



NUMERICALLY CONTROLLED POSITIONING STOP

Numerically controlled length stop, available in lengths from 2 to 6 meters, ideal to satisfy the widest range of requirements, both associated to OMGA machines or any other machine brand and kind. 7"Touch Screen control, with a ability to memorize cutting cycles on a Micro SD card. Possibility to be linked to an external PC through Ethernet RJ45 port.

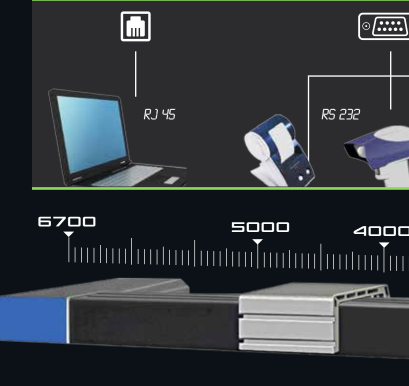
USB port for programming and updates.

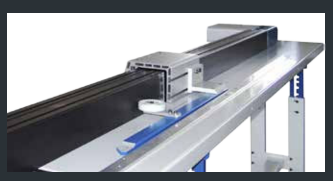
Three available software: length stop software, programmable pusher software, specific software for

cutting picture frames mouldings.
The length stop can be completed with different support

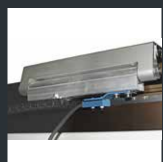
tables (simple sliding tables or roller tables of different widths), various stop assemblies (90° spring loaded stop, stop with gripper, 45° stop) and with mechanical and electrical connection kits.











Precision linear encoder



Double bracket stop with shock Link kit to absorber: RIGHT or LEFT







mitre saw









Link kit to radial arm saw

Safety kit

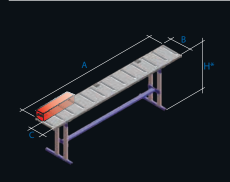
Label printer

Bar code reader

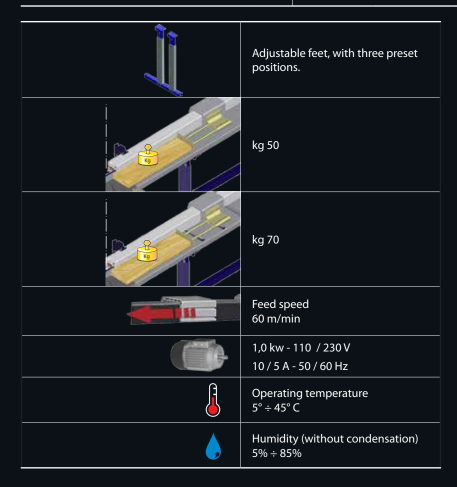


mm	FP 2000	FP 3000	FP 4000	FP 5000	FP6700		
Α	2743	3743	4743	5743	7443		
В	490						
С	600						
i	495	605	715	825	1010		
A	2680	3680	4680	5680	7360		
В	345						
C	235						
A1	2680	3680	4680	5680			
B1	205						
D	440						
H*	* 800 - 1000						





A	2700	3700	4700	5700	7400		
В	350 MITRE SAWS						
	600 RADIAL SAWS						
С	240 MITRE SAWS						
	490 RADIAL SAWS						
Н	* 800 - 1000						
•	1100	1320	1870	2200	2400		
	MITRE SAWS						
i	1520	1860	2630	3040	3400		
	RADIAI SAWS						





2900204548.02

DIERREGI SRL

VIA DELLA SCIENZA 5 41012 CARPI (MO) - ITALY PHONE: +39.059.803.0103 FAX: +39.059.803.0113 COD. FISCALE E P.IVA: 03601330362

WWW.OMGA.IT

