

PHARMACEUTICAL PRIMARY PACKAGING

PE & PP BOTTLES

CHILD-RESISTANT, TAMPER-EVIDENT AND HYBRID CAPS

MEDICAL DEVICES





production locations
countries worldwide
moulds per year
employees
M EUR income
billion injected products



1967 Beginnings of craftmanship in Slovenia, EU



Multi-cavity tool production



2004 Global product 2008 solution provider



Establishment of clean room facility



President and CEO Boštjan Šifrar becomes Entrepreneur of

the Year 2011

5018

Celebrating our 50th anniversary



Production launched in the USA



Production launched in Croatia, EU

SIBO GROUP



SIBO GROUP | PHARMACEUTICAL PRIMARY PACKAGING & MEDICAL DEVICES

SIBO GROUP | PHARMACEUTICAL PRIMARY PACKAGING & MEDICAL DEVICES



Certificates

• ISO 9001:2015

(Quality management standard).

• ISO 13485:2016

(Medical devices - Quality management systems - Requirements for regulatory purposes).

ISO 14001:2015

(Environmental Management Systems).

ISO 15378:2017

(Primary packaging materials for medicinal products).

• ISO 45001:2018

• ISO 134 (Medic Clean room

2

Clean room production halls with clamping force 50 to 380 t, equipped with linear robots.

Clean rooms are validated according to ISO 14644-1:2015 and ISO 14644-3:2005 - the cleanliness of the room is class 8.

Our products are DMF approved.

(Occupational health and safety).

4



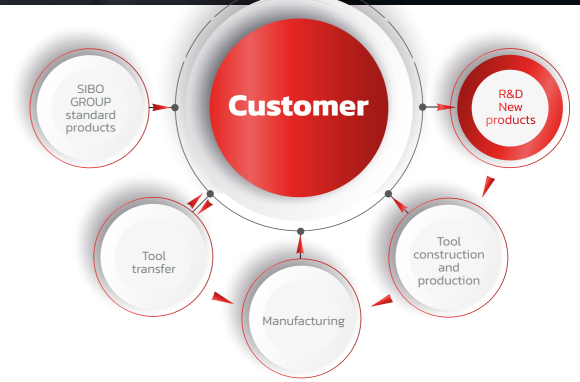
Content

In-house research and development centre	8
To consider when ordering	10
Bottles, caps and closures overview	14
Sustainability	5



In-house research and development centre

- Quick response to customer needs, from product and mould design to in-house manufacturing.
- Possibility of 3D print prototype parts before pilot mould production.
- Possibility of different pilot moulds before serial mould production.



To consider when ordering



What is the type of the cap – **child- resistant, ordinary cap?**

What is the neck type of the cap – **on thread or snap on?**

Should the cap have a tamper-evident ring?

Should the cap be fitted with a liner or with dessicant?

What is the **neck diameter of the cap?**

What kind of material should be used – **food grade or medical?**

Should cap be transparent or coloured, which is the type of the colour?

What kind of **certification** for the cap is required?

What kind of **content** will be packed?

Do you have any **special requirements** regarding the packaging of the caps?



What is the shape of the bottle – round, angular, narrow or wide?

What is the neck type of the bottle – **on thread or snap on?**

What is the **neck diameter** of the bottle?

What is **the type** of the color? (brimful, nominal)?

What is the size of the **labelling** surface?

What is the **minimum bottle wall thickness** required?

What **barrier properties** are required?

What kind of material should be used – **food** grade or medical?

Should the bottle be **transparent or coloured**, which is the type of the colour?

