Metal band saw of heavy casting type

#### Convincing arguments: quality, efficiency and price

- Heavy industrial type
   High cutting accuracy
- High cutting accuracy
- Silent operation
- $\cdot$   $\,$  Miter adjustment of up to  $\,$  60° by slewing the whole saw bow
- Combinable and individual adjustable hard metal and ball-bearing guide of the saw band
- · Material limit stop with scaling
- $\cdot$   $\,$  Limit stops exactly adjustable according to the degree
- $\cdot$  Shiftable quick-action vice for large materials
- Chip brush
- · Easy adjustment of the lowering speed in the control panel
- · Automatic switch-off of the saw after termination of cutting
- $\cdot$  With high-grade bimetallic saw band supplied as standard
- $\cdot$  Solid machine substructure
- · Coolant equipment supplied as standard

Model	Орті S 350 G
Item No	329 0350
€ VAT excl.	4'490.00
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Features of performance	
Electrical connection	
Motor power	2.2 kW 400 V ~50 Hz
Motor coolant pump	50 W
Cutting range	a .
Round material max. o	
Rectangle max. o°	350 x 240 mm
Square max. o <sup>o</sup>	<b>2</b> 60 mm
Round material max. + 4	
Rectangle max. + 45°	230 X 150 mm
Square max. + 45°	210 mm
Round material max 45	Ø 200 mm
Rectangle max 45°	200 X 140 mm
Square max 45°	170 mm
Round material max 6c	• Ø 140 mm
Rectangle max 60° 🔰	140 x 140 mm
Square max 60°	140 mm
General	
Lifting the saw bow	manual
Feed	hydraulically via lowering cylinder
Saw band speed	36/72 m/min
Saw band dimension	2925 X 27 X 0.9 mm
<b>Dimensions</b>	
Length	2120 mm
Width without material limit s	stop 1230 mm
Width with material limit stop	5 1380 mm
Height lower stop position sa	aw bow 1420 mm
Height upper stop position s	aw bow 1770 mm
Net weight	550 kg
	Bimetallic saw band, coolant equipment, hydraulic lowering cylinder, machine substructure, material limit stop, quick-action vice

#### **Convincing arguments**



# Saw band tension Simple and right control of the saw band tension via manometer



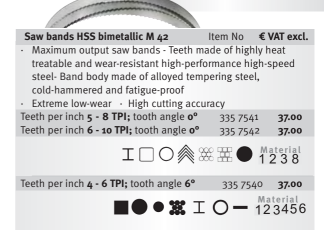
Automatic switch-off after termination of cutting
Smooth running and precise





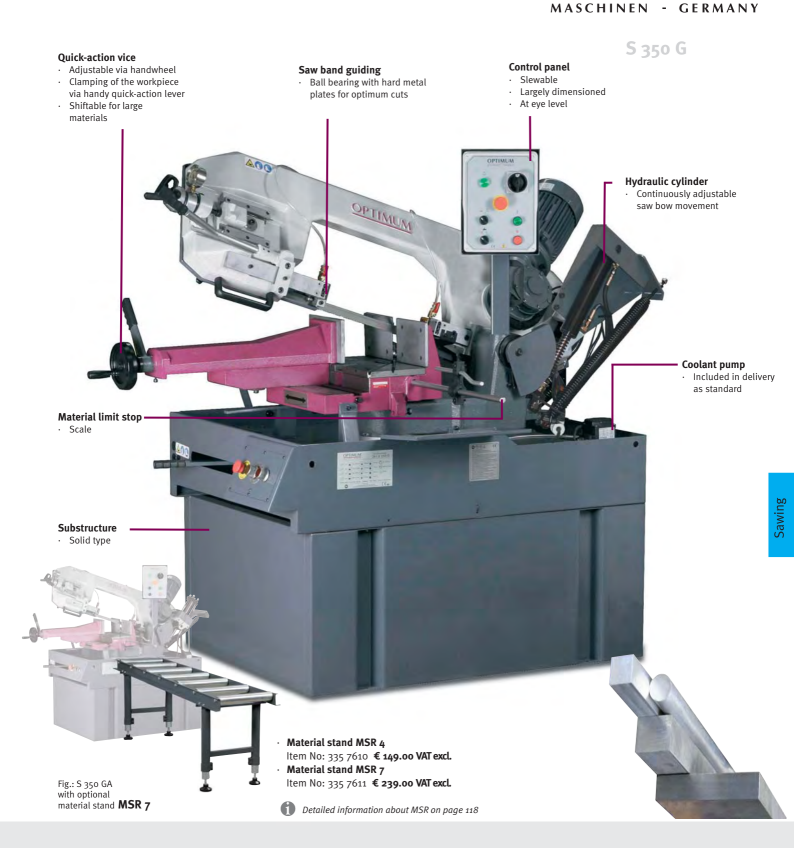
#### Lowering speed

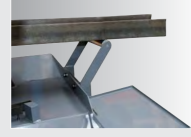
- Simple adjustment via feed gear control valve on the control panel
- · Emergency-stop



Legend see on page 102

# **OPTIMUM**<sup>®</sup>





## Roller support

- · Adjustable
- For long and heavy workpiecesCoolant drip pan



### Speeds

36/72 m/min
Comfortably selectable via the control panel