## containers in **APET**

> containers in amorphous polyethylene terephthalate (APET)





Via Spallanzani 8/a 42024 Castelnovo di Sotto - RE - Italy Tel. +39 0522.688.509 / +39 0522.683.873 www.compac.it - info@compac.it

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



## containers in APET

## containers in amorphous polyethylene terephthalate (APET)

Our containers in APET (amorphous polyethylene terephthalate) are used mainly for food products requiring excellent visibility - clarity. These are usually fruits, salads, delicatessen, processed meat, snacks, etc.

The trays in APET are thermo-sealable and are a paramount element of the COMPAC SYSTEM together with the tray sealers and the sealing film reels.

The trays in APET can be used for packing food in modified atmosphere (MAP).

The temperature range of usage is from  $-40^{\circ}$  C to  $+70^{\circ}$  C.

## Technical properties of our containers $(\nabla^n)$

- excellent clarity;
- high elasticity which make them safe from breakage during handling and transport;
- excellent resistance to aggressive chemical agents, to organic and inorganic substances (including oil, fat, etc;) and an excellent physiological behaviour (odourless, flavourless);
- high barrier to food grade gases;
- suitable for frozen food down to a minimum temperature of -40° C.

To identify and facilitate material selective separation, our containers in APET are marked with the following logo: 🙈 They belong to the Compac line Rline

When collected, the containers can be recycled or incinerated.





GB45PT 400 ml		GB50LT 17		GB25LT				
Item	Series	LxBxH/	\_ml_/	Pack X Pieces			H	
GB30PT	P1	137 x 95 x 30	250	4 x 150	400	300	210	32
GB45PT	P1	137 x 95 x 45	400	4 x 150	400	300	210	32
GB63PT	P1	137 x 95 x 63	500	4 x 150	400	300	210	32
GB45PNT	P2	137 x 120 x 45	500	4 x 150	400	300	270	24
GB65PNT	P2	137 x 120 x 65	700	4 x 150	400	300	270	24
GB82PNT	P2	137 x 120 x 82	900	4 x 125	400	300	270	24
GB25GT	G	190 x 137 x 25	500	4 x 150	400	400	290	18
GB38GT	G	190 x 137 x 38	750	4 x 125	400	400	290	18
GB50GT	G	190 x 137 x 50	1000	4 x 125	400	400	290	18
GB70GT	G	190 x 137 x 70	1250	4 x 125	400	400	290	18
GB85GT	G	190 x 137 x 85	1500	4 x 125	400	400	290	18
GB20HT	Н	208 x 136 x 20	/	4 x 90	400	300	440	16
GB38HT	Н	208 x 136 x 38	800	4 x 80	400	300	440	16
GB50HT	Н	208 x 136 x 50	1070	4 x 80	400	300	440	16
GB70HT	Н	208 x 136 x 70	1350	4 x 80	400	300	440	16
GB90HT	Н	208 x 136 x 90	1750	4 x 70	400	300	440	16
GB15LT	L	230 x 190 x 15	/	4 x 150	400	400	290	18
GRB20LTi	L	230 x 190 x 20	/	4 x 100	400	400	290	18
GB25LT	L	230 x 190 x 25	/	4 x 150	400	400	290	18
GB35LT	L	230 x 190 x 35	1250	4 x 150	400	400	290	18
GB50LT	L	230 x 190 x 50	1750	2 x 200	400	400	290	18
GB65LT	L	230 x 190 x 65	2250	2 x 200	400	400	290	18
GB15MT	М	260 x 190 x 15	/	4 x 120	400	400	290	18
GRB20MTi	М	260 x 190 x 20	/	4 x 100	400	400	290	18
GB25MT	М	260 x 190 x 25	/	4 x 100	400	400	290	18
GB35MT	М	260 x 190 x 35	1500	4 x 100	400	400	290	18
GB50MT	М	260 x 190 x 50	2000	2 x 150	400	400	290	18
GB65MT	М	260 x 190 x 65	2500	2 x 125	400	400	290	18
GB85MT	М	260 x 190 x 85	3000	2 x 125	400	400	290	18

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.