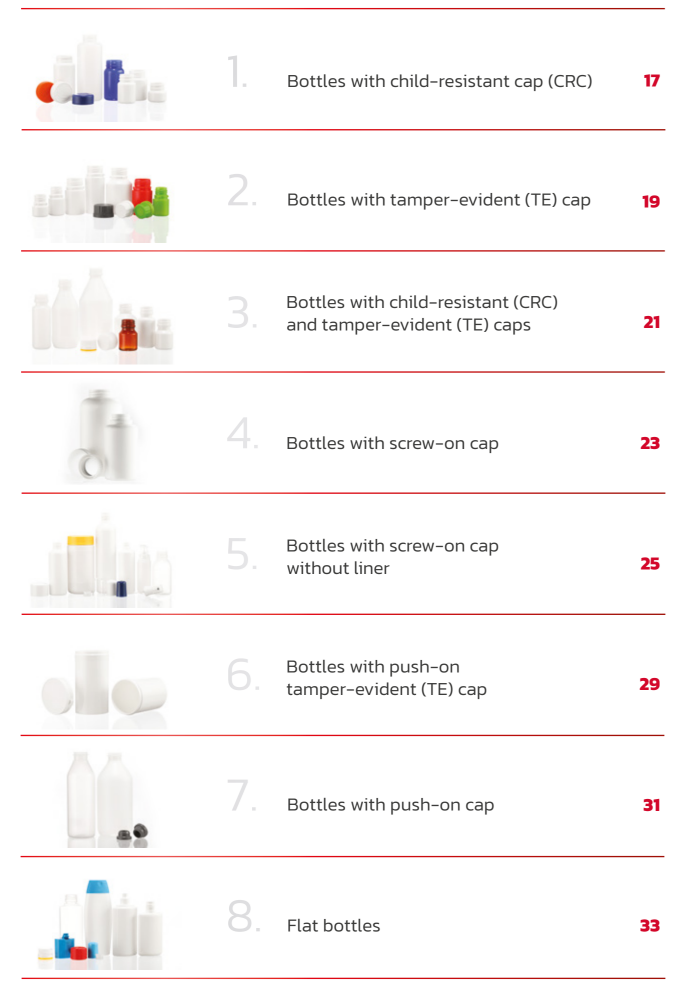
What kind of **certification** do you need for the bottle?

What kind of **content** will be packed in to a bottle?

Do you have any **special requirements** regarding the packaging of the bottles?







	9.	Nasal spray bottles with thread and snap-on	37
نثال	10.	Dropper bottles with caps	39
	11.	Hybrid closures	41
	12.	Food caps and lids	45
	13.	Measuring cups and lids	47
	14.	Spoons	51
	15.	Medical devices	53



1. Bottles with child-resistant cap (CRC)

	Code	Height	Inner dia	Outer dia	Material
т D	CAP CRC 33	17.7 mm	32.3 mm	39.0 mm	PP HD-PE
	Code	Volume	Height	Diameter	Material
	BOTTLE V-040-020	20 ml	40.0 mm	39.1 mm	HD-PE
	BOTTLE V-040-040	40 ml	59.5 mm	38.1 mm	HD-PE
	BOTTLE V-040-060	60 ml	74.9 mm	39.3 mm	HD-PE
	BOTTLE V-045-075HW	75 ml	75.8 mm	44.2 mm	HD-PE
D	BOTTLE V-045-115	115 ml	90.5 mm	48.4 mm	HD-PE
	BOTTLE V-055-260	260 ml	141.0 mm	55.0 mm	HD-PE
	Code	Height	Inner dia	Outer dia	Material
π.	CAP CRC 38	16.6 mm	37.5 mm	44.5 mm	PP HD-PE
D					
D	Code	Volume	Height	Diameter	Material
D	Code BOTTLE V-045-060	Volume 60 ml	Height 63.8 mm	Diameter 45.0 mm	Material HD-PE
D	BOTTLE				
	BOTTLE V-045-060 BOTTLE	60 ml	63.8 mm	45.0 mm	HD-PE
	BOTTLE V-045-060 BOTTLE V-045-075LT BOTTLE	60 ml 75 ml	63.8 mm 75.0 mm	45.0 mm 45.5 mm	HD-PE
	BOTTLE V-045-060 BOTTLE V-045-075LT BOTTLE V-045-100 BOTTLE	60 ml 75 ml 100 ml	63.8 mm 75.0 mm 85.5 mm	45.0 mm 45.5 mm 45.5 mm	HD-PE HD-PE
	BOTTLE V-045-060 BOTTLE V-045-075LT BOTTLE V-045-100 BOTTLE V-045-120 BOTTLE	60 ml 75 ml 100 ml 120 ml	63.8 mm 75.0 mm 85.5 mm 95.4 mm	45.0 mm 45.5 mm 45.5 mm 47.2 mm	HD-PE HD-PE HD-PE
	BOTTLE V-045-060 BOTTLE V-045-075LT BOTTLE V-045-100 BOTTLE V-045-120 BOTTLE V-050-120 BOTTLE	60 ml 75 ml 100 ml 120 ml	63.8 mm 75.0 mm 85.5 mm 95.4 mm	45.0 mm 45.5 mm 45.5 mm 47.2 mm	HD-PE HD-PE HD-PE HD-PE
	BOTTLE V-045-060 BOTTLE V-045-075LT BOTTLE V-045-100 BOTTLE V-045-120 BOTTLE V-050-120 BOTTLE V-055-120 BOTTLE	60 ml 75 ml 100 ml 120 ml 120 ml	63.8 mm 75.0 mm 85.5 mm 95.4 mm 95.6 mm	45.0 mm 45.5 mm 45.5 mm 47.2 mm 47.4 mm 53.4 mm	HD-PE HD-PE HD-PE HD-PE
	BOTTLE V-045-060 BOTTLE V-045-075LT BOTTLE V-045-100 BOTTLE V-045-120 BOTTLE V-050-120 BOTTLE V-055-120 BOTTLE V-055-150 BOTTLE	60 ml 75 ml 100 ml 120 ml 120 ml 120 ml	63.8 mm 75.0 mm 85.5 mm 95.4 mm 95.6 mm 84.2 mm	45.0 mm 45.5 mm 45.5 mm 47.2 mm 47.4 mm 53.4 mm	HD-PE HD-PE HD-PE HD-PE HD-PE

