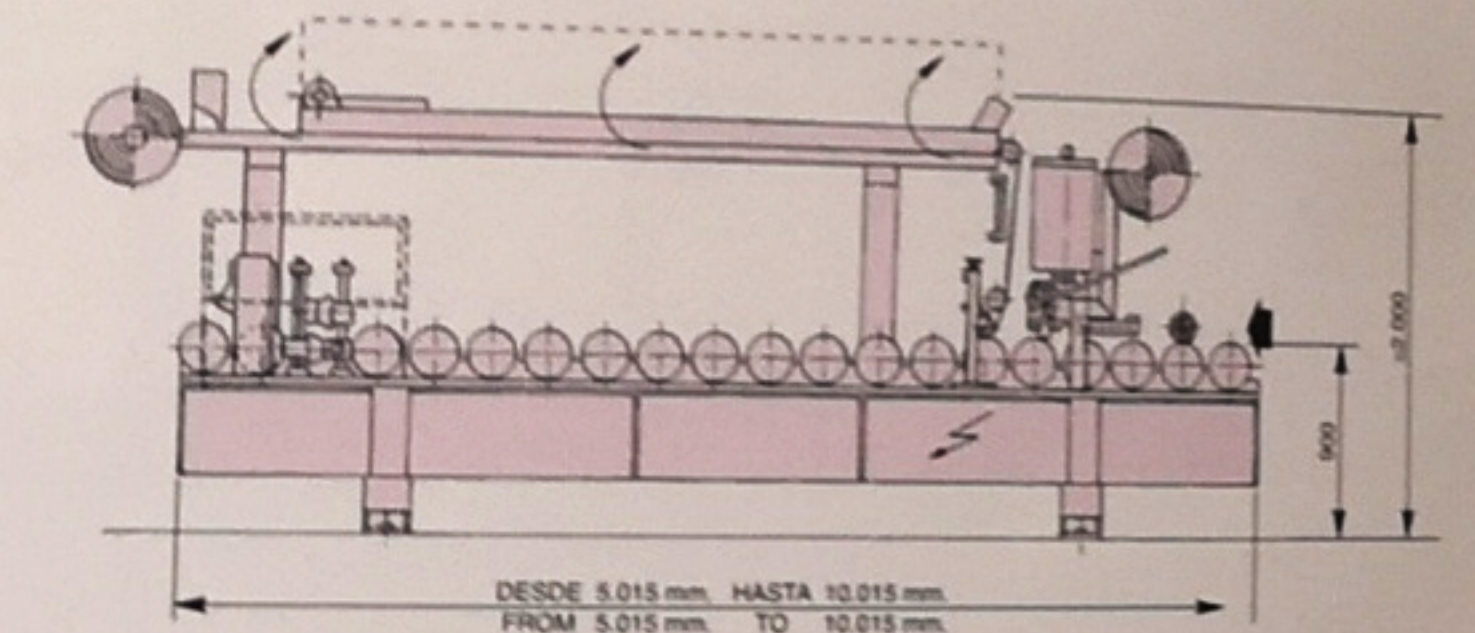
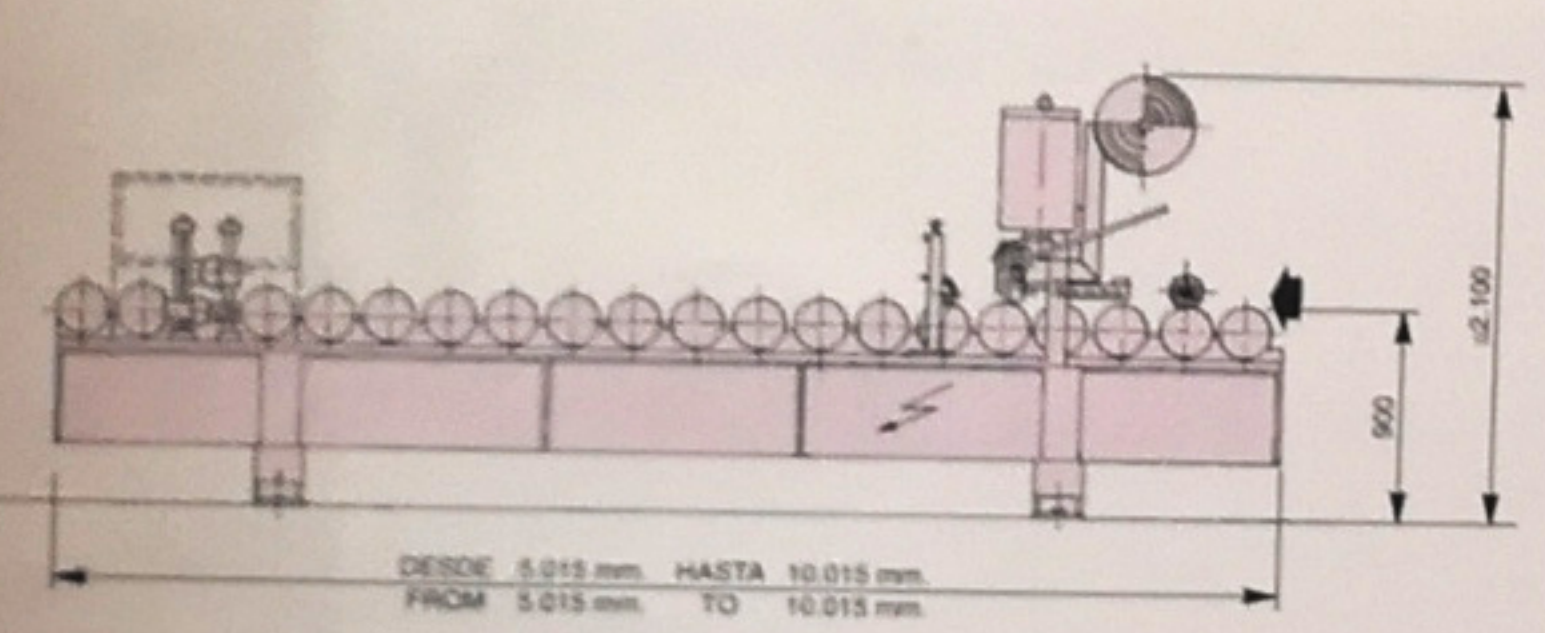
