## containers in CA+PLA

> containers in cardboard (CA) + poly lactic acid (PLA)







Compac s.r.l. Via Spallanzani 8/a 42024 Castelnovo di Sotto - RE - Italy Tel. +39 0522.688.509 / +39 0522.683.873

- Containers in PLA
  Containers in APET
  Containers in CA+PP
  Containers in CA + PLA
  Containers in POLPA
  Containers in CA + PET
  Containers in PP
  Containers in CPET
  Containers in ALUMINIUM (ALC/ALbn)



## containers in CA+PLA

## containers in cardboard (CA) + poly lactic acid (PLA)

Our containers CA+PLA are made from pure cellulose fiber coated with poly lactic acid (PLA) which makes them waterproof and greaseproof.

The containers in CA+PLA are thermo-sealable and are a paramount element of the COMPAC SYSTEM together with the tray sealers and the sealing film reels.

They are manufactured from renewable biodegradable raw materials.

Are available containers generic printing instructions for use "multilingual" in Italian/English/French/German/Spanish. On request the containers can be customized (brands and logos, texts, colours).

They can be recycled or disposed completely in industrial composting facilities.

The containers in CA + PLA meet the criteria of the FSC® Certification System that ensures that the product is made of FSC® - certified and other controlled material, confirming the environmental and social Compac respect.

The containers in CA+PLA, BIODEGRADABLE and COMPOSTABLE, are complying with the certification standards from TÜV AUSTRIA in reference to the European norm UNI EN13432.

RECYCLABLE CONTAINERS WITH PAPER - ATICELCA® 501 - level A

They belong to the Compac line green line











## Technical properties of our containers $(\mathbb{R}^n)$

- 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);
- suitable for reheating in microwave ovens or traditional ovens up to +200° C for 30 minutes;
- suitable for cooking by the consumer only if subsequent to the heat-sealing of the package with READY TO COOK food in a microwave ovens or traditional ovens up to + 200 °C for 30 minutes;
- suitable for frozen food down to a minimum temperature of  $-40^{\circ}$  C.



VR45PCD 500 ml



VR45GCD 1250ml



VR45MCD 1750ml

Item	Series	\LxBxH	\_ml_/	Pack X Pieces		B	H	
V40P1CD	P1	136 x 95 x 40	400	4 x 100	400	295	210	32
V65P1CD	P1	136 x 95 x 65	500	4 x 95	400	295	210	32
V45PCD	P2	137 x 122 x 45	500	4 x 100	290	260	295	36
V33GCD*	G	192 x 140 x 33	500	4 x 100	400	300	300	24
V45GCD	G	192 x 140 x 45	750	4 x 75	400	300	300	24
V75GCD*	G	192 x 140 x 75	1250	4 x 50	400	300	300	24
VS45HCD	HS	214 x 142 x 45	950	4 x 150	400	300	450	16
VR25LCD*	L	232 x 192 x 25	/	2 x 125	400	280	250	24
V45LCD	L	232 x 192 x 45	1500	2 x 100	400	400	290	24
VR20MCD*	М	262 x 192 x 20	/	2 x 125	400	280	250	24
V45MCD	М	262 x 192 x 45	1750	2 x 100	400	400	290	24
V45XCD	X	322 x 192 x 45	2250	2 x 100	400	400	340	12

<sup>\*</sup> on request

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.



COMPANY WITH **CERTIFIED BY DNV** 

