



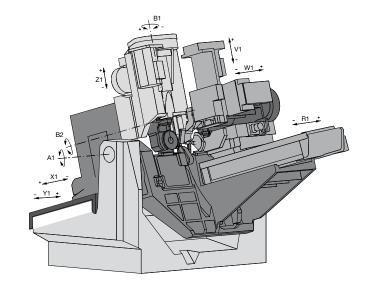


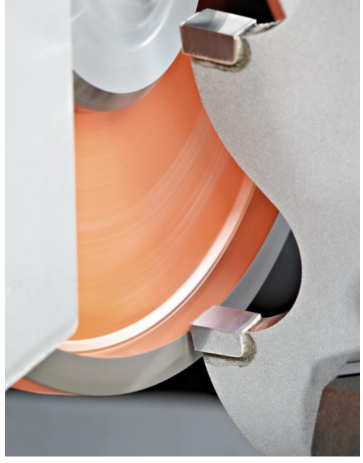
## The concept.

If we say very precise, we mean exact.

Those who want to produce exact metal cutting saw blades have not only to observe basic parameters such as accuracy of inner saw blade bore, or to apply the appropriate clamping system, but also have to achieve an utmost stable processing and high level of rigidity of the grinding machine.

We were able to meet these demands with the unique machine concept of the CM 200. We obtain maximum accuracy for the top and face grinding of metal cutting saw blades due to the fixed grinding aggregate and the very massive construction. The result: exact surface quality that pays off – cut for cut.









Grinding of negative face surface.



# Operating, handling and equipment.

Fast and precise.



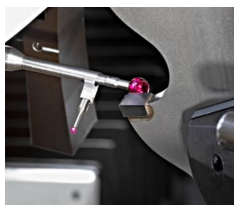
The well-known VOLLMER user interface stands for maximum operating comfort, a fast machine operator learning process, and efficient handling of the machine. A great variety of available tooth shapes offers a high level of flexibility for the production of metal cutting circular saw blades. The comfortable programming of the machine reduces also the set-up times.



2 main spindles with up to 3 grinding wheels and the centrally situated measuring system.



Grinding of chip breaker groove.

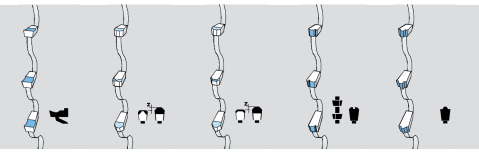


The measuring probe, which is standard within the machine, takes all relevant parameters such as cutting width, width of saw blade body and hook angle.



Grinding of saw blades with chip guide notch.

## **Exemplary tooth shapes for chip and clearance surfaces.**



All common tooth geometries for wood and metal cutting are integrated in the standard machine.



### **CM 200**

#### **Technical data at a glance:**

Circular saw blades	
Outer diameter	200 to 840 mm
Bore diameter	16 to 200 mm
Blade thickness	up to 15 mm
Tooth pitch	6 to 180 mm
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Grinding path
 Cutting edge length
 up to 25 mm

Grinding wheels

- Spindle 1
Outer diameter 125 mm
Bore diameter 32 mm
Peripheral speed 1.600 to 5.500 RPM

- Spindle 2
Outer diameter 75 to 200 mm
Bore diameter 32 mm
Peripheral speed 1.600 to 5.500 RPM

Chip breaker
 Bore diameter

 Coolant tank capacity
 Total connected load
 Compressed air connection
 Weight
 50 mm
 approx. 220 l
 approx. 8,5 kVA

 Weight
 4700 kg

### The highlights:

- Machine for metal cutting circular saw blades that meet the highest demands with regard to precision and cutting edge quality.
- 2 main grinding spindles.
- The grinding aggregate can't be swiveled, thus high level of rigidity and accuracy.
- The grinding wheels for machining chip breakers, clearance surfaces and chip surfaces are mounted onto powerful main spindles.
- Measuring of the complete tooth geometry.
- The tool management facilitates the flexible use of the grinding wheel spindles.
- Excellent grinding quality with either oil or emulsion as cooling agent.
- Operation control based on Windows XP.
- 9 CNC axes.

#### **Dimensions:**

