

TECHNICAL DATA SHEET

PRODUCT No. 7842

Adjustable double-sided bracket rack MEDIUM - base rack

(Ilustrative photograph)

Technical data

Material Steel Weight 150 kg Load capacity of column 4600 kg Load capacity of arm 535 kg No. of arms 10x No. of columns 2x Axis distance 1330 mm Length 1403 mm

Depth (arm/column/total) 400 / 240 / 1040 mm

Height 3000 mm



Attributes

- Made of varnished steel material.
- Bracket racks are used to store long objects such as pipes, planks, boards, rods, etc.
- Columns are made of double-sided perforated steel profiles.
- Double-sided perforation for possible future conversion from single-sided to double-sided rack.
- Perforation is used to insert individual arms.
- The arms are secured against being unscrewed by the locking screw.
- The arms are adjustable in height by 100 mm increments.
- The axis distance between the individual columns is 1330 mm.
- Racks can be expanded by additional racks that are delivered with arms and reinforcements.
- Rack foot is of the same length as the arm.
- Racks must be secured by clamps two clamps for one column.

Color variations

Blue (RAL 5010).

Product purpouse

Designed for storing of long material.

Additions

- Column anchoring material is part of delivery.
- Delivered in dismantled state.

Tel.: 416 823 181 MEVA-TEC s.r.o.
E-mail: info.mevatec@meva.eu Chelčického 1228
413 01 Roudnice nad Labem - Bezděkov