



IRONSYSTEM MCT - 250/7 CRANE SHELF/COLUMN

Product price:

1,297.00 € tax excluded

Product description:

IRONSYSTEM MCT - 250/7 BRIDGE/COLUMN crane

IRONSYSTEM MCT - 250/7 is a shelf/column crane made up of a 270° manually rotating jib in drawn channel with a maximum capacity of 250Kg.

IRONSYSTEM MCT - 250/7 consists of a boom in HEA or HEB truss pulled manually rotating 180° equipped with ball bearings for rotation that allow a rotation without tearing. The brackets are made of bent sheet metal to be anchored to the existing column by means of counterbrackets and tie-rods.

In addition, the IRONSYSTEM MCT - 250/7 is equipped with adjustable disk brake with ferode, flat hoist power cable, "mushrooms" cable holder in plastic material, on-off switch on the column.

IRONSYSTEM MCT - 250/7 is a crane that respects the standard of painting is of the type to powder RAL1004, but they can also be supplied manufactured hot galvanized or treated with specific cycles of painting for external or marine environment, even highly aggressive.

The IRONSYSTEM crane is built to comply with the strictest safety standards for both small and medium-sized companies and for the industrial sector, guaranteeing reliability and safety in the intended environment.

TECHNICAL FEATURES IRONSYSTEM MCT - 250/7

Load capacity: 250 Kg

Arm: 7 m



Total height: 3,5 m

Underarm height: 2,650 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

