

MATERIALS

CONTAINERS

PP	APET	CA+PET	ALc	PLA
<i>From 0°C to +110°C</i>	<i>From -40°C to +70°C</i>	<i>From -40°C to +200°C</i>	<i>From -40°C to +200°C</i>	<i>From 0°C to +40°C</i>
APR30T P1 136 x 95 x 30	GB30PT P1 137 x 95 x 30	V40P1CB P1 136 x 95 x 40	VA45Pc P2 142 x 126 x 45	GD30PT P1 137 x 95 x 30
APR45T P1 136 x 95 x 45	GB45PT P1 137 x 95 x 45	V65P1CB P1 136 x 95 x 65	VA45Gc G 196 x 142 x 45	GD45PT P1 137 x 95 x 45
APR63T P1 136 x 95 x 63	GB63PT P1 137 x 95 x 63	V45PC P2 137 x 122 x 45	VA45Lc L 233 x 196 x 45	GD63PT P1 137 x 95 x 63
APN45T P2 136 x 120 x 45	GB45PNT P2 137 x 120 x 45	V33GC G 192 x 140 x 33	VA45Mc M 266 x 196 x 45	GD45PNT P2 137 x 120 x 45
APN65T P2 136 x 120 x 65	GB65PNT P2 137 x 120 x 65	V45GC G 192 x 140 x 45		GD65PNT P2 137 x 120 x 65
APN82T P2 136 x 120 x 82	GB82PNT P2 137 x 120 x 82	V75GC G 192 x 140 x 75		GD82PNT P2 137 x 120 x 82
AG25T G 190 x 136 x 25	GB25GT G 190 x 137 x 25	V45HC H 214 x 142 x 45		GD25GT G 190 x 137 x 25
AG38T G 190 x 136 x 38	GB38GT G 190 x 137 x 38	VR25LC L 232 x 192 x 25		GD38GT G 190 x 137 x 38
AG50T G 190 x 136 x 50	GB50GT G 190 x 137 x 50	V45LC L 232 x 192 x 45		GD50GT G 190 x 137 x 50
AG70T G 190 x 136 x 70	GB70GT G 190 x 137 x 70	VR20MC M 262 x 192 x 20		GD70GT G 190 x 137 x 70
AG85TP G 190 x 136 x 85	GB85GT G 190 x 137 x 85	V45MC M 262 x 192 x 45		GD85GT G 190 x 137 x 85
ALR25T L 230 x 190 x 25	GB15LT L 230 x 190 x 15			GD15LT L 230 x 190 x 15
AL35T L 230 x 190 x 35	GRB20LT L 230 x 190 x 20			GD25LT L 230 x 190 x 25
ALR50T L 230 x 190 x 50	GB25LT L 230 x 190 x 25			GD35LT L 230 x 190 x 35
AL65T L 230 x 190 x 65	GB35LT L 230 x 190 x 35			GD50LT L 230 x 190 x 50
AMR25T M 260 x 190 x 25	GB50LT L 230 x 190 x 50			GD65LT L 230 x 190 x 65
AMR38T M 260 x 190 x 38	GB65LT L 230 x 190 x 65			GD15MT M 260 x 190 x 15
AMR50T M 260 x 190 x 50	GB15MT M 260 x 190 x 15	D45P P2 136 x 120 x 45	V40P1CD P1 136 x 95 x 40	GD25MT M 260 x 190 x 25
AM65T M 260 x 190 x 65	GRB20MTi M 260 x 190 x 20	D65P P2 136 x 120 x 65	V65P1CD P1 136 x 95 x 65	GD35MT M 260 x 190 x 35
	GB25MT M 260 x 190 x 25	D38G G 190 x 136 x 38	V45PCD P2 137 x 122 x 45	GD50MT M 260 x 190 x 50
	GB35MT M 260 x 190 x 35	D50G G 190 x 136 x 50	V33GCD G 192 x 140 x 33	GD65MT M 260 x 190 x 65
	GB50MT M 260 x 190 x 50	DT50G G 190 x 136 x 50	V45GCD G 192 x 140 x 45	
	GB65MT M 260 x 190 x 65	D70G G 190 x 136 x 70	V75GCD G 192 x 140 x 75	
		D38L L 230 x 190 x 38	V45HCD H 214 x 142 x 45	
		D50L L 230 x 190 x 50	VR25LCD L 232 x 192 x 25	
		DB50L L 230 x 190 x 50	V45LCD L 232 x 192 x 45	
		D38M M 260 x 190 x 38	VR20MCD M 262 x 192 x 20	
		D50M M 260 x 190 x 50	V45MCD M 262 x 192 x 45	
		D65M M 260 x 190 x 65		

MATERIALS

HEAT SEALING FILMS



TABLE TOP SYSTEM

for Containers

Reference	Characteristics	PP	CA+PP	CA+PET	APET	CPET	ALc	ALbn
B1 T	monolayer / strong seal	X	X					
B1 TNaf	monolayer / strong seal / anti-fog	X	X					
B1 TMF	monolayer / strong seal / microperforated	X	X					
B1 TSB	monolayer / strong seal			X	X	X		
B1 TSBAF	monolayer / strong seal / anti-fog			X	X	X		
B1 TSBMF	monolayer / strong seal / microperforated			X	X	X		
B1 TSPBAF	monolayer / strong seal + peelability / anti-fog			X	X	X		
B1 TPBAHF	monolayer / peelable / anti-fog			X	X	X		
B1 TPBAF	mono / pelabile / anti-condensa			X	X	X		
B1 TA	accoppiato / saldante	X	X					X
B1 TAAF	accoppiato / saldante / anti-condensa	X	X					X
B1 TPAAF	accoppiato / pelabile / anti-condensa	X	X					X
B1 TOPAU	accoppiato / pelabile / universale	X	X	X	X	X	X	X
B1 TRBAF	accoppiato / richiudibile / anti-condensa							

MATERIALS

HEAT SEALING FILMS



TABLE TOP SYSTEM

for Containers

Reference	Characteristics	CA+PET	APET	CPET	PLA	CA+PLA	ALc
B1 TBFN	monolayer / strong seal / compostable	X	X	X	X	X	
B1 TADFN	multilayer / strong seal + peelability* / compostable	X	X	X	X	X	X
B1 TAADFN	multilayer / strong seal + peelability* / anti-fog / compostable	X	X	X	X	X	X

* according to the sealing temperature and/or the container material used, the film can be sealable and/or peelable

Biodegradable and compostable films,
in compliance with norm EN13432.

MATERIALS

TRASSPARENT LIDS IN APET



Item	Series	(mm) L x B	APET	CPET	ALbn	ALc
CTU.B.P (P0515)	P2	149 x 132	X	X	X	X
CTU.B.G (G0875)	G	203 x 149	X	X	X	X
CTU.B.L (L1570)	L	240 x 203	X	X	X	X
CTU.B.M (M1820)	M	273 x 203	X	X	X	X

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.

SCAN THE QR CODE
AND FIND OUT MORECOMPANY WITH
FOOD SAFETY SYSTEM
CERTIFIED BY DNV
ISO 22000COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV
ISO 9001 • ISO 14001
ISO 45001**COMPAC**
PACKAGING