



See online
technical sheet

/ TE30AUD

Lightweight rolling individual platform



/ Standards

EN 131-7

/ Use

Automatically opening ultra-light model designed to replace stepladders and combination ladders, but with a safe work platform and adjustable legs to adapt to level differences (pavements, steps). Particularly suited to work at low heights in urban environments.

Three versions are available:

- Folding version for saving storage space
- Ultra-light version for working on flat ground
- Multi-purpose version for adapting to the terrain (two telescopic front extensions and sliding rear surface)

/ Technical specifications

Patented platform opening/closing system : the two front legs that offer stability can be opened and positioned in a single movement.

400 x 400 mm floor with openings for better adherence.

Uprights, extensions and work platform made of aluminium.

Adjustable front extensions with a 30-mm pitch.

Integrated transport wheels Ø 175 mm.

Load capacity : 150 kg.

Advantages

- Ergonomics : ergonomic work platform with all regulatory guards: railing, hand rail, under rail, base plate, anti-slip floor etc.
- Weight : portable equipment that uses materials that are both rugged and lightweight.
- Setting up : may be put into use within 3 minutes; it is physically compact to make handling and extension on site easier.
- Stability : innovative and intelligent equipment that can adapt to every terrain.

Product reference	Amplitude de travail	Poids (kg)	Nombre de barreaux	Ht plateforme	Adjustment range	Description	Version - 11279
TE30AUD 1.9M	1,75 / 2,45	14	3	0,75	NO	PIRL ultralight 1,9 m	Ultralight
TE30AUD 2.2M	2 / 2,70	15	4	1,20	NO	PIRL ultralight 2,2 m	Ultralight
TE30AUD 2.5M	2,25 / 2,95	17	5	1,45	NO	PIRL ultralight 2,5 m	Ultralight
TE30AUD P1.9M	1,75 / 2,70	17	3 - 4	0,75 / 1	0 to 250 mm	PIRL polyvalente 1,9 m	Polyvalent
TE30AUD P2.2M	2 / 3,20	21	4 - 6	1 / 1,50	0 to 250 mm	PIRL polyvalente 2,1 m	Polyvalent