

PACK YOUR SUCCESS



P.P.H.U. Polipack Sp.J. I.Więckowska i K.Kolmetz ul. Handlowa 21 84-241 Gościcino

www.polipack.com.pl

Our e-shop

- Orders up to 2000 pcs
- Good lead time
- Wide range of products

www.epolipack.com.pl





ABOUT US

Motto: PACKAGING CO-CREATES PRODUCT

Polipack was founded in 1992. We own modern facilities equipped with machines from recognized global manufacturers. We process plastic in the following technologies: injection moulding (IM), injection stretch blow moulding (ISBM) and extrusion blow moulding (EBM).

We specialize in the production of high quality plastic packaging: PP, PET and PE.

Our packagings are applied in the following sectors:

Cosmetics · Drugs and dietary supplements · Tobacco goods · Food products

- · 100% qualified supplier base,
- Suppliers are audited and subject to BRC PM evaluation system,
- We provide 100% traceability of direct materials used in our production.

We produce top quality packaging according to the highest standards proved by the following certificates:

- · Quality Assurance Certificate ISO 9001:2015,
- · Environmental Management Certificate ISO 14001:2015,
- · ISO Certificate 15378:2017 Primary packaging materials for medicine products. Particular requirements for the application of ISO 9001:2015, with reference to Good Manufacturing Practice (GMP),
- · BRC Certificate Global Standard for Packaging Materials Issue 6,
- · Certificate of the National Medicines Institute,
- · Ecocert.









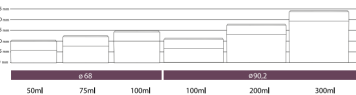
ISO 15378:2017

BRC

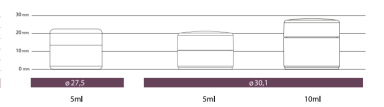
SŁOIKI/JARS



*shiny *matt



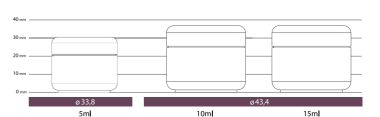
TYPE 2/2A

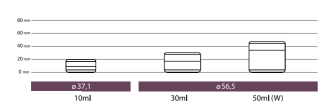


TYPE 3 / 3A



TYPE 4



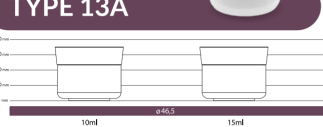


TYPE 12

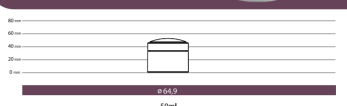




TYPE 13A

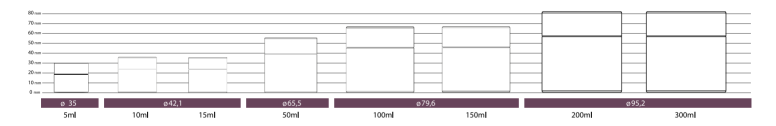


TYPE 15B

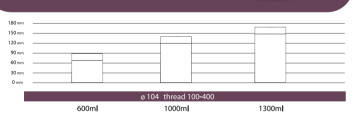




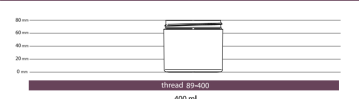




TYPE 29



TYPE 32



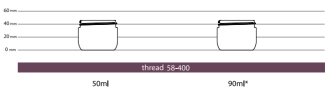
TYPE 33



TYPE 36



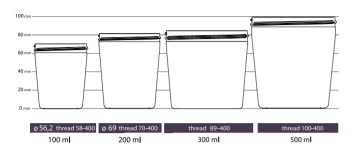
60 mm -			
40 mm -			
20 mm -			
0 mm -			
	Ø	58,5	
	5	0ml	



