

CONTENITORI GASTRONORM / GASTRONORM CONTAINERS

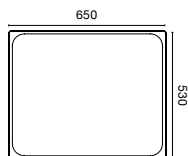


MORI2A

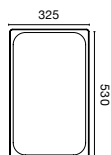
Contenitori in policarbonato

Polycarbonate containers

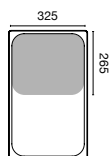




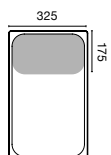
MOD.	COD.	SP. / THK.	H	LT.
MOD. 2/1	BP21200	3,0 mm	200 mm	55,5 lt



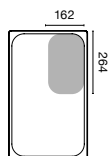
MOD. 1/1	BP11200	3,0 mm	200 mm	26,4 lt
	BP11150	2,9 mm	150 mm	20,0 lt
	BP11100	2,7 mm	100 mm	13,3 lt
	BP11065	2,6 mm	65 mm	9,0 lt



MOD. 1/2	BP12200	2,6 mm	200 mm	11,9 lt
	BP12150	2,6 mm	150 mm	9,0 lt
	BP12100	2,6 mm	100 mm	6,1 lt
	BP12065	2,6 mm	65 mm	4,0 lt



MOD. 1/3	BP13200	2,7 mm	200 mm	7,1 lt
	BP13150	2,6 mm	150 mm	5,5 lt
	BP13100	2,6 mm	100 mm	3,8 lt
	BP13065	2,6 mm	65 mm	2,5 lt

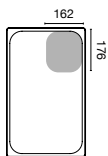


MOD. 1/4	BP14200	2,65 mm	200 mm	4,8 lt
	BP14150	2,5 mm	150 mm	3,8 lt
	BP14100	2,3 mm	100 mm	2,6 lt
	BP14065	2,3 mm	65 mm	1,7 lt

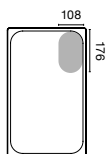
Contenitori in policarbonato

Polycarbonate containers

UNI EN 631-1



MOD.	COD.	SP. / THK.	H	LT.
MOD. 1/6	BP16200	2,65 mm	200 mm	2,8 lt
	BP16150	2,5 mm	150 mm	2,3 lt
	BP16100	2,5 mm	100 mm	1,6 lt
	BP16065	2,3 mm	65 mm	1,0 lt



MOD. 1/9	BP19100	2,0 mm	100 mm	0,9 lt
	BP19065	2,0 mm	65 mm	0,6 lt

Falsi fondi in policarbonato

Polycarbonate drainer plates

UNI EN 631-1

MOD.	COD.	SP. / THK.
MOD. 2/1	FFP21000	2,7 mm
MOD. 1/1	FFP11000	2,7 mm
MOD. 1/2	FFP12000	2,7 mm
MOD. 1/3	FFP13000	2,5 mm
MOD. 1/6	FFP16000	2,5 mm

UNI EN 631-1

Coperchi d'appoggio in policarbonato

Polycarbonate place-over lids



MOD.	COD.	SP. / THK.	SME
2/1 650x530	CP21000	2,9 mm	CP21SME
1/1 530x325	CP11000	2,5 mm	CP11SME
1/2 325x265	CP12000	2,5 mm	CP12SME
1/3 325x175	CP13000	2,4 mm	CP13SME
1/4 264x162	CP14000	2,4 mm	CP14SME
1/6 176x162	CP16000	2,3 mm	CP16SME
1/9 176x108	CP19000	1,9 mm	CP19SME

UNI EN 631-1

Coperchi ermetici in policarbonato

Polycarbonate hermetic lids



MOD.	COD.	SP. / THK.
1/1 530x325	CPE11000	2,4 mm
1/2 325x265	CPE12000	1,8 mm
1/3 325x175	CPE13000	1,7 mm
1/4 264x162	CPE14000	1,7 mm
1/6 176x162	CPE16000	1,4 mm
1/9 176x108	CPE19000	1,5 mm

