

containers in smooth wall aluminium (ALc)

containers in ALc

> smooth wall aluminium containers (ALc)

For the Operator

Ready to sell
in 4 steps

1
Preparation



2
Cooking
max
at 200°C
for 60 min.



3
Chilling



Heat
Sealing



Packing in MAP
(Modified Atmosphere Packaging)



4

Compac System



Sealable baking trays by Compac

1
Reheating in conventional
or microwave oven



2
Ready
to eat



For the Consumer

Ready to eat
in 2 steps

Compac s.r.l.
Via Spallanzani 8/a
42024 Castelnovo di Sotto - RE - Italy
Tel. +39 0522.688.509
Fax +39 0522.688.552
www.compac.it - info@compac.it

- Containers in PLA
- Containers in APET
- Containers in CA + PLA
- Containers in PULP
- Containers in CA + PET
- Containers in PP
- Containers in CPET
- Containers in ALUMINIUM (ALc/ALbn)

COMPAC
PACKAGING

containers in smooth wall aluminium (ALc)

> smooth wall aluminium containers (ALc)

Our SMOOTH WALL ALUMINIUM containers manufactured from lacquered foil are thermo-sealable and constitute an essential element of the COMPAC SYSTEM together with the tray sealers and the sealing film reels.


Our containers are suitable for food packed in modified atmosphere with a long shelf life.

Available in white colour inside and black outside to enhance your product presentation.

Technical properties of our containers ()

- suitable for pasteurisation and sterilization;
- excellent resistance to aggressive chemical agents, to organic and inorganic substances (including oil, fat, high salt or acid content etc...) and an excellent physiological behaviour (odourless, flavourless);
- providing the **best possible** barrier to gas for food with a long shelf life;
- ideal for ready to **cook** products and for reheating in microwave oven and traditional oven up to +200° C for 60 minutes;
- a sealable roasting pan: suitable for cooking food at a maximum temperature of 200°C for 60 minutes, the container can be sealed straight after;
- suitable for frozen food;
- our ALc containers can go directly from the freezer to the oven.

To identify and help material sorting, our containers are marked with the following symbol: 

This range is part of the Compac *Rline* .

When collected, the containers can be recycled.







VA45Pc 500ml



VA45Gc 750ml



VA45Mc 1750ml

Item	Series	(mm) LxBxH	ml	Pack x Pieces				
VA45Pc	P2	142 x 126 x 45	500	4 x 160	400	295	276	24
VA45Gc	G	196 x 142 x 45	750	4 x 160	400	404	307	18
VA40GLc	GL	197 x 155 x 40	750	4 x 120	405	305	320	24
VA45Hc	H	214 x 142 x 45	1000	2 x 160	400	295	234	32
VA75Hc	H	214 x 142 x 75	1250	2 x 110	400	295	234	32
VA45Lc	L	233 x 196 x 45	1500	2 x 160	400	404	252	24
VA45Mc	M	266 x 196 x 45	1750	2 x 160	400	404	283	18
VA60Zc	Z	322 x 262 x 60	3600	2 x 146	593	398	353	12

No responsibility is implied or may be linked to this catalog.

All technical data does not have scientific value and are reported only for the purpose technical / application of the product.

Technological suitability: the product must always be verified by the user as regards the technological suitability referring to the production process, the packaging environment and the food to be packaged.

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COMPANY WITH
SAFETY MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
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COMPANY WITH
ENVIRONMENTAL SYSTEM
CERTIFIED BY DNV GL
= ISO 14001 =

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SAFETY SYSTEM
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= ISO 22000 =

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QUALITY SYSTEM
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= ISO 9001 =


COMPAC
P A C K A G I N G