

Technical Data Sheet FORK JIB

AVAILABLE TO BUY OR HIRE

Use

A fixed length forklift jib which mounts on to the forks of any fork truck. This gives the user a hook point to mount other things from. It turns your fork truck into a crane.





Benefits

- Gives you a hook point to mount lifting accessories like a vacuum lifter.
- Save on the cost of a mobile crane and use your fork truck instead.
- Ideal for wall cladding
- Hundreds of uses not just for construction.
- Adjustable hook position with a choice of 4 positions
- Supplied with a shackle and hook with safety catch.
- Supplied with fork heel retaining pins to ensure security to forks



Technical Data Sheet FORK JIB

Lifting Capability—FMJ 500 2.7

Please refer to the table below for the safe working load for the KT-B depending on configuration

Load Capacity — Max 1400KG at Minimum radius (1000mm)

Carrying Capacity at Load Centre Shown

Truck capacit	ty			
@ 500mm	1250mm	1500mm	1750mm	2000mm
3000 KG	1200 KG	1100 KG	900 KG	840 KG

Please note that these SWL figures are based on the jib being mounted on a fork truck with a 3ton capacity at 500mm load centre. A smaller truck will result in lower SWL figures as the jib must not be used to lift weights beyond the rated capacity of the fork truck to which it is mounted. A fork jib cannot increase the lifting capacity of the fork truck.

Technical

Fork jib weight-165 KG

Proof load applied at 1000mm—2100 KG (150%)

Safe working load at 1000mm-1400KG

Steel Construction

Suitable for maximum fork size—150mm x 50mm





Other fork jibs and sizes available—Please let us know your requirements.