

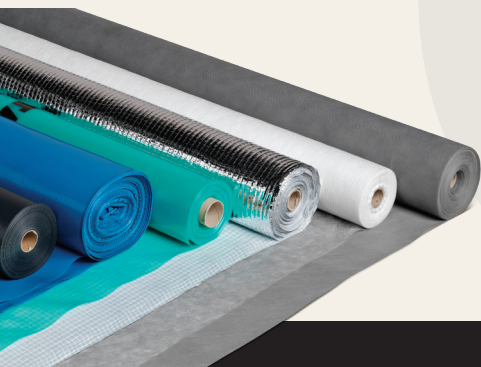
# RW WINDER

Winding of film, bags and nonwoven



## RW - Roll Winder

AUTOMATIC WINDING OF MEDIUM AND HEAVY GAUGE FILM,  
BAGS, NONWOVEN OR SIMILAR WEBS



**Roll-o-Matic**

*- number one in roll-bag solutions*

# RW 1600/2000/2200

The Roll-o-Matic RW-series is designed for medium and heavy gauge film, nonwoven or similar. For winding of large bags or industrial film, e.g. for the agriculture or construction sectors. The RW winder can be set up both in-line

with e.g. an extruder or out-of-line with an unwinder. Web cutting is done in stop position, which means that the web will be cut at a right angle to the edge of the web with a clear cut even on heavy gauge application.

Winding can be done with cores or core-less, and the cores require no tape or similar pre-gluing. Core diameter from 38 to 76 mm (1.5 to 3 in).

## Technical data for RW 1600

Film thickness	From 20 microns up to 4 x 300 microns (single or multilayer)	Max. winding width	1600 mm (63.0 in)	Max. film speed	120 m/min (395 ft/min)*
Min. winding width	500 mm (19.7 in)	Max. roll diameter	Ø 300 mm (11.8 in)	Max. roll changes	4/min

\*) Depending on film quality and thickness.

Additional equipment: folding equipment, cores, paper tape, edge guide, scrap winder (in-line), lay-on rollers, core loading and automated packaging equipment.

## Technical data for RW 2000

Film thickness	From 20 microns up to 4 x 300 microns (single or multilayer)	Max. winding width	2000 mm (78.7 in)	Max. film speed	120 m/min (395 ft/min)*
Min. winding width	500 mm (19.7 in)	Max. roll diameter	Ø 300 mm (11.8 in)	Max. roll changes	4/min

\*) Depending on film quality and thickness.

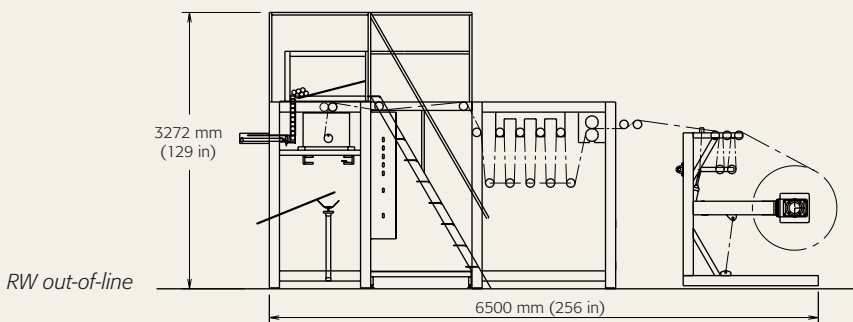
Additional equipment: folding equipment, cores, paper tape, edge guide, scrap winder (in-line), lay-on rollers, core loading and automated packaging equipment.

## Technical data for RW 2200

Film thickness	From 20 microns up to 4 x 300 microns (single or multilayer)	Max. winding width	2200 mm (86.6 in)	Max. film speed	120 m/min (395 ft/min)*
Min. winding width	1000 mm (39.4 in)	Max. roll diameter	Ø 500 mm (19.7 in)	Max. roll changes	4/min

\*) Depending on film quality and thickness.

Additional equipment: folding equipment, cores, paper tape, edge guide, scrap winder (in-line), lay-on rollers, core loading and automated packaging equipment.



Video RW



**North America – Roll-o-Matic Inc.**

1300 Minters Chapel Road, Suite 100 · Grapevine  
TX 76051 · USA · Phone 1 (435) 237 7408 · sales@roll-o-matic.com

**Headquarters – Roll-o-Matic A/S**

Damsbovej 12 · DK-5492 · Vissenbjerg · Denmark  
Phone +45 6611 1618 · sales@roll-o-matic.com · www.roll-o-matic.com

We reserve the right to change the displayed data.

WE ARE ALSO SPECIALISTS IN CUSTOMIZED SOLUTIONS