TECHFORCUT



WILDCAT

precision
CNC plasma
and
gas
cutting
machine.



WILDCAT is the portal CNC cutting machine that combines gas and plasma cutting technology at a very reasonable price. It can be equipped with both standard air plasma and plasma for high precise cutting.



WILDCAT

The WILDCAT cutting machine is designed for small and medium-sized companies, the production of which requires precise cutting with a range of cut material of 1 to 100 mm. As standard it is supplied either as a plasma cutting machine or in combination with 1 gas cutting torch. It can be placed on a separate support or as an economical option for replacement with a plasma torch.



The machine is equiped with professional touch screen CNC controller.
Communication between CNC, servo system and other accessories is fully digital.



phone: +420 777 69 13 08 e-mail: sales@techforcut.com

STANDARD EQUIPMENT

- Steel, heavy duty machined portal
- Precision rack and pinions
- Double linear slides in cross axis
- Linear slide in longitudinal axis
- Floating cutting head
- Anticollision sensor for plasma cutting
- Laser cross for plate alignment

TECHNOLOGY

- Plasma cutting
- Gas cutting
- Plasma marking according plasma unt

CNC CONTROL

- Professional industry CNC control system
- 15 "color touch screen with protective glass
- · Digitally controlled AC servo system
- Built-in automatic technology for plasma cutting

TECHNICAL PARAMETERS

Cutting width 1 500 - 2 500 mm
 Cutting length 3 000 - 12 000 mm
 MAX. travel speed 12 mtr/ min

NOs of cutting heads
 1 x plazma + 1 x gas

web: www.techforcut.com

manufacturing: Czech Republic