

HAKI System scaffold and Weather protection solutions





The HAKI Company

HAKI is one of the world's leading suppliers of system scaffolding and Safe Access Solutions.

Although the head office and production are still located where it all started, HAKI has grown into an expansive global organisation. Known for quality engineering, design and training for complex and demanding projects to make life safer for people working in challenging environments.

All HAKI systems provide easy assembly and great durability, which will save both time and money.

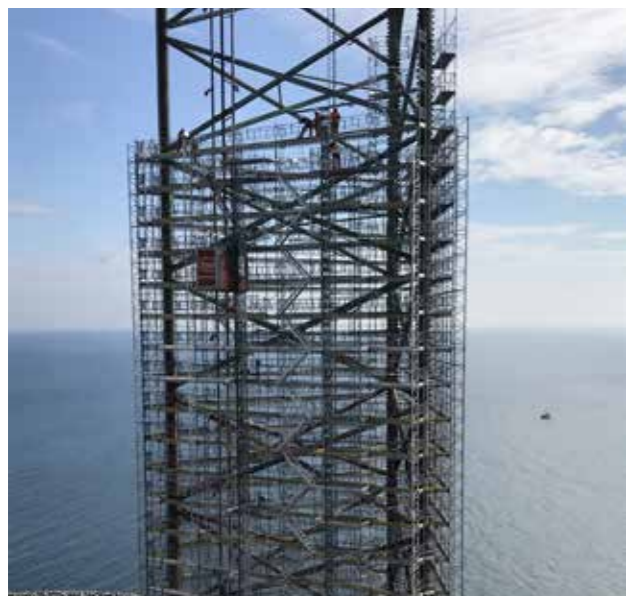
With productivity and efficiency at the heart, our focus on safety remains steadfast in everything we do. We never compromise on safety.



Just Hook On

What makes the HAKI system unique is the "hook-on" product design which offers distinct benefits in challenging environments where time is at a premium.

- SAFETY**
Safe and healthy workplace
- QUALITY**
Working to a high standard
- ADAPTABILITY**
Drives effective change
- LONG-TERM PARTNERSHIPS**
Trusted advisor and strategic partnerships



Safe systems of work are an integral part of all HAKI products. Innovative design enables work to be carried out safely and maintaining efficiency.

These benefits have been maximised by our customers across the world in industrial applications.

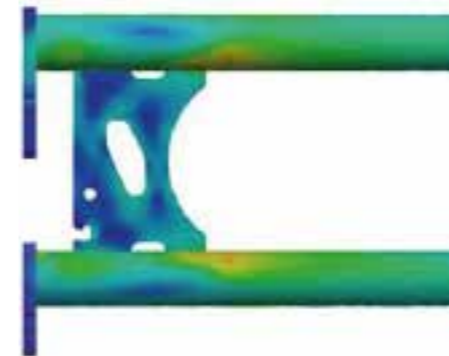
- Oil & Gas projects
- Petrochemical plants
- Processing industries
- Infrastructure projects
- Power generation sites
- Shipyards and shipbuilding
- Building and construction

Manufacturing and Quality Control

HAKI manufactures scaffolding and weather protection systems in high-strength steel or aluminium at our factory in Sibbhult, Sweden. With new state of the art manufacturing systems HAKI can deliver a high volume of precisely manufactured components. Consistent high quality is assured by traceability from the raw material to the finished product.

Products are regularly tested to ensure they maintain the high strength and durability to withstand the tough environments such as offshore, chemical facilities and nuclear stations.

- Batch testing of pockets to > 5,000kg
- Type approval by RISE (SP) (Technical Research Institute of Sweden)
- In accordance with SS-EN 12810-1
- ISO 9001:2015
- Product certifications in local markets
- 2 year product warranty



Product development

HAKI components are designed using Finite Element Analysis (FEA) which is used to study stress and strains. This accurately simulates the behaviour of systems with flexible parts to ensure strength is maintained throughout the product.

