



XF800

Fast, Flexible, and Future-Ready Wrapping



Production speed
200 packs/min

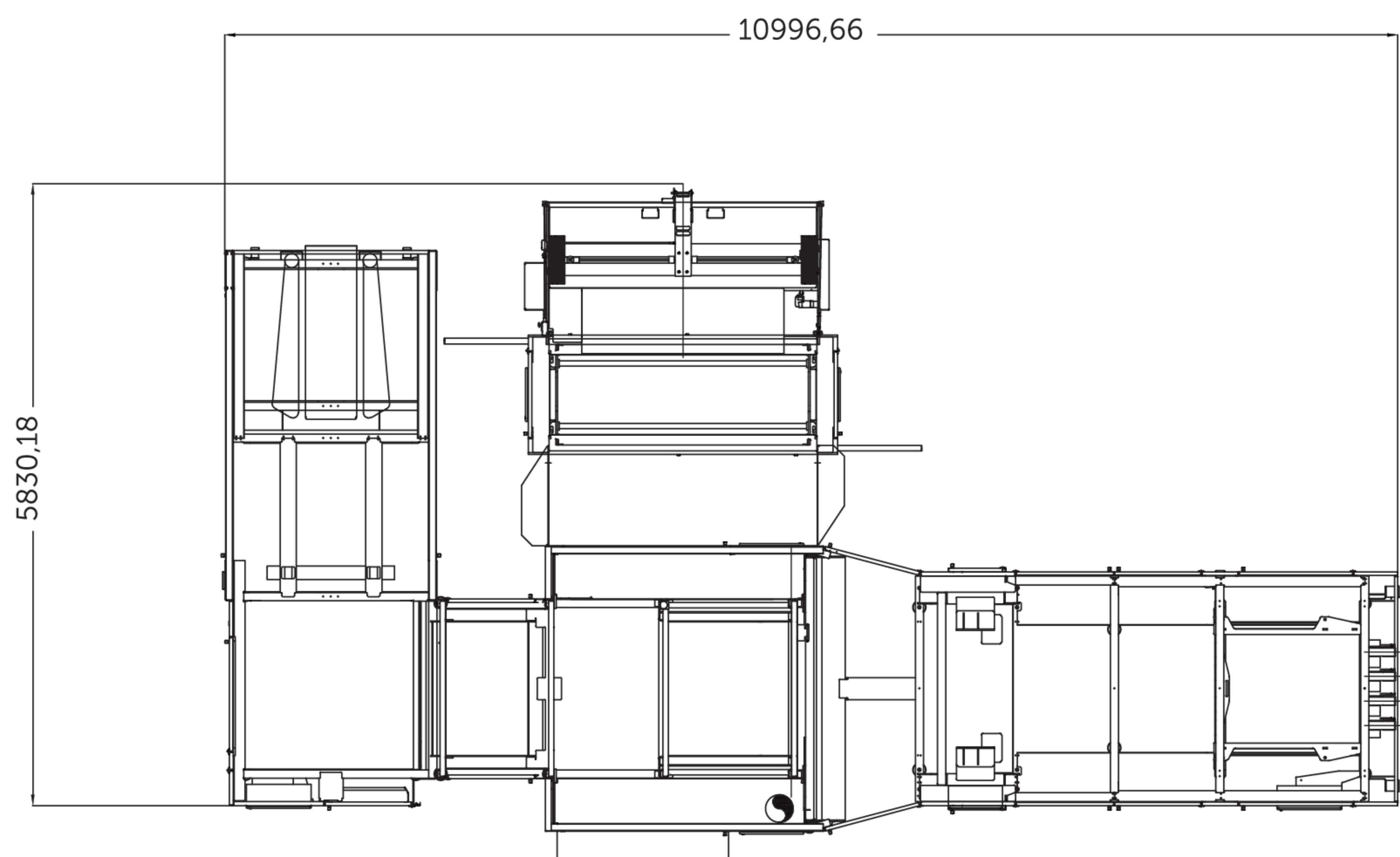
The **UltraFlow XF800** is PCMC’s latest in flexible bathroom tissue and kitchen towel wrappers. The XF technology is a continuous flow design, producing high quality packages at sustainable high speeds while also having a large format range. New changeover features and compliant materials allow for fast, repeatable changeovers with new on-screen step-bystep instructions.

Characteristics	
Infeed.....	Up to 4 lanes (opt. 5 lanes)
Mechanical speed.....	200 cycles/min
Production speed.....	200 packs/min
Layers.....	2 (opt. 3 layers)
Format changeover time.....	25-35 min
Roll diameter.....	89mm - 203 mm (3.5" - 8")
Roll length.....	89mm - 343 mm (3.5" - 13.5")
Pack width.....	89 mm – 635 mm (3.5" - 25")
Pack length.....	178 mm – 610 mm (7" - 24")
Pack height.....	89 mm - 381 mm (3.5" - 15")
Wrapping material.....	PE, LDPE
PE thickness, LDPE.....	18-38 microns
Reel diameter.....	1016 mm
Real power consumption.....	25kW
Air consumption.....	< 425 l/min
Machine weight.....	15500kg