*without inner jar

SŁOIKI PET / PET JARS REFILL SYSTEM TYPE 8 75 mm 60 mn 45 mm *without inner jar **REFILL SYSTEM TYPE 22** TYPE 9 TYPE 22 TYPE 24 TYPE 13A TYPE 1 ø102,2 10ml 15m 25m**l*** 50ml 100ml* 200ml 300ml 500ml *without inner iar TYPE 23 1250 ml 200 ml 300 ml 750 ml 1000 ml 60 ml 90 ml 125 ml 100 ml 125 ml 150 ml 200 ml 250 ml 300 ml 400 ml 200 ml 300 ml 400 ml 500 ml 500 ml TYPE 24 **TYPE 25** TYPE 1 TYPE 22 ø 110.8 TYPE 25 500ml 200m 500ml 300ml 400m **TYPE 28 TYPE 27** 40 mm

TYPE 30



TYPE 31



ø 64,4 thread 45-400	ø 71,2 thread 58-400	ø 85,5 thread 70-400	ø110 thread ø90
100 ml	150 ml	250 ml	500 ml

TYPE 34



80 mm —			
60 mm —			
40 mm			
20 mm			
0 mm	,		
		thread 58-400	
	60 ml	90 ml	125 ml

TYPE 35 OVAL



120 mm	
100 mm	ter-time*
80 mm	
60 mm	
40 mm	
20 mm —	
0 mm	
TWIST-OFF 66 83 x 69mm	TWIST-OFF 82 108 x 87,6mm
350 ml	700 ml

DOSTĘPNE NAKRĘTKI TWIST OFF TWIST OFF CAPS AVAILABLE

TYPE 37



80 mm -				
60 mm -				
40 mm -				
20 mm -				
0 mm -				
thread 58-400				
	50 ml		90 m i *	

