



**SEGATRICI A NASTRO
BAND SAWS
SCIES A RUBAN
BANDSAGEMASCHINEN
SIERRAS DE CINTA**



AUTOMATICHHE

AUTOMATIC · AUTOMATIQUES · AUTOMATISCHE · AUTOMATICAS



COPERNICO+VHZ



PHOENIX



TRITON



ANTARES



ORION



TITAN+G

SEMIAUTOMATICHE

SEMIAUTOMATIC • SEMIAUTOMATIQUES
HALBAUTOMATISCHE • SEMIAUTOMATICAS



CENTAURO



SIRIUS



CYGNUS



CALIPSO



OMEGA



MAJOR+VHZ



GALACTIC+VHZ



SATURN+VHZ



HERCULES+VHZ



PEGASUS+VHZ



PEGASUS DS+VHZ



PLUTON+VHZ



ATALANTA+VHZ



OLIMPUS 1+VHZ



OLIMPUS 2+VHZ



OLIMPUS 3+VHZ



OLIMPUS H54

ZEUS+VHZ

OPTIONAL



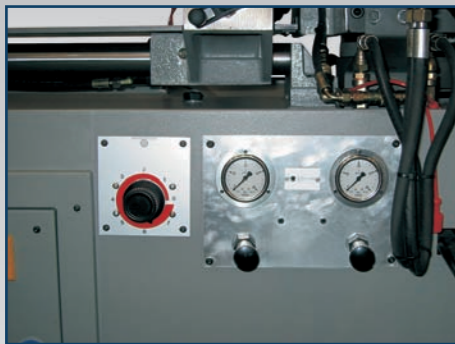
ST



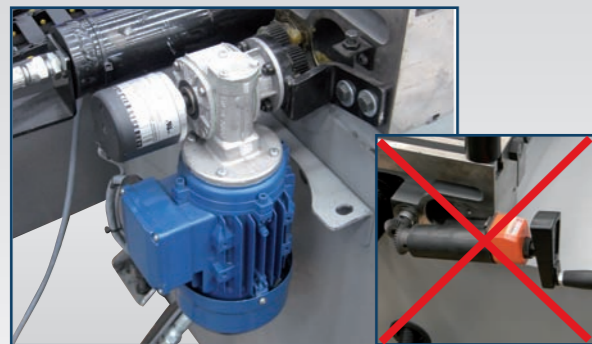
NB1 BOX



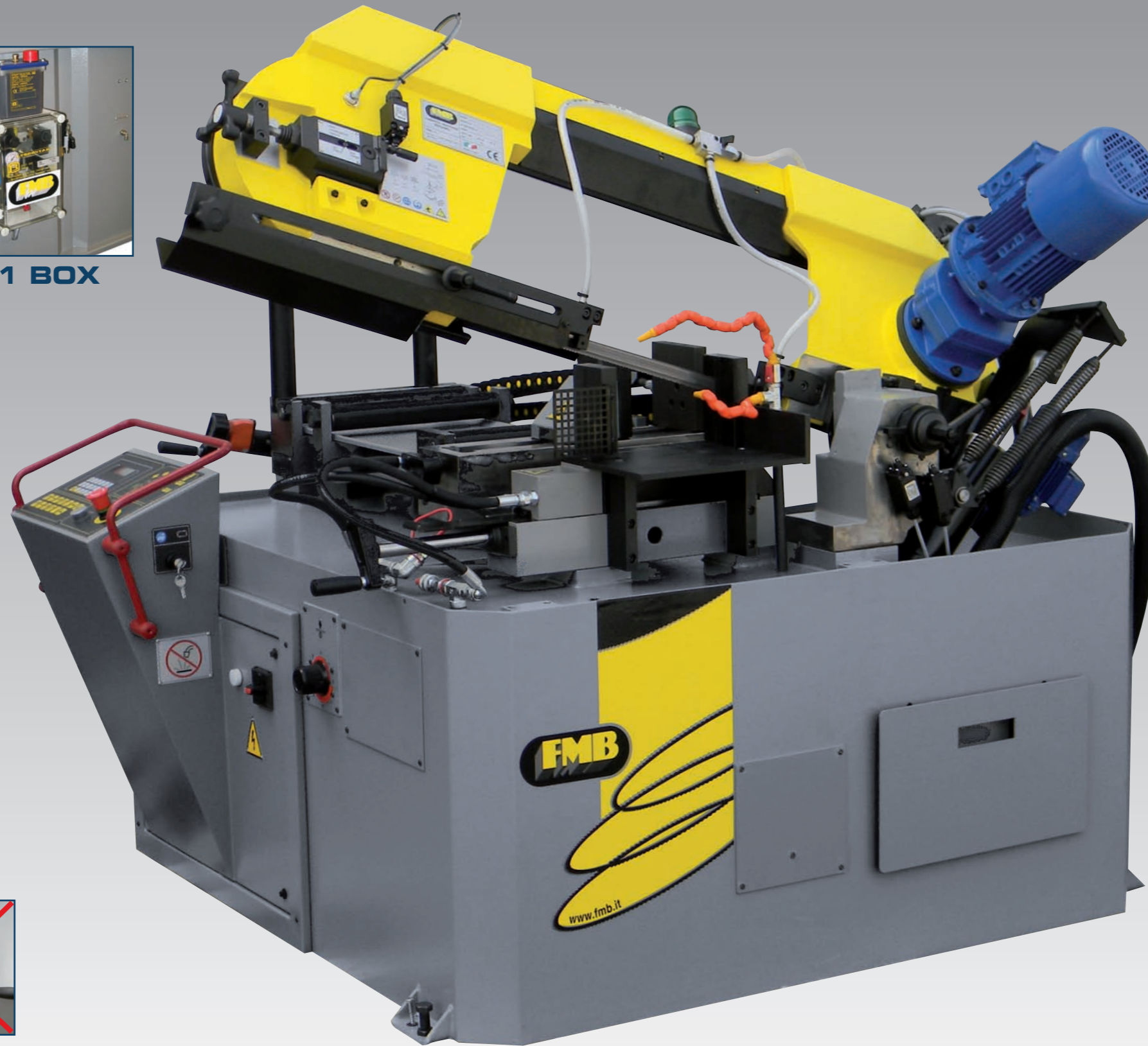
MV-AV



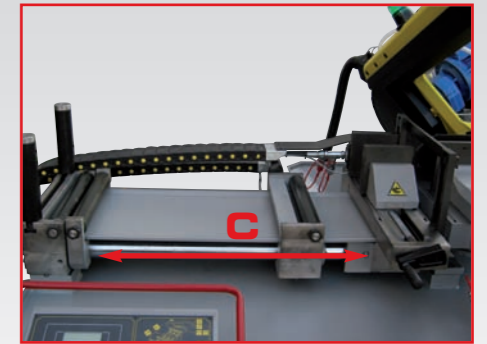
RPM 2



CN



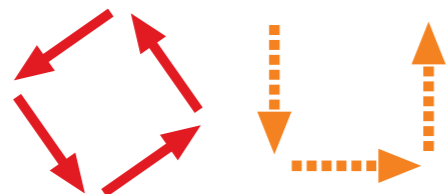
STANDARD



ZEUS+VHZ
C = 500 mm

ZEUS+VHZ C 1000
C = 1000 mm

0°					MVAV
●	a	b	a	b	axb
∅ mm	mm	mm	mm	mm	mm
260	260	260	-	-	110 x 270



Caratteristiche tecniche - Technical data - Caractéristiques techniques										
mm	m/1'	HP/kW	HP/kW	HP/kW	HP/kW	mm	kg	a x b x c mm	h±10 mm	
3300x27x0,9	16-120	1.5 1.1	0.12 0.09	1.5 1.1	0,17 0,13	45	1100	2,3x1,8x1,7	850	

