

KOMBI® MODULAR ACCESS SYSTEM

OVERVIEW

Sayfa Group leads the industry in the design, installation and management of access and fall protection safety systems.

KOMBI is a proprietary modular stair and platform system designed to allow on-site assembly and customisation to suit exact site parameters, reducing design and delivery lead times considerably.

KOMBI is the safest solution for access and fall protection whilst accessing and maintaining elevated systems and equipment.

POST BRACKET

Attaches support structure to platform



CORNER BRACKET

Secures platform corner structure



ADJUSTABLE STAIR BRACKET

Allows varying degree of stair angle and tread positioning



PLATFORM FOOT

Secures platform to ground



KOMBI T-BOLT

Proprietary KOMBI fastening system



STAIR FOOT

Attaches stair to landing surface

MODULAR ADVANTAGES

VARIABLE STAIR ANGLE & TREAD SPACING

KOMBI stairs can be adjusted to suit the required stair angle whilst allowing each individual tread to be leveled and spaced accordingly. This minimises pre-installation precise on-site measurement and fabrication requirements resulting in significant time savings.

PATENTS AND DESIGN REGISTRATIONS APPLY



KOMBI® MODULAR ACCESS SYSTEM

CONFIGURATIONS

KOMBI systems are constructed using a standard range of components configured in different ways to suit application.

KOMBI is set up as pre-configured systems supplied in kit form allowing shortened delivery times.

KOMBI can also provide purpose built designs to suit specialist applications. This can be supplied in kit form or assembled if required.



PLATFORM WITH SINGLE STAIR

- Used for access to machinery and elevated equipment for inspection and maintenance
- Platform size and height is adjustable to suit specific site requirements
- Stair adjustable to suit final platform height
- Suited to free-standing construction where required
- Designed to AS1657:2018



CROSSOVER WITH DUAL STAIR

- Used for access over ducts, conveyors and machinery
- Stair heights are adjustable to suit specific bridge height
- Bridge lengths in modules from 1.0m to 6.0m
- Suited to free standing construction where required
- Designed to AS1657:2018



SUSPENDED PLATFORM

- Used for access in ceiling spaces or above heavy machinery for maintenance
- All platform and supports are adjustable allowing on-site customisation where required
- Platform supports at approx 2.0m intervals depending on required loads and spans
- Designed to AS1657:2018

SMARTER - EASIER - FASTER

LIGHTWEIGHT, HIGH STRENGTH ALUMINIUM SYSTEM ALLOWS ENDLESS DESIGN AND INSTALLATION FLEXIBILITY



MULTI STAGE STAIRWAY

- Used for access up to 6.0m in height with change in direction platforms
- Adjustable stair treads allows flexibility of platform height to suit supporting structure
- Suited to free-standing construction where required
- Designed to AS1657:2018



PURPOSE BUILT PLATFORM STRUCTURES

- Used for access to cooling towers, water tanks and machinery where platform is required to be custom built
- KOMBI facilitates on-site construction allowing site specific design flexibility and attachment to structure
- The KOMBI high strength bracing system allows platforms to be free standing up to 6.0m
- Designed to AS1657:2018