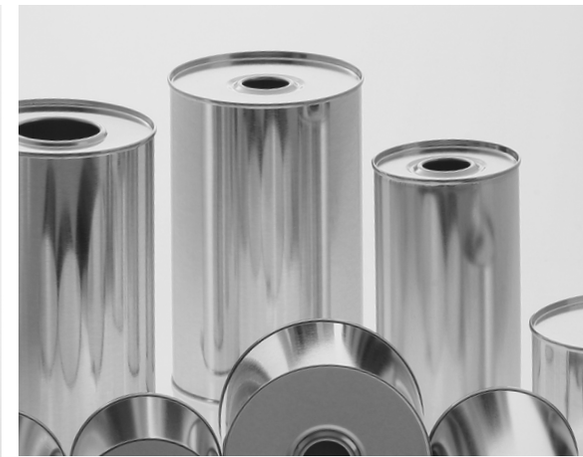
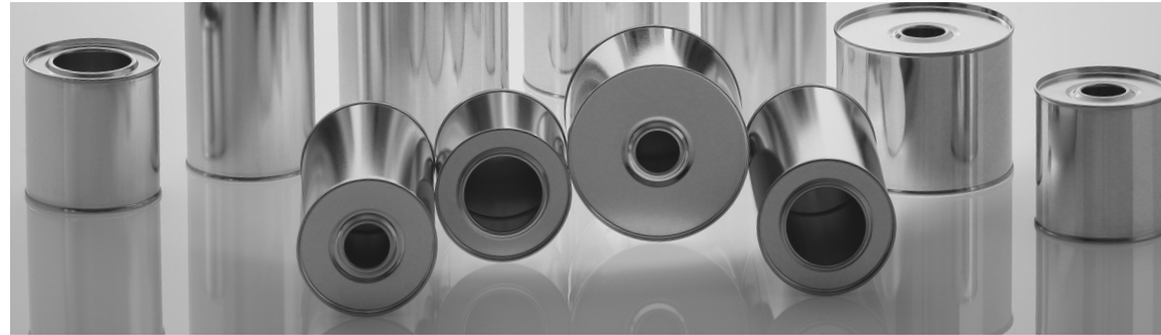




# Bottles



If anyone CAN - we CAN!

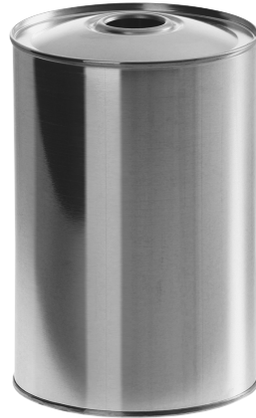


# Bottles

Bottles are designed for liquids such as solvents, oils and additives. They are supplied with DIN or REL openings and matching closures. Type-tested versions for the transport of dangerous goods are available as standard or on request..

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

- Various top-end geometries (DIN-opening and REL-opening)
- Various closures (DIN/REL) also available with child safety lock (KISI)
- Wide range of volumes (100 to 2,300 ml)
- With and without UN certification
- Also available varnished inside
- Special programme for cooking oil bottle (see data sheet „Bottles & oil spouts“)
- Customised printing possible



Diameter [mm]	Minimum height [mm]	Maximum height [mm]
52	55	235
56	55	235
65	55	250
73	55	235
80	88	260
90	88	260
99	50	245
116	80	280
126	100	270

If you have any questions about bottles 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.

## Legend

- = Standard (samples available)
- ▲ = UN certification (for dangerous goods), sample deliveries are without certificate
- △ = Special sizes, samples and minimum quantities on request
- = Stock items (grey) also in smaller quantities available
- REL = Residual emptying

Standard sizes			Top types (opening diameter in mm)														
			Nominal capacity	Dimension	Quantity	Vaulted (DIN)				vaulted (REL)			Conical (DIN)		conical ((REL)		Flat (DIN)
in ml	D / H in mm	per pallez	24	27	32	42	24	32	42	32	42	32	24	32	42		
100	52/59	5.376	●				○			●			○	●	○	15.000	
150	52/88	3.696	●				○			●			○	●	○	15.000	
200	73/65	2.736												●▲	○△	●▲	10.000
250	52/144	2.016		●			○			●			○	●	○	10.000	
250	56/119	2.280	●▲	●			○△			●△			●△			10.000	
250	73/77	1.980	●△	●			○△	●△	○△					●▲	●△	●△	10.000
250	73/77	2.223												●▲	○△	●▲	10.000
300	52/161	2.016		●			○			●			○	●	○	10.000	
300	56/152	1.710	●△	●			○△			●△			●△			10.000	
400	99/72	2.002												○△	○△	●▲	7.500
500	73/140	1.155	●▲	●			○△	●△	○△					●▲	●▲	●▲	7.500
500	73/140	1.197												●▲	○△	●▲	7.500
500	65/179	1.105	○	●	●		○										7.500
500	80/125	1.120	●▲	●	○△		○△		○△			●▲			○△		7.500
500	99/82	1.820												○△	○△	●▲	7.500
750	80/178	700	●△	●	○△		○△		○△	●△				○			5.000
750	99/119	704	●△		○△	●	○△	●△	○△					○△		○△	5.000
750	99/119	1.183												○△	○△	●▲	5.000
1.000	80/225	560	●▲	●	○△		○△		○△			●▲			○△		5.000
1.000	90/177	540	○△		●△		○△	●△									5.000
1.000	99/149	528	●▲		○△	●	○△	●△	○△					○△	○△		5.000
1.000	99/149	1.001												○△	○△	●▲	5.000
1.000	108/132	560														●	5.000
1.100	99/162	528	●△		○△	●	○△	●△	○△					○△	○△		5.000
1.100	99/162	910												○△	○△	○△	5.000
2.000	116/220	268				●△											3.000
2.000	126/205	240												○			10.000



## Österreichische Blechwarenfabrik

Pirlo GmbH & Co KG

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

fon +43 5372 649 23

office@pirlo.com pirlo.com

## Pirlo Industrial GmbH & Co OG

Industriezeile 8, 2100 Korneuburg/Austria

fon +43 2262 727 12

office.industrial@pirlo.com pirlo.com

## Pirlo Poland Sp. z o.o.

Działki Suskowskie 78, 26-670 Pionki/Poland

fon +48 48 312 17 48

office.poland@pirlo.com pirlo.com

