

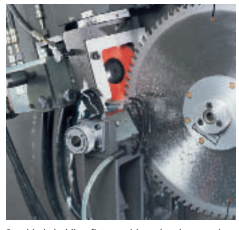
Economic sharpening has a name: CHC eco

Sharpening machines of the CHC series have long been a model of success world-wide when it comes to "cuttingedge" precision. And the eco version offers a terrific price-performance ratio.

The machine concept for speedy sharpening of TCT circular saw blades up to 810 mm in diameter. With automatic bevel grinding control for saw blades for cutting wood and plastic, steel and non-ferrous metals. The changing rotational direction of the grinding wheel leads to higher quality cutting edges, with short cycle times and ancillary times.

The VOLLMER PMC multiprocessor control creates all the right conditions for high quality in a variety of tooth shapes. All the main functions can be easily programmed and activated at the central control desk, and the LCD display with clear-text prompting keeps the operator informed of the operating status. A diagnostic program is also provided.

Versatile in application



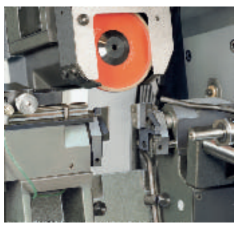
Saw blade holding fixture with optional magnetic clamping flange for accurate positioning of the saw blade



Top grinding



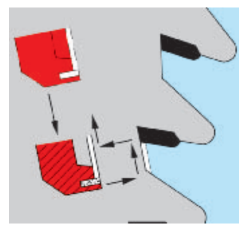
Face grinding



Wide-opening, sturdy blade clamp as optional extra



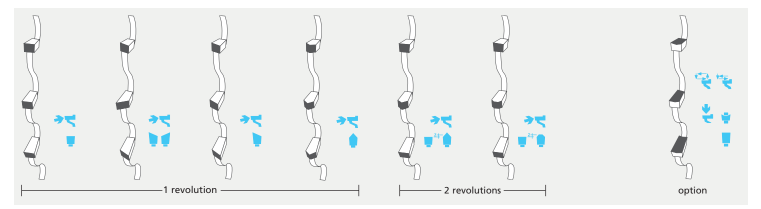
Hollow face grinding device as optional extra



Program for relief-grinding of blade body



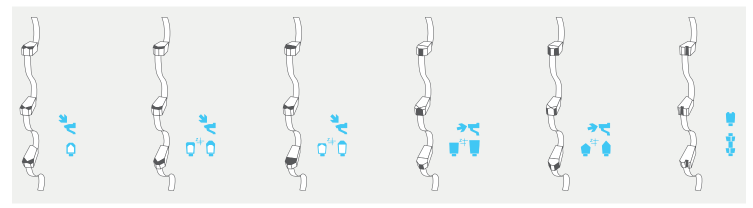
Precision for all kinds of tooth shapes



Further functions: sharpening of newly soldered saw teeth and skipping of individual missing teeth

Re-sharpening of saw blades for metal cutting

The CHC eco can also be used to grind the tooth geometries of steel-cutting saw blades at the tool top or face.





For tooth shapes with negative hook angles of up to 20°



Grinding of roughing and finishing tooth chamfers on HSS saw blades



Option: grinding of a chip breaker groove of TCT or HSS saw blades



Option: grinding of a chip breaker groove for small tooth pitches from 7 mm



CHC eco

Technical data at a glance:

- Circular saws Outer diameter Bore diameter Blade thickness Tooth pitch Hook angle Clearance angle • Bevel grinding Tooth top Tooth face Tooth height difference • Grinding path • Grinding speed continuously variable Working speed • Grinding wheel Outer diameter Bore diameter Peripheral speed • Coolant pump delivery rate Coolant tank capacity Connected load
- Weight (incl. covering)

from 80 to 810 mm from 10 mm up to 5 mm from 7 to 100 mm from -20° to +40° from 6° to 45°

> up to 45° up to 15° up to 2 mm up to 20 mm

from 0.5 to 6 mm/s up to 20 teeth/min

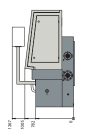
125 mm 32 mm 27 m/s 50 l/min approx. 85 l approx. 3.0 kVA/2.5 kW approx. 930 kg

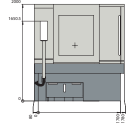
Advantages of the CHC eco:

- Short grinding times, reduced ancillary times, excellent grinding results.
- Easy to operate (all main functions set and activated at control desk).
- Comprehensive software integrated.
- Numerous tooth shapes can be ground at the face or top in a single revolution.
- Easy loading and unloading of machine.
- Versatile application, including hollow face grinding and relief grinding of blade body.

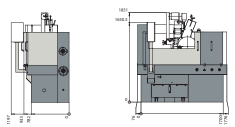
Dimensions

With full enclosure





Without full enclosure



We reserve the right to make design alterations in the interests of technical improvement.



The CHC eco is also available with a splash guard instead of full enclosure for some markets. The technical parameters are the same as for the fully enclosed version.

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