

Mobile Jib Crane MOBILUS MOB-BS



Product information

The MOB-BS is a mobile column slewing crane, also known as a templier crane, designed for the safe and fast handling of workpieces, tools, small parts, etc. up to a capacity of 250 kg. The articulating jib arm allows you to easily and accurately reach every corner of the work area – the crane turns around the corner, as it were. Perfectly suited for feeding machines and workstations.

Thanks to its compact design, this slewing crane is ideal for small and narrow workshops or workspaces. The crane offers various options for relocation, such as a mobile base for manual relocation or a connector for forklift trucks, forklift pockets or lifting eyes for relocation with an overhead crane (all optional).

Customised jib crane configuration:

The MOB-BS mobile crane can be perfectly configured to your specific requirements. The column height and length of the lifting arm can be customised. Thanks to the integrated counterweight in the crane base, the MOB-BS is completely independent and does not require attachment to the foundation or drilling into the concrete floor. Because the crane is mobile, it comes standard with a locking device for locking the crane arm, which is mandatory for mobile jib cranes.

Standard features:

- Capacity range: 63-250 kg
- Reach range: 2000-4000 mm
- Swivel range: 250° (300°-300°)
- Crane height: 2000-4150 mm
- Height under crane arm: 1800-4000 mm

Crane arm design:

The articulated jib allows you to easily and accurately reach every corner of the work area.

Advantages:

- No mounting required: The crane is completely independent thanks to the integrated counterweight.
- Modular design: The MOBILUS base can be combined with different crane types.
- Easy and quick to move: The crane can be easily moved to different locations within your workspace.

Options and Accessories

- Hoist: Choice of manual chain hoist or electric hoist.
- Power supply system
- Personalisation: Different finishes, RAL colours and/or personalisation of the crane in your corporate style, colour(s) and signage.

Marking: According to standard, CE-marked

Standard: EN 13001-2

Note: It's not allowed to move the crane under load.

Part code	WLL ton	Length m
MOBBS0006-2000	0.063	2
MOBBS0006-3000	0.063	3
MOBBS0006-4000	0.063	4
MOBBS0012-2000	0.125	2
MOBBS0012-3000	0.125	3
MOBBS0012-4000	0.125	4
MOBBS0025-4000	0.25	4
MOBBS0025-2000	0.25	2
MOBBS0025-3000	0.25	3

Technical data

Capacity [kg]	Outreach [m]		
	2	3	4
	63		
	125		
250			

■ Crane base either 1175×1040 mm or 1360×1240 mm □ Crane base 1360×1240 mm