JOB 1000 AW



 \checkmark = standard \bigcirc = optional

TECHNICAL FEATURES

٠	Frame max dimension 2500 mm x 2500 mm	
•	Max support 200 Kg	↓
•	Height of work table 900 mm	
•	Table pneumatic tilting 0° - 14°	✓
•	Working tools fitted on linear guides with high precision balls	
	recirculation slides	\checkmark
•	Cutting frame direct dimension	↓
•	Frames pneumatic locking	✓
•	3 spindle drilling unit	✓
•	Hydro pneumatic punching unit for cutting the hardware (parallel	
	cut as MAICO MULTITREND, AGB, G-U, SIEGENIA TITAN)	0
•	Hydro pneumatic punching unit for cutting the hardware (MAICO	
	MULTIMATIC cut)	0
•	Hydro pneumatic punching unit for cutting the hardware (ROTO cut)	0
•	Hydro pneumatic punching unit for cutting the hardware (WIN-	
	KHAUS AUTOPILOT cut)	0
•	Hydro pneumatic punching unit for cutting the hardware (WIN-	
	KHAUS ACTIVPILOT cut)	0
•	BS-Multi-Max Duo adapter	0
•	Automatic screwdriver unit, LED pointer equipped with pneuma-	
	tic lifting and tilting screw loader system	0
•	Drilling unit; tang till to Ø8 mm	
•	Double bit drilling unit; tang Ø5 mm	0
•	Drilling unit with pneumatic lifting; tang till to Ø 8 mm	0
•	Double bit drilling unit with pneumatic lifting; tang till to Ø5 mm	0
•	Trays for accessories	0
•	Electronic calibre and electronic measuring roller table	0
•	Sashes pneumatic centring device kit for handle working	0
•	MAG 1000 - Vertical hardware storage	0
•	MAG 1000 O – Horizontal hardware element magazine	0
•	MAG 1000 O-PC - Horizontal hardware element magazine with	
	computer holder console	0
•	MAG 800 - Hardware storage trolley	0
•	TILTING DEVICE - Tilting bench	0