Style CNC milling machine - Teach In



Style CNC milling machine offers faster programming times and faster switching times between series - these machines are simply unmatched in its class and provides optimum flexibility to handle a wide range of products.

The frame consists of heavy cast iron. The X-axis is supported with guides. Y and Z axes are reinforced with strong box beams. Guides are induction hardened and grounded. Beams are coated with Turcite-B.

The main spindle is provided with FAG high precision bearings and are standard suitable to run 8,000 rev. / Min. without the use of cooling. X, Y and Z axes is provided with NSK ball screws which ensure the highest possible accuracy.

The machine is equipped with an automatic central lubrication system. Servo motors, frequency converters, controls and all electrical components are installed in the Netherlands at STYLE High Tech. Here, all components will be checked by an extremely comprehensive quality check. Style service ensures proper and professional delivery. There are also telephone helpdesk, where it is possible to be advised about the software. The machine is suitable for single pieces and small series. Programming skills are not needed because of the very user-friendly software. It is possible to learn to work with the machine in just 1-2 days.

The machine complies with CE standards and will be delivered with manual in the rightful language.

Style CNC milling machine - Teach In

Best Quality

Optional:







BT1500 / BT1500E



BT2000 / BT3000

- Vertical tool changer 16/24-pos.
- Closed machine frame incl. chip conveyor
- 8000 rev. / min
- Vertical tool changer 20/24-pos.
- Closed machine frame incl. chip conveyor
- 8000 rev. / min
- Vertical tool changer 24-pos.
- Closed machine frame incl. chip conveyor
- Vertical tool changer 24-
- Closed machine frame incl. chip conveyor
- 8000/10000/12000 rev. / min

- 7.5 kW motor
- Internal cooling
- External high-pressure pump
- Amp. meter
- RPM potentiometer
- 1 year extra warranty
- Additional software
- 11 kW motor
- Internal cooling
- External high-pressure pump
- Amp. meter
- RPM potentiometer
- 1 year extra warranty
- Additional software
- 8000/10000/12000 rev. / min
- 11/15 kW motor
- Internal cooling
- External high-pressure
- pump
- Amp. meter
- RPM potentiometer
- 1 year extra warranty
- Additional software

- pos. BT40/BT50
- 15/18/22/37 kW motor
- Internal cooling
- External high-pressure pump
- Amp. meter
- RPM potentiometer
- 1 year extra warranty
- Additional software
- BT50 spindle
- ZF gearbox

Tekniske data Article no.		Style BT600 18870	Style BT1000 18872	Style BT1500/1500E 18874 / 18876	Style BT2000 / 3000 18878 / 18880
Y axis	mm	450	550	650	800
Z axis	mm	550	650	600	700 / 800
Spindle to table	mm	110 - 660	150 - 800	130 - 780	120 - 850
Table size	mm	700x450	1400x410	1850x610	2200x600 / 3200x800
Table height	mm	800	810	850	900 / 950
Table capacity	kg	300	500	1000	1500 / 2000 / 3000
Spindle taper		BT40	BT40	BT40	BT40 / BT50
Speed range	RPM	8000 - 12000	8000 - 12000	6000 - 12000	6000 - 12000
Motor	kW	5,5	7,5	7,5	11 / 22
Weight	kg	3000	3800	5300 / 5800	8500 / 14000
Dimensions	mm	2500x1900x2400	2800x2000x2500	3100x2300x2500	3800x3000x2900 7400x3100x2900