HAKI Universal is a modular scaffolding system that can be utilized 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 AS31990-12 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 Universal is a modular scaffolding system that can be utilized 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 AS31990-12 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 Universal is a modular scaffolding system that can be utilized 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 AS31990-12 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 Universal is a modular scaffolding system that can be utilized 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 AS31990-12 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 Universal is a modular scaffolding system that can be utilized 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 AS31990-12 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 Universal is a modular scaffolding system that can be utilized 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 AS31990-12 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 Universal is a modular scaffolding system that can be utilized 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 AS31990-12 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 – temporary workplaces 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