

Pirlo Tubes PP 250/8 µm white with PCR "PirlOne PCR"

BASIS MATERIAL	Polypropylene (PP), white Thickness: 250 μm (total) Barrier layer: 8 μm EVOH
MATERIAL COMPOSITE	Coex Castfilm
TUBE DIAMETERS	35 mm, 40 mm, 50 mm
WELDING	Decoseam
CLOSURE	Flip-top closure with approx. 95% PCR content
PRINTING	High-resolution, photorealistic digital print (digital offset) → Individualisation and customisation available
SURFACE FINISH	Glossy laminated (OPP), strength 24 μm or Matt laminated (OPP), strength 27 μm
ADVANTAGES	 Unique, high quality haptics due to polypropylene Print is completely protected by lamination film: Scratch-resistant Prevention of ink or varnish transfer to the material layer in direct contact to the filling Nearly invisible seam allows 360° print design Sustainability: Preservation of resources due to reduced thickness All parts are made of polypropylene – all components can be recycled Very good emptyability Up to 50% PCR content in the entire tube

