

PLS

CNC plasma cutting machine

Machine for plasma cutting : high quality of cutting
 Length of the table : 3,000 mm - 30,000 mm
 Width of the table : 1,500 mm - 4,000 mm
 Max. speed in X-axis direction : - 40,000 mm/min
 Guidelines and drives : Both sides driven gantry through racks and pre-loaded split Pinions
 Thickness of cutting : 1 mm - 100mm
 Torch height control : Automatic, based on arc voltage control
 CNC control system : MSNC 500



CombiCut

CNC plasma cutting machine

Machine for plasma cutting : high quality of cutting
 Length of the table : 3,000 mm - 30,000 mm
 Width of the table : 1,500 mm - 8,000 mm
 Max. speed in X-axis direction: - 18,000 mm/min
 Guidelines and drives : Both sides driven gantry through racks and pre-loaded split Pinions
 Thickness of cutting : 1mm - 300 mm
 Torch height control : Automatic, based on arc voltage control
 CNC control system : MSNC 500

EasyCut

CNC plasma cutting machine

Machine for plasma cutting : high quality of cutting
 Length of the table : 3,000 mm - 30,000 mm
 Width of the table : 1,500 mm - 5,000 mm
 Max. speed in X-axis direction: 25,000 mm/min
 Guidelines and drives : Both sides driven gantry through racks and pre-loaded split Pinions
 Thickness of cutting : 1 mm - 200 mm
 Torch height control : Automatic, based on arc voltage control
 CNC control system : MSNC 500



MicroLas

CNC Laser cutting machine

Machine for laser cutting : high quality of cutting
 Length of the table : 3,000 mm
 Width of the table : 1,500 mm
 Max. speed in X-axis direction: 60,000 mm/min
 Guidelines and drives : Both sides driven gantry through racks and pre-loaded split Pinions
 Thickness of cutting : 0.5 mm - 20 mm
 Torch height control : Automatic, based on captive sensors
 CNC control system : MSNC 500

AquaCut

CNC Waterjet cutting machine

Machine for waterjet : cutting high quality of cutting
 Length of the table : 3,000 mm - 18,000mm
 Width of the table : 1,500 mm - 4,000 mm
 Max. speed in X-axis direction: 50,000 mm/min
 Guidelines and drives : Both sides driven gantry through gear racks and pre-loaded split Pinions
 Thickness of cutting : 0.5mm - 150mm
 Torch height control : The control based on inductive sensors or mechanical sensor
 CNC control system : MSNC 500