POLARIS+VHZ+CNC

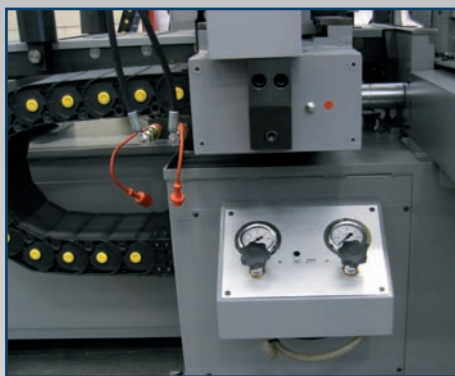
OPTIONAL



MV-PO



VDA



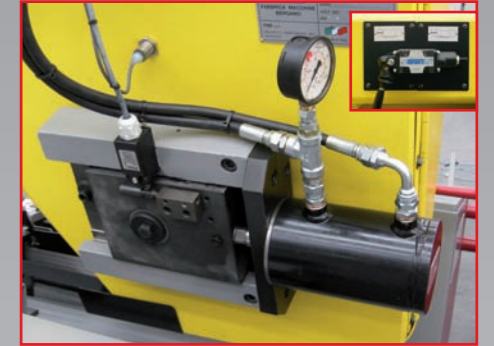
RPM2



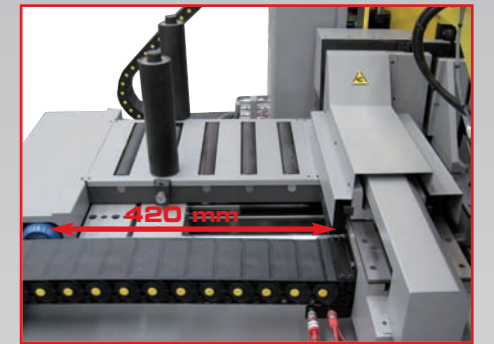
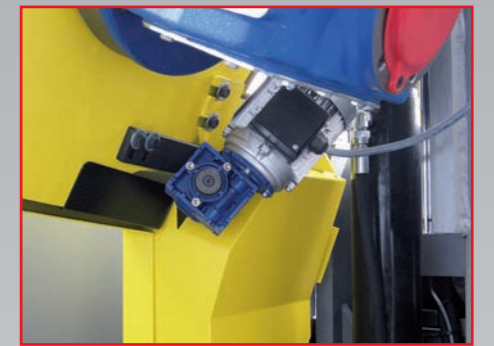
NB1 BOX



STANDARD



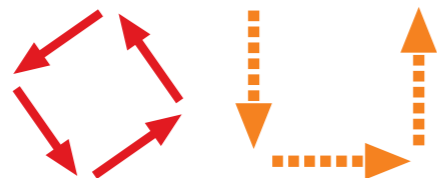
TI



ST

0°				
axb mm	a mm	b mm	a mm	b mm
406	406	406	-	250
	x	x		x
	406	406		406

MVPO
axb mm
250 x 406



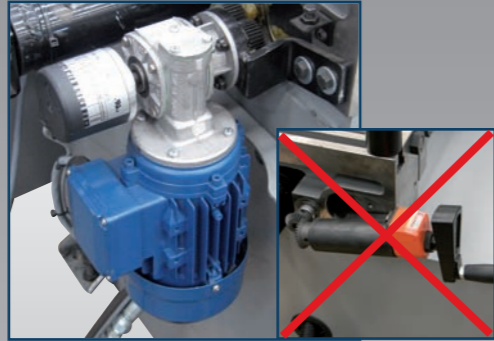
Caratteristiche tecniche - Technical data - Caractéristiques techniques											
mm	m/1'	HP/kW	HP/kW	HP/kW	HP/kW	HP/kW	HP/kW	mm	kg	a x b x c mm	h±10 mm
4900X41X1,3	16-120	7.5 5.5	0.12 0.09	2.0 1.5	- -	0,17 0,13		180	2800	2,8x2,4x2	750

