

# BERGER BAU - CONSTRUCTION TABLE SAW 450KBS WITH CUTTING HEIGHT 130MM, 7.5HP 400V



# €2.768,60 (excl. VAT)

The Berger Bau 450KBS is a professional 400V construction saw with a heavy induction motor 7.5HP and a cutting depth of approx. 130mm that can withstand the toughest construction conditions. The frame is strongly hot-dip galvanized and provided with a perfectly balanced hang up by means of only 2 lifting eyes. There is no need for a 4 piece hanger. The completely closed bottom frame is equipped with a large outlet for dust extraction. The insert plate along the saw blade is made of aluminum ground material (not PVC). The robust rip fence has a quick clamping device and therefore does not have to be blocked by means of a screw. This does not damage the material. The miter gauge also features a quick clamping device and fixed adjustment points with a clear view. The machine is equipped with a phase changeover switch according to the new EUR standards. The safety switch prevents the machine from starting again after a power failure and protects the motor against overload.

SKU: BB-450KBS-A



# **GALERIJAFBEELDINGEN**



The Berger Bau 450KBS is a professional 400V construction saw with a heavy induction motor 7.5HP and a cutting depth of approx. 130mm that can withstand the toughest construction conditions. The frame is strongly hot-dip galvanized and provided with a perfectly balanced hang up by means of only 2 lifting eyes. There is no need for a 4 piece hanger. The completely closed bottom frame is equipped with a large outlet for dust extraction. The insert plate along the saw blade is made of aluminum ground material (not PVC). The robust rip fence has a quick clamping device and therefore does not have to be blocked by means of a screw. This does not damage the material. The miter gauge also features a quick clamping device and fixed adjustment points with a clear view. The machine is equipped with a phase changeover switch according to the new EUR standards. The safety switch prevents the machine from starting again after a power failure and protects the motor against overload.

### **PRODUCT INFORMATION**

- Robust safety guard with connection for dust collector
- Fully enclosed lower frame with connection for dust collecor
  - Aluminum insert plate
  - Fixed Point Miter Gauge with Quick Clamp



- · Rip fence with precision size indication and quick clamp
- High-quality German-made low-noise carbide saw blade (nail-proof)
  - Strong, magnetically braked motor Moll Austria 7.5 HP
  - Perfectly balanced hang up by means of 2 lifting eyes
    - Strong hot-dip galvanized frame
      - Phase changeover switch
      - Foldable table extension
      - Cutting depth Approx.130mm

#### **DESCRIPTION**

The Berger Bau 450KBS is a professional 400V construction saw with a heavy induction motor 7.5HP and a cutting depth of approx. 130mm that can withstand the toughest construction conditions. The frame is strongly hot-dip galvanized and provided with a perfectly balanced hang up by means of only 2 lifting eyes. There is no need for a 4 piece hanger. The completely closed bottom frame is equipped with a large outlet for dust extraction. The insert plate along the saw blade is made of aluminum ground material (not PVC). The robust rip fence has a quick clamping device and therefore does not have to be blocked by means of a screw. This does not damage the material. The miter gauge also features a quick clamping device and fixed adjustment points with a clear view. The machine is equipped with a phase changeover switch according to the new EUR standards. The safety switch prevents the machine from starting again after a power failure and protects the motor against overload.

No video available for this product!

#### **DOWNLOADS**

No download availble.

### **ADDITIONAL INFORMATION**

Weight 125 kg

Motor 7.5 HP

Voltage 3 x 400V

Working height 850mm



Cutting depth 90 ° 130 mm

Worktable 1046 x 750 mm

Bore hole 30 mm

**Diameter sawblade** 450mm

Saw blade speed 2850

**Dust collection port** 50 mm, 90 mm