HAKI continuously works with its partners and customers to develop the new and existing product range to meet the evolving and demanding requirements of the industrial and construction industries. All new innovations are designed with compatibility in mind to increase the utilisation of existing stock.



Sustainability

HAKI creates the conditions for safe working environments that build the sustainable homes and urban environments of the future.

Sustainability is at the heart of our business. We focus our efforts on the areas where we operate and where we believe we can make the greatest impact. We aim to provide safe and healthy working conditions, play a role in environmental development and be a role model for high ethics and equality in our industry. Our sustainability strategy focuses on three main commitments:

- A front runner in safety
- An environmental partner
- A responsible company



Customer support and training

When you choose HAKI, you get more than just our products. As a long-term partner, we are committed to helping you achieve maximum safety, efficiency and profitability throughout your project.

We offer our expertise so that you can achieve maximum safety, productivity and flexibility in every project. Our high standard of service ensures that products are integrated into daily operations, maximising your investment.

Forming strategic partnerships, HAKI understands the client demands and expectations and help its customers exceed them.

Training is delivered onsite, at our own facilities, and through selected training partners in regions across the world.

Among other things, our experts can help you with:

- Project drawings in 2D/3D
- Sizing of scaffolding, weather protection etc.
- Material specifications
- Design calculations
- Calculation reports
- Problem solving on site
- Assembly instructions
- General technical advice

Customised drawings

It is imperative that scaffolding and access are well planned in order to construct safe and effective solutions that provide maximum efficiency when the project starts.

By involving our experienced team of engineers at an early stage, HAKI can customise solutions and concept models for complex projects that ensure work is carried out in safe conditions.



HAKI Lasco

Lasco is a unique tool for scaffolders that changes the way we plan scaffolding designs.

With a focus on ease of use, where the intuitive interface simplifies the planning phase in an efficient and clear way, we have taken into account the needs of scaffolders and created a versatile tool that is easy, scalable and safe.

Lasco is built on the scaffolder's logic where you can easily and scalably create realistic and full-scale 3D visualisations scaffolding.

Whether you start from scratch or use existing 2D or 3D drawings in PDF-format, you can build customised scaffolds as well as mix modules from different HAKI systems to accurately reflect your project.



Thanks to the integration of the Unity game engine into the tool, you will also be able to share and collaborate with others on the same project, providing unique flexibility.

Lasco's smart feature gives you accurate calculations for designs so you can keep an eye on stability. You can see every single component of the scaffolding and when you're done, you get a complete list of the materials needed. Accurate calculations and bills of materials minimise errors and redundancies.

When you're done with your project, simply export it in BOM or a print-friendly drawing format.



Technical support
On-site support
Documentation



HAKI 3D-scanner

For projects where complete blueprints are not available, HAKI's 3D scanner, Trimble X7 3D, allows users to efficiently convert buildings into digital 3D models that are 99.99% accurate.

The system is also fully integrated with HAKI's digital design tools, making it quick and easy to create and import detailed 3D models. Exakta resultat.

- Precise outputs
- Automated calibration
- Waterproof construction



HAKI Universal

Safety

With the benefit of training, all users of HAKI products including designers, estimators, H&S professionals as well as scaffolders, can be assured that the equipment is being employed safely and effectively.

All products are supplied with user manuals showing the safest and most effective method for erection.

- Without safety there is no product
- Safe systems of work are an integral part of all HAKI products.

The unique, yet simple to use, Advanced Guard Rail tool allows HAKI Universal guard frames to be fitted from a safe position.

