Model VSC 2-1760 XTS Construction year 2015





(picture similarly)

Technical data

Nr. 273 – VSC 2-1760 XTS	
CNC-System	Siemens 840 Dsl
Traverse ranges X/Y/Z	1760 / 600 / 800 [mm]
Power rapid traverse X/Y/Z	40 / 40 / 30 [m/min]
Clamping surface approx.	2400 x 600 [mm]
Rotary table	4th axis prepared for AXA RTA 2-300, face plate 300 mm
Speed range	30 – 10000 [rpm]
Main drive	max. 40 [kW] (with 40% DC)
Spindle torque	Max. 191 [Nm] (with 40% DC)
Spindle taper	SK 40, DIN 69871 A
Tool changing system	XTS magazine with 36 tool places (expandable up to 72 places)
External cooling	Ring with 6 adjustable cooling nozzles
Through spindle coolant	up to 30 bar, incl. belt filter system with external container 400 l
Chip conveyor	Hinged belt conveyor, discharge side right, discharge height 1200 mm
Covering	Working space encapsulation
Colour	light grey / slate grey (RAL 7035 / 7015)
Additional features	 Exhaust system Recooling system for spindle and switchgear cabinet 2 hand operating flushing guns 2 fluorescent tubes

For more information please contact

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