YOUR **PACKAGING** IS **YOUR FIRST IMPRESSION**

KONT ALÜMİNYUM





Kont Alüminyum Ambalaj ve Kimya San .Ltd. Company was founded in the year 2012 located in an area of 22.000 sqm lands with production and administration buildings occupying 15.250 sqm.

The space outside the buildings is designed and landscaped with an environmentally friendly approach. The company aims at producing aluminum aerosol cans at the highest standard technology and eco-friendly approaches both locally and internationally.

Our facility equipped with high quality machinerie from Hinterkopf started production in July 2013 by adopting the principle of using high standard quality production and continues improvements and services to our customers with the aimed capacity of 35 million pieces per year.

STANDARD CANS

Base Coat

Transparent, white, mother-of-pearl or coloured.

Printing

Lithographical printing by special offset technology is available up to 9 colors.

Over Lacquer

Glossy, Semi-matt, Matt, Soft touch effect

Features

Good Looking ,light, unbreakable, safe, 100% recyclable, leak proof, air proof, higher pressures, resistant to corrosion, easy to transport, long shelf life, rigid and environment friendly **Markets**

Personal Care, Pharmaceutical, Household, Automotive, Technical, Food



Monoblock aluminium aerosol cans produced by cold extrusion from aluminium slugs of 99,5% purity provide safety and protection for your products.

The monoblock manufacturing process provides excellent barrier properties.

Due to their excellent material and barrier properties aluminium aerosol cans are suitable for use with all types of propellants and formulations.



Our range of aluminium aerosol cans consists of different lengths with diameters from 35 to 53 mm and with volumes from 50ml to 300ml.

The pressure resistance of the aluminium aerosol can is 12 bar but we also manufacture 15 and 18 bar cans depending on the customer's request.

SPECIFICATIONS Dimensions FEA Filling Quantities FEA Shoulder Shape and opening Dia & Length Liquid gas Compressed gas Declared Volume Brimful Ogival 1" Flat 1" * 35x88 50 ml 75 ml * 35x98 50 ml 75 ml * 75 ml 35x125 110 ml * 35x156 100 ml 75 ml 140 ml * * 100 ml 75 ml 45x100 140 ml * * 45x125 125 ml 100 ml 175 ml 45x150 150 ml 125 ml 210 ml * 45x190 200 ml 150 ml 270 ml * * 53x110 150 ml 125 ml 210 ml * 53x142 200 ml 150 ml 270 ml 250 ml 200 ml 53x173 335 ml * 53x205 300 ml 250 ml 405 ml

^{*} Other specifications on demand.

SHAPED CANS

Base Coat

Transparent, white, mother-of-pearl or coloured.

Printing

Lithographical printing by special offset technology is available up to 9 colors.

Over Lacquer

Glossy, Semi-matt, Matt, Soft touch effect

The pressure resistance of the aluminium aerosol can is 12 bar but we also manufacture 15 and 18 bar cans depending on the customer's request.



Kont Aluminyum offers a large variety of shaping options for the shoulder and body of the can.

Our innovative shaped cans offering endless possibilities for sophisticated and creative lithography boost your brand.

marketers with

These attractively shaped aerosol cans provide marketers with the ability to differentiate their brand in a competitive and crowded marketplace and also improve the ergonomics of the can.

SPECIFICATIONS

Dimensions FEA		Filling Quantities FEA		Opening and Pressure Resistance	
Diameter mm	Length mm	Liquid gas	Compressed gas	Opening	Pressure
45	100	100 ml	75 ml	1"	Up to 18 bar
45	125	125 ml	100 ml	1"	Up to 18 bar
45	150	150 ml	125 ml	1"	Up to 18 bar
45	190	200 ml	150 ml	1"	Up to 18 bar
53	110	150 ml	125 ml	1"	Up to 18 bar
53	142	200 ml	150 ml	1"	Up to 18 bar
53	173	250 ml	200 ml	1"	Up to 18 bar
53	205	300 ml	250 ml	1"	Up to 18 bar

^{*} Other specifications on demand.

TRANSFER CANS

Base Coat

Transparent, white, mother-of-pearl or coloured.

Printing

Lithographical printing by special offset technology is available up to 9 colors.

Over Lacquer

Glossy, Semi-matt, Matt, Soft touch effect

The pressure resistance of the aluminium aerosol can is 12 bar but we also manufacture 15 and 18 bar cans depending on the customer's request.



Our transfer cans is compatible with 3 piece tinplate spraycaps and up to 9 colors printing up to the curl is possible.

Available for 45mm and 53mm diameter cans.

SPECIFICATIONS

Dimensions FEA		Filling Quantities FEA		Opening and Pressure Resistance	
Diameter mm	Length mm	Liquid gas	Compressed gas	Opening	Pressure
45	100	100 ml	75 ml	1"	Up to 18 bar
45	125	125 ml	100 ml	1"	Up to 18 bar
45	150	150 ml	125 ml	1"	Up to 18 bar
45	190	200 ml	150 ml	1"	Up to 18 bar
53	110	150 ml	125 ml	1"	Up to 18 bar
53	142	200 ml	150 ml	1"	Up to 18 bar
53	173	250 ml	200 ml	1"	Up to 18 bar
53	205	300 ml	250 ml	1"	Up to 18 bar

^{*} Other specifications on demand.

EMBOSSED CANS

Base Coat

Transparent, white, mother-of-pearl or coloured.

Printing

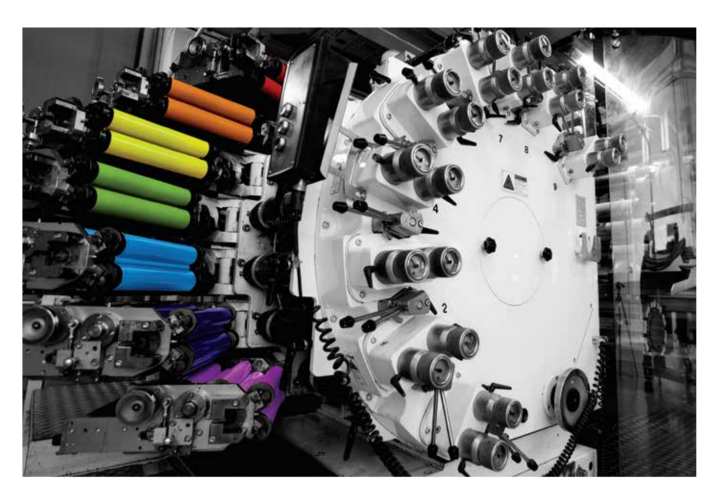
Lithographical printing by special offset technology is available up to 9 colors.

Over Lacquer

Glossy, Semi-matt, Matt, Soft touch effect

The pressure resistance of the aluminium aerosol can is 12 bar but we also manufacture 15 and 18 bar cans depending on the customer's request.

Possibility of making container with personalized relief. Embossing technology guarantee authenticity of your products and protect against counterfeits.





Kont Aluminyum uses advanced high-speed dry offset printing techniques up 9 colors.

Our high technology H240 printing machine allow us a production speed up to 240 cans per minute.

