NUMERIC UNDERPINNER

Designed for

Bespoke Framer **Retail** Framer **Medium**Contract Framer

VolumeContract Framer





The MACH 5 CART works with **Cassese cartridge wedges**



THE MACH 5 CART FROM CASSESE

is a numeric underpinner (v-nailer) with high speed joining capacity.

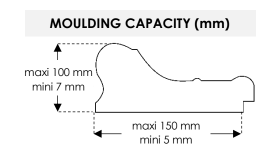
The MACH 5 CART has a motorized joining table allowing the pre-adjustment of moulding's width already memorised.

The MACH 5 CART can join high and wide mouldings while ensuring a perfect joining quality thanks to the retractable tightening clamps system.

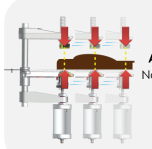
To improve your production time, you can register 3 000 favorites moulding profiles or use the bar code reader option.

The MACH 5 CART uses Cassese cartridge wedges, recognized today as the best on the market and allowing you to load the machine faster.

DIMENSIONS		
Length	612 mm	
Width	690 mm	
Height	1171 mm	



AIR SUPPLY		
6 bars		
2L / wedge		
WEIGHT	100 kg	



The Smart Wedge Drive Systemtm

Auto-alignment No need to adjust top clamp placement

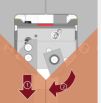
Self-adjusting pressure No need to adjust air pressure between





High speed joining = 3360 cycles / hour (with 2 positions per corner)



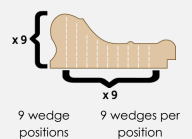


Retractable and very powerful Ultratm clamps (patented)

User-friendly touchscreen

Quick and Easy joining set up







Self-adjusts according to the pre-memorized moulding's width



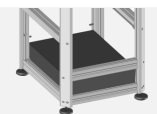
3 000 Favorite Profiles



Barcode Ready (compatible with MACH, CS486, CS3099 & CS4008 joining files)



Adjustable rod clamp Magnetic chevron clamp Solid crossbar



Concrete reinforced structure to absorb vibrations



Quick and easy access to electrical and pneumatic parts





Glue free = No jammings



Lubricated = easy stacking



Economical





Eco-Friendly (Recyclable Plastic)

INCLUDED ACCESORIES





















Z1813



