LEWIS 250 INDUSTRIAL TOWER

Features & Benefits

The LEWIS 250 Industrial Towers are fully interchangeable with the ladder span and AGR systems. With 250mm spacing between the rungs, you have an increased flexibility in platform heights.

- 250mm pitch span frame for strength, stability and ease of use
- Colour coded braces, making assembly even easier
- Smooth and ribbed tubing for increased grip
- Fully complies with the latest regulations, product standards and requirements
- Large, articulated rubber feet on all stabilisers
- Certified to BSEN1004:2004
- AGR and 3T (through the Trapdoor) build methods available
- Safe working load of 275kg per platform level up to a maximum of 950kg per tower (including self-weight)
- Floating frame spigots
- Castors with compact trail/no trail positive locking brakes
- Towers at 8.2m platform height are supplied with large Stabilisers, as at this height they can be used externally without tying in

PLATFORM HEIGHT	WORKING HEIGHT
1.2 METRE	3.2 METRE
1.7 METRE	3.7 METRE
2.2 METRE	4.2 METRE
2.7 METRE	4.7 METRE
3.2 METRE	5.2 METRE
3.7 METRE	5.7 METRE
4.2 METRE	6.2 METRE
4.7 METRE	6.7 METRE
5.2 METRE	7.2 METRE
5.7 METRE	7.7 METRE
6.2 METRE	8.2 METRE
6.7 METRE	8.7 METRE
7.2 METRE	9.2 METRE
7.7 METRE	9.7 METRE
8.2 METRE	10.2 METRE
8.7 METRE	10.7 METRE
9.2 METRE	11.2 METRE
9.7 METRE	11.7 METRE