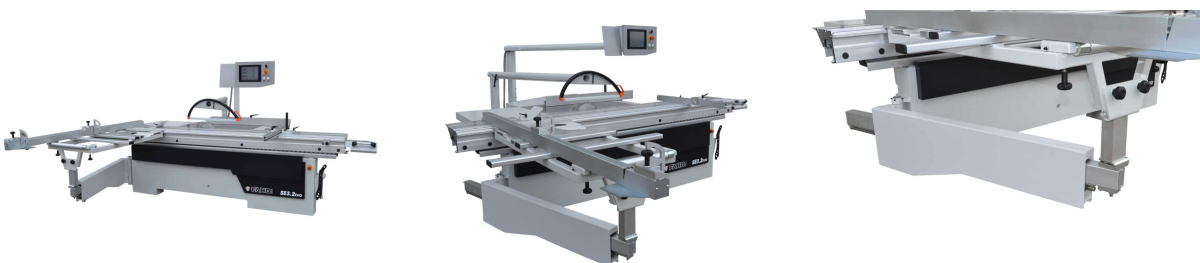


# SE EVO



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



## PANEL SAW SE 2.6 - 3.2 - 3.8 EVO

Max blade Ø 450mm.

## TECHNICAL DATA

	<b>SE2.6 EVO</b>	<b>SE3.2 EVO</b>	<b>SE3.8 EVO</b>
Sliding table dimensions	mm 2600x400	mm 3200x400	mm 3800x400
Table dimensions	mm 650x1100	mm 650x1100	mm 650x1100
Squaring frame dimensions	mm 640x1190	mm 640x1190	mm 640x1190
Saw blade bladeØ/holeØ	mm 400/30	mm 400/30	mm 400/30
Cutting height with blade Ø 300 mm 90°/45°	mm 80/58	mm 80/58	mm 80/58
Cutting height with blade Ø 400 mm 90°/45°	mm 130/93	mm 130/93	mm 130/93
Cutting height with blade Ø 450 mm 90°/45° at lowest position the blade sticks out from the table of 25 mm	mm 155/110	mm 155/110	mm 155/110
Scoring blade bladeØ/holeØ	mm 120/20	mm 120/20	mm 120/20
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
Saw blade speed	da 2800 a 5600 rpm	da 2800 a 5600 rpm	da 2800 a 5600 rpm
Saw blade motor power	HP 7,5	HP 7,5	HP 7,5
Weight	kg 730	kg 800	kg 840

## 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
- HM saw blade
- Hanging saw blade safety protection "CX 400"
- Squaring frame with recovery of the quota reference for the squaring fence stops
- Large out rigging arm with sliding on recirculating ball sleeves
- Electronic digital readout for tilting
- Table extension
- Angular cutting device
- Eccentric clamp
- No. 2 dust extraction hoods (1 x Ø 120mm, 1 x Ø 80mm)
- Start and stop of the main motor managed by inverter
- Scoring unit with independent motor. Rise & translation movement on linear guides. Pneumatic cylinder on/off for the scoring unit. The scorer blade rise only when the motor is switched on

