

A long history of flavours in the heart of Sardinia

Product characteristics

NUTRITION DECLARATION			
TYPICAL VALUE PER 100 g		% RI*	
Energy	1696 kJ / 409 kcal	20 %	
Fat	34 g	48 %	
of which saturates	25 g	123 %	
Carbohydrate	1,3 g	< 1 %	
of which sugar	0 g	0 %	
Protein	26 g	51 %	
Salt	1,8 g	30 %	

* Reference intake of an average adult (8400 kJ / 2000 kcal)

Product characteristics	
Ingredients	Sheep's milk, goat's milk (min. 5%), lamb's rennet and/or calf rennet, salt, lactic starter, preservatives: E235,
	E202, E203.
Size and weight	Whole cheese: diameter 18-20 cm, height 10-11 cm, average weight 2.5-3 kg.
Formats and portions	Whole cheese, half cheese and quarter cheese.
Type of packaging	Always vacuum-packed when in portions. The whole cheese is available vacuum-packed on request.
Treatments performed	Pasteurisation of the milk (at 72 °C for 60 seconds).
Preservatives	Rind treated with preservatives E235, E202 and E203.
Colourings	Rind treated with colourings E150d and E160b.
Allergens	Milk, milk protein and lactose which are natural milk constituents.
Maturing	60 days minimum.
Preservation	To maintain the product's optimum chemical, physical, microbiological and organoleptic characteristics store at
	+4°/+8°C.
Shelf-life	24 months for the whole cheese, 6 months when in portions.
Use and serving suggestions	Product with inedible rind, suitable for consumers of all ages, except persons who are sensitive or allergic to
	milk protein or lactose. It can be eaten plain or used as an ingredient in many dishes.
Primary packaging	High-performance, high-barrier multi-layered heat-shrink film for cheese vacuum packaging.
Secondary packaging	Cardboard.

FUNTANA NOA

Sheep's and goat's milk cheese

fresh, semi-mature, mature

Chemical and physical character	ristics
Parameter	% T.Q.
РН	5.20
Moisture	27 - 30
Fat	35 - 39
Sodium chloride	1.5 - 2
Dry matter	65 - 70
Microbiological characteristics	
Listeria Monocytogenes	Absent in 25 g
Salmonella spp	Absent in 25 g
Staphylococcus aureus	< 10 UFC/g
Escherichia Coli	< 10 UFC/g