

Product information

EESY ALUMINIUM ROLLING SCAFFOLDING ONLINE



EXCLUSIVITY L'ECHELLE EUROPEENNE

COMPLY WITH THE STANDARD CSAZ 797-09 CSA 269.2-M87

DESCRIPTION

Designed for construction experts.

Large and comfortable.

Heavy-duty and reliable:

- Welded rungs

- Massive aluminium hooks

Adjustable wheels.

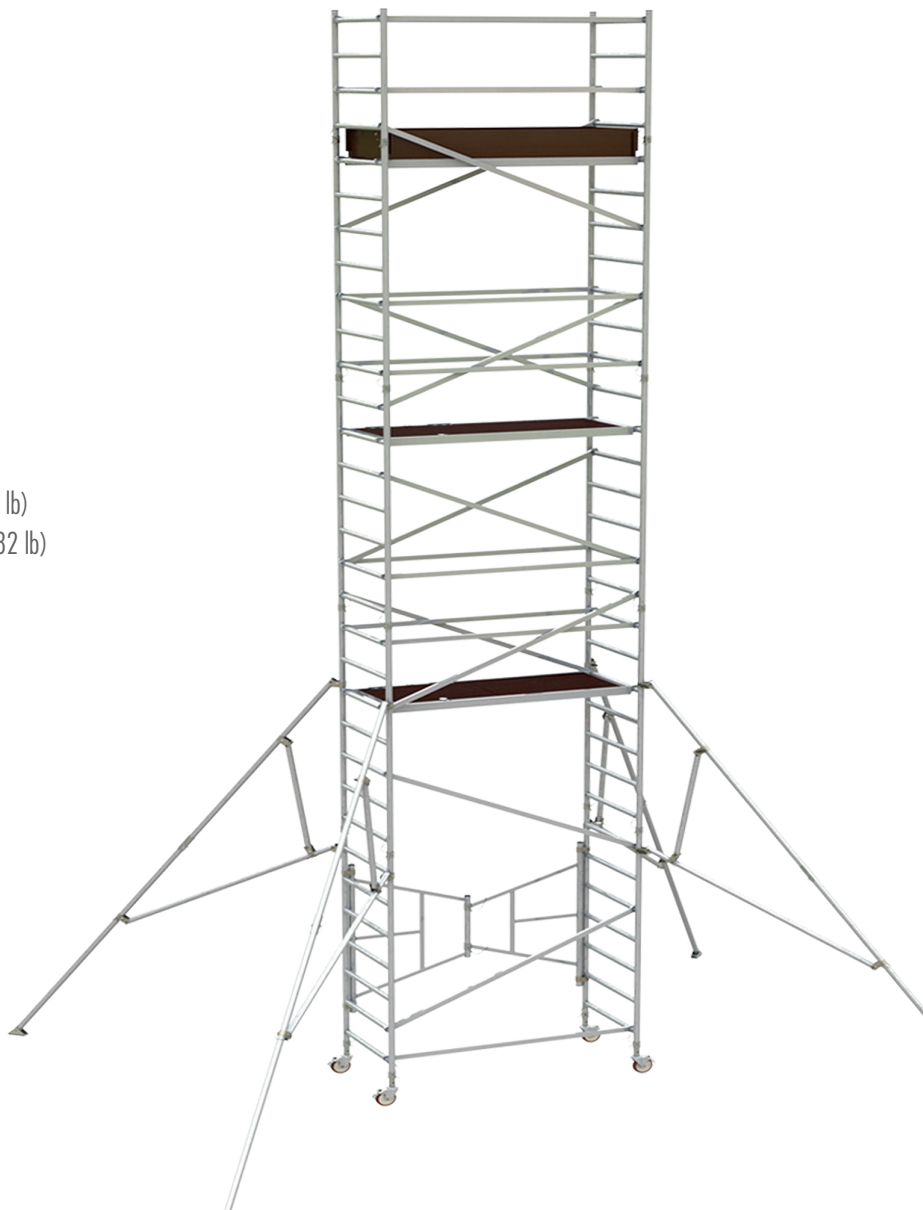
3 year warranty.

TECHNICAL PART

- Max. load-bearing capacity of the platform: 180 kg (397 lb)
- Max. load-bearing capacity of the scaffolding: 400 kg (882 lb)
- Max. working height: 9.10 m (29'10")
- Platform length: 1.65 m (5'5")
- Platform width: 780 mm (30")
- Frame heights: 1.75 m (5'9")
- Sleeper spacing: 250 mm (10")
- Tubes with Ø of (1") 40 mm
- Wheels with 127 mm (5") Ø

ADVANTAGES

Platform and reinforced link hook.
Non-detachable frame locking pin.
Extra strong welding.
Folding basic unit.
Heightadjustable wheels.



Code	Reference	Name	Working height (')	Height under platform (')	Length platform ('')	Width (')	Weight (lb)
WEBA0011526	A0011526	EESY aluminium rolling scaffolding Online - Working height : 2,80 m (9')	9	3	65	3	64,00
WEBA0012139	A0012139	EESY aluminium rolling scaffolding Online - Working height : 3,80 m (12')	13	6	65	3	93,00
WEBA0012140	A0012140	EESY aluminium rolling scaffolding Online - Working height : 5,50 m (18')	18	12	65	3	185,00
WEBA0012141	A0012141	EESY aluminium rolling scaffolding Online - Working height : 7,30 m (24')	24	17	65	3	200,00
WEBA0012142	A0012142	EESY aluminium rolling scaffolding Online - Working height : 9,10 m (30')	30	23	65	3	270,00