

# SE KLASS



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



## PANEL SAW SE2.6 KLASS - SE3.2 KLASS - SE3.8 KLASS

Max blade  $\varnothing$  400mm.

## TECHNICAL DATA

Sliding table dimensions	mm 2600x385	mm 3200x385	mm 3800x385
Saw blade bladeØ/holeØ	mm 315-350/30	mm 315-350/30	mm 315-350/30
Saw blade bladeØ/holeØ (at the lowest position the blade sticks out from the table of 25mm)	mm 400/30	mm 400/30	mm 400/30
		Ø315 = mm 82	
Cutting height at 90°	Ø315 = mm 82 Ø350 = mm 100 Ø400 = mm 125	Ø350 = mm 100 Ø400 = mm 125	Ø315 = mm 82 Ø350 = mm 100 Ø400 = mm 125
		Ø315 = mm 56	Ø315 = mm 56
Cutting height at 45°	Ø315 = mm 56 Ø350 = mm 70 Ø400 = mm 87	Ø315 = mm 56 Ø350 = mm 70 Ø400 = mm 87	Ø315 = mm 56 Ø350 = mm 70 Ø400 = mm 87
Scoring blade bladeØ/holeØ	mm 120/22	mm 120/22	mm 120/22
Scoring blade speed	rpm 7500	rpm 7500	rpm 7500
Scoring motor power	HP 0,75	HP 0,75	HP 0,75
Cutting width on rip fence	mm 1250	mm 1250	mm 1250
2 speed saw blade	rpm 4000/5000	rpm 4000/5000	rpm 4000/5000
Saw motor power	HP 7,5	HP 7,5	HP 7,5
Weight	kg 710	kg 790	kg 830

## STANDARD EQUIPMENT

- Manual rise & tilt by means of hand wheels
- HM saw blade
- Saw blade safety protection
- Electronic digital readout for tilting
- Table extension
- Angular cutting device
- Eccentric clamp
- No. 2 dust extraction hoods (1 x Ø 100mm, 1 x Ø 60mm)
- Scoring unit with independent motor

## CE EQUIPMENT

- Manual rise & tilt by means of hand wheels
- HM saw blade
- Saw blade safety protection
- Electronic digital readout for tilting
- Table extension

- Angular cutting device
- Eccentric clamp
- No. 2 dust extraction hoods (1 x  $\varnothing$  100mm, 1 x  $\varnothing$  60mm) (configuration with saw blade  $\varnothing$  315)
- No. 2 dust extraction hoods (1 x  $\varnothing$  100mm, 1 x  $\varnothing$  80mm) (configuration with saw blade  $\varnothing$  350/400)
- Self-braking motor
- Scoring unit with independent motor