

HAKI Slim Stair



HAKI Slim Stair with handrail in aluminium

The **HAKI Slim Stair** replaces the ladder inside a scaffold for a safer solution.

The space saving compact design can be erected inside and outside of the scaffold as well as a standalone tower. The small footprint stair provides the most efficient use of space.

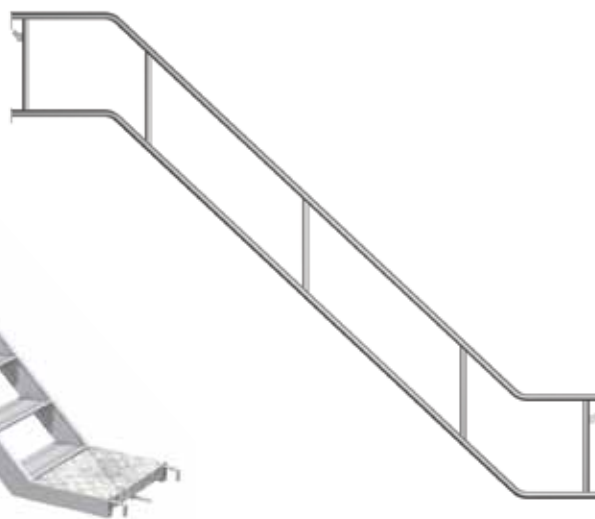
Minimum space, maximum utilisation.

The light, modular stair is quick to assemble featuring three main components and can be employed alongside HAKI Universal and traditional tube and coupler scaffolds. The stair flight only weighs 29.2 kg and the handrail 10.3 kg.

The convenient 44° angle of inclination offers optimum user comfort and efficient site working.



Stair UTV 3050x2000
4102302 (29.2 kg)



Stair handrail HL 3050x2000
4058300 (10.3 kg)



Handrail inner UTV AL
7058253 (11.4 kg)

Stair UTV 3050x2000 AL

Nominal dimensions are 2000 mm high, 3050 mm long and 600 mm wide.

One piece aluminium construction with anti-slip steps and landings. Quick and safe erection with locking device at each end.

Changeable steel hooks will fit tube diameters up to 50 mm.

Stair handrail HL 3050x2000 AL

Aluminium self-bracing handrails. No horizontal or diagonal bracing is needed.

Hooked on HAKI standards, and locked in the classical HAKI-way.

Handrail inner UTV AL

Handrail inner locked on the stair stringer.

