

Forklift Jib

Product information



Coupling the forklift jib to a forklift truck creates a virtual crane hoist with a reach that is both longer and higher, and capable of moving goods that would otherwise require the use of a mobile crane. It also makes it possible to pass over obstacles such as fencing for example.

Design: Telescopic sliding arm for lifting in positions 6-10. The arm can be raised in 15-degree steps, up to 45 degrees. It is equipped with a support wheel that can be raised and is also demountable. Supplied complete with shackle and swivel safety hook, as shown in the table.

The fork lift jib is locked behind the fork ends by means of a through locking pin.

Proof: Batch proof 2 x WLL

Material: Hollow beam and plate of high-strength structural steel.

Marking: Maximum load and CE-markning.

Finish: Yellow painted.

Warning: To be able to use the full capacity of the fork lift jib according to the chart above there needs to be a lifting capacity of at least 5 tonnes at 600mm on the forks. If a smaller truck is to be used the chart needs to be equivalently reduced. The recalculation and remarking of the loading sign can be made on request.

Our custom lifting devices such lifting and spreader beams and forklift attachments are designed, engineered, and fabricated, to meet ASME B30.20 and ASME BTH-1 standards. We ensure your equipment is not only durable but fully compliant with North American safety regulations.

Technical data

Blueprint

