





(https://www.dynawrap.eu/uploads/eb7415a95822664e3da9546f0fc693fa.jpg)

Product Features

Our Pro 1400 Orbital Wrapping Machine merges superior technology with user-friendly controls, offering an assortment of features that streamline your wrapping process, enhancing efficiency, reliability, and speed:

- Adaptable Wrapping: Ready to accommodate a multitude of package sizes and shapes, the Pro 1400 seamlessly
 adapts to all your wrapping demands.
- **Solid Construction:** Constructed to withstand the test of time, the Pro 1400 ensures durability and longevity, effortlessly managing intense wrapping tasks.
- Intelligent Control System with Touch Panel: The intuitive interface enables precise and efficient operation for accurate wrapping, simplifying the process for the user.
- (ht High Productivity with Speed and Efficiency: With a remarkable wrapping speed, the Pro 1400 is designed for high productivity, capable of managing extensive volumes in a short span.
 - **Cost Savings:** By reducing the manual labor needed for wrapping, the Pro 1400 helps lower labor costs, making your operations more cost-effective.









- **Safety Measures:** Equipped with safety mechanisms, our machines prioritize operator protection and ensure smooth functioning.
- Low Maintenance: The Pro 1400 requires minimal maintenance, saving you valuable time and additional costs.
- **Environmentally Conscious:** Designed with sustainability in mind, our machines utilize materials and processes that limit environmental impact.

The Pro 1400 Orbital Wrapper epitomizes our commitment to offering you advanced, reliable, and efficient wrapping solutions designed for high productivity. Join us at Dynawrap, and together, let's forge a more efficient and sustainable future.

Standard Pro 1400 Package INCLUDES

- Top Presses
- Cutting and Clamping Unit
- Motorised Infeed and Outfeed Conveyors
- Smart Touch Panel
- PLC Control Automation
- · Short Part Bridge

MODEL	PRO 1400				
Ring Diameter	1360				
Max. Width (mm)	2600				
Max. Height (mm)*	2200 - 2650				
Conveyor Height (mm)	870 - 900				
Conveyor width (mm)	900	900			
Infeed Conveyor Lenght (mm)	1300				
Welding Unit Conveyor (mm)	1800				
Outfeed Conveyor (mm)	1300				
Conveyor Load Capacity (kg/m)	120				
Max. Crown Velocity (rpm)	70				
Total Weight (kg)	950				
Welding Unit Weight (kg)	410				
(ht Installed Power (kw)	3				
Power Supply (V)	400V 3Ph+N 50/60 Hz				
Working Pressure (Bar)	5-7				
ſù	9 ⁴ 9	63)	Q		
Home	Products	Contact	WhatsApp		
https://www.dynawrap.eu/product-8/pro-series	i-1400		ا 8/11		

Main Parameter

TECHNICAL SPECIFICATIONS					
MODEL	PRO 600	PRO 1100	PRO 1400	PRO 1700	PRO 2200
Automatic Cutting and Clamping Unit	Std	Std	Std	Std	Std
Top Presses	Std	Std	Std	Std	Opt
Motorised Conveyors	Std	Std	Std	Std	Opt
Smart Touch Panel	Std	Std	Std	Std	Opt
Infeed Side Presses	Opt.	Opt.	Opt.	Opt.	Opt.
Outfeed Side Presses	Opt.	Opt.	Opt.	Opt.	Opt.
Easy Handle Rolls	Opt.	Opt.	Opt.	Opt.	Opt.
Extended Motorised Conveyors	Opt.	Opt.	Opt.	Opt.	Opt.
Continuous Tensioning System		Opt.	Opt.	Std	Std
Manual Roller Conveyor	Opt.	Opt.	Opt.	Opt.	Opt.

STRETCH FILM	PRO 600	PRO 1100	PRO 1400	PRO 1700	PRO 2200
Width (mm) *	170/250	125/250	250	250	250/500
Exterior Diameter (mm)	200	200	200	200	180
Interior Diameter (mm)	76	76	76	76	76
*125/170mm reels can also be used.					

(ht



MODEL	PRO 600	PRO1100	PRO1250	PRO 1400	PRO1700
Net Passing Diameter (mm)	600	1100	1250	1360	1700
Conveyor Belt Width (mm)	400	750	750	900	1300
Y1-Infeed Connveyor Length (mm)	1300	1300/1800	1300/1800	1800	1800
Y-Total Machine Length (mm)	3000	3000/4000	3000/4000	4000	4000
Max. Carrying Capacity (kg/m)	60	100	100	140	150
Max. Rotational Velocity (rpm)	120	90	90	80	70
Total Weight (kg)	560	780/850	780/850	980	1520
Installed Power (kw)		1.87	1.87	2.25	2.25
Power Supply Voltage (V)	400V 3Ph+N 50/60 Hz				
Pressure (Bar)	5-7	5-7	5-7	5-7	5-7

CALL US

+34 687 08 26 00 (tel:+34 687 08 26 00)

You can contact us for all kinds of problems and solutions.

(ht



