

Code Description	
000G41 SFL 1000 M	
000G41400 SFL 1000 M CE	
1.1.1.1	
- # - #	
SKAR 1	
RR 1000 M	
Spindle moulder with extended tables	Vertical spindle stroke mm 180.
Technical data	Vertical stroke mm 150, CE norms
Net weight: kg 650	Double bearings preloaded for high speeds
Spindle moulder with extended table mm 2500	Self-braking motor (10")
Worktable mm 2500 x 825	Spindle safety guard.
Grounded cast-iron table	Suction hood diameter 120 mm
Adjustable aluminium fences.	Motor HP 5.5 (kw 4)
Aluminium hood with micrometric guide adjustment and digital	Electrical lifting of the table with mechanical read out
read-out with handwheel for fence adjustment	digital read out
4 rotation speeds 3500-6500-8000-10000 rpm.	Registrable table in order to bring nearer the tool.
Max tool diameter mm 250 for profiling.	
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	Accessories on request	
403D00	Ce norms wiring (overload and emergency button)	CE included
906D00	Protection for working at the spindle	CE included
14C000	Motor power hp 7,5 (kw 5,5)	
675D00	Motor power hp 10 (kw 7,5)	
096000	Interchangeable mk5 spindle	
097000	Mk5 additional spindle	
228E00	Collets for mk5 spindle	
435D00	Additional mk5 spindle complete of nut for collets	
100000	Rotation's inverter (not available with mk 5)	
134F00	Digital read out	
251D00	${\sf Electronic}\ programmer\ with\ microprocessor\ for\ the\ vertical\ movement\ of\ the\ spindle.\ Possibility\ to$	
	memorize up to 99 programmes. Possibility of selecting any spindle position in addition to the 99	
	existing programmes. Unit sliding on ball bearing screw hanging and turning on the control	
	switchboard. Hanging and turning switchboard.	
263E00	3 axis electronic control:rise and fall of the vertical shaft, fence movement in entry of the hood	
	of the spindle moulder. Possibility to programs up to 99 programmes, vertical sliding of the shaft on	
	ball bearing screws. Hanging and turning switchboard.	
173E00	ledge-recovery unit: 6000 rpm with motor 3 hp (kw 2,2) with trapezoidal belts transmission, shaft	
	diam. 30 mm, positioning of 60 mm through 4 positions. Horizontal positioning of 50 mm with chuck.	
	Supplied separately and without installation.	
459D00	Aigner type fence for spindle moulder's hood.	
227E00	Automatic star delta switch	
499D00	Prearrangement for feeder "fm"	
898E00	Quick rotating system for the exclusione of the protection hood from the table	
IMB211	Packing in wooden case	



Code	Description
VLT211	2% increase for voltage different from 400/3/50
CSAB04	Csa norms
189F00	Pensile x comandi
210F00	Posizionatore elettronico qem
191F00	Inverter 800-10000 giri