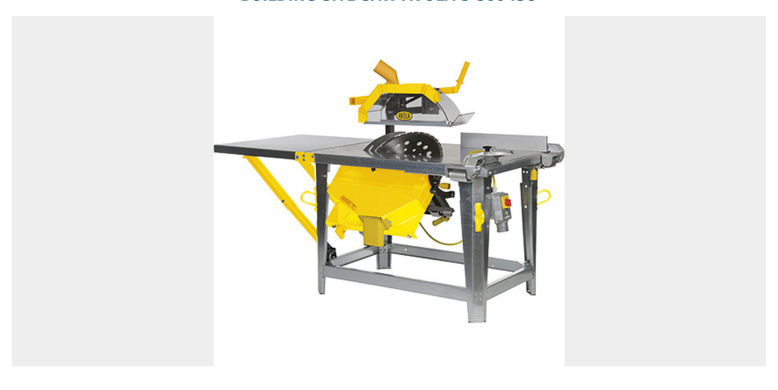


# **BUILDING SITE SAW AVOLA S-500 ISO**



€6 .075,00 (excl. VAT)

Unique building site saw with very large capacity with a very powerful 400 V motor with an output of 6.4/5.0 kW and tilt function. Cutting height adjustable from 0 to 170 mm at 90°, and even at 45° still up to 120 mm. Built in accordance with Belgian safety standards.

SKU: 0FOS500ISO

**GALERIJAFBEELDINGEN** 





This building site saw is unique for its very large capacity and tilt function. The cutting height is adjustable from 0 to 170 mm at 90°, and even at 45° it still has a cutting height of 120 mm.

The machine is equipped with a very powerful 400 V motor with an output of 6.4/5.0 kW and a large saw blade of 500 mm (spindle 30 mm) for heavy solid wood work, but it is also widely used for cutting insulation materials at an angle.

The Avola S-500 is built in accordance with Belgian safety standards.

The saw has a large adjustable safety dust cover, a phase switch, a miter guide, a width guide and a folding table.

## **PRODUCT INFORMATION**

- Very powerful motor: 400 V 6,4/5,0 kW
- Cutting height adjustable: 0-170 mm at 90 °, 0-120 mm at 45°
  - Extremely large capacity
  - Built in accordance with Belgian safety standards
    - Adjustable safety dust cover
    - Mitre guide and width guide
      - Folding table



#### **DESCRIPTION**

This building site saw is unique for its very large capacity and tilt function. The cutting height is adjustable from 0 to 170 mm at 90°, and even at 45° it still has a cutting height of 120 mm. The machine is equipped with a very powerful 400 V motor with an output of 6.4/5.0 kW and a large saw blade of 500 mm (spindle 30 mm) for heavy solid wood work, but it is also widely used for cutting insulation materials at an angle. The Avola S-500 is built in accordance with Belgian safety standards. The saw has a large adjustable safety dust cover, a phase switch, a miter guide, a width guide and a folding table.

#### **DOWNLOADS**

No download availble.

### **ADDITIONAL INFORMATION**

Weight 210 kg

**Dimensions**  $1223 \times 850 \times 850 \text{ cm}$ 

Voltage 400 V

**Input Power** 5,0 kW, 6,4 kW

**Diameter sawblade** 500mm

Bore hole 30 mm

Cutting height at 45° 0-120 mm

Cutting height at 90° 0-170 mm