HAKI Universal

HAKI Universal is a modular scaffolding system that can be utilised on applications from the simple to the most complex. For even advanced constructions in building projects, industries, shipyards, offshore installations and refineries.

The scaffolding system is particularly adaptable with respect to bay size and load class and is compatible with HAKI Ram and earlier HAKI generations.

Type Examination Certificate in accordance with the requirements of AFS1990:12 and SS-EN 12810-1 - Certificate No.14 55 01 - for load classes 1 - 6 (0.75 - 6.0 kN/m²).

The components range includes brackets, ladders, stairs and suspension devices.

The components can also be used for erection of stair towers, mobile towers, sign towers, stages, stands and other temporary constructions and be included in HAKITEC Weather protection systems.

HAKI standard is designed to meet all current European regulations, directives and standards, and is ideally suited to modern scaffolding methods and production techniques

- The rounded tube end simplifies erection. Spigot, 38mm diameter and 150mm long, gives a joint withoptimum rigidity. Standard tube and spigot are manufactured as a single unit without welding. Using modern techniques the end of the tube is converted into a spigot in three steps. It can't be safer.
- The wide spacing between groups of pockets, with an outside diameter of just 48 mm, makes it easier to fit diagonals, ties, couplers and other accessories.
- Pockets at the same level mean that the connecting beams are also at on level which gives decking flat in every direction. There are no dangerous edges to trip over at corners or at stairways and brackets.
- Holes punched in the top and bottom of all standards make it a quick and easy task to make a joint with locking pins for lifting and tensile forces. The permissible tensile load is 20.0 kN.
- Symmetrical in two planes and thereby simple to erect and handle.
- The standards are compact and can be solid-packed



The spring locking catch is primarily designed for manual locking. The catch can be moved easily with the thumb to a distinctly locked or unlocked position. The spring locking catch makes it possible to erect from

distance.

There is no risk of any moving parts of the construction jamming as a result of painting, blasting and corrosion

HAKI[®]Universal



Adjustable Base Jack Adjusts to suit application 55-570 mm



Single Tube Beam Tube diameter 48 mm Sizes range from 564-3050 mm







Guardrail Frame Tube octagon 28 mm Sizes range from 700-3050 mm



Ledger Beam Tube diameter 34 mm Sizes range from 1050-3050 mm



Intermediate Transom Scaffold boards are fully compatible with the system using the intermediate transom for support



Puncheon Unit Create an off node vertical connection anywhere along the beam and add standard



Beam Rider Unique bay sizes can be created with an off node connection anywhere along the beam



Can be used to form a return instead off the ledger beam in place of two beam riders



Steel Plank

Stair UTV

or galvanized

UTV stair and handrail creates

a stair tower in place of a ladder

Stair and handrail in aluminium

Up to load class 6

230 mm wide boards

Bracket without spigot Tube diameter 48 mm Width 230 - 400 - 460 - 600 mm



with spigot Tube diameter 48 mm Width 514 - 700 - 720 mm



Bracket Adjustable Adjustable 460-690 mm 2-3 board bracket gives the option of increasing the width of a scaffold without additional support legs



Locking Pin Locks standards together when used in suspended applications, for crane lifted sections or for weather protection applications



Suspension Devices Various sizes suspension devices available to suit application





replace tying **HAKI**[°]Universal

Access ladder with hooks to

Ladder

Aluminium Plank

230 mm wide boards

Up to load class 6

HAKI Applications



Independent Load classes 1 - 6 Bay widht 700, 770, 1050, 1250, 1655 mm Decking: Decking unit, steel plank, aluminium plank



Crane Lifted Same standard for all applications, just add a locking pin for crane lifted sections, suspended or weather protection.



Suspended Permissible tensile load in standards 20.0 kN Decking: Decking unit, steel plank, aluminium plank



Beam Riders Beam riders increase the versatility of the system to a significant extent.



HAKI Stairs Stair Tower Symmetrical Stair UTV Public Staircase



Circular Safe and simple ways to erect a circular scaffold using key components.



SAFE ADAPTABLE PRODUCTIVE **EXPERT**

HAKI – temporary work-places ensure the highest standard in safety whilst increasing productivity
SAFE – product development, quality assurance and modern production
ADAPTABLE – a few basic components for both scaffolding and weather protection
PRODUCTIVE – increase productivity in your daily work
EXPERT – training, technical support and project engineered solutions





HAKI AB • SE-289 72 Sibbhult, Sweden • Tel +46 44 494 00 • Fax +46 44 494 72 • info@haki.se • www.HAKI.com



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HAKI Universal - just hook on