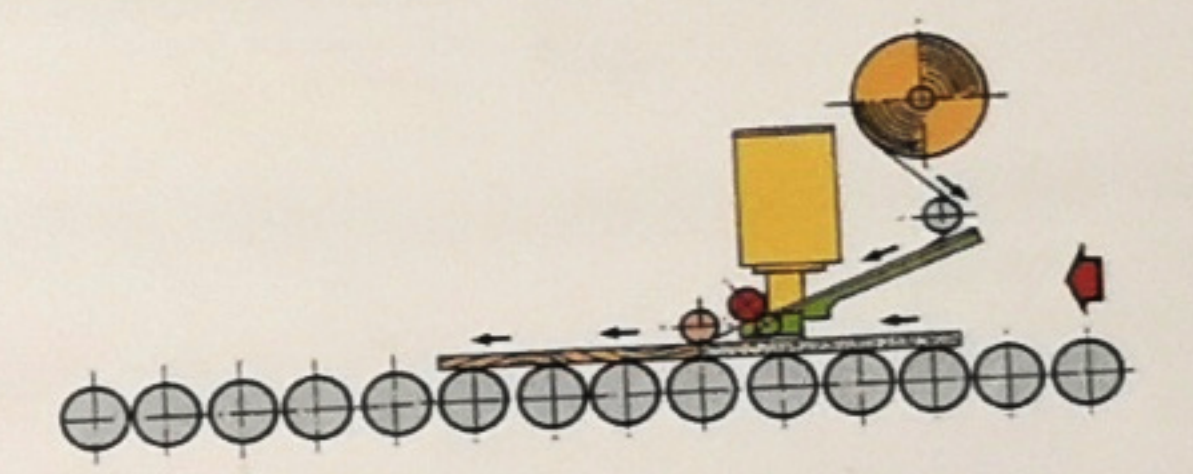
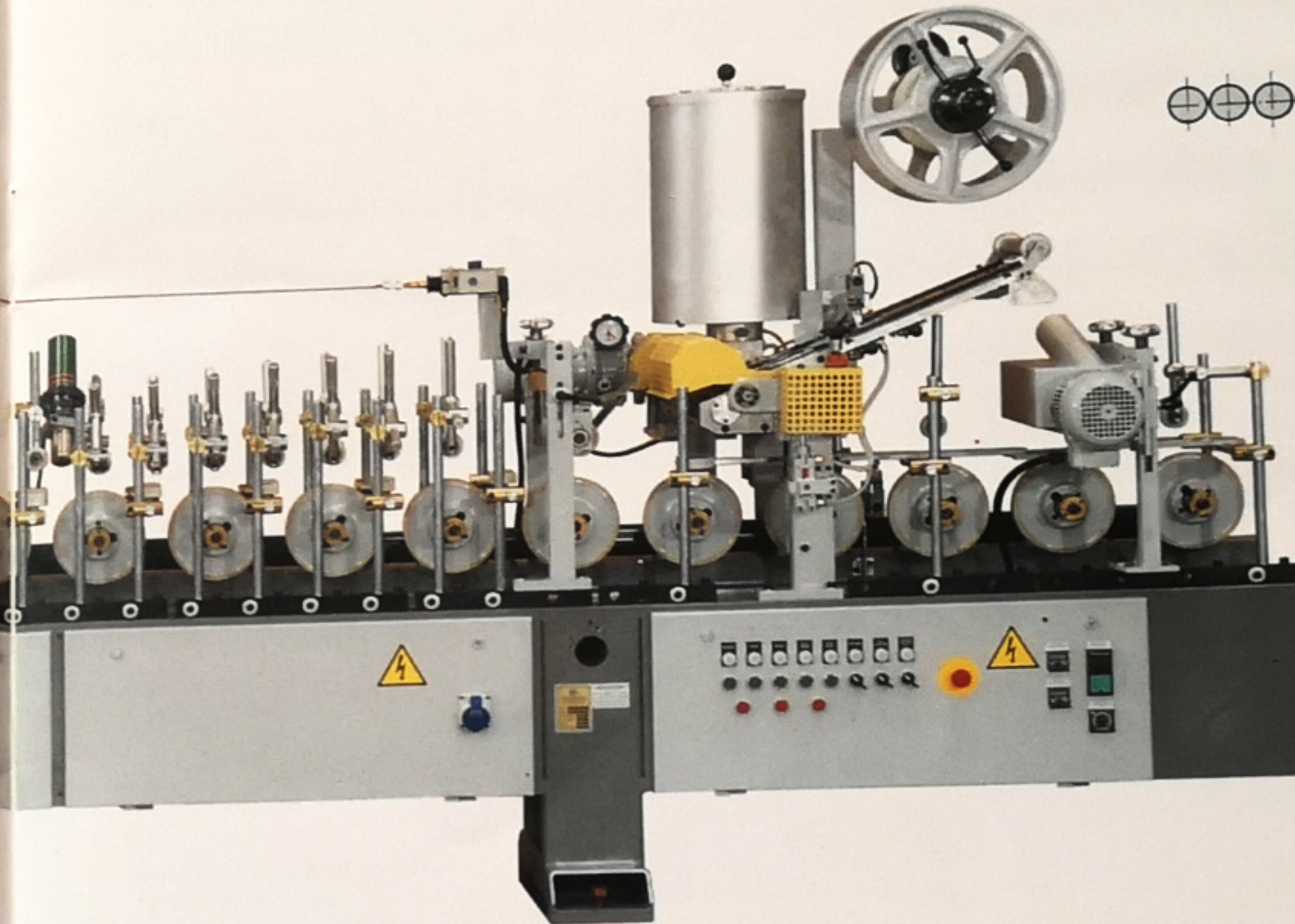
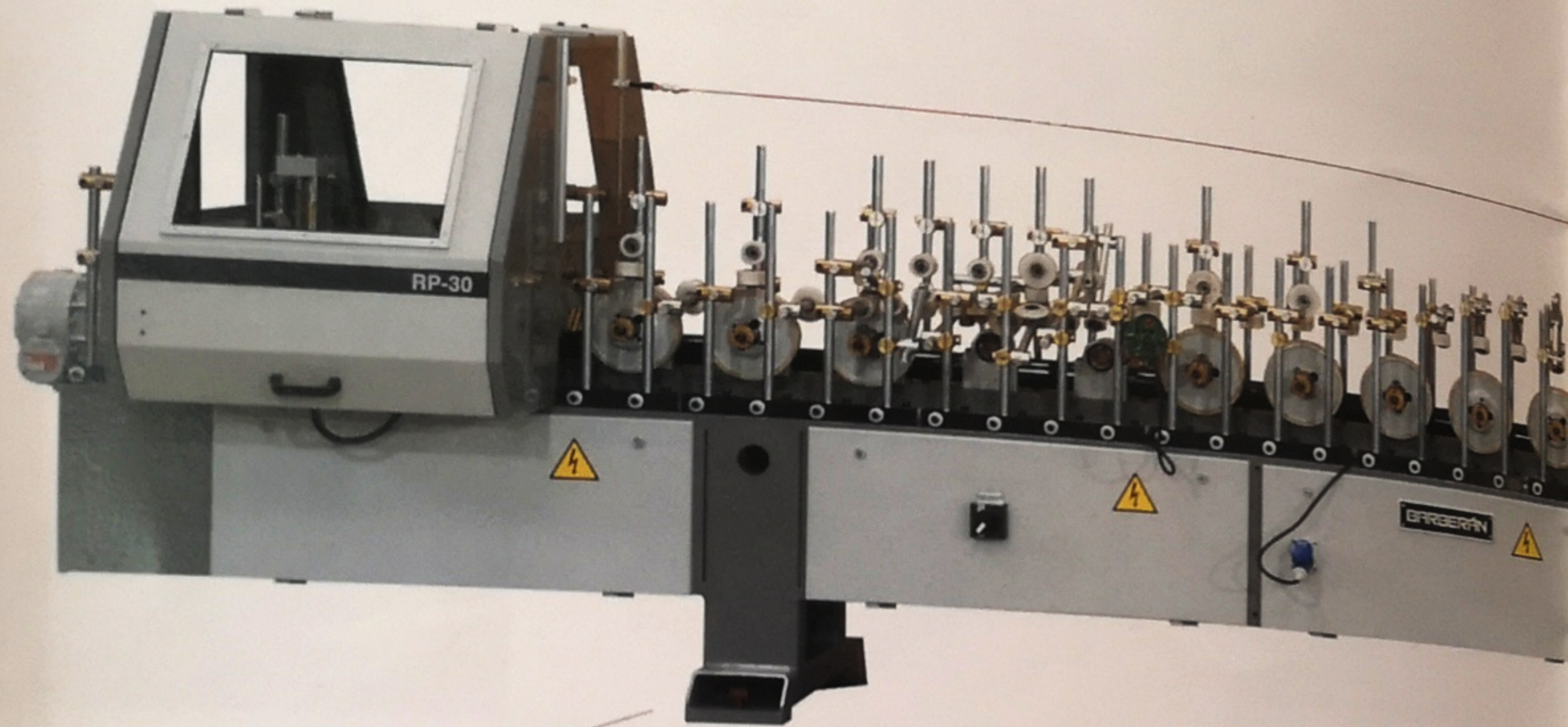