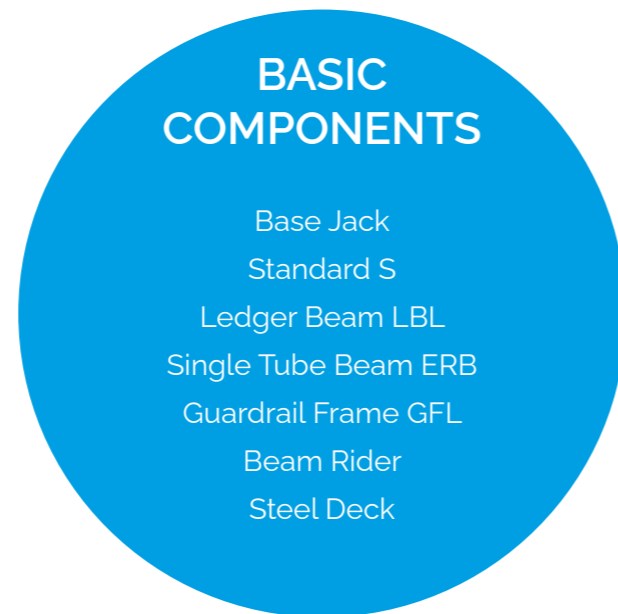


Adaptability

Close platform access to the workface at all point of a structure. Use of the load bearing ledger beam in conjunction with the beam rider allows the system to be adaptable even when providing access in the most challenging of structures.

Returns and in-fills are created with few components and in minimal time.

- Fewer components
- Faster connections

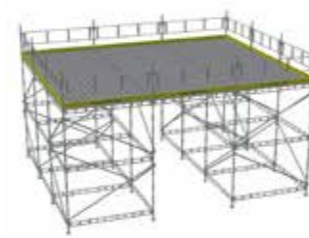


Independent



Fast and efficient erection. Permanent guard frames fitted prior to accessing the platform.

Birdcage



Heavy-duty scaffolds created with few components

Suspended



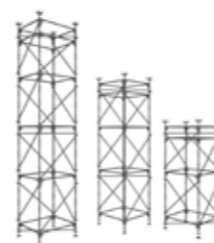
Scaffolds created from behind a permanent guard frame at all times.

Circular



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

Shoring



Mainly used to support heavy loads and distribute pressure during construction works.

Mobile Tower



Adaptable system to suit all types of projects.

Productivity

The HAKI system is an effective way to reduce programme schedules.

- 60% faster than Tube and Fittings
- 30% faster than other systems

HAKI components are lighter and there are fewer needed for the scaffold. This reduces the manual handling, reduces the amount of connections required and therefore reduces the time taken to erect and dismantle.

With the versatility of the beam rider, larger bay sizes can be used increasing productivity even on projects with complicated designs.

The Advanced Guard Rail tool and 'Hook-on' product design with patented locking catch keep projects moving, delivering access safely and quickly.



Expert Design

The Load Bearing Ledger beam in a 2.5 m bay is:

- 73% stronger than Tube and Fittings
- 25% stronger than the ring 'reinforced' ledger beam

HAKI system can support many types of decking – steel planks, timber boards, aluminium planks, and client own decking.

No additional components are required to fit the timber boards and the HAKI planks are fitted with an integral locking system to prevent the planks from lifting.

HAKITEC

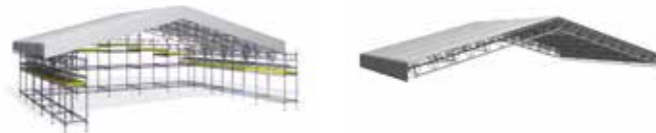


Weather Protection

The unique HAKITEC 750 beam design incorporates a lacing and bracing system for quick and simple erection and dismantling. The rolling roof enables coverage over a larger site following the project as each section is completed.

The HAKITEC roll-out method of roof erection removes the need for scaffolders to venture onto the roof truss. All scaffold erection and sheeting is conducted from secure guarded platforms.

As with all HAKI products, the components can be utilised in multiple applications. The HAKITEC 750 beam is particularly effective in suspended scaffold structures.



