

PLASTIC KITCHENWARE

Menaje Plástico • Presentation Vaisselle en Plastique

We design, produce and distribute isothermal trays and plastic kitchenware.

High quality products to Service the most demanding commercial kitchens: hospitals, schools, residences, prison facilities, catering, etc.

We use a variety of materials to build our products, polycarbonate, polyethylene, ABS, polypropylene, according to the purpose and the requirements of the product. The most widely used is **polycarbonate** due to its **great impact and hydrolysis resistance**.

Reusable Plastic kitchenware has several advantages compared to the traditional ceramic or glass one:

- · Significant weight reduction.
- · Lower price.
- · Durability for its great impact resistance.

We are fully committed to high quality standards:

- ISO 9001:2008 certified.
- Certified for food use (Health registration)
- Meets migration testing rules.
- · Bisfenol A free.
- According to Regulation 1935/2004 regarding material in contact with food and Regulation 10/2011 regarding plastic food contact.

UNE-CEN/TS 13130-17:2006EX.

MATERIALS

PC	POLYCARBONATE	-30°C a +120°C
ABS	ACRYLONITRILE BUTADIENE STYRENE	-40°C a +95°C
PE	POLYETHYLENE	-40°C a +90°C
PP	POLYPROPYLENE	0°C a +90°C

SYMBOLOGY



APPROPRIATE FOR FOOD USE

Apto para uso alimentario Apte pour usage alimentaire



RECYCLABLE

Reciclable Recyclable



STACKABLE

Apilable Empilable



APPROPRIATE FOR DISHWASHER

Apto para lavavajillas Apte pour lave-vaisselle



APPROPRIATE FOR MICROWAVE

Apto para microondas Apte pour micro-ondes



BPA FREE

Libre de bisfenol a Sans BPA







Menaje Plástico · Vaisselle en Plastique





White Polycarbonate Self Service Tray

Bandeja Autoservicio Policarbonato Blanco Plateau Self-service en Polycarbonate Blanc













Tray for lunch and dining services with 5 compartments, to large, 2 small and a central one for cutlery.

- Made of latest technology polycarbonate (PC), BPA free.
- · Unbreakable, long lasting and reusable.
- · Microwave and dishwasher safe.
- · Hydrolysis resistan.
- · Stackable and ergonomic.
- · Meets migration testing rules.
- Suitable for food according to European regulations.
- Suitable for temperatures between -30°C and +120°C.

HOLLOW	/ (ml)
2 BIGS	2 SMALLS

REF.	DIMENSIONS (mm)	HOLLOW (ml)		
KEF.		2 BIGS	2 SMALLS	
0040205	335 x 335 x 40	900	300	

Menaje Plástico · Vaisselle en Plastique





Round dish for lunch and dinner, ideal for salads, vegetables, meat, fish and accompaniments.

- Made of latest technology polycarbonate (PC), BPA free or ABS.
- · Meets migration testing rules.

- Suitable for food according to European regulations.
- Suitable for temperatures between -30°C and +120°C.
- Made in several colours, see references.

REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)
3010207	Round Dish	Polycarbonate	White	Ø 220 x 29
7010207	Abs Round Dish	Abs	White	Ø 220 x 29













- Made of polyethylene (PE).
- Suitable for food according to European regulations.
- Maximum use temperature 50-90°C.
- Not suitable for Microwave.









REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)
3020506	Hermetic cover plate 22	Polyethylene	Blue	Ø 220



Menaje Plástico · Vaisselle en Plastique



Plate to serve liquid or semi-liquid food, creams or stews.

- Made of latest technology polycarbonate (PC), BPA free or ABS.
- · Meets migration testing rules.

- Suitable for food according to European regulations.
- Suitable for temperatures between -30°C and +120°C.
- Made in several colours, see references.

REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)
3010209	Soup Plate 19	Polycarbonate	White	Ø 190 x 46
3010208	Soup Plate 22	Polycarbonate	White	Ø 220 x 46
7010209	Abs Soup Plate 19	Abs	White	Ø 190 x 46
7010208	Abs Soup Plate 22	Abs	White	Ø 220 x 46











- · Made of polyethylene (PE).
- Suitable for food according to European regulations.
- Maximum use temperature 50-90°C.
- · Not suitable for Microwave.









REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)
3020504	Hermetic cover plate 19	Polyethylene	Blue	Ø 190
3020506	Hermetic cover plate 22	Polyethylene	Blue	Ø 220

Menaje Plástico · Vaisselle en Plastique





Small plate

Plato Desayuno · Assiette Petit-Déjeuner

Smaller size plate ideal for dessert or small food quantities, it can also be the complement to the polycarbonate cup CBC.













- Made of latest technology polycarbonate (PC), BPA free or ABS.
- Meets migration testing rules.

