

# PRODUCT No. 7816

# Adjustable double-sided bracket rack LIGHT – base rack

## (Ilustrative photograph) Technical data

Material
Weight
Load capacity of column
Load capacity of arm
No. of arms
No. of columns
Axis distance
Length
Depth (arm/column/total)
Height

Steel 121,5 kg 2240 kg 140 kg 8x 2x 1330 mm 1394 mm 600 / 220 / 1420 mm 2500 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.