



## Technical Data

# AEROSOL-CANS

Aluminium, monobloc  
in accordance with **EN 15 008**

### Material

- Aluminium 99,5
- Alloy Neucan 3.1
- Recycled material (real PCR/Standard PCR)

### Manufacturing process

- Impact extruded without seam, with subsequent shaping and necking

### Internal coating

- Internal lacquer applied in two layers and adapted to filling product
- Powder coating, solvent free
- Partial lacquering

### Decoration

- Brushed finish
- Outside lacquer: clear, white or coloured
- Special-effect-lacquer: flitter and pearlescent
- Dry-Offset printing up to 8 colours
- Printed with natural inks
- Clear outside varnish, gloss and mat and special-effect-lacquers
- Over varnish water based and standard

### Dimensions and finish

- Round, flat, and special shoulder shapes
- Test pressure 12, 15 and 18 bar
- Opening corresponds to EN 15 006
- Shapes customized





**TUBEX**

Technical Data

## AEROSOL CANS

TUBEX-Standard sizes 1"

Opening **EN 15 006**

Fill volume (ml)			Dimension (mm)	
Brimfull capacity (ml)	Fill volume			
	Liquid gas	Compressed gas	diameter	height
26	18	-	25	65
46	32	-	25	105
54	34	-	35	65
75	50	-	35	88
89	-	50	35	105
110	75	-	35	127
140	100	75	38	138
140	100	75	35	156
			45	105
175	125	100	45	128
			50	106
210	150	125	45	150
			50	125
			53	110
270	200	150	45	190
			50	156
			53	142
335	250	200	50	190
			53	173
405	300	250	53	205
330	225	175	66	121
600	400	300	66	218