EUROPAEUS * Specifications Carrara Marble



Code	3125
Description	Marble Effect Platter
Anti-Slip Feet	No
Measurements	12½ x 10 x ½ in
Material	100% Melamine

Inner Carton Qty	6
Outer Carton Qty	24

Colours:



Marble



The same	Black Marble	
	TBMA(code)	



Code	3132
Description	Marble Effect Platter
Anti-Slip Feet	No
Measurements	15 x 12½ x ½ in
Material	100% Melamine

Inner Carton Qty	6
Outer Carton Qty	24

Colours:



Marble TMA(code)



Black Marble TBMA(code)



Code	3145
Description	Marble Effect Platter
Anti-Slip Feet	No
Measurements	17¾ x 15 x ½ in
Material	100% Melamine

Inner Carton Qty	6
Outer Carton Qty	12

Colours:



Marble



Black Marble TBMA(code)

Usage	Ambient
Temperatures	Food Temp 0°F – 248°F. Not Suitable for direct heat.
Washing Instructions	Handwash recommended. Dishwasher safe*.









Design in UK



100% Melamine



Direct Heat



Microwave/Oven use

^{*} We recommend hand washing your products to ensure they remain in the best condition throughout their lifespan. When using a dishwasher, wash at a temperature of 70°C or less and avoid the use of chlorine based detergents or bleach. For best results, please consult your chemical specialist for a proper solution made specifically for use on melamine.

EUROPAEUS * Specifications Carrara Marble



Code	3028
Description	Marble Effect Round Platter
Anti-Slip Feet	No
Measurements	11¼ x 11¼ x ½ in
Material	100% Melamine

Inner Carton Qty	12
Outer Carton Qty	24

Colours:







Code	TMA 9630
Description	Marble Effect Platter
Anti-Slip Feet	No
Measurements	11¾ x 7¾ x ½ in
Material	100% Melamine

Inner Carton Qty	6
Outer Carton Qty	24

Usage	Ambient
Temperatures	Food Temp 0°F – 248°F. Not Suitable for direct heat.
Washing Instructions	Handwash recommended. Dishwasher safe*.









Design in UK



100% Melamine



Direct Heat



Microwave/Oven use

^{*} We recommend hand washing your products to ensure they remain in the best condition throughout their lifespan. When using a dishwasher, wash at a temperature of 70°C or less and avoid the use of chlorine based detergents or bleach. For best results, please consult your chemical specialist for a proper solution made specifically for use on melamine.