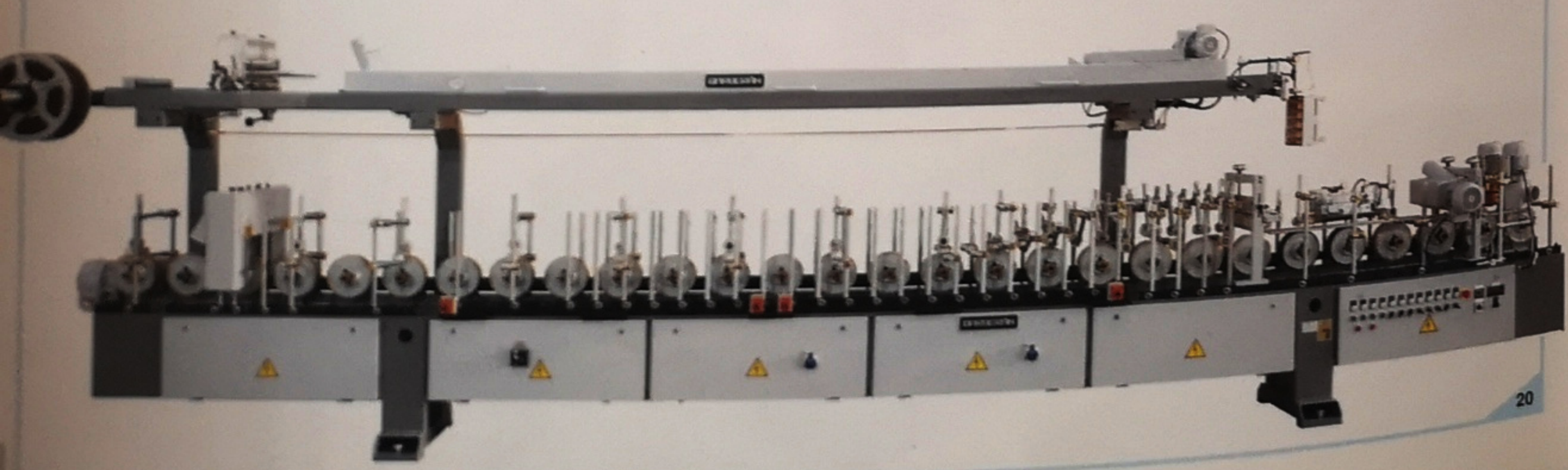
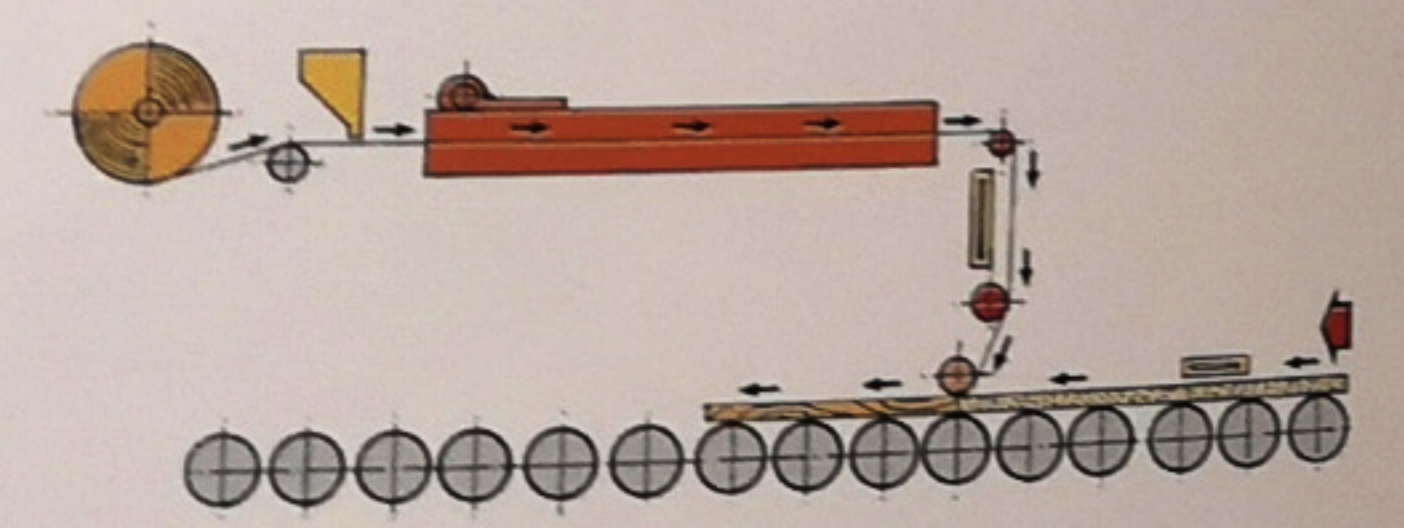
# RP-30

Machine for the wrapping of profiles and mouldings with wooden veneers, paper foils, low pressure laminates and similar materials with HOT MELT glues: EVA, Polyamide and PUR.