JUPITER+VHZ

OPTIONAL



VAT



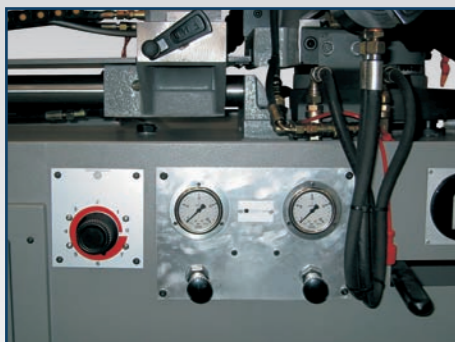
CN



ST



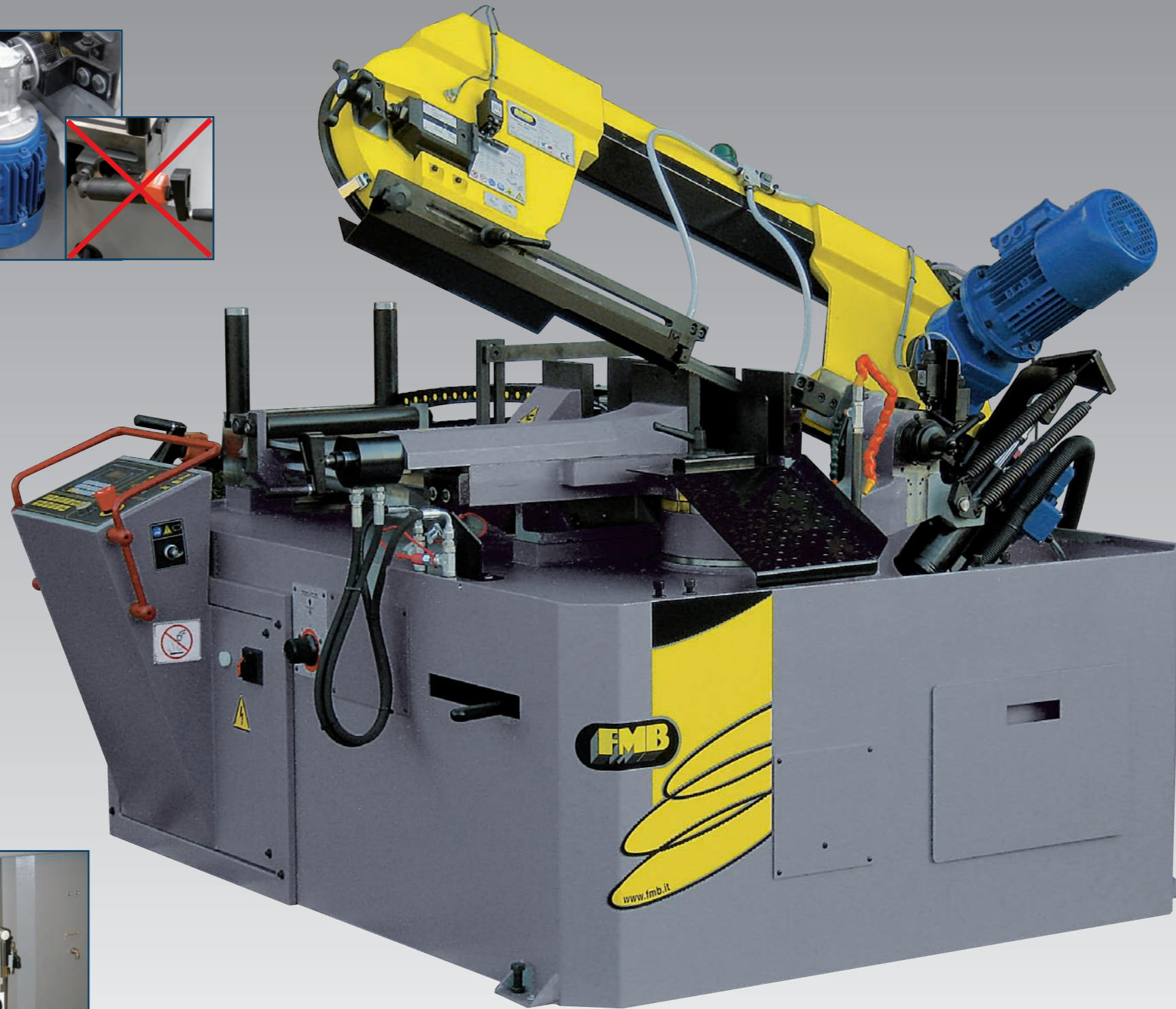
MV-AVD



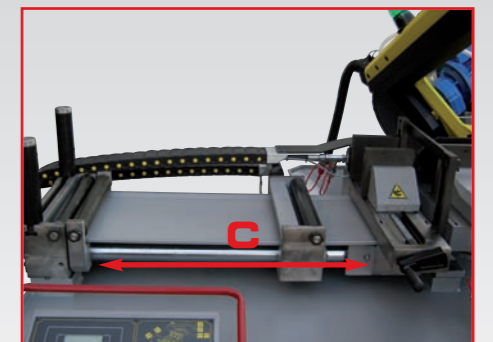
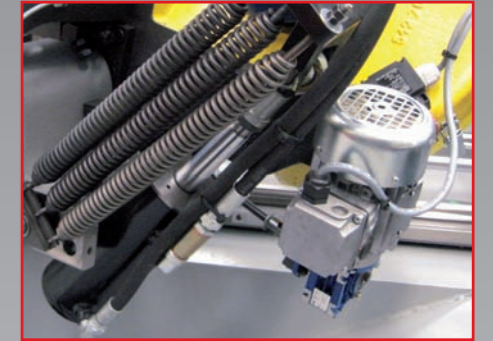
RPM 2



NB1 BOX



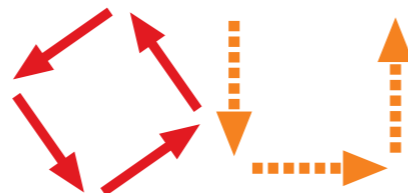
STANDARD



JUPITER + VHZ
C = 500 mm

JUPITER + VHZ C1000
C = 1000 mm

0°					45° →					60° →				
●	■	■	■	■	●	■	■	■	■	●	■	■	■	■
∅ mm	a mm	b mm	a mm	b mm	∅ mm	a mm	b mm	a mm	b mm	∅ mm	a mm	b mm	a mm	b mm
260	260	260	260	-	260	260	120	260	-	180	180	90	-	-
	x	x	x		x	x	x	x		x	x	x		
	260	310	280		260	290	260	180	190					



Caratteristiche tecniche - Technical data - Caractéristiques techniques												
mm	m/1'	HP/kW	HP/kW	HP/kW	HP/kW	mm	kg	a x b x c m	h±10 mm			
3300x27x0,9	16-120	1.5 1.1	0.12 0.09	1.5 1.1	0.17 0.13	300	1150	2,3x1,8x1,7	850			

