

TRENNJAEGER® Metal circular saws VCT 400 / VCT 400 HA






VCT 400 .Nr.: 650581 / VCT 400 HA .Nr.: 650579

Vertical saws for steel and non-ferrous metals. TRENNJAEGER helical gear units. Proven a thousand times.

Miter 45° - 90° - 45° - 30°.



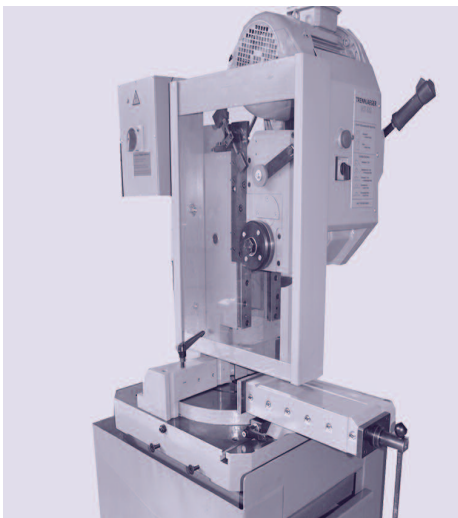
VCT 400 HA

	400 mm		22/44 m/min		2,8 4,0		500 kg 750 kg		900 x 1000 x 2000 mm
VCT 400/VCT 400 HA		● mm	■ mm	■ mm					
90°	140	140 x 140	210 x 120						
45°	120	120 x 120	145 x 120						
30°	105	105 x 105	105 x 105						

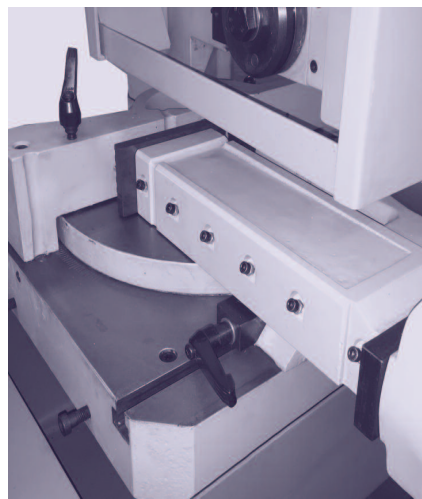


TRENNJAEGER® VCT 400 / VCT 400 HA

- 2 speed motor
- Cooling / surge lubrication system with pump
- Strongly dimensioned, powerful spur gear
- Electric panel with individual functions
- Vice, stop and clamp
- Machine base with integrated chip drawer and separate chip drawer
- Holding arm for double tension
- Infinitely variable feed drive for VCT 400 HA with recirculating ball screw
- Flat guides on both sides
- Engraved turntable and base plate
- 45 ° - 90 ° - 30 °
- Lever for swiveling the machine
- 45 ° stop can be removed
- Pressure reducer with display



Manual version with handle



Horizontal tensioning system on both sides of the saw blade



Minimal lubrication system (option)

Standard equipment:

- Pole-changing three-phase motor
- Complete electr. Equipment 400 V / 50 Hz
- Operating tools
- Operating manual
- CE standard

TRENNJAEGER helical gear units:

Proven a thousand times over for over 30 years, made of helical and hardened spur gears, with significantly higher efficiency and performance. Sawing machines with this saw gear are particularly suitable for stainless steels, acid-resistant or solid materials and thick-walled materials.

For materials provided by the customer that are not rectangular or square, it may be necessary or indispensable depending on the material shape and material dimension. and to use it properly.