



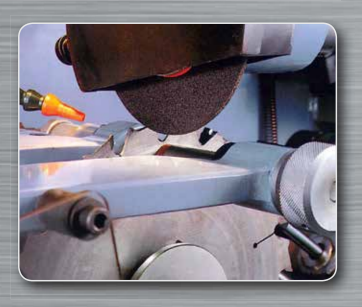
AUTOMATIC STEEL RELIEVING MACHINE

TO RELIEVE THE STEEL FROM THE BODY OF GIRGULAR SAWS BLADE WITH HM TIPS



SC 800







TECHNICAL DATA - SC 800

Saw blade diameter Maximum plate thickness Hook angles Tooth pitch Grinding motor 1 HP Grinding wheel diameter Grinding wheel bore diameter Dimensions Weight 100 - 800 mm 10 mm from 0 - 30° from 6 to 130 mm kw 0,75 150 mm 20 mm 140x100x190h cm 550 ka

Weight and measures are not binding. We reserve the right to amend design and specification, without prior notice.

TECHNICAL FEATURES

Easy adjustment for back clearance angle set up and the starting grinding point regulation

Adjustment to grind saw blade body with chip limiting device

Possibility to grind with straight oil coolant

Hydraulic movements and saw blade clamping

OPTIONS

Optional wheel speed regulation Exhausting system





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