

Type 6.4 Specification Sheet

Stationary crane BMU anchored on roof

The Type 6.4 stationary modular building maintenance unit (BMU) is typically installed on the roof core of the building, which is the main support structure. The range is highly suited when there is limited space available.

This BMU has a large outreach and a rotating hoist unit, which allows the machine to rotate +/- 180 degrees. These features provide the operators with more flexibility in reaching challenging areas in the facade.



Key Features

- Advanced functionality to suit a wide range of building requirements
- Customisable mast and jib
- Digital system with automatic movements and remote monitoring for data insights
- Recommended for high complexity building structures

Specifications

Hoist mechanism	Manntech multi-layer safety drum hoist
Rated working load (standard)	240-1,000 kgs
Height coverage (standard)	125-270m
Rope diameter	7-14mm
Rope safety factor according to EN 1808	>12
Lifting speed	~11m/min
Traversing speed	~10-15m/min
Power cable	Optional
Cradle	+/- 45° Slewing function of cradle (optional)