



TECHNICAL DATA

Secotom-6

		Constant C
		Secotom-6
Capacity	Height x Length	42x170 mm (1.7" x 6.7")
	Diameter	42 mm (1.7")
	Cutting length	0-200 mm (0-7.9") in steps of 0.1 mm
Cut-off wheel	Diameter	75-203 mm (3 - 8")
		For cut-off wheels < 150 mm (6") the workpiece must be raised from the cutting table
	Arbor diameter	12.7 mm (0.5") and 22 mm (0.86")
Cut-off wheel motor	Rotational speed	1,000 - 3,000 rpm in steps of 100 rpm
	Height adjustment of cut-off wheel	-
Cutting table	Width	253 mm (10")
	Depth	180 mm (7.1")
	T-slots	T-slot table unit, 8.0 mm
	Feed speed	0.005-3.0 mm/s (0.3-7"/min.) in steps of 0.005 mm
Laser		NA
Software and electronics	Controls	Touch pad, joystick, and turn/push knob
	Display	LCD, TFT-color 5.7", 320x240 dots with LED back light
Safety standards		CE-labeled according to EU directives
REACH		For information about REACH, contact your local Struers office.
Operating environment	Surrounding temperature	5-40°C (41-104°F)
	Humidity	< 85 % RH non-condensing
Power supply	Voltage/frequency	200-240 V (50-60 Hz)
	Power inlet	1-phase (N+L1+PE) or 2-phase (L1+L2+PE)
		The electrical installation must comply with Installation Category II
	Power S1	0.75 kW
	Power S3	1.0 kW
	Power, idle	13 W
	Current, max.	11.7 A
Cooling system		Tap water or recirculation system





TECHNICAL DATA

Secotom-6

	Secotom-6
Guard safety switch system	PL e, Category 3
	Stop category 3
Guard lock	PL b, Category 3
	Stop category 0
Hold-to-run function	PL d, Category 1
	Stop category 3
Emergency stop	PL c, Category 1
	Stop category 3
Unintended start of fluid system	PL b, Category 3
Axis speed monitoring, Y-table movement	PL d, Category 3
	Stop category 0
Cut-off wheel monitoring and speed limitation	PL d, Category 3
Axis speed monitoring, vertical axis movement	N/A
Recommended capacity	50 m3/h (1750 ft3/h) at 0 mm water gauge
X-table, automatic	No
X-stand, manual	No
Rotary stand	No
A-weighted sound emission pressure level at	LpA = 66 dB(A) (measured value). Uncertainty K = 4 dB
workstations	Measurements made in accordance with EN ISO 11202
Declared vibration emission	N/A
Width	64 cm (25.4")
Depth (with plug)	78 cm (27.6")
Height (guard closed)	44 cm (17.3")
Height (guard open)	105.5 cm (41.5")
Weight	67 kg (148 lbs)
	Guard lock Hold-to-run function Emergency stop Unintended start of fluid system Axis speed monitoring, Y-table movement Cut-off wheel monitoring and speed limitation Axis speed monitoring, vertical axis movement Recommended capacity X-table, automatic X-stand, manual Rotary stand A-weighted sound emission pressure level at workstations Declared vibration emission Width Depth (with plug) Height (guard closed) Height (guard open)

Doc. no.: 16857752_C_en Date of release: 2022.02.15