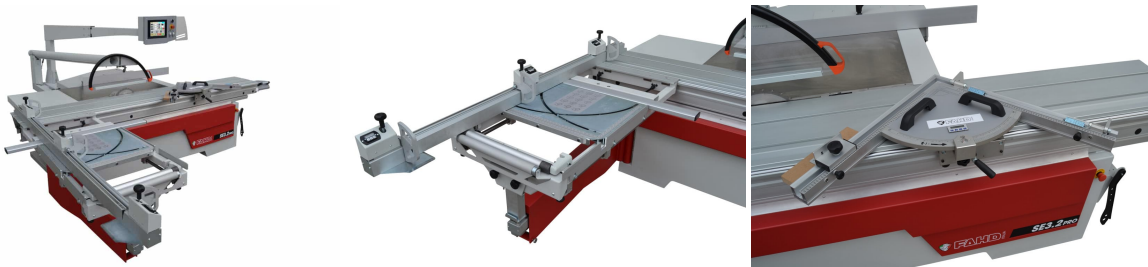


# SE PRO



Categories: [Panel Saw](#), [SE PRO](#)



## PANEL SAW SE 2.6 - 3.2 - 3.8 PRO

Max blade Ø 550mm.

## TECHNICAL DATA

	<b>SE2.6 PRO</b>	<b>SE3.2 PRO</b>	<b>SE3.8 PRO</b>
Sliding table dimensions	mm 2600x400	mm 3200x400	mm 3800x400
Table dimensions	mm 670x1250	mm 670x1250	mm 670x1250
Squaring frame dimensions without scorer blade	mm 640x1400	mm 640x1400	mm 640x1400
Saw blade bladeØ / holeØ without scorer blade	mm 550/30	mm 550/30	mm 550/30
Saw blade bladeØ / holeØ	mm 500/30	mm 500/30	mm 500/30
Cutting height with blade Ø 500/550 mm at 90° with blade Ø 550 mm at the lowest position the blade sticks out from the table of 25 mm	mm 175/200	mm 175/200	mm 175/200
Cutting height with blade Ø 500/550 mm at 45°	mm 120/140	mm 120/140	mm 120/140
Scoring blade bladeØ/holeØ	mm 125/20	mm 125/20	mm 125/20
Scoring blade speed	rpm 7500	rpm 7500	rpm 7500
Scoring motor power	HP 1	HP 1	HP 1
Cutting width on rip fence	mm 1250	mm 1250	mm 1250
Variable saw blade speed	da rpm 2500 a 5000	da rpm 2500 a 5000	da rpm 2500 a 5000
Saw motor power	HP 7,5	HP 7,5	HP 7,5
Weight	kg 1100	kg 1190	kg 1320

## CE EQUIPMENT

- Powered saw blade unit upstroke and tilting managed by VK3 control panel:
  - Manual and automatic functions for the lifting and tilting of the saw blade unit
  - Speed selection of the saw blade (it depends on the blade diameter)
  - Readout on encoder
  - Automatic axis calibration
- Scoring unit with independent motor. Pneumatic cylinder on/off for the scoring unit. The scorer blade rise only when the motor is switched on
- HM saw blade
- Hanging saw blade safety protection “CX 550”
- Table extension
- Angular cutting device
- Eccentric clamp
- Start and stop of the main motor managed by inverter
- Squaring frame with recovery of the quota reference for the squaring fence stops
- Large out rigging arm with sliding on recirculating ball sleeves
- No. 2 dust extraction hoods (1 x Ø 120mm, 1 x Ø 100mm)