BO GROUP | PHARMACEUTICAL PRIMARY PACKAGING & MEDICAL DEVICES



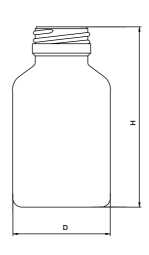
2. Bottles with tamper-evident (TE) cap

	Code	Height	Inner dia	Outer dia	Material
	CAP WITHOUT DESICCANT TE-035	25.4 mm	28.9 mm	35.5 mm	PP
	CAP WITH DESICCANT TE-035 - D	25.4 mm	28.9 mm	35.5 mm	PP
	Code	Volume	Height	Diameter	Material
	BOTTLE VT-035-015	15 ml	46.8 mm	35.4 mm	HD-PE
π	BOTTLE VT-035-030	30 ml	61.8 mm	35.5 mm	HD-PE
D	BOTTLE VT-035-040	40 ml	68.0 mm	35.2 mm	HD-PE
	Code	Height	Inner dia	Outer dia	Material
	CAP WITHOUT DESICCANT TE-045	25.4 mm	38.9 mm	45.0 mm	PP
D =	CAP WITH DESICCANT TE-045 - D	25.4 mm	38.9 mm	45.0 mm	PP
	Code	Volume	Height	Diameter	Material
	BOTTLE VT-045-035	35 ml	50.8 mm	44.7 mm	HD-PE
-	BOTTLE VT-045-060	60 ml	64.4 mm	44.6 mm	HD-PE
	BOTTLE VT-045-075	75 ml	79.8 mm	44.6 mm	HD-PE
	BOTTLE VT-045-125	125 ml	106.4 mm	44.7 mm	HD-PE
D	BOTTLE VT-060-150	150 ml	102.3 mm	59.5 mm	HD-PE



Bottles with child-resistant (CRC) and tamper-evident (TE) caps

	Code	Height	Inner dia	Outer dia	Material
	CAP Child-resistant CAP/thread	24.5 mm	31.0 mm	37.0 mm	PP
T	CAP Tamper-evident CAP/thread	20.0 mm	31.0 mm	35.0 mm	PP



Code	Volume	Height	Diameter	Material
BOTTLE - thread 32 mm	50 ml	64.0 mm	39.4 mm	PE, PP
BOTTLE - thread 32 mm	50 ml	64.0 mm	39.4 mm	PET-G
BOTTLE - thread 32 mm	80 ml	89.0 mm	40.3 mm	HD-PE LD-PE
BOTTLE - thread 32 mm	85 ml	79.8 mm	45.8 mm	PP
BOTTLE - thread 32 mm	100 ml	115.3 mm	40.3 mm	PE
BOTTLE - thread 32 mm	120 ml	95.3 mm	52.0 mm	PP
BOTTLE - thread 32 mm	250 ml 148	148.5 mm	60.0 mm	PE
BOTTLE - thread 28 mm	250 ml	148.5 mm	60.0 mm	PE
BOTTLE - thread 32 mm	500 ml	174.0 mm	76.2 mm	PE
BOTTLE - thread 28 mm	500 ml	174.0 mm	76.2 mm	PE

