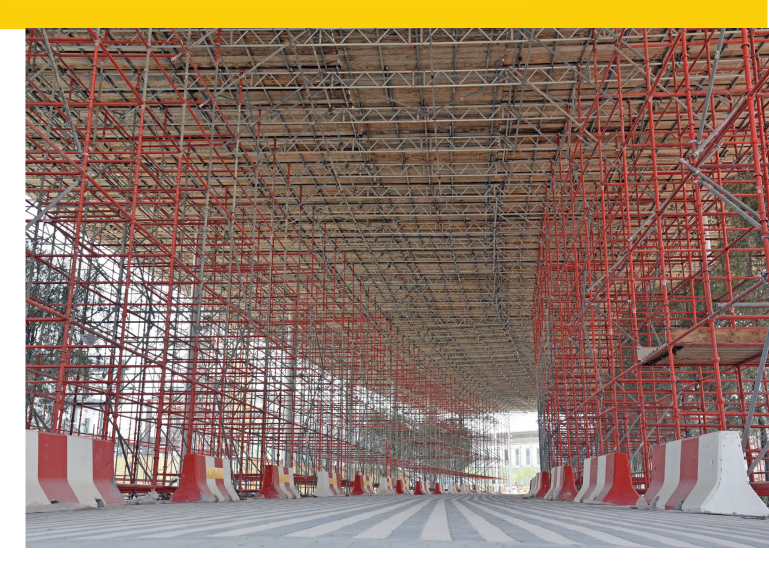
Multi-purpose System

Cuplok[®] Grade 43



CUPLOK is the multi-purpose system that can be used for shoring and access applications, providing solutions for multitude of challenging applications.

With our SGB Original Cuplok[®], we are providing comprehensive solutions to multiple applications within the construction market, oil & gas, power, and other industrial plants, thanks to our Grade 43C highly reliable standards and ledgers, supported by high quality tubes and fittings.



Multipurpose System

Cuplok[®] Grade 43

| Dead of Decedation | | | |
|-----------------------------|---|--------------------------|--------------------------|
| Product Description | Multi-Purpose Scaffold System | | |
| Vertical Standard | w/spigot: 100 150 200 250 300 cm | Cuplok Ledgers | Universal Clamps |
| | Wo/spigot: 40 80 130 180 230 cm | | |
| Connecting Cups | 50 cm intervals 4 connections per cup | rimary & Secondary Beams | |
| Ledger Lengths | 60 90 100 120 125 130 160 180 250 300 cm | | Scaffold Tub |
| Ledger Connection | Symmetrical forged blade ends | affold Fittings | Trigger Brace |
| Corrosion Protection | Paint finish | | |
| Access Decking Type | Scaffold boards Steel Timber battens | (by customer) | / |
| Support Decking | Dual forms TOPEC [®] H20 | | |
| Base Jack Types | Combined jack & base Castor Swivel base plate | | - |
| Max. Leg Load | 57KN (depending on application) | Cuple | ok Spigot Beam Bracke |
| Applications | Façade Bird cage Towers Staircase Mobile Tower Suspended Scaffold Support | Forkhead | |
| Relevant Standards | EN12810 EN12811 | | Cuplok Jack |
| Special Features | Unique node points allows fast assembly | Cuplok Standards | |
| | High leg load capacity | . † | ł |
| | Highly adaptable system for access and support | .11 | Socket Base |
| | Range of decking options | ĮĮĮ | SOCKET BASE |
| Product Advantages | Up to 57 kN leg loading meaning larger grids, and less material | * ‡ ‡ | Plain Base P |
| | 20% lighter than traditional scaffolding make it easier in terms of erection and handling | | |
| | Fast erection systemized scaffold resulting in less labor | | |
| | Multiple uses makes it widely utilized | | |
| | Versatile and flexible, suiting multiple applications | _ | |





SGB International FZE Technopark – Jebel Ali PO Box: 37656, Dubai, UAE P: +97148132000, www.sgbgroup.com