

CONTENITORI GASTRONORM / GASTRONORM CONTAINERS



MORI2A

Contenitori per alte temperature (HT) BPA-free

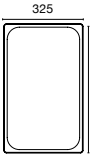
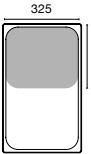
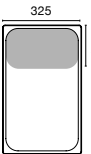
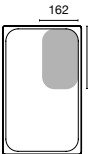
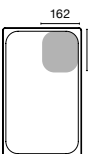
High temperature resistant BPA-free container



-40°C  150°C

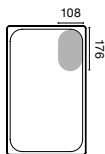
Contenitori per alte temperature (HT) BPA-free

High temperature resistant BPA-free container

	MOD.	COD.	SP. / THK.	H	LT.
	MOD. 1/1	BHT11100	2,7 mm	100 mm	13,3 lt
		BHT11065	2,6 mm	65 mm	9,0 lt
	MOD. 1/2	BHT12150	2,6 mm	150 mm	9,0 lt
		BHT12100	2,6 mm	100 mm	6,1 lt
		BHT12065	2,6 mm	65 mm	4,0 lt
	MOD. 1/3	BHT13150	2,6 mm	150 mm	5,5 lt
		BHT13100	2,6 mm	100 mm	3,8 lt
		BHT13065	2,6 mm	65 mm	2,5 lt
	MOD. 1/4	BHT14150	2,5 mm	150 mm	3,8 lt
		BHT14100	2,3 mm	100 mm	2,6 lt
		BHT14065	2,3 mm	65 mm	1,7 lt
	MOD. 1/6	BHT16150	2,5 mm	150 mm	2,3 lt
		BHT16100	2,5 mm	100 mm	1,6 lt
		BHT16065	2,3 mm	65 mm	1,0 lt

Contenitori per alte temperature (HT) BPA-free

High temperature resistant BPA-free container



MOD.	COD.	SP. / THK.	H	LT.
MOD. 1/9	BHT19100	2,0 mm	100 mm	0,9 lt
	BHT19065	2,0 mm	65 mm	0,6 lt

Coperchi per alte temperature (HT) BPA-free

High temperature resistant BPA-free lids

MOD.	COD.	SP. / THK.
1/1 530x325	CHT11000	2,5 mm
1/2 325x265	CHT12000	2,5 mm
1/3 325x175	CHT13000	2,4 mm
1/4 264x162	CHT14000	2,4 mm
1/6 176x162	CHT16000	2,3 mm
1/9 176x108	CHT19000	1,9 mm

Falsi fondi per alte temperature (HT) BPA-free

High temperature resistant BPA-free drainer plates



MOD.	COD.	SP. / THK.
1/1 467x263	FFHT11000	2,7 mm
1/2 265x205	FFHT12000	2,7 mm
1/3 266x116	FFHT13000	2,5 mm
1/6 118x106	FFHT16000	2,5 mm



Caratteristiche tecniche contenitori per alte temperature

High temperature resistant container 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
- Esenti da Bisfenolo A (BPA-free)
- La tipologia dei materiali e gli spessori dei contenitori garantiscono un'ottima resistenza agli urti; non si ammaccano in caso di cadute accidentali
- 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
- Facilmente lavabili e sanificabili
- Sopportano temperature da -40°C a +150°C. Ideali per forni a microonde
- Possono essere usati per ogni fase della lavorazione: dal banco di preparazione al congelatore, in forno e sullo scaldavivande
- A differenza del policarbonato e dei più comuni copoliesteri può essere utilizzato anche sui banchi a vapore, bagno-maria e scaldavivande in genere
- Quantità minima: 300 pz per modello salvo disponibilità di magazzino

AVVERTENZE - Per il lavaggio degli articoli in Poliammide (PA) si consiglia l'utilizzo di detersivi con pH neutro, ed 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.

- Made with FDA-approved materials following the general requirements of the Regulation (CE) 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
- Bisphenol A-free (BPA-free)
- The type of materials and thicknesses of the containers guarantee a perfect shock-resistance; they cannot easily be dented in case of accidental drop
- 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 to place-over lids
- Easy to clean and sanitizable
- Can withstand temperatures from -40°C +150°C. Ideal for microwave ovens
- Can be used for each processing phase: from the preparation table to the freezer, from the oven to the chafing dish
- Unlike the polycarbonate and most common copolyesters, they can also be used on steam tables, bain-marie and general warming facilities
- Minimum order quantity: 300 pcs per model subject to availability

WARNING - For the washing of article made of Polyamide (PA) it is recommended that detergents with neutral pH, and in any case with pH less than 11 are used. The use of strongly alkaline (pH>11) detergents or alcohol, chlorinated solvents, ammonia and the use of abrasive sponges may cause irreparable damage to the products.