





ALUMINIUM MONOBLOC AEROSOL CANS

THE CLASSICS







Aerocan offers the largest range of Aerosol cans for all market types:

-  Cosmetics & Perfumery
-  Pharmaceuticals & OTC
-  Technicals & Industrials
-  Food,...







Aerocan provides:




PROTECTION & SAFETY

-  Complete leak proof & airless
-  Unbreakable
-  Corrosion free
-  UV barrier
-  Large range of internal lacquers
-  Up to 21 bar pressure resistance (30 bar for larger diameters)

AESTHETIC

-  Wide range of shoulder profiles
-  Printing all over the can body, without welded seam
-  Up to 7 colour printing, on clear or coloured basecoat
-  Large range of finishes: gloss, matt, pearlescent, silver, gold, hot stamping...

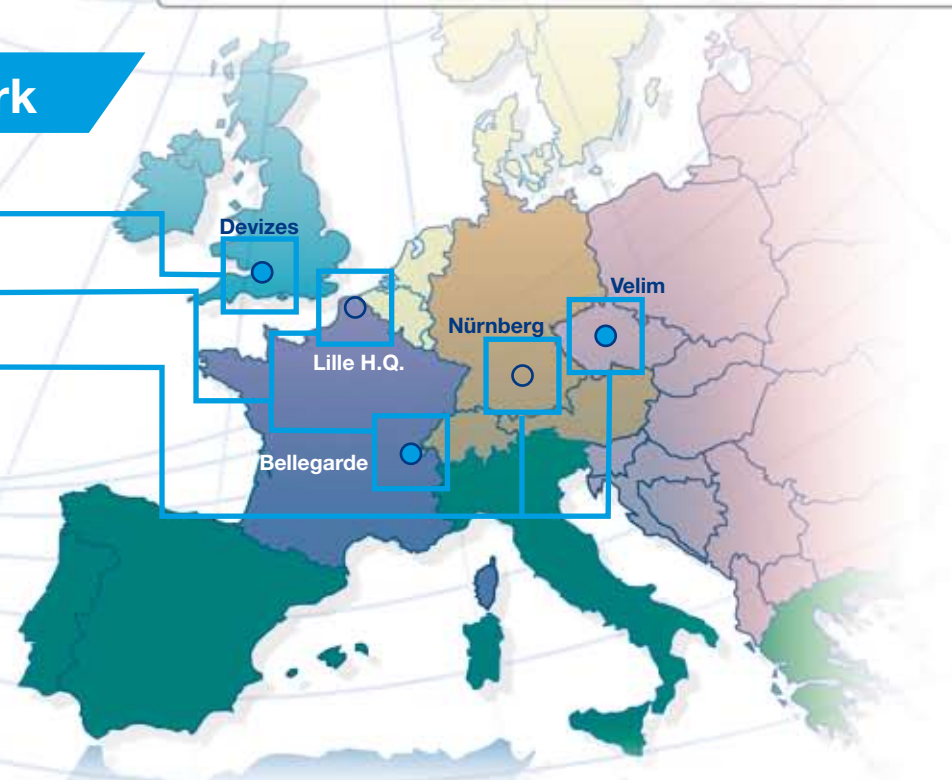
QUALITY

-  Integrated process control
-  High grade aluminium (A5, A7, ... norme ISO 209-1)
-  Recyclable material