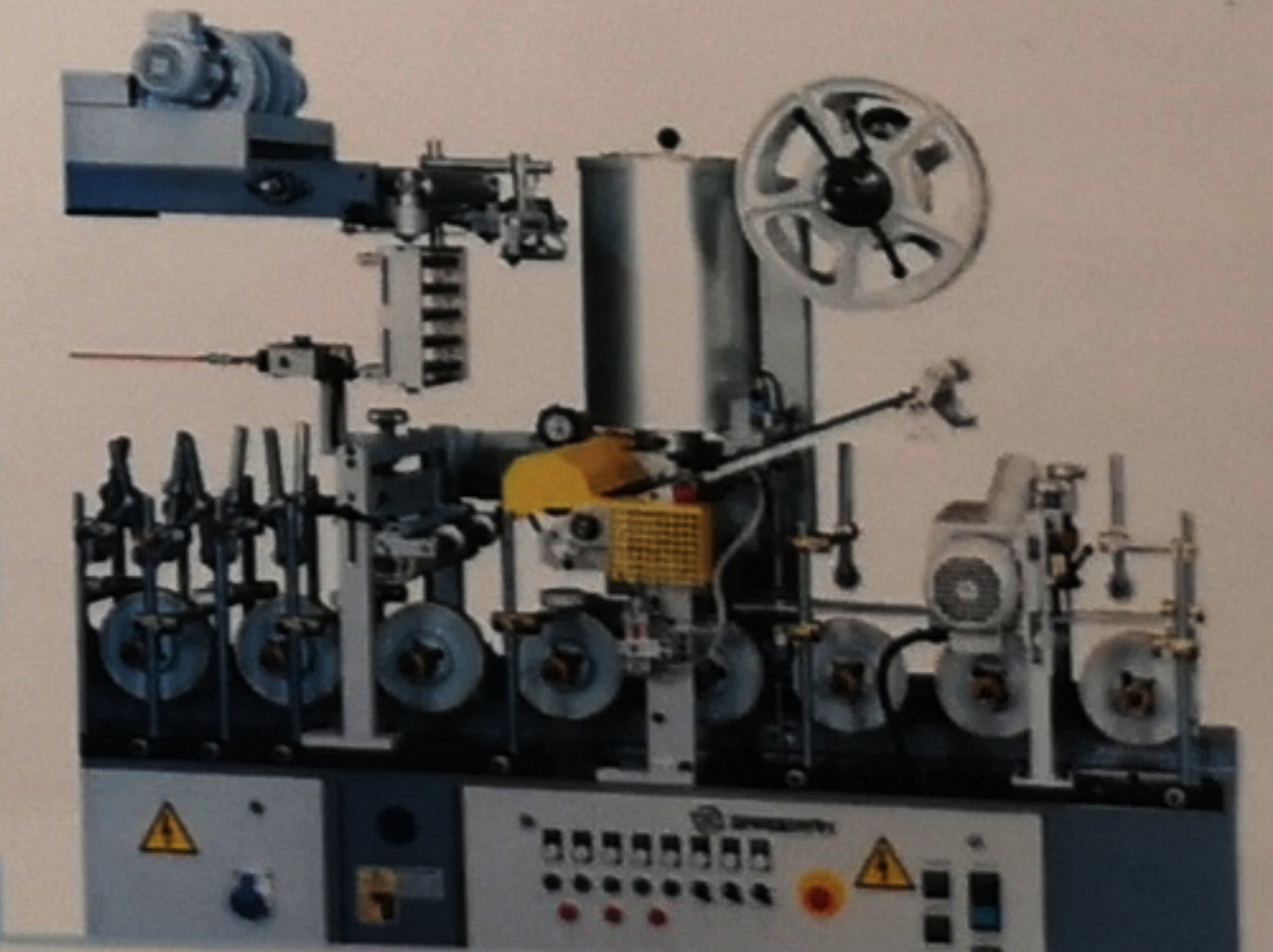
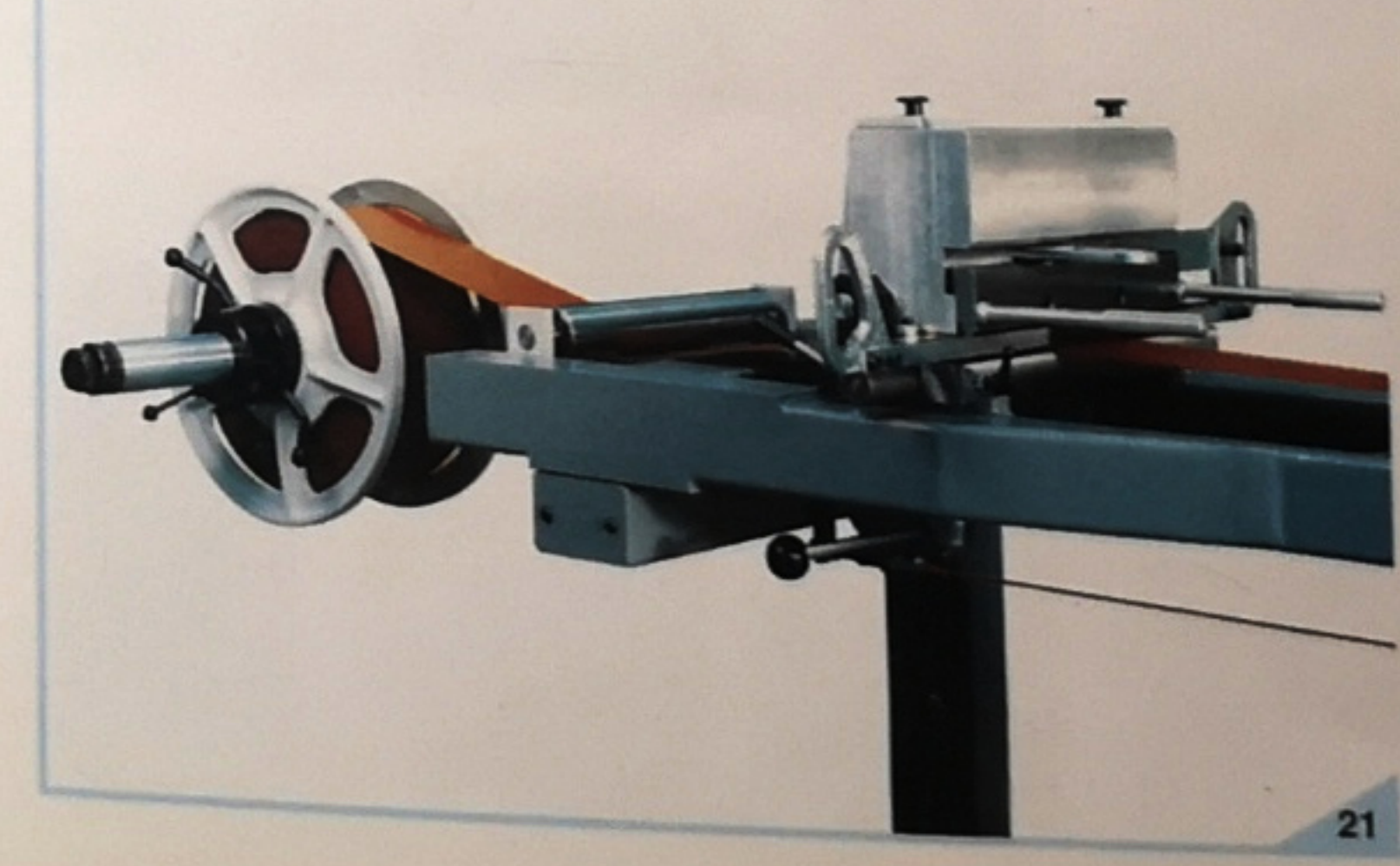
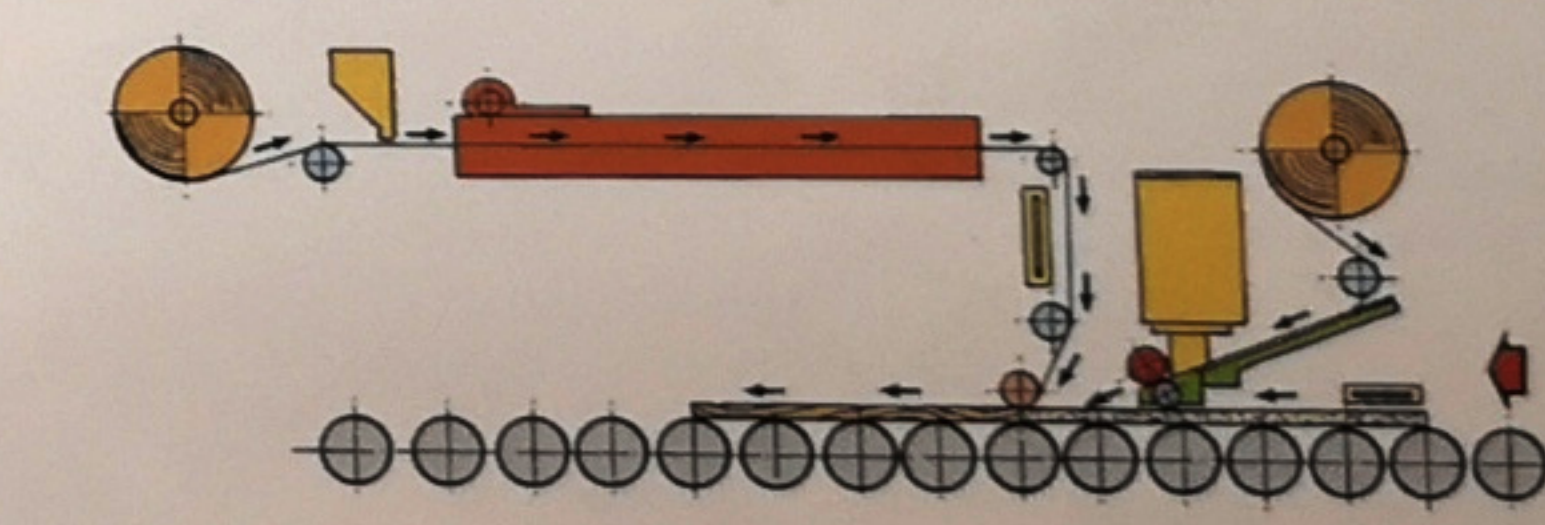
# RP-30-F

Machine for the wrapping of profiles and mouldings with paper foils, PVC and similar materials with POLYURETHANE glue.

