

Fresh scamorzone in netting

The texture of the net tattooed on the skin of this scamorzone, the sinuous and rounded shapes, the freshness and harmony of a cheese with strong character.

 $\textbf{Ingredients:} \ \mathsf{Raw} \ \mathsf{MILK}, \mathsf{salt}, \mathsf{rennet} \ \mathsf{and} \ \mathsf{lactic} \ \mathsf{ferments}.$

Allergens: milk and lactose.

Organoleptic characteristics: The exterior of the product has a barely perceptible rind, creamy white in colour, which becomes slightly thicker and straw yellow in colour as it continues to be preserved.

Chemical characteristics: the product respects the chemical characteristics of EC Regulation 1881/2006 and its subsequent amendments.

Physical characteristics: Moisture: 56.9 g/100g - pH between 5.5-6.2

Microbiological characteristics: the product complies with the parameters and limits of EC Regulation 2073/2005 and its subsequent amendments.

Time limit for use: 14-day expiry date with the package intact.

Storage and transport: the product must be stored and transported at a temperature between $0 - \pm 4^{\circ}C$

Country of milking: Milk from EU countries

Country of transformation: Italy

Nutritional information

Average values per 100gr of product

Fat 20,43 g/100g of which saturated fatty acids 14,5 g/100g Carbohydrates 1,5 g/100g		
of which saturated fatty acids 14,5 g/100g Carbohydrates 1,5 g/100g of which sugars 0,9 g/100g Protein 17,2 g/100g	Energy value	266 Kcal/100g – 1106 Kj/100g
Carbohydrates 1,5 g/100g of which sugars 0,9 g/100g Protein 17,2 g/100g	Fat	20,43 g/100g
of which sugars 0,9 g/100g Protein 17,2 g/100g	of which saturated fatty acid	ds 14,5 g/100g
Protein 17,2 g/100g	Carbohydrates	1,5 g/100g
11,28,2008	of which sugars	0,9 g/100g
Salt 0,82 g/100g	Protein	17,2 g/100g
	Salt	0,82 g/100g

We process only selected, high-quality milk at our plant in Andria.







Business Information

Item Code	Net weight of drained product	Net weight Tray*	Unit for Tray	Type of sale	Packaging units**	Units on Pallet**	EAN Code
003	500g	500g	1	Gastronomy counter	P = 4 trays G = 10 trays	P = 12x8 layers G = 4x8 layers	8032649713029
03301	1 kg	1 kg	1	Gastronomy counter	G = 4 trays	G = 4x8 layers	8032649713302

^{*} The trays used for packaging the products are made of polypropylene and heat-sealed with PET film + OPP CAST in contact with food, in compliance with current regulations (MOCA EC Regulation 1935/2004, EU Regulation 10/2011)

^{**}P = Small polystyrene 385x270x135 mm G = Large polystyrene 530x370x175 mm