Our European Network

- devizes@aerocan.eu
+44 (0) 1380 732 400
- bellegarde@aerocan.eu
+33 (0) 450 402 028
- velim@aerocan.eu
+420 321 739 880

www.aerocan.eu



ALUMINIUM MONOBLOC AEROSOL CANS

MOST STANDARD SIZES

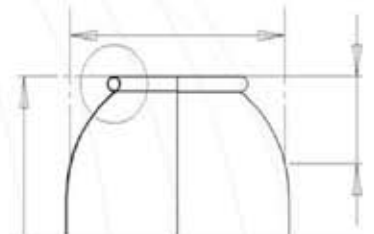
- Our Aerosol cans are manufactured in our ISO 9001 and ISO 14001 certified factories, using the best manufacturing practices
- Our range is based on all the volumes capacities defined by standards and other sizes can be made upon request
- Our most standard sizes are:

| Filling capacity (ml) | | Opening | Diameter (mm) | Can length (mm) by shoulder profile | | | |
|-----------------------|----------------|---------|---------------|-------------------------------------|-----------|-----|------|
| Liquid gaz | Compressed gaz | | | Ogival | Spherical | Rim | Flat |
| 10 | 8 | 20 mm | 22 | 58 | | | |
| 12 | 10 | 20 mm | 23,6 | 60 | | | |
| 16 | 14 | 20 mm | 22 | | | | 68 |
| | | 20 mm | 23,6 | 75 | | | |
| | | 20 mm | 25,8 | 58 | | | |
| 25 | 21 | 20 mm | 25,8 | 90 | | | |
| 35 | 31 | 1" | 35 | 70 | | | |
| 50 | 42 | 20 mm | 35 | 97 | | | |
| | | 1" | 35 | 88 | | | |
| 75 | 60 | 1" | 35 | 125 | | | |
| 100 | 75 | 1" | 38 | 138 | | | |
| | | 1" | 40 | | 125 | | |
| 125 | 100 | 1" | 40 | | 156 | | |
| | | 1" | 45 | 125 | | 124 | |
| | | 1" | 45 | 150 | | 149 | |
| 150 | 125 | 20 mm | 50 | 134 | | | |
| | | 1" | 50 | 125 | | 124 | |
| | | 1" | 53 | 114 | | | 110 |
| 200 | 150 | 1" | 45 | 190 | | 189 | |
| | | 1" | 50 | 156 | | 155 | |
| | | 1" | 53 | 142 | | | 139 |
| 250 | 200 | 1" | 47 | 214 | | | |
| | | 1" | 50 | 190 | | 189 | |
| | | 1" | 53 | 173 | | | 173 |
| 300 | 250 | 1" | 53 | 205 | | | |

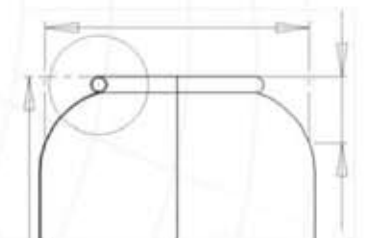
Shoulder, pressure, internal lacquer specifications have to be defined by the customer to assure the complete compatibility between the product and the can.

Our manufacturing process is following our quality standards and specifications book.

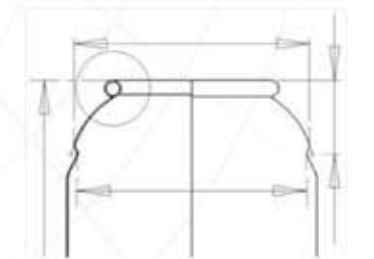
Specific shaped cans, bottles and other packaging solutions for specific markets are detailed in separate datasheets.



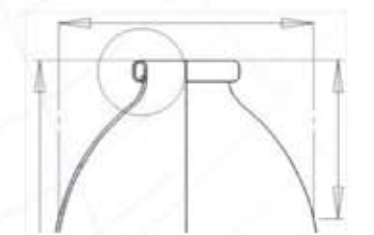
Ogival shoulder 1"



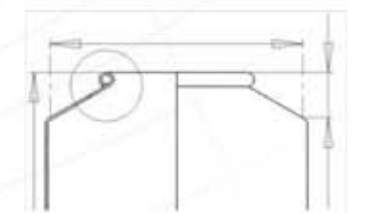
Spherical shoulder 1"



Rim shoulder 1"



Ogival shoulder 20mm



Flat shoulder 1"