CUPLOK® Staircase System



CUPLOK is the multi-purpose scaffold system capable of providing solutions for a multitude of applications.

Typically designed and integrated into the main scaffold, the staircases provide a convenient, fast, and effective method of enabling workers to get to and from their place of work at height.









CUPLOK® Staircase System

Product description Multi-purpose scaffold system as stairs

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Lift heights	1.50 m or 2.00 m
Stair options	Steel or aluminium staircase units
Deck/landing options	Timber battens Steel battens Single steel landing unit
Plan size: 4 leg tower	1.80 m x 3.00 m
Plan size: 8 or 10 leg tower	1.80 m x 4.40 m 2.50 m x 5.10 m
Specification options	Standard stair or public access standard (10 leg only)
Decking types	Scaffold boards Steel/timber battens Steel decks
Max. tower heights	4-leg tower: 40 m 8-leg tower: 38 m 10-leg tower: 53 m
Base jack types	Combined jack & base plate Castor Swivel base plate Universal jack
Max. leg load	Up to 74 kN
Application range	Scaffolding access Public access staircase Formwork access Mobile towers
Relevant norms	EN 12810 EN 12811
Corrosion protection	Hot-dip galvanized components
Special features	CUPLOK system scaffolding

Product advantages



Range of sizes, specifications and configurations



Purpose designed stairway components including stair flights, handrail, and landing units



High-strength CUPLOK $\!\!^{\rm @}$ system allows construction of towers with a height up to 53 m $\!\!^{\rm m}$



Quick, safe and easy to erect and dismantle



Compatible with other CUPLOK scaffold system components for versatility



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