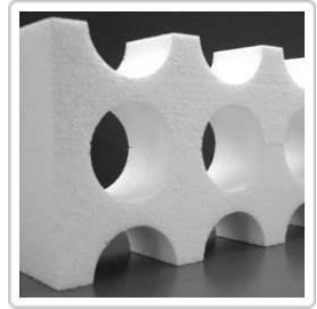


CUT 2500S

MADE IN GERMANY



CUT 2500S - 3D Series

We went the next step and improved this CNC cutting machines even further. Configure the machine to meet your needs.

The extremely stable machine table is made out of welded and painted steel profiles, is variable and allows to move the portals together or apart for a fast and individual setup of the machine.

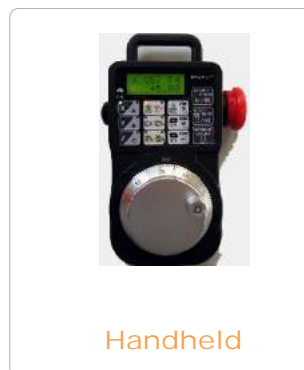
Cut white foam blocks (EPS), styrofoam sheets (XPS), EPP and polyurethanes up to a size of 1.300x1.300x5.000mm.

Due to the variable working table you always have the optimum length of wire, whether you need 1.300m or 5.000mm length.

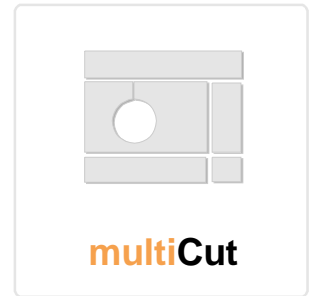
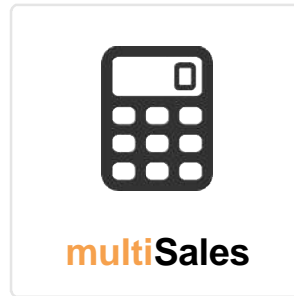
This machine series combines versatility and performance. Thanks to its independently movable axes, which can be moved in various directions, tapered 3D cuts are possible.



Accessories



Software



Technical Data

	Units	CUT 2510S	CUT 2520S	CUT 2530S	CUT 2540S	CUT 2550S
X-Axis (1)	mm	1.300	1.300	1.300	1.300	1.300
Y-Axis (2)	mm	1.100	1.100	1.100	1.100	1.100
Wire length variabel (3)	mm	1.300	2.100	3.100	4.100	5.100
Number of Axes		4				
Number of motors		4				
Number of wires		1				
Drive on X,Y,A,B		Spindel				
Accuracy		+/- 0.1				
Wire on/off		yes, by software				
Working bench		yes				
Screen rack		yes				
Power		110V or 220V, 50-60Hz				
Power consumption		500				
Size (LxWxH)	mm	2.000x2.100x2.000	2.000x3.000x2.000	2.000x4.000x2.000	2.000x5.000x2.000	2.000x6.000x2.000
Weight	mm	85	125	155	185	215

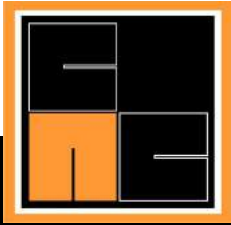
Technical features are subject to change depending on the model chosen by the customer. Pictures are purely demonstrative and indicative. For more information please contact us under info@cnc-multitool.com

Application

- Baugewerbe
- Letters, Numbers, Logos
- Packaging, special packing
- Trim, columns
- Shop building and displays
- 3D modelling
- Theme, movie or theater props

Specification

- 4 independent axes
- Variable machine table
- 1 Cutting wire up to 5.000mm
- Big Blocks and sheets
- CorelDraw®, Adobe®, Autocad®
- Supported file formats: DXF, PLT



www.cnc-multitool.com
MADE IN GERMANY