

KLS 205

Vertical VEE Notch Saw





CHARACTERISTIC FEATURES

- Pneumatic saw feed
- Simultaneous cutting of 2 profiles
- Large and stable profile support surface and integrated vertical clamping plate guarantee an optimal clamping during the cutting
- Oddments fall directly downward into the cuttings container
- Cuttings container included in delivery
- Saw blade s parallel to the cutting depth stops which can be adjusted by scale

OPTIONAL EXTRAS

- Central adjustment of the stops for the cutting depth
- Length measureing facility
- Additional horizontal profile clamp for 2 profiles
- Expansion oft he clamp height to 180 mm
- Laser display for vertical welding seams
- Signal light for the optical display from the end of the sawing process

TECHNICAL DATA

- Power (kW): 2 x 1,5
- Voltage (V): 400
- Air pressure (bar): 7
- Air consumption (I/min): approx. 60
- Saw blade diameter (mm): 300
- Number of revolutions (rpm): 2.800
- Profile height (mm): max. 140
- Cutting depth (mm): 75
- Transom width (mm): max. 150
- Weight (kg): approx. 350
- Machine dimensions L x D x H (mm):
 1.000 x 800 x 2.100
- Workable material: uPVC profile