

Stair Towers







The HAKI Stair Tower

The market leading HAKI Stair Tower is suitable for all types of projects. Safe and adaptable, it is trusted by project owners worldwide.

- For all markets, from construction to power generation.
- 2m, 1.5m and 1m lift heights
- Double and single width stairs.
- Adaptable approach to layout and design.
- Large landing areas.
- Multi-directional access ways.

HAKI Slim Stair

Replacing the ladder on site. This stair is ideal for use on sites where space is at a premium.

- For use when a standard size stair tower is too large.
- Stair is only 0.6m wide fits in the space of a ladder.
- 2m, 1.5m, 1m, 0.5m lift heights
- Side and end access.
- Safe and easy access for work people and materials



NI HAKI

Public Access Stair

Strong, secure and comprehensive solution for temporary public access ways

- Ideal for rail and infrastructure projects, power generation sites and events.
- Loading of up to 7.5kN/m².
- Up to 2.5m stair widths to suit any application.
- Child safe handrails stops a sphere of more than 100mm passing through the bars.
- Unique locking systems prevent unintentional loosening of components.
- 1m and 1.5m lift heights.



Utilises HAKI Universal system scaffold components - Standards, Ledgers, Guard Frames and System Toeboards. Few additional parts are required.

Slip resistant treads on all stairs as standard.





Consistent high quality is assured through tracebility from raw materials to finished product.

Products are rigourously tested to ensure high strengh and durability is maintained throughout their long service life.

All HAKI products are specifically designed to be erected using collective measures and fall protection eliminating the need to 'clip on'.

With multiple sizes and configurations available, all HAKI stairs can be adapted to suit most situations, making access safer on site.

Modular design ensures an efficient build.



All HAKI stairs have a standard leg load capacity of at least 30 kN.

When tall stairs and incresed leg load capacity are required, HAKI tripods can be incorporated into the stairs. The tripods provide leg load capacity of up to 200 kN.









HAKI - temporary work-places ensure the highest standards on 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