CUPLOK® System Grade 50



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

CUPLOK is a fully galvanized, multi-purpose steel system scaffold for general access, shoring, and supporting vertical loads. CUPLOK is distinguished by its unique node point, which allows up to four components to be connected in one fastening action.









CUPLOK® System Grade 50

Product description	Multi-purpose scaffold system
Vertical post lengths	w/ spigot: 100 200 300 cm w/o spigot: 40 80 130 180 230 cm
Connecting cups	50 cm intervals 4 connections per cup
Ledger lengths	60 90 100 120 125 130 160 180 250 300 cm
Ledger connection	Symmetrical forged blade ends
Corrosion protection	Hot-dip galvanized components
Decking types	Scaffold boards Steel/timber battens Steel decks
Base jack types	Combined jack & base plate Castor Swivel base plate Universal jacks
Max. leg load	up to 74 kN
Application range	Facade Birdcage Loading tower Staircase tower Mobile tower Suspended scaffold Support
Relevant standards	EN 12810 EN 12811
Special features	 Unique node point Leg load capacity Flexibility Choice of decking Square section spigot

Product advantages



Up to 74 kN leg load meaning larger grids and less material



 $20\ \%$ lighter than traditional scaffolding make it easier in terms of erection and handling



Fast erection systemized scaffold resulting in less labor costs



Equally suited for access and support solutions, making it a widely utilized system



Versatile and flexible, suitable for many challenging applications



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