

W1000 WASTE BALE WRAPPER.



To meet the increasing demand for middle speed waste bale wrappers, REO-PACK has launched the new W1000 wrapper. The W1000 can wrap both horizontally and vertically at the same time, without turning the bale, this give a unique flexibility and high efficiency.



STEP 1: Horizontal wrapping in the W1000 swing arm wrapper.



STEP 2: Vertical wrapping in the vertical ring wrapper.



Spain: Fully assembled line ready for production



The W1000 is designed to match the tough conditions in waste handling. The drives are placed up in the air to prevent damage from liquids leaking from the bale. The belt conveyors are designed for quick and easy service.

Low running costs and a high level of standard (off the shelf) parts were important during the development of this machine.

Every wrapping line is tailor-made to the specific waste bale sizes.

Both painted and galvanized finish is available.

W1000 WASTE BALE WRAPPER

The REO-PACK W1000 is a fully automatic bale wrapping line especially designed for waste bales. The machine is based upon 3 film rolls, two for vertical wrapping and 1 for horizontal wrapping.

The W1000 is designed for heavy duty production with medium capacity.

Technical description.

The W1000 wrapping reel is driven by a flat belt via a frequency regulated gearmotor, the speed of the motor can be regulated between 5 and 20 rpm.

The beltconveyor in the W1000 is driven by a frequency regulated motor, belt speed can be regulated between 3 and 20 meters/minute.

The Swing arm is driven by a frequency regulated gearmotor, turning speed can be regulated between 4 and 20 rpm.

Std. Bale size.:	Length.	1800mm.
	Width	1100mm.
	Height	1100mm.
	Weight	2000kg.

(Every wrapping line is tailor-made to the specific waste bale sizes, bigger bale size available)

Capacity: When double wrapping an 1800mm long bale the capacity will be up to approx. 40 bales per. hour. With 3 film layers.

Stretch film.: All known types of stretch film..

Core diameter: 76 mm (standard) max film roll weight is 32 kg.

Film width: 500mm (standard)

Recommended film type: 25 micron film. Silage wrap type is best.

Standard machine size.(Can change for bigger / smaller waste bales)

Height	3645mm.
Length	18300mm.
Width	4000mm.
Weight	3500kg. Ex. conveyors

Power supply

3 x 400V,50Hz, N, and PE.

Overall motor output

20kw

Overall power consumption

35A CEE

Air supply min. 6 Bar.



REO-PACK main office and factory