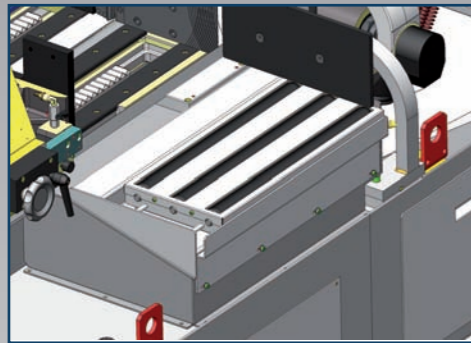
PEGASUS+VHZ+CNC

OPTIONAL

- NB1 BOX

STANDARD

- VAT
- C1000



PRP



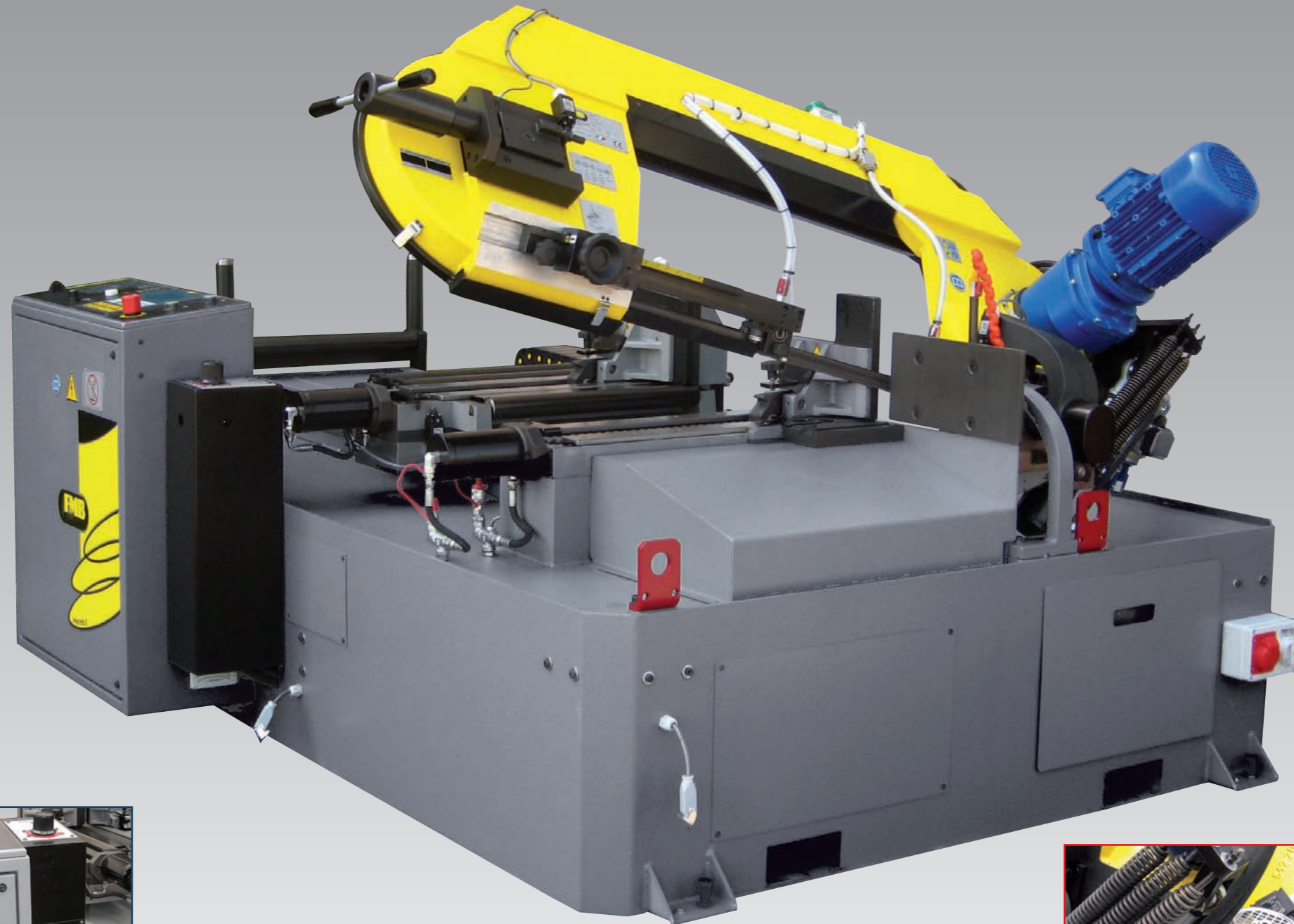
MV-PEG



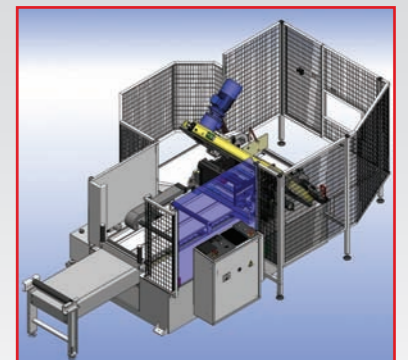
ST



