



Height Soutions

ALUMINUM SCAFFOLDING



Advantages of the aluminum scaffold.

Places without easy access, with delicate floors or simply places where the work just need to be done in a efficient, fast and safe way our Aluminum Scaffold is the best choice:

Two Double Guardrails

Maxium protection for the user on the working level.

Wooden Toe Boards

Protection from falling tools or objects. They can be installed without additional parts by using built-in fittings

Snap-on Claw

It tightly grips the rung of the ladder frame by slightly pressuring on the strut or diagonal brace.

Aluminum structure

Rapid assembly, easy handling, safe working, compact in storage and transportation.

Platforms

You can access the plywood working decks by using the steps on the frames and the trap door of the platform. You reach your working deck quickly and without any risk.

Scaffold Frame

With a separation of 300mm between rungs you can use the aluminum frames as a ladder to easily access the working deck.

Locking Casters

They transfer the loads to the ground and maintain the scaffold in firmly position by using its locking system. They are inserted into the aluminum adjustable legs allowing the scaffold to be leveled and height adjusted with accuracy.

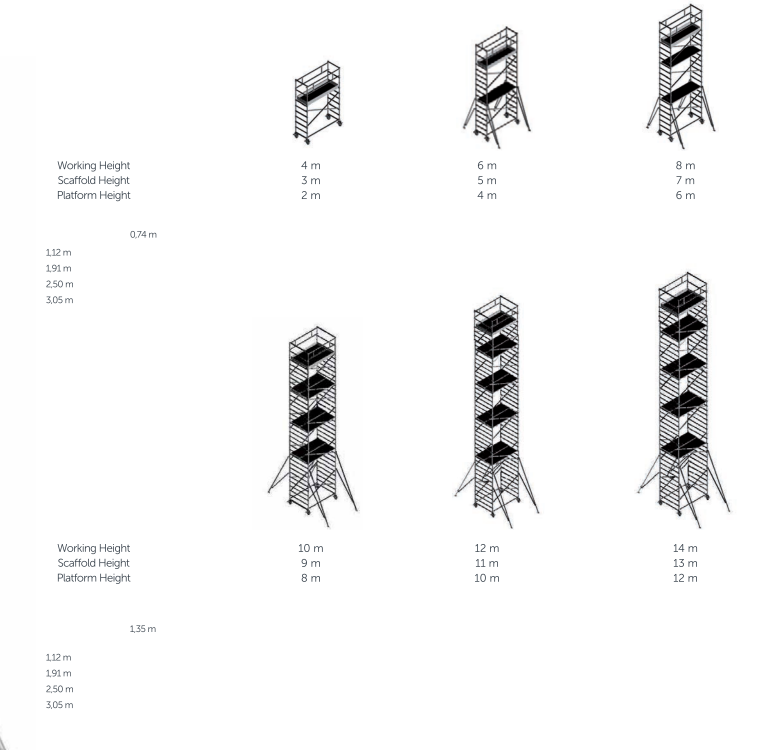
Outriggers

Assure maximum stability in scaffolds over 2meters tall in S.W. and 4m tall in D.W. (both included). They can be easily removed to roll the tower.



Tower types.

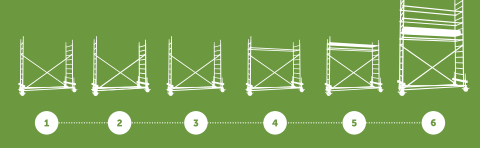
Each level can be increased 1 meter.



Fast and easy set-up.

- No tools required.Light weight.Only two people needed.

The faster a scaffold is erected, the sooner work can be started and the faster money can be earned.

















ESPAÑA

Ctra. M-114, Km 1 28864 Ajalvir-Madrid (Spain) Tel:+34 91 884 4906 Fax.+34 91 884 4892

contact@alufase.com

USA

6060 Brookglen Suite B Houston, TX 77017 Tel: +1 (713) 910 5600 Fax: +1 (713) 910 5601

sales.houston@alufase.com

905.668.7236