SW 450

Conventional sharpening machine for grinding HSS and segmental circular saw blades with straight back tooth and curved back tooth as well as band saws and hacksaw blades.
The SW 450 has been especially designed for sharpening HSS and segmental circular saw blades with the tooth configurations A, B and C according to DIN Standards 1837 to 1840.

Capacity range: saw blades 22 – 550 mm

The SW grinder allows full service on metall cutting circular saws: re-sharpening, side bevelling or chamfering, recutting by means of master index plates. All these operations may be done on the same machine! In addition, by means of special grinding attachments available for the SW grinder the following saw blades can be done:

+ All kinds of Narrow Bandsaw Blades
+ Fine Toothed Solid Steel Circular Saw Blades for wood or plastic working

Operation of the SW 450 Grinder: Quick, Simple, Functional.

All control elements of the grinder are clear and of easy access. Its short setup times mean high productivity and economical effectiveness.

The saw blade diameter is adjusted according a clear diameter scale. The tooth profile desired (straight back or round back teeth) is simply selected by a shift lever mechanism. Tooth pitch, tooth depth and the stock removal or grinding action on the tooth face and the tooth back are set by means of the respective adjusting screws.

Setting of the face angle or hook is carried out directly by swivelling the saw carrier arm to the desired position according to a graduated degree scale. The adjustment of the saw blade thickness is done by means of a dial indicator attachment with clear read-out of the value set. The horizontal mounting of the saw blade on the grinder means additional ease of set up and excellent sight control of what you are doing.

The SW 450 Grinder in Operation

The grinder has been set up by the operator. Pressing the start push button, the grinding head will carry out a cam controlled horizontal movement and in conjunction with the saw blade feed the desired tooth shape will be generated.

The saw blade feed is effected by a feed finger engaging the saw teeth.

A double feed finger system ensures positive movement of saws with broken off or damaged teeth. Such defective blades may, however, also be ground by means of master index plates.

An incorporated control gear allows grinding the lead and raker teeth (high and low teeth) in one single pass.

For side bevelling or chamfering the grinding head is simply tilted up or down according to the diameter of the grinding wheel mounted.

The SW 450 operates using the dry grinding method and can be optionally equipped with an efficient dust extraction system.

Resharpening

Side bevelling or chamfering (grinding head can be simply tilted up and down by the operator)

Sharpening by means of master index plate, recutting or cutting teeth into blanks

Standard tooth shapes

The tooth profile desired (straight back or round back teeth) is simply selected by a lever mechanism
The automatic saw grinding machine SW 450 offers you a large range of application possibilities and will convince you by its functional design, easy operation and quick set up facilities.

**Advantages of the SW 450**

- The main drive and the grinding shaft have separate motors
- The grinding shaft is mounted several times in precision roller bearings
- Proven, completely wear-resistant and maintenance-free grinding head guide
- Gearbox of the machine runs in oil bath
- Simple cam changeover for straight back tooth and curved back tooth
- Band saw blade arrangement guarantees good visibility when adjusting the machine
- Can be retrofitted with additional devices (simple possible at any time) for grinding band or hacksaw blades

**Following features are already included in the basic machine**

- Indexing device for grinding the leader and follower teeth in a single work cycle with steplessly adjustable tooth height difference.
- Feed controller for stepless adjustment of working speed up to 180 teeth per minute.
- Dial gauge for setting blade thickness.
- A resharpening device for band saw blades up to 60 mm in thickness is additionally available.

**The Grinding Process**

1. The grinding wheel moves into the tooth and contacts slightly the tooth face
2. As soon as the grinding wheel has reached the tooth gullet, the saw blade is pushed forward by means of the feed finger and the round part of the bottom is being ground
3. The blade continues being fed forward whereas the wheel retracts to grind the tooth back
4. After the tooth back has been completed, the feed finger slides back to engage the next tooth
## Technical Data

### Working range for Circular saw blades

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside diameter</td>
<td>22 – 450 (550) mm</td>
</tr>
<tr>
<td>Blade thickness</td>
<td>up to 8 mm</td>
</tr>
<tr>
<td>Tooth pitch</td>
<td>up to 25 mm</td>
</tr>
<tr>
<td>Tooth height</td>
<td>up to 8 (12) mm</td>
</tr>
</tbody>
</table>

**Tooth shapes**
- Curved back tooth (Form B, Bw, C according to DIN 1840)
- Straight back tooth (Form A according to DIN 1840)
- Friction tooth (optional)

### Working range for Band saw blades

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band saw blade width</td>
<td>10 – 60 mm</td>
</tr>
<tr>
<td>Band saw blade length</td>
<td>up to 600 (800) mm</td>
</tr>
</tbody>
</table>

### Operating speed

45 – 180 teeth/min

### Grinding wheels

Ø 150 mm x 25 mm

### Electrical installation

- Machine input power: approx. 1 kVA

### Weight

Maschine: approx. 140 kg

### Dimensions (W x D x H)

680 x 655 x 1205 mm