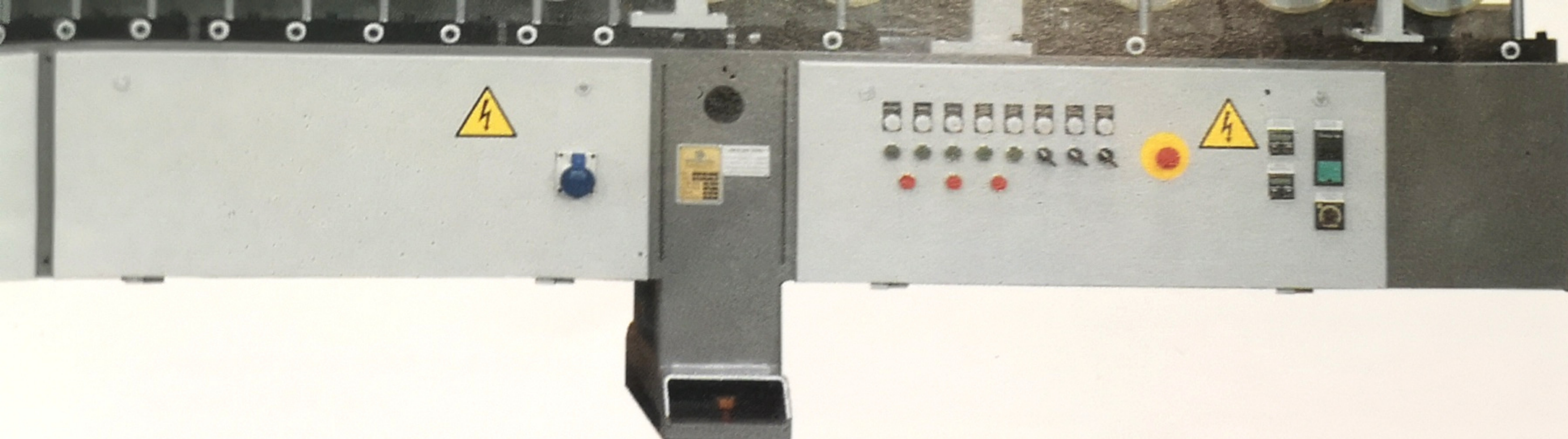


# RP-30-FM

Machine for the wrapping of profiles and mouldings with wooden veneers, paper foils, PVC, low pressure laminates and similar materials with POLYURETHANE glue or HOT MELT glues: EVA, Polyamide and PUR.



MODELOS	 A mm    B mm    C mm			 M mm	 F mm	 L mm	 L mm	V	kW		bar	Kg
									Instalados	En producción		APROX.
										During product.		
RP-30	MIN.20, MAX.280	MAX.90	MIN.500	280					13	8	6	2600
RP-30F	MIN.20, MAX.320	MAX.90	MIN.500		320				10	10	6	2500
RP-30FM	MIN.20, MAX.280 MAX.320	MAX.90	MIN.500	280	320				23	23	6	2800



MODELOS								V	kW		 bar	Kg APROX.
	Instalados	En producción During product.										
RP-30	MIN.20, MAX.280	MAX.90	MIN.500	280				A determinar hasta 48 m/min	13	8	6	2600
RP-30F	MIN.20, MAX.320	MAX.90	MIN.500		320				10	10	6	2500
RP-30FM	MIN.20, MAX.280 MAX.320	MAX.90	MIN.500	280	320	C. Termofusible Hot-Melt 20-100	C. Poliuretánica 20		23	23	6	2800

## RP-30-FM

Machine for the wrapping of profiles and mouldings with wooden veneers, paper foils, PVC, low pressure laminates and similar materials with POLYURETHANE glue or HOT MELT glues: EVA, Polyamide and PUR.

