

Decorative cans for packaging gifts, office supplies, candles, technical goods or as a decoration in your home or business premises

Decorative cans for the packaging of confectionary products, cookies and coffee substitute drinks

*Attractive decorative can design and shape draws new customers*

*A beautiful decorative can may be a permanent adornment to your home or business premises*

**Three - piece decorative cans** manufactured from electrolytic tinplate coated with tin.

The cans are manufactured by the process of welding the longitudinal seam and by sealing the bottom, applying new production technologies in line with good production practices, respecting the specific demands of the customer.

The outside of the can is protected by lacquer coating, with or without lithographic print, as per customer specifications.

Optional protective lacquer coating on the inside of the decorative can depending on the content to be packaged.

#### ***Decorative can quality***

Lacquer protection of the can's external weld.

The quality of raw materials sourced and of the finished product is guaranteed through cooperation with trusted suppliers and physical and chemical analyses of the raw materials sourced and of the finished product in our internal laboratory.

Product traceability throughout the entire manufacturing process, *from sheet to can.*

#### ***New product development***

In collaboration with customers and applying new technologies and tools we are able to develop decorative cans of various shapes and sizes.

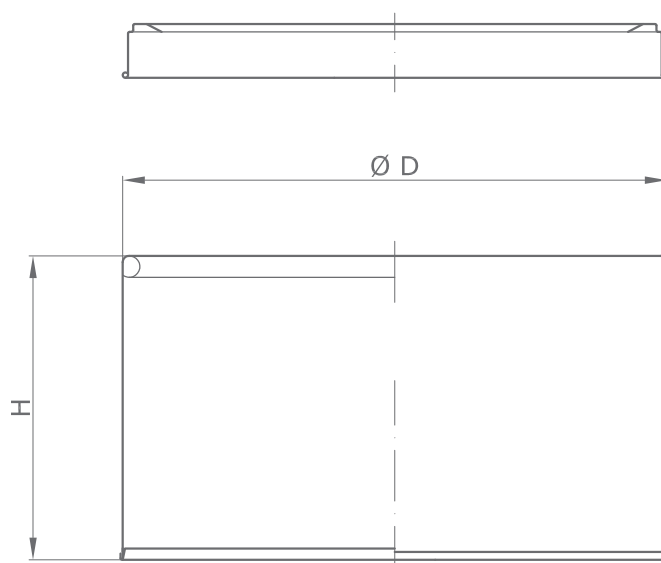


LimSamobor

# DECORATIVE PACKAGING

## TECHNICAL SPECIFICATION

Diameter D [mm]	Height H [mm]	Volume V [ml]	Method of closing
73	40 - 200	100 - 700	INSERTED TOP LID OR FLIP TOP LID
80	50 - 200	150 - 850	INSERTED TOP LID
83	40 - 200	150 - 950	INSERTED TOP LID OR FLIP TOP LID
99	40 - 260	150 - 1700	INSERTED TOP LID OR FLIP TOP LID
130	50 - 260	500 - 3000	FLIP TOP LID
153	50 - 300	700 - 4800	FLIP TOP LID
200	50 - 300	1200 - 8250	FLIP TOP LID
220	50 - 300	1500 - 10000	FLIP TOP LID



LimSamobor

*From sheet to can*