

SUPER HAND DRY CUTTER 8320 AIR AIR OPERATED



Dry Cutter - The optimal portable machines for construction sites and workshops

- Ideal for cutting sandwich panels, trapezoidal sheets, cable ducts, steel pipes, ferrous and non-ferrous metals, composite materials, etc. up to a cutting depth of 120 mm on guide rails.
- Closed construction prevents chips from flying to the user
- Integrated chip tipping compartment, connection for optional suction device
- Magnesium lightweight construction: 11 kg (without saw blade) delivered in a case

Scope of delivery: Carry case + Ø 320 / 84T CT saw blade for steel

CONNECTION FOR VACUUM CLEANER



Examples of cuts

Technical specifications



Quick fixation

CHIP COLLECTOR

SHDC with guide rail set



THE ORIGINAL



Incl. Professional case with wheels Depth adjustment with scaling

Operating pressure (flow pressure)	6 bar
Motor output	1.800 W
No load speed	1.200 min ⁻¹
Bore	Ø 25,4
Air consumption	≈ 2 m³ / min
Air connection	R 1⁄2"
ID of hose	min. Ø 16 mm
Net weight	11 kg
Blade size	320 mm
Noise level (1 m distance)	95 dB (A)
Vibration level no load speed	< 2,5 m/s ²
Super Hand Dry Cutter 8320 Air + carry case	Reference
with Ø 320/84T CT saw blades	608200
Saw blades	Reference
Ø 320/84T - standard	608276
Ø 320/84T for stainless steel food & construction	608276NSF
Ø 320/72T for thick walled steel	608278
Accessories	Reference
Cutting guide rail 1.400 mm + 2 C-clamps	608275SET
Cutting guide rail 1.400 mm	608275D
Connector for cutting guide rail	608275B
Heavy duty professional blow case	60827BOX
C-Clamp for cutting guide rail (single)	608275S



Max. cutting capacities on guide rail

	90°
Round	120 x 6
Square	120 x 120 x 6
Rectangular	120 x 6

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