

SPARTUS® Easy 1000

Product code:

SPARTUS® Easy 1000



Standard equipment: • PC computer with software (notebook 15,6") • Standing desk • CNC controller device • Anti-collision system • Water tank • Connecting cables

Product description

SPARTUS® EasyCUT 1000 cutting table is designed for small-sized and medium-sized enterprises. Allows to automated cutting of metal and any electrically conductive materials by using plasma torches.

In addition it is equipped with accessories: computer with software, CNC control device, anti-collision torch system, connection cables and water tank. The whole creates easy to transport and easy to assemble complete kit which is ready to use immediately after assembling.

SPARTUS® EasyCUT 1000 is supplied with package with plasma cutter (SPARTUS® EasyCUT 40E CNC) which is equipped with SP80M machine torch.

Intuitive 3in1 software is available in 9 languages including English. It allows you to perform projects in 2D (CAD), import data from the USB drive, generate files G-code (CAM). To use the software you do not need prior knowledge of such programs.

Technical parameters

Driving method	a stepping motor
Method of drive transmission	trapezoidal screw
Working surface [mm]	1000 x 1000
Max. cutting thickness / punching [mm]	25
Control	2-axis CNC controller
THC control system	NO
Positioning speed [m/min]	60
Dimensions [mm]	1400 x 1400 x 1800
File format	CAD/CAM, DXF, DWG

PRODUCT CATEGORIES: [WELDING MACHINES](#), [CNC TABLES](#)

NW ® is independent subject and not connected to ABITIG®, AMPHENOL®, ASPA®, BESTER®, BINZEL®, CEA®, CEBORA®, ESAB®, EWM®, FALTIG®, FRO®, FRONIUS®, HARRIS®, HYPERTHERM®, KJELLBERG®, L-TEC®, LINCOLN®, MAGNUM®, OTC®, SAF®, SHERMAN®, TELWIN®, THERMAL DYNAMICS®, TRAFIMET®, TUCHEL®.

Reference numbers and names belonged to above companies were called due to Property Right Law for buyer's convenience and they are related to code and spare part's description.

The products do not constitute an offer within the meaning of the Civil Code.