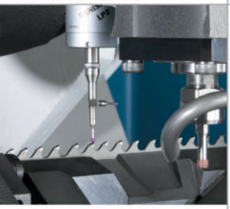


Measuring the tooth geometry Tool top grinding





Production line for sharpening carbide-tipped band saw blades. Highest precision all-in-one machining.

The use of carbide-tipped band saw blades is growing rapidly in the metal cutting industry. This calls for extremely accurate tooth geometry. As a market leader for carbide-tipped saw blade sharpening machines, Vollmer has now developed a new range of machines for the precision sharpening of carbide-tipped band saw blades with widths up to 150 mm consisting of the following machines:

- CB 400 CNC-controlled sharpening machine for tool top grinding and face grinding
- CBF 400 CNC-controlled sharpening machine for double-sided tooth side grinding

These machines are usually linked together in a production line with the stock being fed from a coil.

Outstanding product advantages:

- Ultra-stable machine construction a prerequisite for high precision
- All functions CNC-controlled
- Vollmer PMC multiprocessor control
- Higher flexibility thanks to integrated measuring probe
- simple operator prompts on LCD colour display with graphic support
- CB 400 with automatic hollow face machining or chip breaker machining as option
- Bevel grinding as option
- Excellent sharpening results using oil as coolant







CB 400 CBF 400

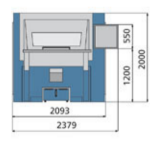
Chip breaker grinding (Option)



Technical data at a glance

Band saw blades	
Blade width	13 to 150 mm
Blade thickness Tooth pitch	up to 2.0 mm 4.3 to 200 mm
Hook angle for side grinding	-10° to 25°
Clearance angle	up to 25°
Bevel angle at tooth flank	up to 60°
Bevel angle at tooth face (option)	up to 30°
Tangential clearance angle	up to 6°
Radial clearance angle	-10° to 12°
Grinding speed	up to 20 mm/s
Grinding wheels	
Tool top	
Outer diameter	150 mm
Bore diameter	32 mm
Peripheral speed	20 to 41m/s
Tool face	

Dimensions





Example of machine configuration

Outer diameter

Bore diameter

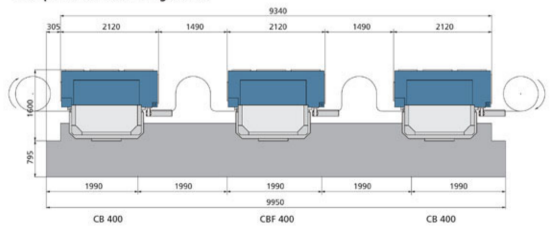
Tooth flank

Connected load Weight

Peripheral speed

Outer diameter Bore diameter

Peripheral speed



We reserve the right to make design modifications in the interests of technical advancement. Patents pending.

200 mm

32 mm

32 mm

20 to 41 m/s

70 to 100 mm

20 to 40 m/s

approx. 2800 kg

approx. 4.3 kVA/3.5 kW



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