25



4. Bottles with screw-on cap

	Code	Height	Inner dia	Outer dia	Material
0	CAP TR-53L/01	11.0 mm	52.9 mm	55.9 mm	PP
	Code	Volume	Height	Diameter	Material
	BOTTLE V-065-250	250 ml	103.0 mm	66.7 mm	HD-PE
r	BOTTLE V-075-500	500 ml	144.0 mm	75.5 mm	HD-PE
	BOTTLE V-085-750	750 ml	171.9 mm	86.1 mm	HD-PE
	BOTTLE V-100-950	950 ml	165.1 mm	98.5 mm	HD-PE
D					
	Code	Height	Inner dia	Outer dia	Material
. P	CAP TR-89L/01	16.6 mm	89.0 mm	93.0 mm	PP
	Code	Volume	Height	Diameter	Material
	BOTTLE				
π	V-110-1000	1000 ml	142.3 mm	110.0 mm	HD-PE
0					
	Code	Height	Inner dia	Outer dia	Material
	САР	15.1 mm	37.0 mm	47.6 mm	PE
	Code	Volume	Height	Diameter	Material
z	BOTTLE	275 ml	123.0 mm	64.0 mm	HD-PE

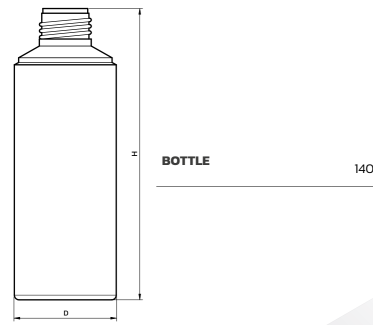
23



5. Bottles with screw-on cap without liner

	Code	Volume	Height	Diameter	Material
T	BOTTLE V-047-100	100 ml	103.5 mm	46.0 mm	PP
D	Code	Volume	Height	Diameter	Material
	BOTTLE	60 ml	94.5 mm	34.0 mm	PE
	BOTTLE	125 ml	125.3 mm	41.3 mm	PE

	Code	Height	Inner dia	Outer dia	Material
T D	САР	28.0 mm	23.0 mm	43.3 mm	PP
	Insert AM	11.4 mm		19.2 mm	PE
	Code	Volume	Height	Diameter	Material



BOTTLE 140 ml 126.7 mm 43.3 mm PE

MEDICAL AND PHARMACEUTICAL INDUSTRY

Specialized and certified for the production of medical devices and pharmaceutical primary packaging

	Code	Height	Inner dia	Outer dia	Material
T D	САР АМ	36.4 mm	23.0 mm	25.4 mm	PP
I	Insert AM	11.4 mm		19.2 mm	PE
	Code	Volume	Height	Diameter	Material
T.	BOTTLE	300 ml	196.5 mm		PE
	Code	Height	Inner dia	Outer dia	Material
T D	САР	20.3 mm	64.0 mm	67.5 mm	PP
	Code	Volume	Height	Diameter	Material
	BOTTLE	370 ml	117.3 mm	68.0 mm	PE
D. D.	BOTTLE	450 ml	139.0 mm	68.0 mm	PE

SIBO GROUP | PHARMACEUTICAL PRIMARY PACKAGING & MEDICAL DEVICES



6. Bottles with push-on tamper-evident (TE) cap

	Code	Height	Inner dia	Outer dia	Material
	CAP Securibox	16.1 mm	62.0 mm	67.6 mm	LD-PE
<u> </u>	Code	Volume	Height	Diameter	Material
	SECURIBOX	260 ml	91.6 mm	63.5 mm	PP
=					
	SECURIBOX	330 ml	115.5 mm	63.1 mm	PP
D					

