

LINEA N5

HORIZONTAL WRAPPING MACHINES

FEATURES

- Internal ring diameter 515mm
- Speed 20 180 RPM
- Film pre-stretch for maximized film yield
- Film clamp, cut, weld
- Touch screen control
- Band wrapping & reinforcing cycles
- Bypass cycle
- Power 400V 3PH+N 50/60Hz
- Installed power 1.7 kW

OPTIONS

Linea N5 125

• Variable feed speed 5-20 m/min

Linea N5 250

• Variable feed speed 8-35 m/min

Linea N5 250

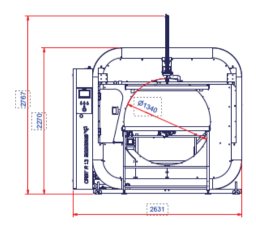
- Variable feed speed 15-70 m/min
- Infeed/Outfeed conveying

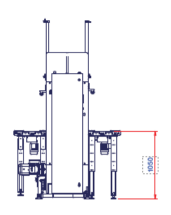
These machines are an excellent option for protecting long and flexible items. Secure your product to a pallet or bundle it together with this versatile horizontal wrapper. The intelligent controls allow you to add extra containment strength to different areas of the load or apply film only at specific points.

A wide range of models is available to suit different load sizes and throughput requirements.



LAYOUT N 13 [mm]





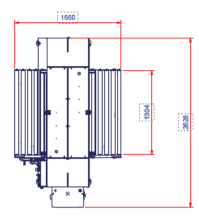


Diagram dimensions are for reference only*

		N5				N9			N13	
FEATURES		REEL			REEL			REEL		
		125 SINGLE	250 SINGLE	250 DOUBLE	125 SINGLE	250 SINGLE	250 DOUBLE	250 SINGLE	250 DOUBLE	
Internal ring diameter	mm	560			970			1400		
Variable advancement speed	rpm	20÷180 20÷150		10÷120 10÷100		10÷80				
Variable feed speed with inverter	m/min	5÷20	8÷35	15÷70	4÷15	5÷25	10÷50	4÷20	8÷40	
Compressed air consumption	NI/cycle	3.5	5.5	9	13	15	18	21	25	
Power supply voltage	٧	400V 3Ph+N 50/60Hz			400V 3Ph+N 50/60Hz			400V 3Ph+N 50/60Hz		
Installed power	kW	1.7			1.7			2.6		
Total weight of the machine	Kg	380	400	415	625	650	670	850	870	
Pneumatic cold clamping / cutting unit		std			std			std		
Clamping unit with hot wire cutting (S.K.I.D.)		opt n.a		n.a.	opt n.a.		n.a.	opt	n.a.	
Reel holder with fixed pre-stretch		opt			opt			opt		
Maximum external diameter	mm	230			250			250		
Reel internal diameter	mm	76 /(std) / 50 (opt) 76		76 /(std) / 50 (opt) 76		76				
Reel height	mm	125 250		125 250		250				
Film thickness	μm	17÷35			17÷35			17÷35		