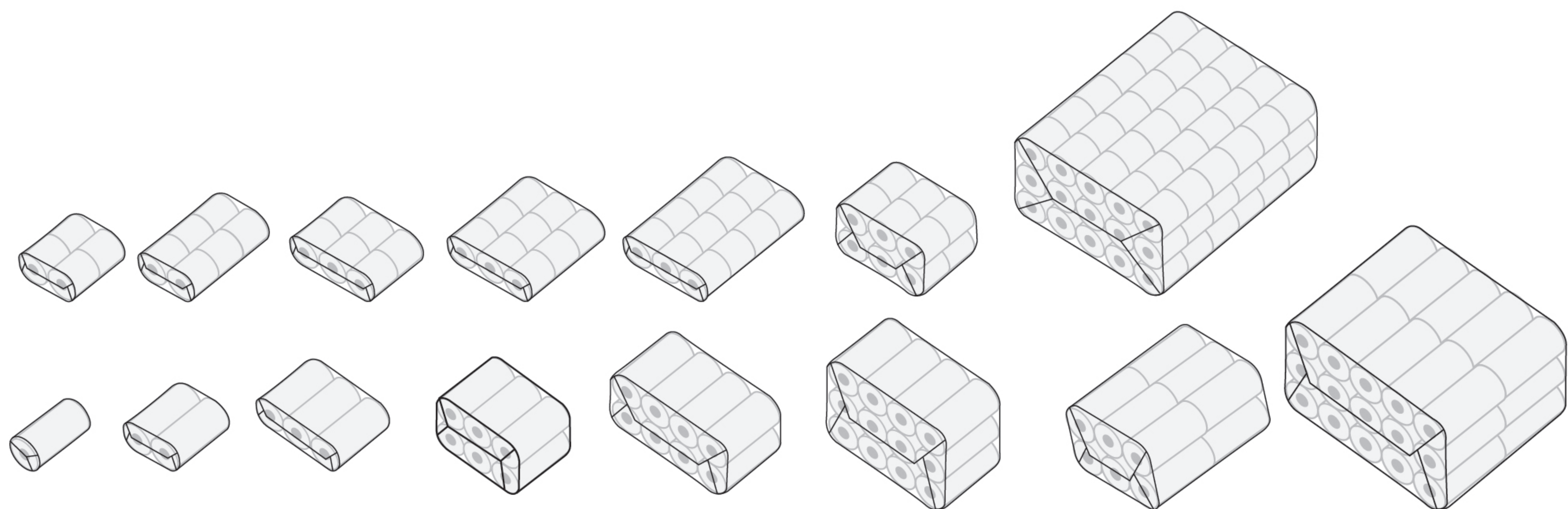
Key advantages	
• Continuous motion design	
• Motorized adjustments with absolute feedback and calculated positions for fast initial pack setup	
• Changeover wizard provides onscreen instructions during changeover	
• Compliant materials for wide operating window and variations to incoming product	
• Large format range, small format rates	
• Limited change parts	
• Closed loop film tension control	
• Potential film savings with small panels and thinner films	
• Left and right film panels or any machine layout	
• Fast response lap seal heater: Benefits include better pack quality, energy and film savings, and lower backlog requirements	
• LED indicators for timed air	

Major options	
• 5 th infeed lane and 3 rd level	
• Tipped / Turned roll detect system for infeed conveyor	
• 2 nd perforator	

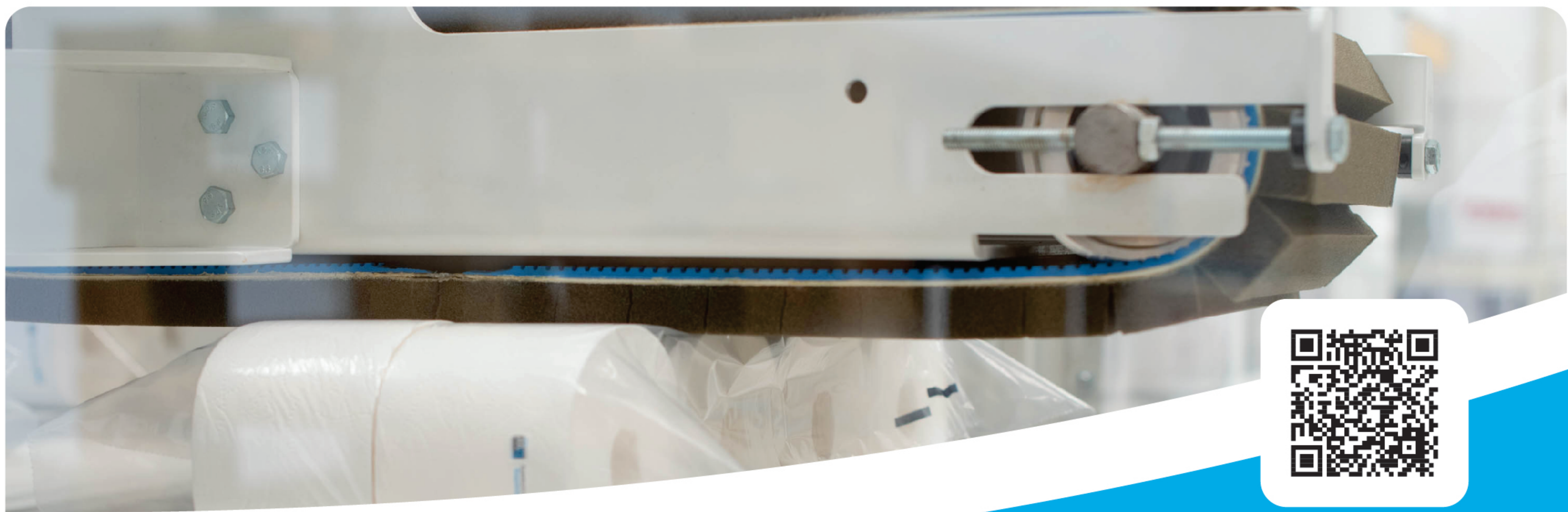
Dimensions



Packaging variations



Pictures shown are not representative of every pack/bundle combination. More information can be provided upon request.



Learn more