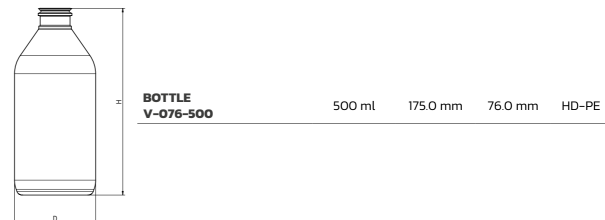
EXPERT TEAM

Specific knowledge and highly skilled professionals enable the company to provide technical support and advice to its customers



7. Bottles with push-on cap

	Code	Volume	Height	Diameter	Material
	BOTTLE V-060-300	300 ml	178.0 mm	59.0 mm	PP
D					
	Code	Volume	Height	Diameter	Material
				3101110101	- Table 148



QUICK RESPONSE

To customer needs, from product and mould design to in-house manufacturing research and development centre and inhouse mould manufacturing

35



8. Flat bottles

SIBO GROUP | PHARMACEUTICAL PRIMARY PACKAGING & MEDICAL DEVICES

	Code	Height	Inner dia	Outer dia	Material
T D	CAP AM	36.4 mm	23.0 mm	25.4 mm	PP
	Insert AM	11.4 mm		19.2 mm	PE
	Code	Volume	Height	Diameter	Material
	BOTTLE Flat	120 ml	127.5 mm	63.7 mm	PE
D					
	Code	Height	Inner dia	Outer dia	Material
	CAP Child-resistant Cap	24.5 mm	31.0 mm	37.0 mm	PP
	CAP Tamper-evident Cap/ thread	20.0 mm	31.0 mm	35.0 mm	PP
	Code	Volume	Height	Diameter	Material
±	BOTTLE Flat	200 ml	145.0 mm	61.0 mm	PP
D					

	Code	Height	Inner dia	Outer dia	Material
D D	CAP Fold-over	45.0 mm	14.0 mm	48.0 mm	PP
	Code	Volume	Height	Diameter	Material
T	BOTTLE Flat ribbed	200ml	146.5 mm	63.8 mm	PE
	Code	Height	Inner dia	Outer dia	Material
	CAP Fold-over	30.0 mm	20.0 mm	61.0 mm	PP
	Code	Volume	Height	Diameter	Material
					PE

BOTTLE 300 ml 180.0 mm 65.0 mm PE

Diameter Material

A FAMILY-OWNED COMPANY

with more than 50 years' experience and the ability to react quickly to changing market demands

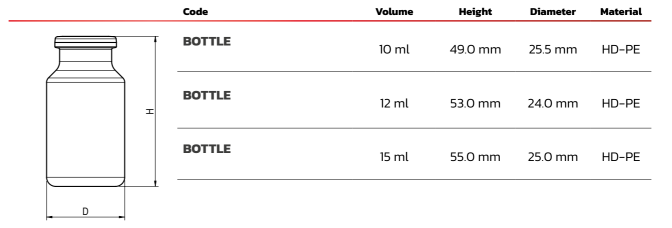


SIBO GROUP | PHARMACEUTICAL PRIMARY PACKAGING & MEDICAL DEVICES



9. Nasal spray bottles with thread and snap-on

	Code	Volume	Height	Diameter	Material
	BOTTLE V-025-010	10 ml	50.0 mm	23.6 mm	HD-PE
D	BOTTLE V-030-020	20 ml	57.0 mm	28.0 mm	HD-PE
	Code	Volume	Height	Diameter	Material
=	BOTTLE	50 ml	82.0 mm	35.0 mm	PE





10. Dropper bottles with caps

	Code	Height	Inner dia	Outer dia	Material
	CAP TE with dropper	30.0 mm	19.0 mm	23.1 mm	HD-PE
	CAP TE with insert	18.5 mm	19.0 mm	23.1 mm	HD-PE
	Dropper	16.0 mm		15.5 mm	LD-PE
·I	Insert	6.7 mm		15.5 mm	LD-PE
	Code	Volume	Height	Diameter	Material
	BOTTLE	10 ml	51.5 mm	25.5 mm	PE
	BOTTLE	20 ml	72.0 mm	25.5 mm	PE
	BOTTLE	30 ml	58.5 mm	35.0 mm	PE
	BOTTLE	50 ml	87.5 mm	35.0 mm	PE
	BOTTLE	60 ml	97.3 mm	35.0 mm	PE
	BOTTLE	100 ml	114.0 mm	41.3 mm	PE
	BOTTLE	125 ml	126.5 mm	41.3 mm	HD-PE LD-PE Material PE PE PE PE
	BOTTLE	200 ml	127.0 mm	51.3 mm	PE
	BOTTLE TALL	200 ml	175.3 mm	45.4 mm	PE



