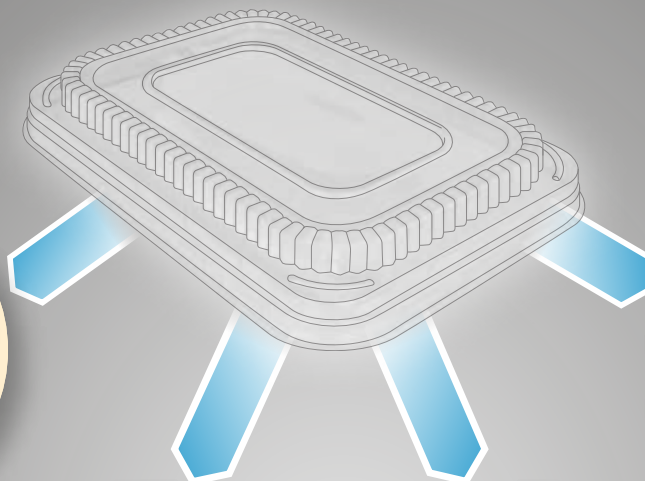


# Lids in APET

> the Lids in APET of Compac System

The Range of  
Lids in APET



The Range of  
Containers  
in PP



The Range of  
Containers  
in ALc/ALbn



The Range of  
Containers  
in APET



The Range of  
Containers  
in CPET



Heat Sealed  
Package

Lid for  
Reclosing

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](http://www.compac.it) - [info@compac.it](mailto:info@compac.it)

- Containers in PLA
- Containers in APET
- Containers in CA + PLA
- Containers in POLPA
- Containers in CA + PET
- Containers in PP
- Containers in CPET
- Containers in ALUMINIUM (ALc/ALbn)
- Heat Sealing Films
- Lids in APET

**CP**  
**COMPAC**  
PACKAGING

# Lids in APET

## > the Lids in APET of Compac System

For the Containers PP, APET, CPET, Smooth Wall Aluminium (ALc/ALbn)  
Series P2, G, H, L, M, Z

### Technical Properties

The lids in APET can be used in freezer up to  $-40^{\circ}\text{C}$ .  
The lids in APET **can not** be used in traditional and microwaves ovens.

### How to Use

The Compac lids allow to close the tray, but unlike what happens with the reclosable trays currently on the market, the lid couples up the tray already hermetically sealed with the heat sealable film (reel or sheet) and, after opening the package removing the film and partially eat food, allows to store the food in the refrigerator.

### The advantages for the client user

#### RECLOSING

At the advantages of the heat-sealed packaging (tray / film) as follows:

- the closure hermetic serves as a seal of guarantee during exposure in the point of sale;
- integrity of the food contained during transport and better preservation of the same at the end consumer;
- possibility of packaging in MAP (modified atmosphere) to keep longer the organoleptic characteristics of the food;





is added, with THE COMPAC LIDS, the possibility to reclose the tray after the first partial use.

#### TRANSPARENCY

Completely transparent lid which allows the perfect product visibility being able to combine with an anti-fog film.

#### RECYCLABLE *Rline*

Lid mono material in PET to facilitate the collection for recycling and disposal.

Item	Series	(mm) L x B	PACK x PIECES				
CTU.B.P (P0515)	P2	149 x 132	6 x 60	413	405	316	18
CTU.B.G (G0875)	G	203 x 149	4 x 60	413	405	316	18
CTU.B.H (H0975)	H	221 x 149	2 x 60	405	306	237	32
CTU.B.L (L1570)	L	240 x 203	2 x 60	413	405	256	18
CTU.B.M (M1820)	M	273 x 203	2 x 60	413	405	316	18
CTU.B.Z (ALc)	Z	332 x 270	1 x 60	405	306	237	32

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.

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

COMPANY WITH  
SAFETY MANAGEMENT SYSTEM  
CERTIFIED BY DNV GL  
= ISO 45001 =

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

COMPANY WITH FOOD  
SAFETY SYSTEM  
CERTIFIED BY DNV GL  
= ISO 22000 =

COMPANY WITH  
QUALITY SYSTEM  
CERTIFIED BY DNV GL  
= ISO 9001 =

  
**COMPAC**  
PACKAGING