

**TS 315**

(Ref. 20114086)

Cutting-off of metal profiles with coolant
Usage régulier

Guarantee:

Photo et textes non contractuels**Product Information:**

"45° tilting head to the left and the right
Rapid clamping vice.
Burr-free double vice
Mobile jaw to perform right 45° cut
Protective cover of detachable saw mill
Lubrication system of saw mill using a pump
Drive through an oil-bath reducer
Steel cast iron frame
Control arm fitted with a trigger switch
Very low voltage controls 24 V
Emergency Stop through a mushroom stay put button
Gear switch
Electrical insulation IP 54

Technical characteristics:

Height (cm) : 183.00
Width (cm) : 102.00
Length (cm) : 99.00
Net weight (Kg) : 175.00
Power(kW)
Power (V) 3-phase 400V
Rotation speed (rpm)
Round cutting capacity (mm) at 90°
Square cutting capacity (mm) at 90°
Rectangle cutting capacity (mm) at 90°
Left round cutting capacity (mm) at 45°
Left square cutting capacity (mm) at 45°
Left rectangle cutting capacity (mm) at 45°
Vice opening (mm)
Working height (mm)
Dimension of the blade
Right rectangle cutting capacity (mm) at 45°
Right round cutting capacity (mm) at 45°
Left square cutting capacity (mm) at 45°
Abrasive disc dimension (mm) 3-phase 400V