Contenitori policarbonato bianco

White polycarbonate containers

UNI EN 631-1

MOD.	COD.	SP. / THK.	H	LT.
MOD. 2/1 Esterno / outside 650x530 mm	BP21200.BIA	3,0 mm	200 mm	55,5 lt
MOD. 1/1 Esterno / outside 530x325 mm	BP11200.BIA	3,0 mm	200 mm	26,4 lt
	BP11150.BIA	2,9 mm	150 mm	20,0 lt
	BP11100.BIA	2,7 mm	100 mm	13,3 lt
	BP11065.BIA	2,6 mm	65 mm	9,0 lt
MOD. 1/2 Esterno / outside 325x265 mm	BP12200.BIA	2,6 mm	200 mm	11,9 lt
	BP12150.BIA	2,6 mm	150 mm	9,0 lt
	BP12100.BIA	2,6 mm	100 mm	6,1 lt
	BP12065.BIA	2,6 mm	65 mm	4,0 lt
MOD. 1/3 Esterno / outside 325x175 mm	BP13200.BIA	2,7 mm	200 mm	7,1 lt
	BP13150.BIA	2,6 mm	150 mm	5,5 lt
	BP13100.BIA	2,6 mm	100 mm	3,8 lt
	BP13065.BIA	2,6 mm	65 mm	2,5 lt
MOD. 1/4 Esterno / outside 264x162 mm	BP14200.BIA	2,65 mm	200 mm	4,8 lt
	BP14150.BIA	2,5 mm	150 mm	3,8 lt
	BP14100.BIA	2,3 mm	100 mm	2,6 lt
	BP14065.BIA	2,3 mm	65 mm	1,7 lt
MOD. 1/6 Esterno / outside 176x162 mm	BP16200.BIA	2,65 mm	200 mm	2,8 lt
	BP16150.BIA	2,5 mm	150 mm	2,3 lt
	BP16100.BIA	2,5 mm	100 mm	1,6 lt
	BP16065.BIA	2,3 mm	65 mm	1,0 lt
MOD. 1/9 Esterno / outside 176x108 mm	BP19100.BIA	2,0 mm	100 mm	0,9 lt
	BP19065.BIA	2,0 mm	65 mm	0,6 lt

Contenitori policarbonato bianco

White polycarbonate containers



Coperchi in policarbonato bianco

White polycarbonate lids

UNI EN 631-1

MOD.	COD.	SP. / THK.	SME*
2/1 650x530	CP21000.BIA	2,9 mm	CP21SME.BIA
1/1 530x325	CP11000.BIA	2,5 mm	CP11SME.BIA
1/2 325x265	CP12000.BIA	2,5 mm	CP12SME.BIA
1/3 325x175	CP13000.BIA	2,4 mm	CP13SME.BIA
1/4 264x162	CP14000.BIA	2,4 mm	CP14SME.BIA
1/6 176x162	CP16000.BIA	2,3 mm	CP16SME.BIA
1/9 176x108	CP19000.BIA	1,9 mm	CP19SME.BIA

* Quantità minima 100 pz per modello, salvo disponibilità a magazzino.

* Minimum order quantity 100 pcs per model, subject to stock availability.

Falsi fondi in policarbonato bianco

White polycarbonate drainer plates

MOD.	COD.	SP. / THK.
2/1 566x447	FFP21000.BIA	2,7 mm
1/1 467x263	FFP11000.BIA	2,7 mm
1/2 265x205	FFP12000.BIA	2,7 mm
1/3 266x116	FFP13000.BIA	2,5 mm
1/6 118x106	FFP16000.BIA	2,5 mm

Coperchi in policarbonato bianco

White polycarbonate lids



Contenitori policarbonato nero

Black polycarbonate containers

UNI EN 631-1

MOD.	COD.	SP. / THK.	H	LT.
MOD. 2/1 Esterno / outside 650x530 mm	BP21200.NER	3,0 mm	200 mm	55,5 lt
	<hr/>			
MOD. 1/1 Esterno / outside 530x325 mm	BP11200.NER	3,0 mm	200 mm	26,4 lt
	BP11150.NER	2,9 mm	150 mm	20,0 lt
	BP11100.NER	2,7 mm	100 mm	13,3 lt
	BP11065.NER	2,6 mm	65 mm	9,0 lt
MOD. 1/2 Esterno / outside 325x265 mm	BP12200.NER	2,6 mm	200 mm	11,9 lt
	BP12150.NER	2,6 mm	150 mm	9,0 lt
	BP12100.NER	2,6 mm	100 mm	6,1 lt
	BP12065.NER	2,6 mm	65 mm	4,0 lt
MOD. 1/3 Esterno / outside 325x175 mm	BP13200.NER	2,7 mm	200 mm	7,1 lt
	BP13150.NER	2,6 mm	150 mm	5,5 lt
	BP13100.NER	2,6 mm	100 mm	3,8 lt
	BP13065.NER	2,6 mm	65 mm	2,5 lt
MOD. 1/4 Esterno / outside 264x162 mm	BP14200.NER	2,65 mm	200 mm	4,8 lt
	BP14150.NER	2,5 mm	150 mm	3,8 lt
	BP14100.NER	2,3 mm	100 mm	2,6 lt
	BP14065.NER	2,3 mm	65 mm	1,7 lt
MOD. 1/6 Esterno / outside 176x162 mm	BP16200.NER	2,65 mm	200 mm	2,8 lt
	BP16150.NER	2,5 mm	150 mm	2,3 lt
	BP16100.NER	2,5 mm	100 mm	1,6 lt
	BP16065.NER	2,3 mm	65 mm	1,0 lt
MOD. 1/9 Esterno / outside 176x108 mm	BP19100.NER	2,0 mm	100 mm	0,9 lt
	BP19065.NER	2,0 mm	65 mm	0,6 lt

