



## Machine center MC series

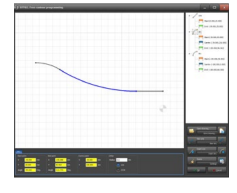
The best mill for the demanding specialist

# Machine center MC series

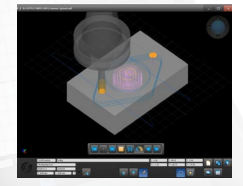
# The best mill for the demanding specialist



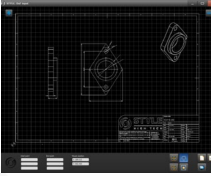
Easy and fast programming



Free contour drawing with a minimum of



3D simulation for testing and time calculation

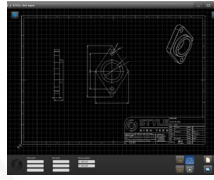


DxF import from CAD software

G-code knowledge

Desktop prep version

· Thread repair and prototyping



### The best mill for the demanding specialist

STYLE MC1000

• Class C3 tensioned ballscrew spindles prevent thermic Shortcuts and key codes for faster working expantion for high accuracy • Execute of large G-code programs

Program with an extensive intuitive control without any

- The X/Y/Z axis is direct driven by the axis motors for the best positioning accuracy
  - Table sizes from 900×410 to 1200×520 mm
  - 2 models with X/Y movement from 760×440 to 1000×520 mm
  - Stable cast iron frame with linear guides

- Modern CNC machine for productivity, flexibility and easy control
- Dutch Design and production

STYLE MC750 STYLE MC1000

## Easy, smart and simple programming

- Extensive CNC functionality
- 3D simulation program
- Graphic interface on 19" touchscreen
- DxF files import
- Free contour drawing with a minimum of values
- ISO G-codes import, edit and execute
- Easy to learn and use

(STYLE

- Design and build by machine builders
- Optional equiped with other control

Machinebuilders since 1991

## STYLE MC 750-1000 serie

#### Technical specifications

Machine		MC 750	MC 1000
X axis movement	mm	760	1000
Y axis movement	mm	440	560
Z axis movement	mm	460	550
Table size	mm	900 × 410	1200 × 520
T-slots(DIN 650)	mm	16 × 100 × 4	16 × 80 / 100 × 5
Max. tableload	kg	350	800
Workheight table	mm	820	870
Distance spindle nose to table	mm	100 - 560	100 - 650
Distance spindle nose to column	mm	475	595
Main spindle			
Main motor power	kW	5.5 / 7.5	11 / 15 / 18.5 / 22
Maximum spindle speed	rpm	8000 (10000 / 12000)	10000 (12000)
Spindle taper		BT40 / CAT40 / DIN69871	BT40 / CAT40 / DIN69871
X-, Y- and Z-axis			
Rapid movement	m/min	24 / 24 / 24	30 / 30 / 24
Feed rate	m/min	10 / 10 / 10	12 / 12 / 12
Axis guide width	mm	Lineair 35 mm	Lineair 35 mm
Tool changer			
Automatic tool changer	#	16 / 24	20 / 24
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General			
Weight	kg	3300	5200
Machine dimension (l/w/h)	m	2.2 × 2.1 × 2.5	3.0 × 2.2 × 3.0
Workspace	m	4.2 × 2.7	5.2 × 2.9



#### Service

Machines, control and maintenance. STYLE is a machine manufacturer from development to final product. With the STYLE manufacturer service you benefit of experienced engineers, an actual component stock and extensive training and helpdesk support on your machine.

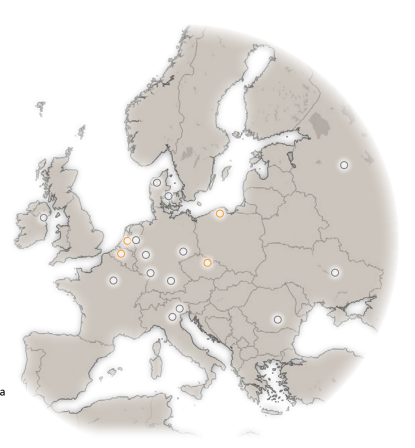
By our subsidiaries and dealernetwork you receive support in your own language, certified technical support and custom training when required.

#### Subsidiaries

STYLE CNC Machines Holland STYLE CNC Machines Belgium Belgium

STYLE CNC Machines CZ Czech Republic & Slovakia

STYLE CNC Machines Poland Poland





Slantbed SB series
The best lathe for the demanding specialist



Machine center MC series
The best mill for the demanding specialist

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