



Declaration of Conformity

MANUFACTURER	„Rondo 2” Krystyna Scholz
ADDRESS	40-750 Katowice ul. Tadeusza Boya Żeleńskiego 108, Poland
PRODUCT	Name: PUR SP Foil PUR SP Foil Ultra Light PUR SP Elastik PUR SP Light PUR SP Medium Light PUR SP Heavy PUR SP Super Heavy PUR SP Super Vacuum PUR SP Mammut PUR SP Sleeve Foil PUR SP Sleeve Light PUR SP Sleeve Straight
The product is compatible with:	
Document:	<i>Factory Standard - Stand instructions</i>
According to the ordinance of the Minister of Economy (Journal of Laws No. 259, item 2172, 2171, 2173; Journal of Laws No. 263, item 2201, 2170, 2198, 2200, 2203) is not subject to the obligation to mark with the CE mark.	
Technical parameters of the hoses:	
Material:	polyester polyurethane
Flammability class:	V – II acc. UL94
Surface resistance:	<10 ⁹ Ohm (depends on the diameter, discharge of charges by grounding the spiral on both sides)
Thermal resistance:	-30°C + +90°C
The hoses comply with the ATEX Directive 2014/34 / EU. After grounding the steel spiral, the hoses can be used in zones 1 and 2 (gases) for explosion classes IIA, IIB inside and outside the hose. Do not use in zone 0 (gases). Do not use for pneumatic transport of flammable dust in the presence of an explosive atmosphere in zones 20 to 22. The products described above meet the relevant requirements laid down in: - European Parliament and Council Directive 94/62/EC of 20 December 1994 on packaging and packaging waste, as amended, with regard to lead, cadmium, mercury and chromium (IV) content, - Council Regulation (EC) 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food, as regards global migration, - Regulation (EC)1907/2006 of the EU Parliament and of the Council of 18.12.2006 - REACH, reg. to specific migration - FDA (United States Food and Drug Administration).	
The products described above are intended for gravitational and pneumatic transport of dry, loose food products. The products described above cannot be used for food containing fat. The products described above may be used only until the medium comes into contact with steel wire (does not apply to Sleeve type hoses).	
The products described above have PZH certificates: - Certificate of Health Quality No. F.FB.60412.80.2022 valid until 30.05.2025 - Certificate of Health Quality No. F.FB.60412.81.2022 valid until 30.05.2025	

Katowice, 21.07.2022

place and date of issue

Petnomocnik
Anja Harašin

a signature of an authorized person

The above document complies with the PN - EN 45014 standard
"General criteria for the declaration of compliance by the manufacturer".