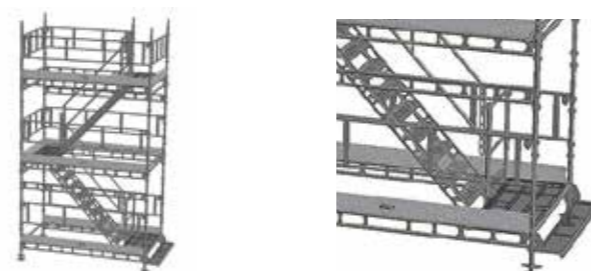
HAKI Stair Tower



Stair towers provide a safe and quick access and egress to the workplace. The modular design and lighter components make the stairs quick and simple to erect.

- Public access stairs
- Double width stair flights
- Multiple exit points

All stairs are compatible with HAKI Universal and tube and fittings and with other systems. Stairs can be erected off-site and crane lifted onto sites where space is limited.



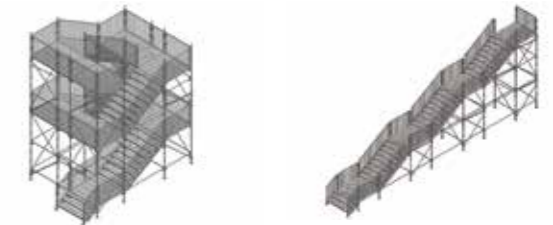
HAKI Public Access Stair



HAKI PAS (Public Access Stair) is a strong, safe and comprehensive solution for temporary public stairs.

- It is ideal for the public but also for professionals as well as emergency exits.
- Loadings up to 7,5 kN/m².
- Up to 2,5m stair widths to suit any application.
- Solid steel decking with an anti-slip surface and child-proof adjustable handrails.
- Unique locking systems prevent unintentional loosening of components.

PAS utilises many of the main components of HAKI Universal - base jacks, standards, diagonal braces, ledgers and landings. The stair stringers and handrails are specially designed for use on a Public Access Stair. PAS also fits well with the HAKI Bridge System.



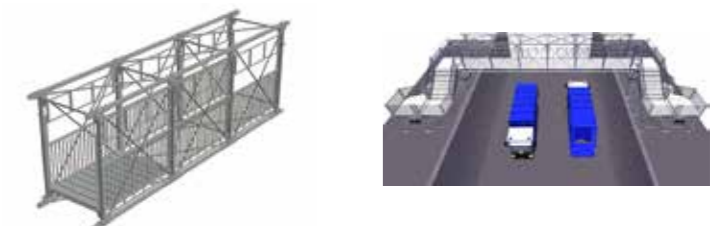
HAKI Bridge System



The versatile bridge system is designed to be used as a temporary public footbridge for projects involving temporary railway, road or river crossings - or to act as a beam structure to support other structures such as scaffolding or temporary roofs. The HBS may be constructed:

- On a temporary scaffold at ground level, then lifted into place.
- On a temporary scaffold at finished level.
- By a progressive 'roll-out' method.

The HBS incorporates the use of HAKI Universal system components including single ledgers, ledger beams, and guardrail frames. The handrails are specially designed for use on a HBS and PAS system.



HAKI Frame



HAKI Frame is a fast-assembled and safe aluminium frame scaffold with extremely few basic components and simple designs that can be further built-on as needed.

The smart construction with fast-assembled frames and guardrail frames that do not require diagonal bracing means that the scaffold is quickly in place. Perfect for simpler jobs such as renovation, plastering and painting.

- Can be built as a tower
- Flexible for total renovation and balcony work
- Perfect for facade cladding and window work

The scaffolding is very flexible and can easily be adapted to different types of jobs. The accessory makes it possible to reach even difficult places such as roof overhangs and bay windows. The HAKI Frame is a robust scaffold that can withstand widespread loads of 200 kg/m², yet weighs relatively little and is easy to transport, assemble and disassemble.



HAKI Bespoke Platforms



Suspended Platform System

For safety and speed suspended platforms can be installed using the HAKITEC 750 beams or using HAKI Universal scaffolding and suspension devices.

Our innovative scaffolding system allows scaffold to be suspended from a 'scaffolder safe zone', using collective measures – minimising the danger of falls in high-risk environments.

