PROSYSTEM®

Little-John Jib Cranes

30 kg - 250 kg
PROSYSTEM® Little-John
Wall and column mounted jib cranes
for low headroom applications

New construction - maximal lifting height
High quality bearing - easy to use and ergonomic
Standard - fast delivery
Many sided
Simple

The construction of Little-John jib crane is a new solution for low headroom applications where the space available has to be utilized as efficiently as possible. Versatility, simplicity and ergonomics are characteristic of this product. There is a steel plate collar welded to the other end of the jib profile. The jib will be mounted to bearing tube from the steel plate with four screws and nuts. This way the installation is extremely easy and simple. Little-John jib crane is an excellent solution to be used with electric or manual chain hoist as well as with various balancers, lifting devices and, for example, to carry a welding machine.

Manufacturing plants with low head rooms often face the problem that acquired lifting height is not enough. Often there is a need to utilize every centimetre of the free space available in the vertical direction. In these cases a conventional jib crane with a drawbar is not an optimal solution.

The load range of Little-John jib crane is 30-250 kg. The maximum length of the jib is 3m and column height 3,5m. Jib cranes are deliverer powder painted, the jib yellow and the column gray, trolley included. Cranes from 80 kg to 250 kg are delivered with electrical equipment for the current feed.