# **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**<sup>®</sup>



### **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.

