TUBCUT H

LASER OR PLASMA CUTTING MACHINE FOR METAL TUBES





SPECIALIZED

Design to cut carbon steel, galvanized and inox tubes for HVAC sector.

CLEAN

An extensive inner tube sucks dust and wasting material under de cutting area. VERSATILE It can cut shapes and also section off rings to build T's and U's.



Å

COST-EFFECTIVE Cutting directly on tubes safes money and time for further operations.

ΜΟΤΟCONO[®]



TECHNICAL FEATURES:

Feasible diameter range: Ø80 – Ø600 mm

Feasible lenght range: Up to 2000 mm

Maximum cutting thickness: Up to 3 mm

Power supply: 400V, 3-phase to 50/60 Hz

Size: 5750 x 1500 x 2250 mm

Weight (approx.): 1800 Kg

Cutting technology: Laser up to 1.5 Kw or plasma or HD

Movement accuracy: 0.1 mm/m

Motion: 3 servomotors AC

Materials: Carbon steel, galvanized, stainless and aluminium

Control panel: CNC with 15" touch screen

Control software: CutExpert by Eurosoft



CONTACT:

 \mathbf{O}

Calle Fenolleda 8, Pol. Ind. Nord (+34) 937 354 597 Terrassa 08226 – Barcelona, España

Our machines are produce according the European Union safety requirements.

