

Woodpecker Performance: technical data

NUMERICAL CONTROL		SIEMENS 840D SL	
Working dimensions		Min	Max
	Height	15 mm	160 mm
	Width	45 mm	240 mm
	Lenght	260 mm	6.000 mm
		Internal tenon	
"EVEREST" intelligent storage		Loading: pieces 80x80x1000	From 400 pieces
Motorized unloading belt		Unloading: pieces 80x80x1000	400 pieces approx.
First spindle motor power with A-Axis		S1	19 kW
Second spindle motor power with C-Axis		S1	19 kW
Third spindle motor power with A-Axis		S1	19 kW
Fourth spindle motor power without C-Axis		S1	19 kW
Fifth spindle motor power with A+C Axis		S1	19 kW
Tool coupling			HSK63E
Maximum tool weight			15 Kg
Tool storage			128pos.
Sensors to piece detect			Height
			Length
			Width
Suction hoods			

SAOMAD 2 s.r.l.

Via Frattina, 58 - 35011 Reschigliano di Campodarsego (PD) Italy
Tel. +39 049 9200977 –email: saomad@saomad.com

www.saomad.com