



ECE 45



- For resharpening and toothing of HSS-, segmental-, CV- and solid tungsten carbide saws with the advantages of CBN-grinding
- With 2 or 4 CNC-axes
- External coolant facility for better cleaning and maintenance, according to customers wishes
- Automatic positioning with AUTOPOS
- Remote diagnosis and software updates by ISDN or Modem optional
- $\boldsymbol{\cdot}$  Grinding of Vario tooth
- Free programmable tooth form parameter
- Grinding of special tooth forms
- Grinding of repaired segments at segmental saws
- Cutting and clearance angle free programmable
- All servo drives fully digital
- Enhanced machine hood

## Main Advantages:

• Fully automatic and complete processing, incl. chamfering possible

ECE 45

- Short grinding times and high surface quality due to a solid machine design, in combination with adapted clamping flanges and a high drive efficiency
- Constant and reproducible quality, due to CNC-technology
- Easy input of data through touchscreen and foil keys (based on Windows<sup>®</sup>)
- Powerful grinding wheel drive

## CBN-sharpening with CNC-control in its most economical form

## Technical Data:

Saw Blade Diameter20 - 59Max. Saw Blade Thickness6 mmIndexing Speed3 - 75Number of Teeth20 - 99Cooling Equipment6 barGrinding Wheel Drive2,2 kWMeasurements LxWxHapproWeight net/grossappro

20 - 550 mm 6 mm 3 - 75 strokes/min. 20 - 999 6 bar - 30 l/min. or 7 bar - 40 l/min. 2,2 kW approx. 1730 x 1200 x 1800 mm approx. 800/950 kg

We reserve the right to make modifications! Further technical information on request.

## August Heinr. Schmidt Transportanlagen GmbH

Kruppstr. 5 D-71254 Ditzingen Tel: +49-7156-17827-0 Fax: +49-7156-17827-150 www.schmidt-tempo.com info@schmidt-tempo.com

CNC-Saw Blade Grinding Machine