# TRADITIONAL MACHINES

## S 30

Panel saw with tilting blade





Cutting length with scoring saw

Weight

Diameter of cutting saw (standard)

Cutting height at 90°

Cutting height at 45°

Diameter of scoring saw

Diameter of cutting saw (optional)

Cutting height at 90°

Cutting height at 45°

Diameter of scoring saw

Tilting saw blade

Cutting Length between of cutting line and paraller fence

Spindle rotation speed

Motor power

3080 mm

580 kg

315 mm

102 mm

72 mm

120 mm

350 mm

118 mm

80 mm

120 mm NB

0°-45°

1050 mm

4000 rpm

5.5 Hp (kw4)

### The machine is equipped with:

Scoring saw with indipend motor Sliding table of aluminium



## T 22 Spindle moulder

#### **TECHNICAL DATA**

Table dimensions

1125 x 670 mm

Working table dimensions:

Useful working height shaft 30-35 mm

140 mm 160 mm

Useful working heigh shaft 40-50 mm Shaft speed

Motor power Net weight

7.5 Hp (5.5 kW) 420 kg

#### The machine is complete with:

Protection fence for the spidle (diam. max usefull 260 mm)

Rotation fence for the spindle

Protection wood working

Led indicator for the spindle's speed

Aspiration hole diam.

120 mm