- Suitable for food according to European regulations.
- Suitable for temperatures between -30°C and +120°C.
- Made in **several colours**, see references.

REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)
3010206	Small Plate	Polycarbonate	White	Ø 175 x 29
7010206	Abs Small Plate	Abs	White	Ø 175 x 29











COMPATIBLE WITH CUP BREAKFAST. Ref. 3012602





Menaje Plástico · Vaisselle en Plastique



- · Meets migration testing rules.
- · Suitable for food according to European regulations.

• Made in several colours, see references.

• Suitable for temperatures between -30°C and +120°C.













REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)	CAPACITY(ml)
3010501	Rectangular Serving Trays	Polycarbonate	White	170 x 120 x 45	600
3010502	Square Serving Trays	Polycarbonate	White	120 x 120 x 45	400
7010501	Abs Rectangular Serving Trays	Abs	White	170 x 120 x 45	600
7010502	Abs Square Serving Trays	Abs	White	120 x 120 x 45	400











Ref. 3020508 3020508**-O**

Ref. 3020507

Lids

Tapas Couvercles









- · Made of polyethylene (PE).
- Suitable for food according to European regulations.
- Maximum use temperature 50-90°C.

3020507**-0**

· Not suitable for Microwave.

REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)
3020507	Rect. Serving Tray Hermetic Cover	Polyethylene	Blue	170 x 120
3020508	Square Serving Tray Hermetic Cover	Polyethylene	Blue	120 x 120
3020507 - O	Rect. Serving Tray Hermetic Cover	Polyethylene	Translucent	170 x 120
3020508-O	Square Serving Tray Hermetic Cover	Polyethylene	Translucent	120 x 120

Ref.

Plastic Kitchenware

Menaje Plástico · Vaisselle en Plastique





Ideal for starters (soups, creams, broths ...) and desserts (rice pudding, fruit salad.

- Made of latest technology polycarbonate (PC), BPA free or ABS.
- Meets migration testing rules.

- · Suitable for food according to European regulations.
- Suitable for temperatures between -30°C and +120°C.
- Made in several colours, see references.

REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)	CAPACITY (ml)
3010301	Bowl	Polycarbonate	White	Ø 128 x 65	350
7010301	Abs Bowl	Abs	White	Ø 128 x 65	350
Red	Ref. 3010301- R	Ref. 3010301-V	Blue Re		Ref. 3010301- Y



Lids Tapas · Couvercles



Ref. 3020502

- Made of polyethylene (PE).
- Suitable for food according to European regulations.
- Maximum use temperature 50-90°C.
- · Not suitable for Microwave.









REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)
3020501	Hermetic Cover Bowl	Polyethylene	Blue	Ø 130
3020502	Standar Cover Bowl	Polipropileno	White	Ø 130



Menaje Plástico · Vaisselle en Plastique



Polycarbonate cup with ergonomic handle

- Made of latest technology polycarbonate (PC), BPA free or ABS.
- Meets migration testing rules.

- Suitable for food according to European regulations.
- Suitable for temperatures between -30°C and +120°C.
- Made in **several colours**, see references.

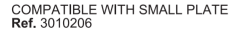
REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)	CAPACITY (ml)
3012602	Cup	Polycarbonate	White	Ø 96 x 69	270
7012602	Abs Cup	Abs	White	Ø 96 x 69	270















Lids
Tapas · Couvercles

- Made of polyethylene (PE).
- Suitable for food according to European regulations.
- Maximum use temperature 50-90°C.
- · Not suitable for Microwave.

REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)
3020509	CUP HERMETIC COVER	Polyethylene	Blue	Ø 95

Menaje Plástico · Vaisselle en Plastique





Glass















Reusable large capacity glass, unbreakable, especial for commercial kitchens. Designed to be stacked without risk of remaining engaged and preventing humidity build up. Due to its conical shape, they are specially designed for better grip of the elderly and children.

- Made of latest technology polycarbonate (PC), BPA free or ABS.
- · Meets migration testing rules.
- Suitable for food according to European regulations.
- Suitable for temperatures between -30°C and +120°C.
- Made in **several colours**, see references.

REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)	CAPACITY (ml)
3010101	Transp. Glass	Polycrbonate	Transp.	Ø 83 x 95	300
7010101	Abs Transp. Glass	Abs	Transp.	Ø 83 x 95	300



























Lunch Boxes Fiambreras · Paniers Repas









Secure and hygienic transport of any type of food, maintaining the temperature and avoiding leaks.

- Made of polypropylene (PP).
- · Dishwasher safe.
- · Stackable and reusable.

- · Meets migration testing rules.
- Suitable for food according to European regulations.
- Maximum use temperature +95°C.

REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)	CAPACITY (ml)
3010601	Lunch Box With Cover	Polypropylene	white/transp.	Ø 170 x 59	1000