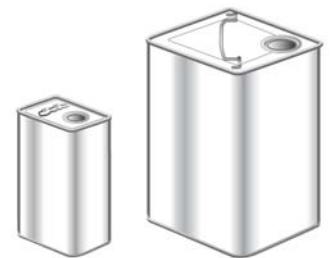


Updated: January 2009

CANISTERS ■

- Article:** Canisters out of tinplate
- Sealing:**
 - welded side seam
 - top end and bottom sealed
- Carrying device:**
 - with layable plastic handle or
 - wire handle on the top end
- Body form:**
 - 1. cylindrical
 - 2. conical, stackable
- Closures:**
 - PC = plastic closure
 - MC = tin srew top
 - FO = filler opening with easy-open end and clinch lid



Canisters are suited for a variety of chemical goods like wood preservative or thinners as well as for cooking oils or other foodstuff. All volumes, from 0.5 to 30 liter, satisfy the strictest transportation requirements. Canisters are especially suitable for making the most out of pallet storage since they can be packed without gaps in between.

1. Cylindrical canisters, without carrying device

Nominal capacity liter	Dimensions in mm			Closures			Design type approval		
	L	W	Height	PC	MC	FO	without	RID/ADR	UN
0,5	90	73	94	■	■		■		UN3A1/Y/150
0,75	106	76	132	■	■		■		UN3A1/X/250
1,0	90	73	173	■	■		■		UN3A1/Y/150
1,0	106	76	155	■	■		■		UN3A1/X/250

Updated: January 2009

2. Conical canisters, stackable

Nominal capacity liter	Dimensions in mm			Closures			Carrying device	Design type approval		
	L	W	Height	PC	MC	EÖ		without	RID/ADR	UN
2,0	164	125	162	■	■		plastic handle	■		UN/3A1/Y/170
2,0	164	125	162	■		■	plastic handle			UN/3A1/Y/130
3,0	164	125	190	■	■		plastic handle	■		UN/3A1/Y/170
3,0	164	125	190	■		■	plastic handle			UN/3A1/Y/130
4,0	164	125	250	■	■		plastic handle	■		UN/3A1/Y/170
5,0	164	125	300	■	■		plastic handle	■		UN/3A1/Y/170
5,0	164	125	300	■		■	plastic handle	■		UN/3A1/Y/130
6,0	164	125	350	■	■		plastic handle	■		UN/3A1/Y/170
6,0	231	151	215	■	■	■	plastic handle	■		UN/3A1/Y/140
10,0	231	151	338	■	■	■	plastic handle	■		UN/3A1/Y/140
12,0	231	151	400	■	■	■	plastic handle	■		UN/3A1/Y/140
	258	232	365	Cheese canister, opening 205 mm with lid and clamping ring			-	■		
20,0	258	232	400	■			wire handle	■		UN/3A1/Y/110
25,0	292	258	395	■	■	■	wire handle			UN/3A1/Y/110
30,0	292	258	450	■	■	■	wire handle			UN/3A1/Y/110