Contenitori policarbonato nero

Black polycarbonate containers



Coperchi in policarbonato nero

Black polycarbonate lids



Coperchi in policarbonato nero

Black polycarbonate lids

MOD.	COD.	SP. / THK.	SME*
2/1 650x530	CP21000.NER	2,9 mm	CP21SME.NER
1/1 530x325	CP11000.NER	2,5 mm	CP11SME.NER
1/2 325x265	CP12000.NER	2,5 mm	CP12SME.NER
1/3 325x175	CP13000.NER	2,4 mm	CP13SME.NER
1/4 264x162	CP14000.NER	2,4 mm	CP14SME.NER
1/6 176x162	CP16000.NER	2,3 mm	CP16SME.NER
1/9 176x108	CP19000.NER	1,9 mm	CP19SME.NER

* Quantità minima 100 pz per modello, salvo disponibilità a magazzino.

* Minimum order quantity 100 pcs per model, subject to stock availability.

Falsi fondi in policarbonato nero

Black polycarbonate drainer plates

MOD.	COD.	SP. / THK.
2/1 566x447	FFP21000.NER	2,7 mm
1/1 467x263	FFP11000.NER	2,7 mm
1/2 265x205	FFP12000.NER	2,7 mm
1/3 266x116	FFP13000.NER	2,5 mm
1/6 118x106	FFP16000.NER	2,5 mm

Caratteristiche tecniche contenitori in policarbonato

Polycarbonate containers technical specifications



Caratteristiche tecniche contenitori in policarbonato

Polycarbonate containers technical specifications

- Realizzati con materiali approvati FDA seguendo i requisiti generali stabiliti dal regolamento europeo CE1935/2004 in ottemperanza al regolamento UE 10/2011 e al decreto ministeriale 21/03/73
- Studiati e realizzati in ottemperanza alla normativa UNI EN 631-1
- La tipologia dei materiali e gli spessori dei contenitori garantiscono un'ottima resistenza agli urti; non si ammaccano in caso di cadute accidentali
- Eccellente trasparenza (0,6 HAZE) circa
- Pareti completamente lisce per permettere di identificare facilmente il contenuto al proprio interno e per agevolare il lavaggio
- Dotati di scala graduata sia secondo sistema metrico che americano
- Gradino di sovrapposibilità che consente agevole impilaggio
- Disponibili con coperchi d'appoggio od ermetici con la possibilità di avere lo spacco per mestolo
- Facilmente lavabili e sanificabili
- Utilizzabili nel freezer senza che diventino freddi al tatto al momento dell'estrazione
- Utilizzabili nel microonde ma non per tempi prolungati
- Sopportano temperature da -40°C a +110°C
- Fondo esternamente foto-inciso anti-graffio
- Disponibili anche nei colori standard bianco, nero, blu, giallo, rosso, verde, Quantità minima: 300 pz per modello salvo disponibilità di magazzino. Qualsiasi altro colore per quantitativi superiori ai 500 pz
- Su richiesta differenti tipologie di personalizzazione

AVVERTENZE - I contenitori in policarbonato non sono raccomandati per l'uso su tavole a vapore; evitare il contatto con sapone di Marsiglia. Per il lavaggio degli articoli in Policarbonato si consiglia l'utilizzo di detersivi con pH neutro, e, in ogni caso, con pH inferiore a 11. L'utilizzo di detersivi fortemente alcalini (pH>11) o a base di alcool, solventi clorurati, ammoniaca e l'impiego di spugne abrasive potrebbe danneggiare irrimediabilmente i prodotti.

- Manufactured with FDA-approved materials following the general requirements of the European Regulation CE1935/2004 in compliance with the regulation UE 10/2011 and with the DM 21.03.73
- Designed and manufactured in compliance with the UNI EN 631-1 regulation
- The type of materials and thicknesses of the containers guarantee a perfect shock-resistance; they cannot easily be dented in case of accidental drop
- Excellent transparency (approx. 0,6 HAZE)
- Completely smooth walls allow easy identification of the content and facilitate washing
- Equipped with a graded scale according to both the metric and American system
- Edges for easy stacking
- Available with hermetic lids or just place-over lids with the possibility of having a spoon slot
- Easy to clean and sanitizable
- Can be used in the freezer without becoming cold when taken out
- Can be used in the microwave but not for prolonged times
- Can withstand temperatures from -40°C +110°C
- The bottom is anti-scratch photo-engraved
- Also available in the standard colors white, black, blue, yellow, red, green. Minimum order quantity: 300 pcs per model subject to product availability. Any other color for quantities over 500 pcs
- Many different kinds of customized solutions on request

WARNINGS - Polycarbonate containers are not recommended to be used on steam tables; avoid contact with Marseille soap. For washing of articles made of polycarbonate it is recommended to use neutral pH detergents, and in any case, with pH less than 11. The use of strongly alkaline (pH>11) detergents or containing alcohol, chlorinated solvents, ammonia and the use of abrasive sponges could irreparably damage the products.