



Inpakomed Blister System (IBS)

validated according to ISO 11607

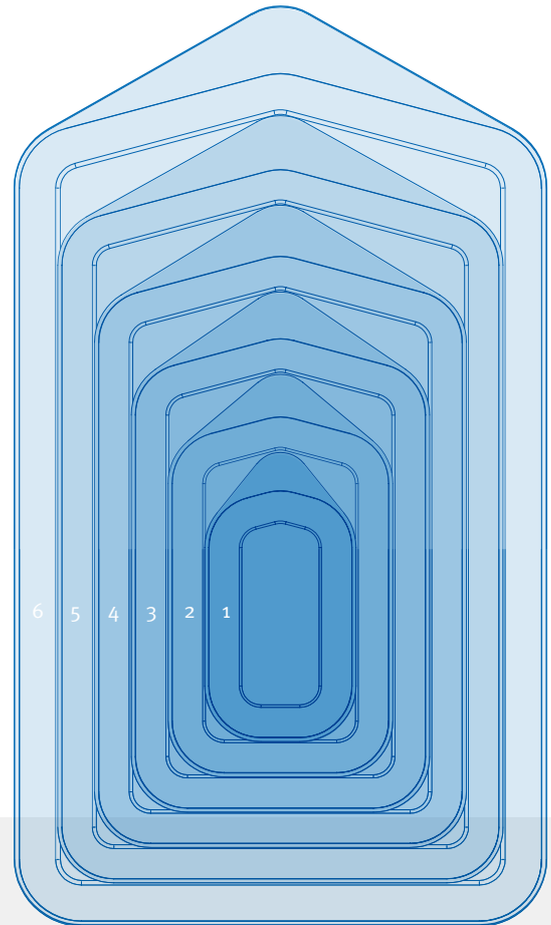
Validated Inpakomed Blister System (IBS):
Quick availability and low-cost!

The inside geometry can be adapted to the product. Press-cut contours and sealing edges are specified in order to have recourse to validation documentation (to ISO 11607). Stability lasting 4 years was demonstrated. Your products need only to have the sterilisation validations carried out. As an addition to the existing validation, we can also provide transport tests with your products in accordance with the applicable standards.

Validated Inpakomed Blister System (IBS): Quick availability and low-cost!



Inside IBS No. 2 for four different screws and standard outside IBS No. 3 each made of PETG, sealed with Tyvek®



The respectively smaller blister serves as ►
the inside blister for the outer blister.

The advantages of the Inpakomed Blister System (IBS):

- Quicker availability
- Most sizes are on stock
- The material thickness and quality can be adapted to the requirements
- Press-cut contours and sealing edges are specified which helps to reduce validation costs
- Comprehensive validation documentation to ISO 11607
- Comprehensive validation service, incl. consultation and coordination

	Inside dimensions	Outer dimensions Single: 1 mm smaller each
IBS no. 1	19.5 x 44 mm	35 x 67.5 mm
IBS no. 2	36 x 69 mm	52 x 94 mm
IBS no. 3	53 x 95.5 mm	69 x 121.5 mm
IBS no. 4	70 x 123 mm	86 x 150 mm
IBS no. 5	87 x 151.5 mm	103 x 179.5 mm
IBS no. 6	104 x 180.5 mm	120 x 210 mm

	Height systems in mm					
	1	2	3	4	5	6
IBS no. 1	10	15	20	-	-	-
IBS no. 2	11.5	16.5	21.5	31.5	-	-
IBS no. 3	13	18	23	33	43	-
IBS no. 4	14.5	19.5	24.5	34.5	44.5	54.5
IBS no. 5	16	21	26	36	46	56
IBS no. 6	17.5	22.5	27.5	37.5	47.5	57.5