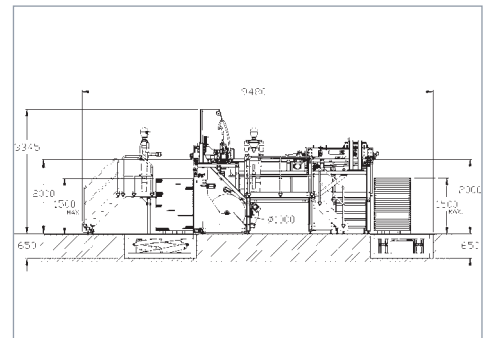
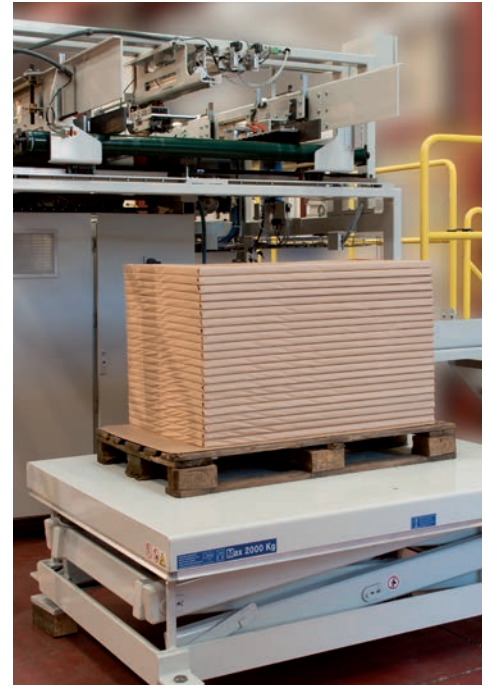


## Wrapmatic GRL Folio Ream Wrapper



### A semi-automatic folio-size ream wrapper that grows with your needs

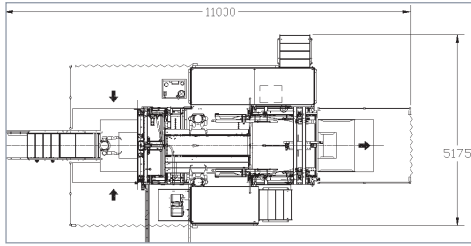
This folio ream wrapper handles all palletized folio-size materials including specialty papers outside standard GSM ranges and offers the highest semi-automatic output of all competitive machine offerings!

- Optional: handles A4 up to 1,200 mm x 1,600 mm
- Automatic depalletizer and palletizer
- Automatic girth gluing
- Automatic end gluing & sealing
- Automatic unwinding & cutting of wrapping material to selected length and width
- Upgrade enhancement to fully automatic wrapping

#### Appropriate for...

- Small converters currently hand-wrapping products
- Small converters requiring higher quality end products
- Small converters with potential to upgrade to fully automatic ream wrapping
- Large capacity mills currently staffing manual labor force hand-wrapping rejected materials

# Wrapmatic GRL Folio Ream Wrapper



## Converting today's need to tomorrow's growth

### Experience for paper & board converters and mills

Developing machinery benefitting commercial businesses everywhere has been the driving force behind WillPemcoBielomatik's (formerly Pemco) 50+ years of industry innovation and success.

Recognizing the potential to strengthen Wrapmatic's already impressive product line, WillPemcoBielomatik now offers the **Grande Risme Leggera (GRL)** semi-automatic folio ream wrapper.

### Quick ROI, improved product quality

A machine purposely designed for cost-conscious companies needing to reduce labor overhead expenses, the GRL mostly targets small converters who currently are hand-wrapping product.

However, the GRL can also be the right answer for large capacity mills looking to minimize labor costs for hand-wrapping rejected materials from other high volume automatic wrappers.

The GRL will immediately supply a healthy Return-On-Investment as well as improved product quality

### A convertible wrapper - only available from WillPemcoBielomatik

If this is not enough to seriously consider the GRL for your operation, maybe the opportunity to purchase machinery that evolves with you will make your decision easier.

As your business flourishes, the possibility to upgrade, instead of replace, the GRL from a semi-automatic ream wrapper to a completely automatic wrapper exists.

This upgrade will improve product output (8 rpm), reduce operators from three to one, and saves the cost of another machine investment.

You can be sure: no one is more interested in your balance sheet than WillPemcoBielomatik!

### Technical Data

Ream Width	297 mm (min.)	1,000 mm (max.)
Ream Length	420 mm (min.)	1,400 mm (max.)
Ream Thickness	15 mm (min.)	80 mm (max.)
Ream Height (End Fold)	25 mm (min.)	80 mm (max.)
Ream Height (Over Fold)	15 mm (min.)	50 mm (max.)
Ream Weight	5 kg (min.)	80 kg (max.)
Stack Height incl. pallet		1,500 mm (max.)
Mechanical speed/min.	up to 8 reams	
Suitable products for wrapping	Paper, Paper Board, Carbonless Paper, Synthetic Paper, Plastic Sheet Materials	
Product (paper) Grades	20 - 600 gsm <i>Note: Paper under 70 gsm must be tested to assure high quality wrapping</i>	
Wrapping Material	Kraft & Poly Coated Paper (coated internally) 70 - 150 gsm Reel Diameter: 1,000 mm (max.)	
Ream Feeding	Manual	
Machine Operation	Electro-Mechanical/Pneumatic	
Size Change-over Time	5 - 10 Minutes <i>Note: Changes made by handwheel with dial, scale positioning, and snap-on parts</i>	
Reel Change-over Time	5 - 10 Minutes	
Required Operators	3 Operators	

*Note: Specifications relating to machine speed and ream & pallet dimensions are subject to change depending on machine configuration.*

**WillPemcoBielomatik (evolved from the renowned brands E.C.H. Will and Pemco as well as the paper processing product line of Bielomatik) stands for leading integrated technology for paper and board mills and paper and stationery converters.**

06/2017