

BODOR i7 6kW (1125-2500038)



Control type
CNC

Construction year
2025

Machine no.
1125-2500038

Make
BODOR

Location
49779 Niederlangen

CUTTING CAPACITY:

STRUCTURAL STEEL 25 mm

STAINLESS STEEL 15 mm

ALUMINUM 12mm

BRASS 8mm

COPPER 8mm

MACHINE AXES: 4 axes [X, Y, Z, U]

CUTTING HEAD: Precitec ProCutter

CAD/CAM SOFTWARE: LANTEK EXPERT CUT

*4 servo motors for all axial movements

*CNC CONTROL PANEL 15 5? touch screen

*IPG laser sources and coolers integrated

*Precitec ProCutter cutting head system

*AIR FILTER (compressed air filter)

*CONVEYOR BELT under cutting area

*Closed housing and specially coated filter protection windows

*LOADING / DISCHARGING SYSTEM

*PROPORTIONAL GAS AND PIPE SYSTEM

Machine attributes

table length:	3000 mm
table width:	1500 mm
burner heads:	1
Control:	CNC
workpiece weight:	900 kg
traversing speed:	91 m/min
dimensions of the machine ca.:	5562 x 2270 x 2388 mm

Machine images

