



# Pirlo Tubes PP white

## “PirIOne”

BASE MATERIAL	Polypropylene (PP), white	Thickness: 250 µm (total) Barrier layer: 8 µm EVOH
		Thickness: 300 µm (total) Barrier layer: 8 µm EVOH
MATERIAL COMPOSITE	Coex Castfilm	
MATERIAL COMPONENTS	<p>All components are made of polypropylene</p> <ul style="list-style-type: none"> <li>▶ Tube body</li> <li>▶ Tube shoulder</li> <li>▶ Closure</li> </ul>	
TUBE DIAMETERS	30 mm, 35 mm & 50 mm (diameter 40 mm on request)	
WELDING	Decoseam	
CLOSURE	Flip-top cap for tubes in diameters 35 mm and 50 mm (customer-specific colours; different orifices)	Screw cap M15 for tubes in diameter 30 mm and S14 in diameter 35 mm
PRINTING	<p>High-resolution, photorealistic digital print (digital Off-Set)</p> <p>→ Individualization and personalization available</p>	
SURFACE FINISH	<p>Glossy laminated (OPP), strength 24 µm or Matt laminated (OPP), strength 27 µm</p>	
ADVANTAGES	<p>Unique, high quality haptics due to polypropylene</p> <ul style="list-style-type: none"> <li>▶ Print is completely protected by lamination film: <ul style="list-style-type: none"> <li>– Scratch-resistant</li> <li>– Prevention of ink or varnish transfer to the material layer in direct contact to the filling</li> </ul> </li> <li>▶ Nearly invisible seam allows 360° print design</li> <li>▶ Sustainability: <ul style="list-style-type: none"> <li>– Preservation of resources due to reduced thickness</li> <li>– All parts are made out of polypropylene – you can recycle the components</li> <li>– Very good emptyability</li> </ul> </li> <li>▶ Recycability confirmed by the institut cyclos-HTP</li> </ul>	