



Tobacco tins



If anyone CAN - we CAN!



Tobacco tins

Tobacco tins are designed for tobacco and related goods. A compound integrated in the lid allows vacuum drawing and ensures the vacuum is reliably maintained.

The product features of tobacco tins „made by Pirlo“ at a glance:

- Also available as vacuum-sealed tins
- Customised printing and embossing possible

If you have any questions about tobacco tins our experts will be happy to help. Special can sizes are possible on request.

Unrestricted suitability for all filling goods cannot be guaranteed; this must be verified by the user through their own preliminary tests. The stated application groups serve solely as a legally based guideline.



Standard sizes										
Description	Volume (brim-full)	Dimension		Base height	Type / special features	Quantity per pallet (height 1.8m)		Lid rim		MOQ (print)
		in ml	D / H in mm			h in mm	Base	Lid	Sharp	
Snuff tin	17,5	52/11	11		base - plastic			○		100.000
Slip-lid tin	12	35/19	13		with beading	90.000	104.400	●		100.000
Slip-lid tin	15	41/15	12		with beading	64.800	104.400	●		80.000
Slip-lid tin	29	50/21	16		with beading	32.400	57.600	●		60.000
Slip-lid tin	56	63/25	19		with beading	16.200	36.000	●		40.000
Vacuum tin	79	69/23	21		with opening bead	12.000	18.000		●	30.000
Vacuum tin	100	69/29	27		with opening bead	9.600	18.000		○	30.000
Screw vacuum tin	210	103/27	26		with threaded segment	2.821	8.400		●	30.000
Screw vacuum tin	295	103/37	36		with threaded segment	2.093	8.400		○	100.000
Screw vacuum tin	345	115/35	34		with threaded segment	1.584	6.240		○	30.000
Screw vacuum tin	395	103/49	48		with threaded segment	1.547	8.400		●	30.000
Vacuum tin round square	130	90/80/22	20		with cam	5.184	20.160		●	100.000

Legend

- = Standard (samples available)
- = Special sizes, samples and minimum quantities on request
- = Stock items (grey) also in smaller quantities available



Österreichische Blechwarenfabrik
Pirlo GmbH & Co KG

Hugo-Petters-Straße 8-14, 6330 Kufstein/Austria
fon +43 5372 649 23
office@pirlo.com pirlo.com

