

## PLW – Shaftless, Pintle Loading Cable Winders & Payouts

Autoreel PLW machines use a patented design concept that replaces the traditional shaft and utilise pintles to support the cable drum making loading very easy, reduces heavy handling, and increases the efficiency of one-man operation



The PLW cable winding machine layout gives the operator a clear view of all the monitoring of the operation from a single station. Easier loading and operation mean faster turn-around and thus make an important contribution to the economy of the winding process. For this reason the PLW series are especially suitable for multi-product, continual usage or large volume applications





Autoreel Ltd  
 Palmer Drive  
 Stapleford  
 Nottingham  
 NG9 7BW  
 Tel 0115 9390200  
 Fax 0115 9390201  
 email autoreel@autoreel.co.uk



## TECHNICAL INFORMATION

### OPTIONAL EXTRAS AVAILABLE

- A variety of linear measuring meters.
- Collapsible coiling heads.
- Electrical motor driven maneuvering carriage.
- Personnel safety guards.
- Cable cutting attachments – Band-saw, Disc Cutter, Hydraulic shears etc.
- Automatic Layering
- Dancer arm control.

### STANDARD FEATURES

- Powered by an infinitely, variable speed motor.
- Hydraulically operated drum width adjustment.
- Mounted on steerable wheels.
- Spring actuated foot brakes.
- Pintles to suit a wide range of drum bores.
- Various drum driving attachments.
- Dead man control switch.
- Operation and maintenance handbook.

DRUM CAPACITY					
Model	Weight	Maximum Diameter	Minimum Diameter	Maximum Width	Minimum Width
PLW500 PLP500	500KG	1000mm (43")	300mm (12")	700mm (27")	200mm (8")
PLW1000 PLP1000	1000KG	1500mm (59")	350mm (14")	1000mm (39")	300mm (12")
PLW2000 PLP2000	2000KG	1800mm (71")	350mm (14")	1150mm (45")	300mm (12")
PLW4000 PLP4000	4000KG	2200mm (84")	400mm (16")	1275mm (50")	400mm (18")
PLW6000	6000KG	2400mm (96")	500mm (20")	1400mm (55")	450mm (18")

MACHINE DIMENSIONS (mm)			
Model	Depth	Height	Width
PLW500 PLP500	1200	950	1600
PLW1000 PLP1000	1680	1050	1850
PLW2000 PLP2000	1860	1150	2450
PLW4000 PLP4000	2300 1900	1250	2650