

Portable jib

TAWI offers a mobile base plate for a portable solution. The base plate can be customized according to the customer's requirement.



TAWI portable jib cranes

Movable at any time with the help of a forklift

Can be placed on any horizontal surface

Enabling lifting almost anywhere

Get in touch

When to use portable jib cranes

TAWI portable jib cranes are:

Be combined with both hoists and vacuum lifters

Reach up to 6 meters

Product Details

- Lifting capacity: <125 kg
- Arm profile: LR86, LR113, LR120
- Max arm length: 6000 mm
- Working radius: <270°

Portable jib cranes - when are of operation might change

**For agile, and constantly changing, operations, the
portable mounting option offers movability at any
moment.**

Our most mobile crane option is a TAWI Mobile Order Picker which is a jib arm mounted on a unit compatible with any forklift or pallet jack, offering full mobility and quick movement within your facilities. Other portable mounting options means a stable, yet moveable, platform with a column on which a jib crane can be mounted and moved through the platforms fork truck compatibility.

The swing arms can be mounted directly to the portable column and are suitable for use with both hoist and vacuum lifters. The area of action varies between 180-270 degrees and the arm lengths can be up to 6 meters. All jib cranes can be combined with any lifting equipment such as the TAWI Multifunctional lifter and TAWI Sheet gripper pneumatic lifter and electrical hoists. They are delivered complete with electrical systems with power supply to the hoist and main switch. The jib cranes combined with above mentioned lifting equipment are all in compliance with the requirement of EC machine directives ensuring high personal safety.

With TAWI's portable jib cranes, you don't need to commit to a large system, as the movability allows ergonomic lifts to be achieved throughout your facility. The need can change several times a day and as long as there is the availability of a fork truck, the system can be moved to insure the need is no more.

Contact us and we can design a solution that optimally fits your operational requirements.