

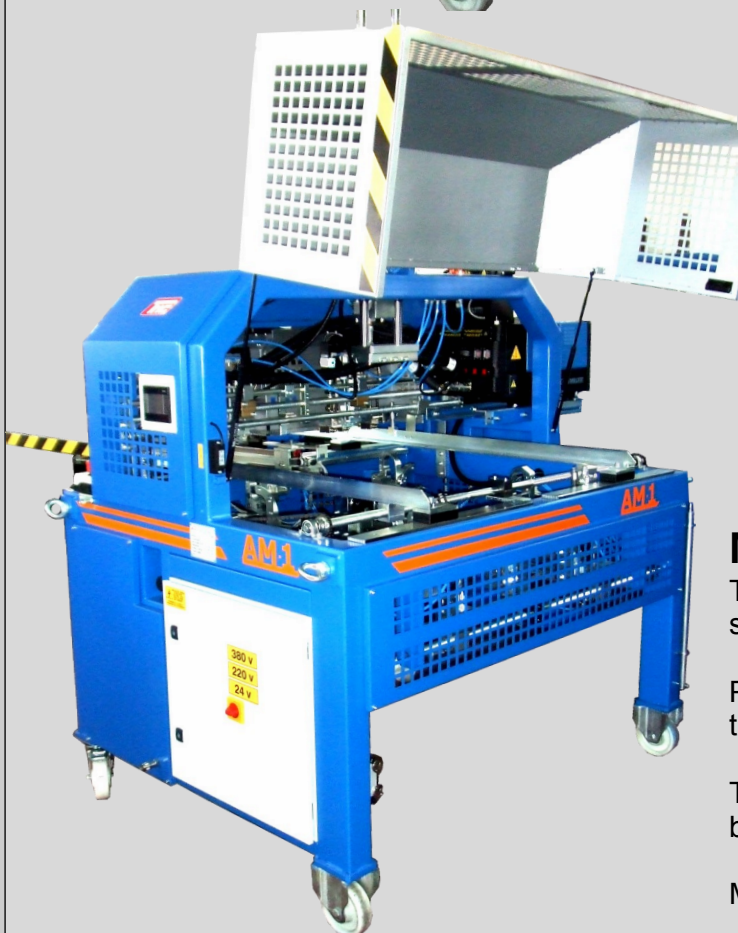


Tray erecting machine: MODEL AM-1

Can erect all the major tray designs and tray sizes

Easy to transport due to its innovative design

Small, lightweight and easy to operate



Machine characteristics:

Touchpad screen for programming the machine's settings and operation.

PLC controlled with up to 10 programmable tray settings.

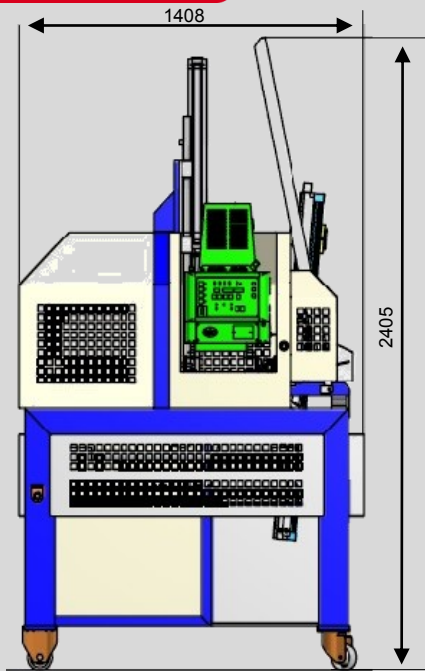
The AM1 can be easily paired with either a conveyor belt or a stacker for handling of formed trays.

Manually fed 'blanks' (corrugated board).

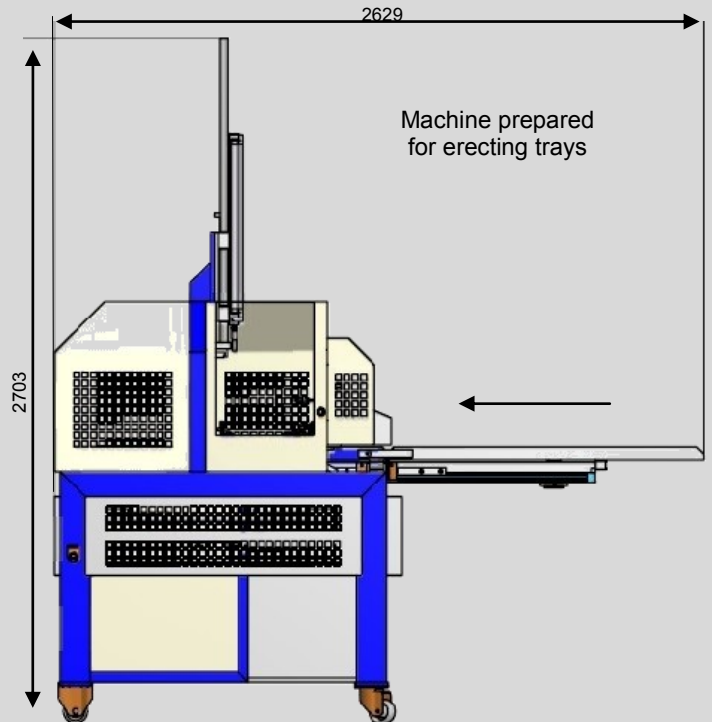


Tray erecting machine: MODEL AM-1

Machine prepared for transporting.



Machine prepared for erecting trays



TECHNICAL SPECIFICATIONS

OPERATION	Electromechanical and pneumatic	STANDARD ELECTRICAL CONNECTION	380 v. (3P + N + T) 50 Hz
ADHESIVE SYSTEM	Hotmelt	MACHINE NETT WEIGHT	800 KG
PRODUCTION	Adjustable up to 800 trays per hour. (Depending on tray size and tray format)	AIR CONSUMPTION	500 l/min.
INSTALLED POWER CAPACITY	6 Kw	MACHINE PRESSURE REQUIREMENT (for normal operation)	6 bar
PLC controlled with up to 10 programmable tray configurations.		Machine is manually fed 'blanks' one at a time.	

Types of trays and tray options in the Model AM-1 machine

P84 series trays		Israeli tray		 Maximum: 250 mm Minimum: 70 mm Maximum: 600 mm Minimum: 200 mm
Corner Post tray		Corner post tray design with an end wall bridge		
PLAFORM tray		Trays with doubled-over side walls		Trays with doubled-over side and end walls
DEFOR tray		Reversed (flat) column tray		... and with many more tray designs to choose from the Model AM 1 offers the complete tray erecting machine solution.

P84, DEFOR and PLAFORM are registered trademarks.