

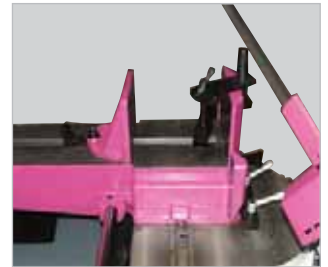
# Metal belt saw

## OPTI S 300 VG - the "Professional"

Metal belt saw of stable cast iron type with ball-bearing 7-point saw belt guidance for a maximum of cutting performance and accuracy

### Convincing arguments: quality, efficiency and price

- Heavy type
- Hard metal and ball bearing guide
- High cutting accuracy
- Running with little noise
- Ball bearing 7-point saw belt guidance
- Standard with high-grade bimetallic saw belt
- Material limit stop with scaling
- Chip brush
- Automatic switch-off after termination of cutting
- Coolant system with additional parts wash' pistol



- Movable quick-action vice with hold-down clamp for cuts up to 60°

### Extent of supply:

- Coolant system with parts wash' pistol
- Hydraulic lowering cylinder
- Bimetallic saw belt (4 - 6 TPI)
- Substructure
- Material limit stop
- Quick-action vice hold-down clamp
- Two besides assemble coolant catchpits



- Simple, precise and steplessly turnable drawdown speed of saw arch

Model	OPTI S 300 VG
Item No.	329 0300
€ (VAT excl.)	<b>3,990.00</b>

Technical data		
Cutting range at 0°	<input type="radio"/>	254 mm
Cutting range at 0°	<input type="checkbox"/>	76 x 458 mm
Cutting range at 0°	<input type="checkbox"/>	254 x 254 mm
Cutting range at +/- 45°	<input type="radio"/>	254 mm
Cutting range at +/- 45°	<input type="checkbox"/>	254 x 280 mm
Cutting range at +/- 45°	<input type="checkbox"/>	254 x 254 mm
Cutting range at - 60°	<input type="radio"/>	204 mm
Cutting range at - 60°	<input type="checkbox"/>	127 x 204 mm
Cutting range at - 60°	<input type="checkbox"/>	178 x 178 mm
Saw belt speed, continuous		25 - 100 m/min
Saw belt dimensions		3,352 x 27 x 0.9 mm
Motor power 400 V / 50 Hz		1.5 kW
Motor coolant system		100 W
Dimensions (L x W x H)		1,840 x 700 x 1,080 mm
Net weight		410 kg



- Chip brush
- Hard metal and ball-bearing guide

- Digital indication of saw belt speed
- Saw belt speed steps continuous with variator 25 - 100 m/min.

- Mitre adjustment up to 60° by swivelling the total saw arch

**New**

- Continuous drive

- Precise, continuously adjustable lowering over the hydraulic cylinder

- Coolant system with parts' wash pistol



- Substructure



Accessories	Item No.	€ (VAT excl.)
■ Bimetallic saw belt M42 HSS (5- 8 TPI)	335 7531	<b>39.00</b>
■ Bimetallic saw belt M42 HSS (6 - 10 TPI)	335 7532	<b>39.00</b>
■ Bimetallic saw belt M42 HSS (10 - 14 TPI)	335 7533	<b>39.00</b>