11. Hybrid closures

	Code	Height	Inner dia	Outer dia	Material
	CAP CR 33	20.9 mm	32.2 mm	40.0 mm	PP
CAP CR 33 CAP CR 33 D CAP CR 33 TE CAP CR 33 TE CAP CR 33 TE CAP CR 33 TE+D CAP CR 36 TE CR 39 TE CR 30 TE	20.9 mm	32.2 mm	40.0 mm	PP	
	40.0 mm	PP			
CAP CR 33 CAP CR 33 D CAP CR 33 D CAP CR 33 TE CAP CR 32 TE CAP CR	PP				
		18.6 mm	32.2 mm	39.0 mm	PP
		18.6 mm	32.2 mm	39.0 mm	PP
		18.6 mm	32.2 mm	39.0 mm	PP
		18.6 mm	32.2 mm	39.0 mm	PP
	Code	Volume	Height	Diameter	Material
•		20.9 mm 32.2 mm 40.0 mm PP 18.6 mm 32.2 mm 39.0 mm PP 18.6 mm 32.2 mm 39.0 mm PP 18.6 mm 32.2 mm 39.0 mm PP Volume Height Diameter Material 20 ml 40.0 mm 39.1 mm HD-PE 40 ml 59.5 mm 38.1 mm HD-PE 60 ml 74.9 mm 39.3 mm HD-PE 75 ml 75.8 mm 44.2 mm HD-PE			
		40 ml	59.5 mm	38.1 mm	HD-PE
		60 ml	74.9 mm	39.3 mm	HD-PE
		75 ml	75.8 mm	44.2 mm	HD-PE
		115 ml	90.5 mm	48.4 mm	HD-PE

260 ml

141.0 mm 55.0 mm HD-PE

V-045-115

BOTTLE

V-055-260

	Code	Height	Inner dia	Outer dia	Material
	CAP CT 38	19.5 mm	37.6 mm	43.8 mm	PP
	CAP CT 38, D	19.5 mm	37.6 mm	43.8 mm	PP
	CAP CT 38, TE	19.5 mm	37.6 mm	43.8 mm	PP
,	CAP CT 38, TE+D	19.5 mm	37.6 mm	43.8 mm	PP
	Code	Volume	Height	Diameter	Material
	BOTTLE V-045-060	60 ml	63.8 mm	45.0 mm	HD-PE
	BOTTLE V-045-075LT	75 ml	75.0 mm	45.5 mm	HD-PE
	BOTTLE V-045-100	100 ml	85.5 mm	45.5 mm	HD-PE
x	BOTTLE V-045-120	120 ml	95.4 mm	47.2 mm	HD-PE
	BOTTLE V-050-120	120 ml	95.6 mm	47.4 mm	HD-PE
	BOTTLE V-055-120	120 ml	84.2 mm	53.4 mm	HD-PE

150 ml

180 ml

200 ml

93.7 mm

104.0 mm

115.6 mm

SIBO GROUP | PHARMACEUTICAL PRIMARY PACKAGING & MEDICAL DEVICES

55.0 mm HD-PE

55.1 mm HD-PE

55.8 mm HD-PE

BOTTLE

BOTTLE

BOTTLE

V-055-150

V-055-180

V-055-200







12. Food caps and lids

	Code	Height	Inner dia	Outer dia	Material
I I	CAP 82 mm	20.3 mm	82.0 mm	85.0 mm	PP
I D	CAP 66 mm	18.0 mm	66.0 mm	69.0 mm	PP
I D	LID	7.7 mm	73.0 mm	76.0 mm	PP

HIGH QUALITY STANDARDS

Focused on maintaining high quality standards in production and quality control in accordance with ISO 9001:2015, ISO 13485:2016, ISO 15378:2017, KOSHER and ISCC+