PACK SUCCESS

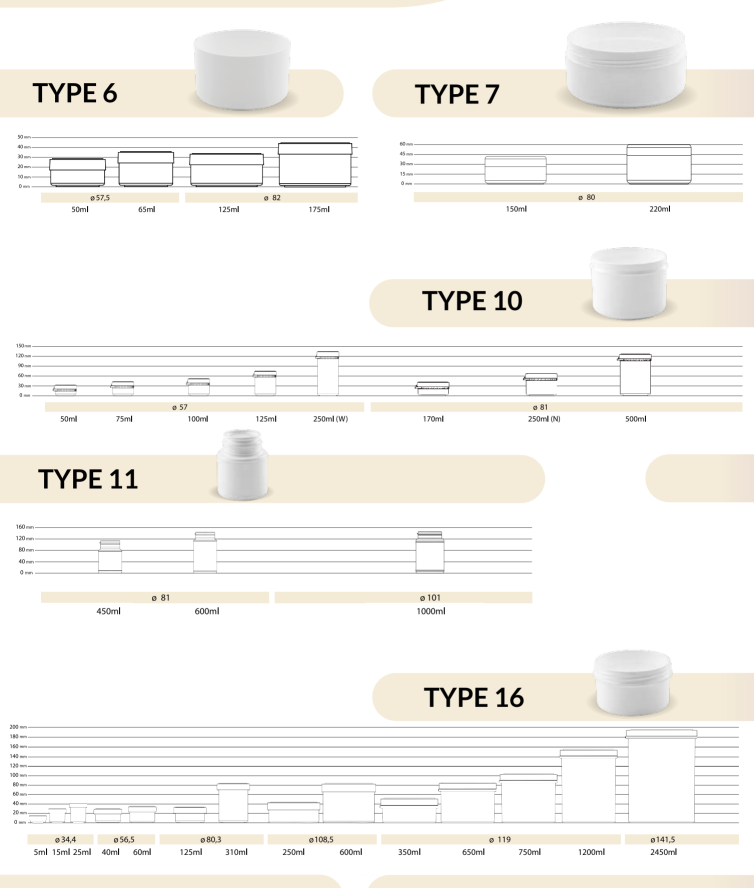






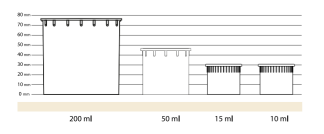


PUDEŁKA APTECZNE / PHARMACEUTICAL CONTAINERS

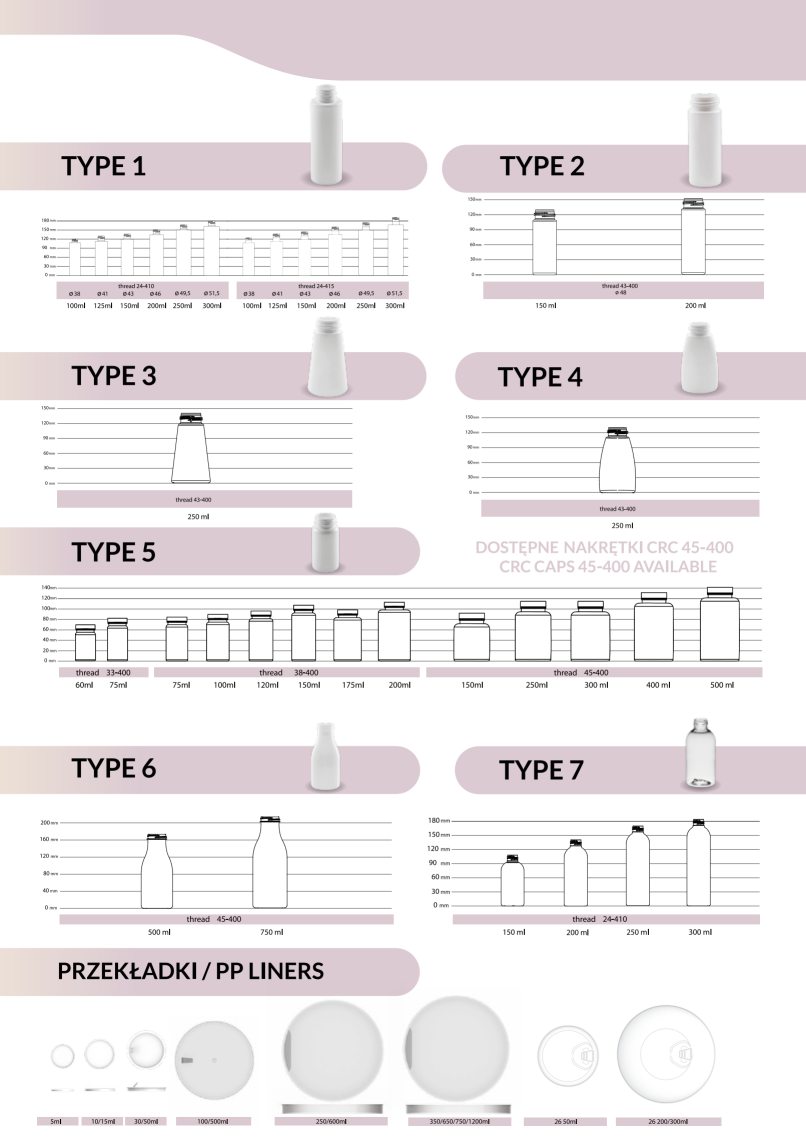


TERMOSY / INNER JARS

MIARKI/MEASURING SPOONS







ECO materials

BIO PP ... 35%

made of sugar cane

RPET contains recycled materials

RPP contains recycled materials

- hot stamping
- silk printing
- pad printing
- labeling
- dyeing

Packaging personalization

Thanks to the use of different decorative techniques, we can guarantee our customers that their jar will be recognizable and unique:

WE WILL PREPARE YOUR GRAPHIC DESIGN

Order the print design using selected technologies:

SCREEN PRINTING • PAD PRINTING • HOT STAMPING



Do you have an idea for a product but you don't have print project?



Contact us and order a designing service!



Wait for a project, add your comments and order final product!



Enjoy your new packaging with your customized print!

ISO

We hold the ISO 14001:2015 Environmental Management certificate.



We heat our premises with renewable energy from the ground or with heat recovered from cooling our production equipment, compressors and ventilation.



We use drinking water from the water system, using the e-spring treatment system.



Our production process and the method of processing PP and PE involve 100% technological recovery.



Our waste from PET processing is 100% recycled and is used to produce clothes and multi-layer foil.



90% of our documents are circulated in electronic versions.



We segregate our waste and use a closed process water circulation system.