

PRODUCT INNOVATION

Flat jib with modular design by Schmalz

Aluminum Jib Cranes

The new aluminum flat jib from Schmalz optimizes the height of jib cranes for working with vacuum tube lifter Jumbo in rooms with low ceiling.



Aluminum flat jib

Application

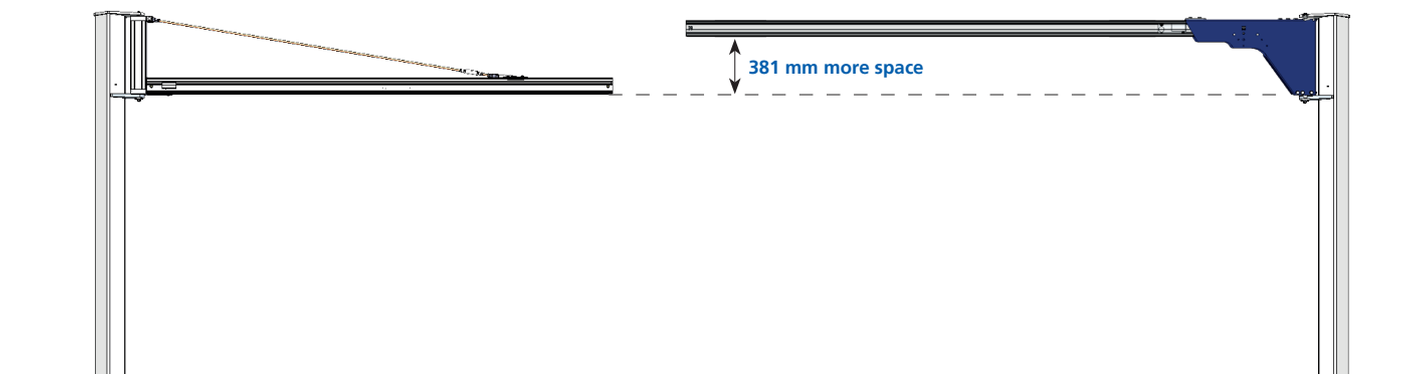
- Extension of our modular crane system for the flexible and cost-effective construction of individual crane solutions
- Ergonomic and safe transport of all types of load in low rooms
- Suitable for use in almost any internal production, assembly or logistics process
- Flexible integration thanks to column or wall mounting
- Maximum load up to 110 kg
- Jib length from 2,000 mm to 5,000 mm

Our Highlights...

- Low-height construction design
- Available as a complete system for vacuum tube lifter Jumbo
- Configuration by individual components
- Standard pivot bearing for all sections
- Large working area thanks to generous swivel angle

Your Benefits...

- Can also be integrated in low workspaces
- Optimal adaptation to the nominal load of the tube lifters
- Optimum implementation of individual requirements
- Outstanding low friction operation thanks to low moving mass
- High-speed operation and positioning accuracy; ergonomic operation while reducing strain on workers



Crane with conventional jib

Aluminum flat jib