13. Measuring cups and lids

	Code	Height	Inner dia	Outer dia	Material
± +	LID for 70 ml cup	4.9 mm	46.0 mm	47.5 mm	LD-PE
x	LID for 140 ml cup	5.2 mm	61.0 mm	64.0 mm	LD-PE
	Code	Volume	Height	Diameter	Material
D	CUP	70 ml	62.5 mm	41.5 mm	PS
x	CUP	140 ml	69.0 mm	56.0 mm	PS
	Code	Height	Inner dia	Outer dia	Material
00000000000000000000000000000000000000	LID	11.7 mm	89.0 mm	98.5 mm	PP
	Code	Volume	Height	Diameter	Material
	CUP	180 ml	51.5 mm	85.0 mm	PP
	CUP	270 ml	72.0 mm	85.0 mm	PP

	Code	Height	Inner dia	Outer dia	Material
D I	САР	16.0 mm	83.0 mm	88.7 mm	PS
	Code	Volume	Height	Diameter	Material
<u> </u>					
	CUP	570 ml	103.8 mm	88.6 mm	PS

D	-
25 ml — 30 ml — 20 ml 15 ml — 10 ml 5 ml — 2,5 ml	Ţ

Code	Volume	Height	Diameter	Material
Measuring cup	2.0-20 ml	34.7 mm	36.8 mm	PP
Measuring cup (3/6/9)	2.5-20 ml	28.5 mm	38.4 mm	PP
Measuring cup	2.5-30 ml	34.3 mm	46.7 mm	PP







14. Spoons

	Code	Volume	Dimension 1	Dimension 2	Material
н	SPOON	5 ml	69.0 mm	24.9 mm	PP
5m	SPOON	5 ml	114.0 mm	24.9 mm	PP
		1.25 ml	91.4 mm	33.0 mm	PP
	SPOON	2.5 ml	91.4 mm	33.0 mm	PP
1,25ml		5 ml	91.4 mm	33.0 mm	PP
3		2.5 ml	85.3 mm	30.5 mm	PS
н	SPOON	3.75 ml	85.3 mm	30.5 mm	PS
		5 ml	85.3 mm	30.5 mm	PS



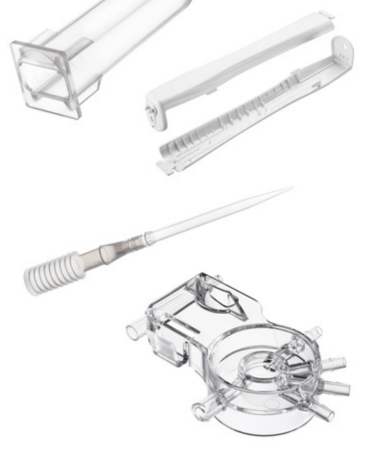


15. Medical devices

Our solutions

Fast response from an idea to the final product, whether producing tools or high-quality end products

Production of the most demanding medical plastic products for the purpose of blood purifying during surgical operations, for extraction of body tissues for further analyses, products for DNA and Covid inspection, and cuvettes for general medical sampling





Use of the highest quality pharmaceutical materials with all needed certificates

Production with all required certificates

State-of-the-art measurement machines for achieving the highest results

Short delivery times and customization





Sustainability

Thinking and acting sustainably has been driving our company development for 15 years. We embarked on this journey when we started improving the use of our resources and monitoring the intensity of our production. Our plants operate and are certified according to the ISO 14001 and ISO 45001 standards. We have additionally boosted our activities with Ecovadis.

We have also embraced and joined the UN Global Compact for SDGs, emphasizing our human and labour efforts as well as company and business ethics. We are committed to ensuring our team has high level of rights – from gender equality rights to a high number of training hours per employee.

Energy

Sibo Group's energy consumption







Climate







Sustainable product development





Developing new products with new, lightweight design to improve functionality and reduce the use of resources in in all steps of the supply chain





Developing moulds and injection processes to design packaging which is easily recyclable, to promote a circular economy





Utilizing renewable resources, such as plant-based materials, to create plastics





Developing a process system to utilize the performance of recycled materials versus virgin materials

















t: +386 4 502 12 00 e: info@sibo-eu.com www.sibo-eu.com