



ZAP Telemaster S - 41328

Secure and flexible: height adjustable platform with all-round railing for stability, easy to adjust with compact closed dimensions.

Product description

- Height-adjustable platform with large standing surface and all-round railings for safe and comfortable footing.
- Simple height adjustment according to the push-up ladder principle, thus different heights can be obtained with only one platform ladder.
- Very easy to erect - handrails and guardrails unfold automatically during erection.
- Can be used on stairs and folded to a very compact size for transport and storage.
- The two rear wheels make it easy to move.
- Large standing surface, 665 x 440 mm, made of 7-ply adhesive-bonded plywood board, with guardrail and knee bar, ensures maximum work safety and comfortable standing.
- Complies with new European standard DIN EN 131-7.
- Can be easily moved even when fully set up thanks to pair of wheels.
- Compact dimensions when folded, therefore easy to transport and store.
- High strength, non-twist rung/stile connections.
- Replaceable 2-component plastic end caps ensure positioning without risk of slipping.
- Can be used on steps/stairs.





ZARGES

More information about the product, accessories and spare parts:

<https://www.zarges.com/uk/products/zap-telemaster-s-41328>



- Order No. 41325 without stabiliser.
- Required number of ballast weights when used outdoors: 4x (order no. 41331).

Product features

Footpoint, stabiliser rod extended L x W 2,8m x 2,5 m	Footpoint, stabiliser rod retracted L x W 2,8m x 0,81 m	Guardrail height 1 m	Height including railing max. 4.17 m	Length 0.4 m
Load capacity max. 150 kg	No. of rungs incl. platform 12	Platform height 1,83m / 2,12m / 2,38m / 2,65m / 2,9m / 3,15m	Platform length 665 mm	Platform material 7-layer laminated plywood
Platform width 440 mm	Standards EN 131-7	Storage tray aluminium	Transport dimensions 3.280 mm x 820 mm x 400 mm	Tread depth 30 mm
Warranty 10 years	Weight 50 kg	Width 3.28 m	Width, extended 2.5 m	Width, retracted 0.81 m
Working height 5.15 m	closed length 2.8 m	extended length 2.8 m		