



IRONSYSTEM MCT - 500/8 CRANE SHELF/COLUMN

Product price:

1,628.00 € tax excluded

Product description:

IRONSYSTEM MCT - 500/8 BRIDGE/COLUMN crane

IRONSYSTEM MCT - 500/8 is a shelf/column crane consisting of a 270° manually rotating jib with a maximum capacity of 500 kg.

IRONSYSTEM MCT - 500/8 cranes are an economic, simple and practical solution, generally used to serve single work stations. In order to simplify the work between the different processing phases, it is also possible to use an overhead crane to connect the workstations and easily move the semi-finished or finished products.

IRONSYSTEM MCT - 500/8 cranes are made up of an arm in HEA or HEB beam pulled with manual rotation 180° equipped with ball bearings for spin that allow a spin without tearing. The brackets in bent sheet metal to be anchored to the existing column by means of counter-brackets and tie-rods.

In addition the IRONSYSTEM MCT - 500/8 is equipped with adjustable disk brake with ferode, flat hoist power cable, "mushrooms" cable holder in plastic material, on-off switch on the column.

The peculiarity of these systems is that they adapt to cramped work areas and limited spaces where other systems could not be placed. In addition, by providing multiple configurations, they can also be installed in facilities with low ceilings, special obstacles or specific needs.

TECHNICAL FEATURES IRONSYSTEM MCT - 500/8

Load capacity: 500 Kg



Arm: 8 m

Total height: 6 m

Underarm height: 3,050 m

COMPONENTS

- Optagonal column in bent sheet metal
- Tensioned channel arm rotating on ball bearings
- Adjustable disc brake with ferode.
- Flat wire for hoist feeding.
- Cable holder mushrooms in plastic material.
- On-Off switch.
- Powder paint finish.

Looking for a crane with different technical characteristics? <u>Here</u> you can find the whole range of IRONSYSTEM or other specialized brands

Images and technical data are illustrative and may be subject to change or revision by the supplier.

Product features:

Load capacity (Kg): 250

