MULTIFORM® Climbing Bracket



A robust, high productivity climbing platform system for the construction of high-rise concrete structures.

MULTIFORM climbing systems are crane-lifted units used to form concrete cores.









MULTIFORM® Climbing Bracket

Product description Climbing bracket

Product description	Climbing bracket
Assembly	Brackets supplied fully assembled
Max. platform depth	2.50 m
Max. platform length	Up to 7.20 m
Construction	Galvanized steel channel sections
Fixing	Anchors/formed pockets/rails
Lifting	Crane lifted – free lift or via guided climbing track
Decking types	Scaffold boards Timber battens
Compatible components	LOGIK formwork panels MkII Soldiers DU-AL beams EXTRAGUARD edge protection Standard scaffold tube
Application range	Lift cores Stair walls Perimeter walls
Special features	 Guided climbing or jump climbing Travelling cart allows retraction of formwork Trailing platform option for additional access Highly adaptable, high-productivity system Work area completely enclosed for safety

Product advantages



Highly adaptable system that supports large panels with safe access platforms



Assembles into self-contained, climbing formwork



Accommodates platform sizes up to 7.2 m long



Can be used as guided climbing or jump-form



Compatible with LOGIK panels, DU-AL beams and edge protection



Brand Energy & Infrastructure Services, Inc.

Harsco House, Regent Park, 299 Kingston Road, Leatherhead, Surrey KT22 7SG United Kingdom Tel: +44 (0)1372 381 300 Fax: +44 (0)1372 381 399 Web: www.beis.com

Email: info@beis.com

system