## **Perini Mysincro**

Up to **30 log/min** Max roll Ø **160 mm** Speed **450 m/min** 

# **Perini Myline**

Up to **40 log/min** Max roll Ø **200 mm** Speed **600 m/min** 

Pro

With desl embosser

Flexy

With Catalyst embosser

# **Perini Mytime**

Up to **60 log/min** Max roll Ø **200 mm** Speed **800 m/min** 

**Pro/1** (40 log/min) With desl embosser

1Log saw

Pro/2 (60 log/min)
With desl embosser
2 Log saw

Flexy/1 (40 log/min)

With Catalyst embosser 2 Log saw

Flexy/2 (60 log/min)
With Catalyst embosser

2 Log saw



# Myperini

**Complete turnkey converting solutions** 



# Myperini

### **Complete turnkey converting solutions**

Myperini is a family of lines created for customers who require complete converting solutions from 450 m/min to 800 m/min.

Designed to meet most production demands, these solutions represent the perfect balance for optimizing TCO (Total Cost of Ownership) and for achieving the best OEE (Overall Equipment Effectiveness).

Myperini lines are available in several versions. They all include the consolidated "Sincro" transfer system and, depending on the model and version, the patented winding system with active Punzoncini and Catalyst technology for the embosser.

#### **Why Myperini?**

#### **Quick solutions:**

- · Reduced lead Time
- Faster start-up
- Quicker time-to-market

#### **Optimal solutions:**

- Balanced configuration
- Easy to use for operators
- Reduced line footprint

#### Long-lasting solutions:

- Proven technology
- Upgrades for longer lifecycle
- · All aftermarket services

## **Perini Mysincro**

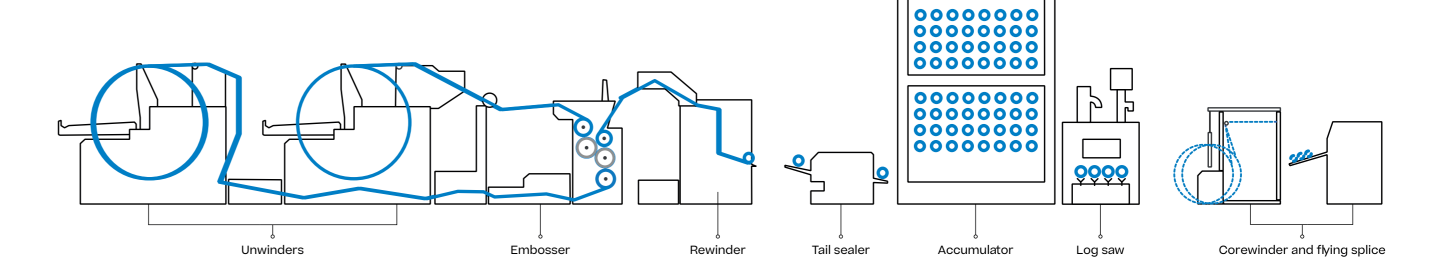
Up to 30 log/min Max roll Ø 160 mm Speed 450 m/min

### **Perini Myline**

Up to **40 log/min** Max roll Ø **200 mm** Speed **600 m/min** 

## **Perini Mytime**

Up to **60 log/min** Max roll Ø **200 mm** Speed **800 m/min** 



Technical characteristics		Perini Mysincro	Perini Myline	Perini Mytime
	max Ø	2500 mm		2500 mm (3000 mm optional)
Parent reel	max weight	3000 kg		3000 Kg (5000 Kg optional)
	Products	Desl and Deco	Desl and Deco Desl, Deco and Tip-	
	Steel rolls Ø	409 mm		500 mm
	Safety and ergonomics	Retractable gluing unit		
Embosser	Catalyst (*)	No	Automatic replacement of both steel rolls from the warehouse (6 rolls total)  Roll extraction from the warehouse with line running (optional)	
	Transfer system	Sincro		Sincro evo - active "Punzoncini"
	Core infeed	Overhead		
	Perforation	Double - 4- and 6-blade rolls Fixed 4-blade roll with axial shift		Double - 6- or 8-blade rolls (2nd roll optional) Fixed 4-blade roll with axial shift
Rewinder	Core gluing	Blade		
	Gluing	Blade		
ail sealer	By-pass	Infeed	Infeed (outfeed optional)	Infeed and outfeed
Accumulator	Continuous loading	No	Includ	ded
	Log transport	Unloading selectable on 4 lanes - continuous pusher movement		
	Trimex	mechanical "Trimeasy"		
og saw	Grinding dust vacuum system	Optional	Included	
All in one		No	Optional	

(\*) only "Flexy" version