

Updated: February 2011

# PLUG LID PAILS. ■

- Article:** Plug lid cans out of tinplate
- Sealing:**
  - welded side seam
  - bottom sealed
  - lid with or without rubber sealing
- Carrying device:**
  - wire bail with ball ears
- Body form:**
  - cylindrical or
  - conical, stackable, with beads
- Closures:**
  - CL = lid securing clip
  - CR = clamping ring
  - SPM = strip sealing system
  - L-Ring
  - T-EX = TOP-EXPAND
  - DS = lid without safety seal



In addition to their proven material characteristics for transport and storage, the fact that they can be used in so many ways is one of the decisive advantages of our tinplate containers. Conical pails are closed with a clamping ring either manually or with our Top Expand system. They can also be machine-closed with an SPM strip or L-ring.

## 1. Cylindrical pails

Nominal capacity liter	Ø mm	Height mm	Closures							Design type approval		
			CL	CR	SPM	L-Ring	T-Ex	DS	without	RID/ADR	UN	
2,5	163	144		■							RID/ADR/0A2/Y5/S	
2,5	163	145	■	■	■					■		
3,5	163	181		■							RID/ADR/0A2/Y5/S	
3,5	163	182	■	■	■					■		
4	163	212		■							RID/ADR/0A2/Y/100	
4	163	213	■	■	■					■		

We live packaging.



Updated: February 2011

## 2. Conical, stackable pails

Nominal capacity liter	Ø mm	Height mm	Closures						Design type approval		
			CL	CR	SPM	L-Ring	T-Ex	DS	without	RID/ADR	UN
3,5	163/155	180		■	■					RID/ADR/0A2/Y6/S	
3,5	163/155	180		■	■	■			■		UN/1A2/Y/100
5	185/173	227		■	■				■	RID/ADR/0A2/Y9/S	UN/1A2/Y/100
5	242/230	188		■	■				■	RID/ADR/0A2/Y17/S	
5,5	185/173	245		■	■				■	RID/ADR/0A2/Y9/S	UN/1A2/Y/100
6	185/173	259		■	■				■	RID/ADR/0A2/Y9/S	UN/1A2/Y/100
6	230/217	175		■	■					RID/ADR/0A2/Y17/S	
6	230/217	175		■	■	■			■		UN/1A2/Y/100
9	230/217	227		■	■					RID/ADR/0A2/Y17/S	
9	230/217	227		■	■	■			■		UN/1A2/Y/100
9	242/217	234		■	■					RID/ADR/0A2/Y17/S	
9	242/230	235	■	■	■				■		
10	230/217	281	■	■	■	■		■	■		
10	230/217	281		■	■					RID/ADR/0A2/Y17/S	
10	230/217	281		■	■	■	■				UN/1A2/Y/100
11	242/230	284		■	■				■	RID/ADR/0A2/Y17/S	
11	230/217	300		■	■					RID/ADR/0A2/Y17/S	
11	230/217	300		■	■	■			■		UN/1A2/Y/100
12	230/217	325	■	■	■	■			■		
12	230/217	325		■	■					RID/ADR/0A2/Y17/S	
12	230/217	325		■	■	■	■				UN/1A2/Y/100
12	230/217	340		■	■					RID/ADR/0A2/Y17/S	
12	230/217	340		■	■	■			■		UN/1A2/Y/100
12	242/230	306		■							UN/1A2/Y/100
12	242/230	308		■	■					RID/ADR/0A2/Y17/S	
12	242/230	309	■	■	■				■		
12	280/262	225		■					■	RID/ADR/0A2/Y37/S	UN/1A2/Y/100
13	242/230	333		■	■					RID/ADR/0A2/Y17/S	
15	242/230	374	■	■	■				■		
15	280/262	295		■					■	RID/ADR/0A2/Y37/S	UN/1A2/Y/100
20	280/262	376	■	■	■			■	■		
20	280/262	376		■						RID/ADR/0A2/Y37/S	UN/1A2/Y/100
20	280/262	376						■			UN/1A2/Y/100
20	280/262	391	■	■	■				■		
20	280/262	391		■						RID/ADR/0A2/Y37/S	UN/1A2/Y/100