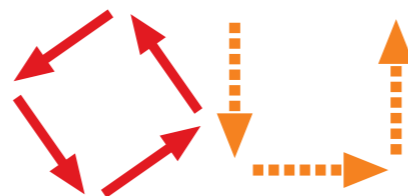
RPM2



NB1



0°				45° →				60° →						
•	a	b	a	•	a	b	a	•	a	b	a	•	a	b
∅ mm	axb	mm	mm	∅ mm	axb	mm	mm	∅ mm	axb	mm	mm	∅ mm	axb	mm
320	320	320	200	320	260	260	-	230	160	160	-	230	160	230
	x	x	x		x	x			x	x			x	x
	320	410*	480		260	340			160	230			160	230

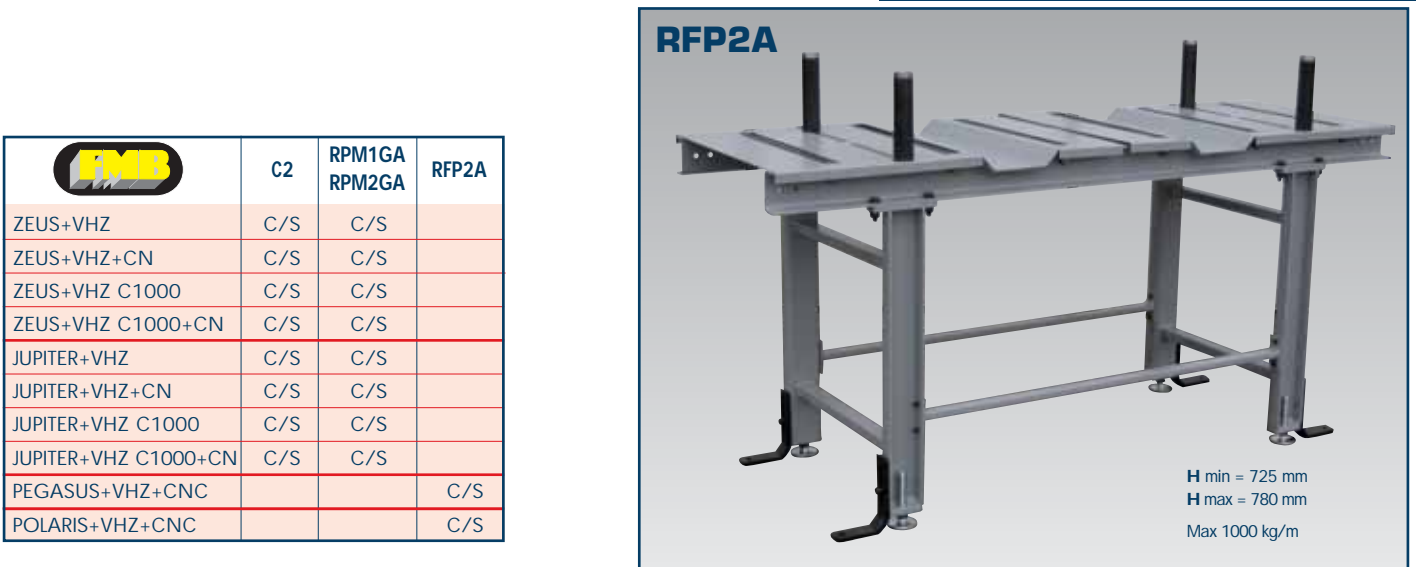
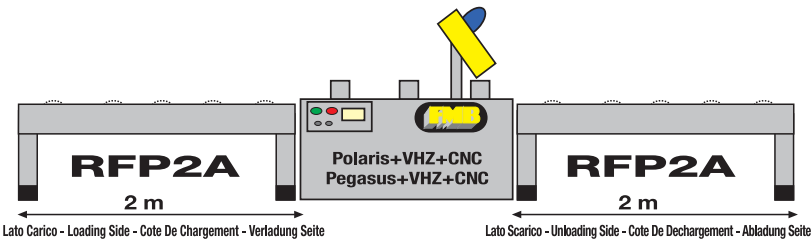
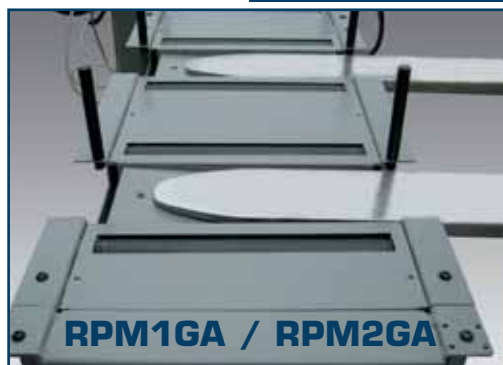
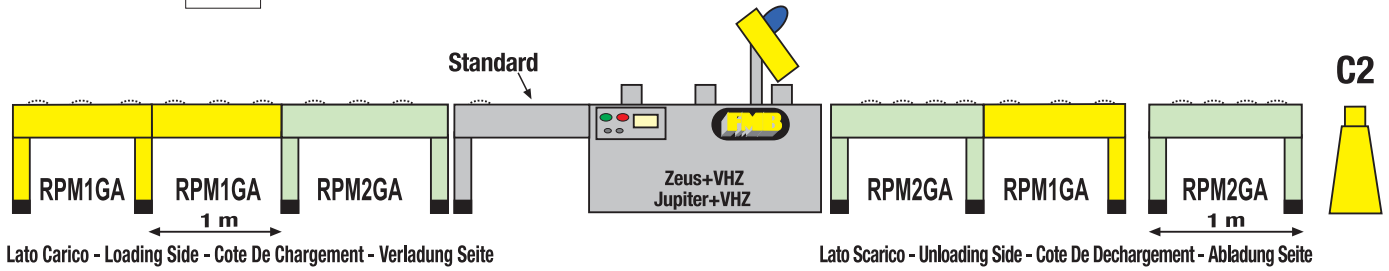