TechniSpan System

HAKI TechniSpan provides an innovative engineered access solution for the replacement of traditional under-deck and suspended scaffolds, while offering inter-connection compatibility to all main scaffolding systems. The adaptable modules are designed to accommodate piers, bearings, arches, trusses, soffits, suspension cables, hangers and other challenging obstacles.

Offshore

HAKI scaffolds are utilized widely across offshore facilities. Suspended structures are safely created from platforms out at sea using the Advanced Guard Rail tool ensuring that permanent guard frames are installed prior to accessing the platform. Simple storage solutions such as the Haki-tainer reduce the space taken up by materials.



Petrochemical and process

HAKI has vast experience of working together with clients on petrochemical sites delivering complex structures and replacing tube and fittings in even the tightest of areas improving safety, efficiency and delivering the plant back on line on time. Fewer and lighter components make transport across vast petrochemical plants easier. Fully galvanised steel can withstand the effects of chemical corrosion maintaining durability and increasing the life of the investment.



Infrastructure

The speed of the system comes into its own on infrastructure projects. Scaffolds can be erected and dismantled quickly and safely during road or rail possession time. Plus the ability to crane lift stairs or bridges into place reduces project costs. With HAKI, client deadlines and expectations can be met whilst never compromising on safety.



Power generation

The system is suitable for power generation sites including nuclear power stations. The speed, adaptability and, above all, safe methods of erection help contractors complete projects on time and within budget. A truly adaptable system, in which standard components can be simply configured to fit around the most complex of structures. As the system is compatible with tube and fittings and scaffold boards making use of prior investments. In addition, components from HAKI Universal can be utilised in HAKI Stairs and HAKITEC products.



Shipyards and shipbuilding

Creating suspended access for repairing the side of ships is safe, simple and effective. Temporary shelters and roofs provide comfortable protected working areas for blasting, painting and general repairs on ships and buildings. The rolling roof function offers the ability to move with the project covering the area being worked on keeping the project on track and on time.



GL BALLY MINDED LOCALLY FOCUSED

HAKI is part of HAKI Safety, an international industrial group with a focus on safety products and -solutions that create safe working conditions at temporary workplaces.

With a base in the well-established Swedish brand HAKI, founded in Sibbhult in Skåne in 1956, the group's product portfolio and geographical presence have been broadened through acquisitions in recent years.

Contact – Our team is always ready to help you

HAKI Norway

HAKI AS
Gilhusveien 21
3414 Lierstranda
Norway

Finnestadsvingen 29
Dusavik
4029 Stavanger
Norway

Tel.: +47 32 22 76 00
info@haki.no

HAKI Sweden

Glimåkravägen 4
SE-289 72 Sibbhult
Sweden

Tel.: +46 44 494 00
info@haki.se

HAKI Denmark

HAKI A/S
Erhvervsvej 16
DK-2600 Glostrup
Denmark

Blytækkervej 4
Erritsø
DK-7000 Fredericia
Denmark

Tel.: +45 44 84 77 66
info@haki.dk

HAKI UK

Unit 2a Coventry Road
Exhall
CV7 9FU, Coventry
United Kingdom

Tel.: +44 1 827 28 25 25
order@haki.co.uk

HAKI UK

Spinney House
Wilcox Close
Aylesham
CT3 3EP, Kent
United Kingdom

Tel.: +44 (0)1227 711 072
order@haki.co.uk

HAKI UK

Clashburn Close
KY13 8GF, Kinross
United Kingdom

Tel.: +44 (0)845 474 5562
infohas@haki.com

HAKI France

Parc Technoland - Bât. C
3 allée du Lazio
69800 Saint-Priest
France

Tel.: +33 6 75 68 08 81
info.fr@haki.com

EKRO Bausystem

Lastenstraße 13
A-8670 Krieglach
Austria

Tel.: +43 3855 2631
zentrale@ekro.at



HAKI has a complete range of scaffolding systems and safety solutions for temporary workplaces

