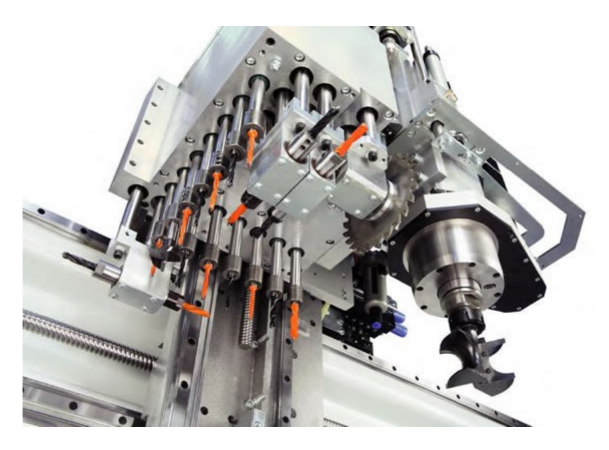
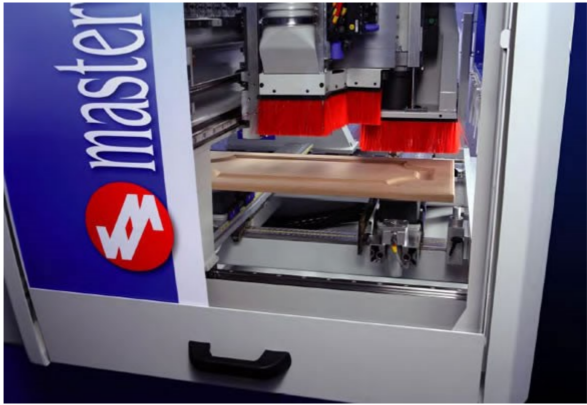


Project 300 M

Cnc machining center with 3 controlled axis equiped with Matrix table for nesting operations.

Description		300 V1	300 V2	300 M
X-Y-Z axes strokes	mm	3700-1780-290	3700-1780-290	3700-1780-290
X-Y-Z working areas	mm	3200-1200-110	3200-1200-110	3200-1250-80
Boring head total spindles	n°	20	20	20
Electrospindle max. power	kW	8 ISO 30	9 HSK-F63	8 ISO 30
Circular blade max. diameter	mm	125	125	125
Tool magazines max. quantity of tools on machine	n°	12	12	12
Tools max. diameter	mm	150	150	150
"Tubeless" working table		std	std	-
"Spline" type matrix working table		-	-	std
Vacuum pump max. suction capacity	m³/h	250	250	250





Transparent frontal part Workings are always controlled by the operator thanks to the transparent total enclosure protection of the operating unit.







Suction cups positioning The vacuum-operated locking system of the cups dramatically reduces the working table setting time.



Remote control with display Digital display visualising the data sent by the NC related to the configuration of the working table according to the job to be carried out.