Caratteristiche tecniche - Technical data - Caractéristiques techniques											
mm	m/1'	HP/kW	HP/kW	HP/kW	HP/kW	mm	kg	a x b x c mm	h±10 mm		
4120x34x1,1	16-120	4,1 3	0,08 0,06	1,5 1,1	0,17 0,13	350	2170	4,6x2,45x1,5	750		

* Fino a 500 mm per tagli in ciclo semiautomatico • Up to 500 mm for cuttings in semiautomatic cycle • Jusque 500 mm pour coupes en cycle semiautomatique

RULLIERE

ROLLER TABLES - TABLES A ROULEAUX - ROLLENBAHNEN - MESAS DE RODILLOS



	C2	RPM1GA RPM2GA	RFP2A
ZEUS+VHZ	C/S	C/S	
ZEUS+VHZ+CN	C/S	C/S	
ZEUS+VHZ C1000	C/S	C/S	
ZEUS+VHZ C1000+CN	C/S	C/S	
JUPITER+VHZ	C/S	C/S	
JUPITER+VHZ+CN	C/S	C/S	
JUPITER+VHZ C1000	C/S	C/S	
JUPITER+VHZ C1000+CN	C/S	C/S	
PEGASUS+VHZ+CNC			C/S
POLARIS+VHZ+CNC			C/S

C = LATO CARICO/LOADING SIDE
S = LATO SCARICO/UNLOADING SIDE

F.M.B. srl si riserva il diritto di modificare i dati indicati senza necessità di preavviso
F.M.B. srl reserves the right to modify any data quoted above without previous notice
F.M.B. srl se réserve le droit de modifier toute donnée indiquée plus haut sans aucun préavis
F.M.B. srl behält sich das Recht vor um die angegebenen Daten ohne Bedürfnis von Vorankündigung zu verändern
F.M.B. srl se reserva al derecho de hacer cualquier modificación que considere oportuna sin previo aviso

a FMB is forever



F.M.B. SRL - VIA LODI 7 - 24044 DALMINE (BG) - ITALY
TEL. +39 035 370555 - FAX +39 035 370668
www.fmb.it