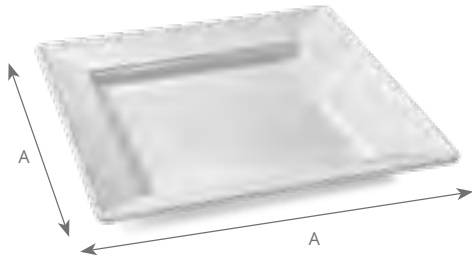



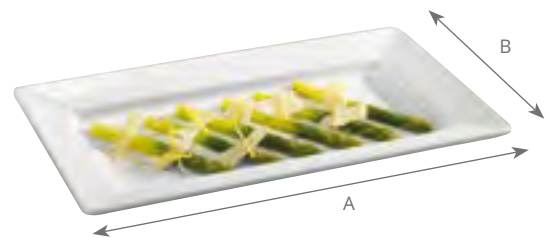



P2200 Fuente cuadrada / Squared tray /
Plateau carré / Quadratische Schale



REF	A mm	H mm	
P22.001	335	55	3
P22.000	373	28	3


P2201 Fuente rectangular / Oblong plate /
Plateau rectangulaire / Quadratische Schale



REF	A x B mm	H mm	
P22.012	358 x 205	38	3
P22.013	443 x 221	44	3
P22.014	495 x 272	56	3
P22.015	557 x 322	52	3
P22.016	710 x 405	53	3


P2215 Bandeja gastronorm / Gastronorm tray / Plateau gastronorme / Gastronormplatte



REF	mm	H mm	
P22.150	530 x 325	20	3
P22.151	325 x 265	20	6


P22099 Plato - bol / Bowl - plate /
Plat - bol / Teller - Schüssel



REF	Ø mm	H mm	
P22.099	380	90	6

P22004 Bol cuadrado / Deep squared bowl /
Bol carré / Quadratische Schüssel



REF	mm	H mm	
P22.004	250 x 250	88	3
P22.005	375 x 375	90	3

MELAMINA Y PRESENTACIÓN / MELAMINE & PRESENTATION / MÉLAMINE ET PRÉSENTATION / MELAMIN UND PRÄSENTATION




La melamina es una resina sintética que se endurece y toma forma después de un proceso de calentamiento. Es un material muy utilizado en el servicio de mesa y presentación por sus propiedades.


Melamine is a synthetic resin Which becomes harden and Formed after heating. It is highly recommended for table & buffet service for its properties.

La mélamine est une résine Synthétique qui se durcit et prend-forme après un processus spécial de Chauffage. Très utilisée dans le service de table et buffet par ses propriétés.


Melamin ist ein kunstharz, welches sich verhärtet und nach einem erhitzungsprozess eine form annimmt. Aufgrund seiner eigenschaften ist es ein vielbenutztes material für den tischservice und die präsentation.


CARACTERÍSTICAS / MAIN FEATURES / PRINCIPALES CARACTÉRISTIQUES / PRODUKTMERKMALE


 **Contacto con alimentos: certificado por SGS**
Food contact approved: certified by SGS
Contact avec aliments: certifié par SGS
Kontakt mit lebensmitteln: zertifiziert durch SGS


 **Condiciones de trabajo: entre -20°C y +70°C**
Withstands temperatures: -20°C & +70°C
Températures entre: -20°C et +70°C
Arbeitstemperaturen: zwischen -20°C und +70°C

USOS / USES / USAGES / GEBRAUCH

 **No recomendada: Microondas**
Not recommended: Microwave
Non recommandée: Micro-ondes
Nicht empfohlen: Mikrowellen


 **No recomendada: Horno**
Not recommended: Oven
Non recommandée: Four
Nicht empfohlen: Öfen

 **No recomendada: Directo al fuego**
Not recommended: Direct flame
Non recommandée: Direct au feu
Nicht empfohlen: Direkte flamme


 **No recomendada: Aceite y productos químicos**
Not recommended: Oil and chemical products
Non recommandée: Huile ou produits chimiques
Nicht empfohlen: Öl und chemische produkte

PROPIEDADES / PROPERTIES / PROPRIÉTÉS / EIGENSCHAFTEN

 **Resistente al calor**
Heat resistant
Résistante à la chaleur
Hitzebeständig


 **Resistente a la corrosión**
Corrosion resistant
Résistante à la corrosion
Resistent gegen korrosion

 **No tóxico**
Non-toxic
Non-toxique
Nicht giftig

 **Inodoro**
Non-odorous
Inodore
Geruchlos

 **Ligero**
Light weight
Légère
Leicht

 **Indeformable**
Free form deformation
Indéformable
Unverformbar

 **Poco conductor del calor**
Low heat conductivity
Baisse conductivité de la chaleur
Geringe wärmeleitung