BGI 637 (with swung-out stabilisers)

The telescopic platform ladder for working at a height of up to 4.30 m - developed according to the latest Working at Height Regulations

- Large standing surface 665 mm x 440 mm, with guard rail and knee bar
- Simple height adjustment according to the push-up ladder principle
- Can be easily moved thanks to a pair of castors (even when erected)
- Very easy to erect - handrails and guard rails are automatically unfolded during erection
- Compact dimensions when folded, therefore easy to transport and store
- Already complies with EN 131 without stabilisers thanks to Stabiliser bar on both sides
- Stable according to the requirements of BGI 637 with swung-out stabilisers

Dimensions table:

Number of rungs, incl. platform	5 to 9
Platform heights (m)	1.30 / 1.60 / 1.80 / 2.10 / 2.40
Height incl. Railing, max. (m)	3.38
Footprint, stabiliser extended, LxW (m)	2.30 x 2.55
Footprint, stabiliser retracted, LxW (m)	2.30 x 0.81
Dimensions, folded (m)	2.72 x 0.81 x 0.39
Weight (kg)	38.5
RS article number	6693572

