



Slip-lid cans



If anyone CAN - we CAN!



Slip-lid cans

Slip-lid cans are suitable for a wide range of applications, including food, spices, cosmetics, personal-care products, waxes and technical filling goods. For cream tins, the lid fit is designed to allow the integration of an aluminium seal foil.

The product features of slip-lid cans

„made by Pirlo“ at a glance:

- Different versions from 9 ml to 338 ml
- Cap seating specified (sealing film)
- Customised printing and embossing possible


If you have any questions about slip-lid cans our experts will be happy to help. Special can sizes are possible on request.



Standard sizes - cream cans								
Volume (brim-full)	Dimension	Base height	Cap seating	Quantity per pallet (height 1,8m)		Material		MOQ (print)
				Base	Lid	Tinplate	Aluminium	
in ml	D/H in mm	h in mm						
Tinplate cans for cream with a foil over the filling good are available on request for 25, 30, 50, 150 and 250 ml								
26	60/14	12	lose (foil)	28.800	60.000	○		50.000
31	60/14	12	lose (foil)	28.800	60.000	○		50.000
51	74/18	14	lose (foil)	16.800	26.400	○		30.000
152	92/28	23	lose (foil)	6.000	14.400	○		20.000
252	92/40	38	lose (foil)	3.240	14.400	○		20.000
Aluminum cans for cream with a foil over the filling good are available on request for 20, 50, 75, 80, 125, 150 and 250 ml								
21	50/12	12	lose (foil)	42.000	84.000		○	50.000
51	75/14	12	lose (foil)	16.800	33.600		○	50.000
77	80/18	17	lose (foil)	10.800	28.800		○	50.000
78	75/19	18	lose (foil)	12.000	33.600		○	30.000
128	93/22	20	lose (foil)	6.600	15.600		○	30.000
153	93/25	24	lose (foil)	5.400	15.600		○	20.000
255	93/40	38	lose (foil)	3.240	15.600		○	20.000

Legend

- = Standard (samples available)
- = Special sizes, samples and minimum quantities on request

Standard sizes - slip-lid cans								
Volume (brim-full)	Dimension	Base height	Cap seating	Quantity per pallet (height 1,8m)		Material		MOQ (print)
				Base	Lid	Tinplate	Aluminium	
in ml	D/H in mm	h in mm						
								
9	35/11	11	Brisk without cams and snap function	100.800	162.000		●	80.000
14	39/14	13	Brisk without cams and snap function	64.800	126.000		●	70.000
14	39/14	13	Brisk without cams and snap function	64.800	126.000	○		70.000
21	50/12	12	Clamping function	42.000	84.000		●	50.000
26	50/16	14	Snap-function	36.000	72.000	●		50.000
32	65/16	11	Clamping function	26.400	40.800		●	50.000
33	50/20	18	Brisk without cams and snap function	28.800	72.000	●		50.000
33	50/20	18	Snap-function	28.800	72.000	○		50.000
34	58/15	14	Snap-function	28.800	57.600	○		40.000
35	66/13	11	Brisk without cams and snap function	28.800	39.600	●		30.000
45	66/16	14	Brisk without cams and snap function	23.400	39.600	●		30.000
45	66/16	14	Snap-function	23.400	39.600	○		30.000
51	74/18	14	Brisk lid with cams	16.800	26.400	●		30.000
58	66/20	18	Brisk without cams and snap function	16.800	39.600	●		30.000
58	66/20	18	Snap-function	16.800	39.600	●		30.000
65	66/22	21	Snap-function	13.200	39.600	●		30.000
78	86/18	15	Clamping function	12.480	21.600		○	30.000
80	70/25	22	Snap-function	12.000	24.000	○		30.000
94	75/28	23	Snap-function	9.600	21.600	●		30.000
103	66/33	32	Brisk without cams and snap function	8.400	39.600	○		30.000
103	66/33	32	Snap-function	8.400	39.600	●		30.000
114	66/36	35	Snap-function	8.400	39.600	○		30.000
152	92/28	23	Brisk without cams and snap function	6.000	12.000	○		20.000
152	92/28	23	Brisk lid with cams	6.000	14.400	●		20.000
152	92/28	23	Snap-function	6.000	14.400	○		20.000
153	93/25	24	Brisk lid with cams	5.400	15.600		●	20.000
204	93/33	31	Brisk without cams and snap function	3.960	15.600		○	20.000
252	92/40	38	Snap-function	3.240	14.400	●		20.000
259	116/30	27	Brisk lid with cams	3.360	8.400	●		15.000
338	120/38	31	Brisk lid with cams	2.760	7.200	●		15.000



Österreichische Blechwarenfabrik

Pirlo GmbH & Co KG

Hugo-Petters-Straße 8-14, 6330 Kufstein/Austria

+43 5372 649 23

office@pirlo.com pirlo.com

