

SC 800



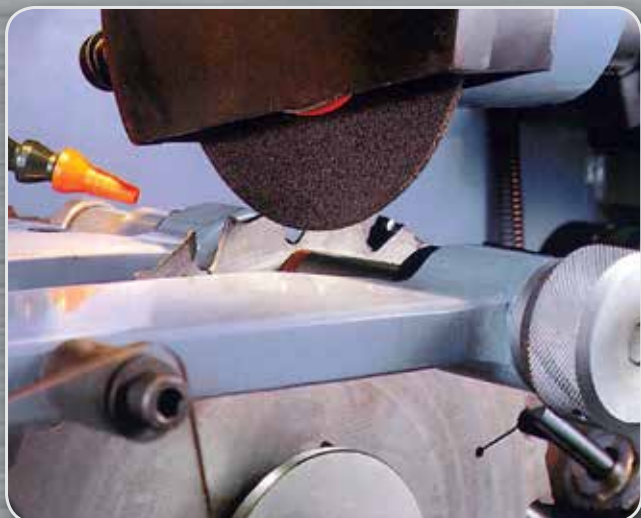
utma.it

AUTOMATIC STEEL RELIEVING MACHINE

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



SC 800



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

TECHNICAL DATA - SC 800

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

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



Exhausting system



Clear graphic control panel

