# ANDECHSER NATUR

## fresh organic Trigoni 250g

✓ Vegetarian pasta enjoyment

✓ Ready to serve quickly - only two minutes preparation time

### ✓ Enjoyment with added value with fresh ingredients in the best organic quality

The ANDECHSER NATUR organic Trigoni impress with a finely balanced cheese composition consisting of cream cheese, Ricotta, Emmentaler, Gouda, Gorgonzola. Ready to serve in just two minutes, they offer organic enjoyment for gourmets.



Fresh pasta with cheese filling



#### Ingredients:

Dough (60%): drinking water, DURUM WHEAT SEMOLINA\*, WHEAT FLOUR\*, WHEAT GLUTEN\*, starch\*, coloring food turmeric\*, sunflower oil\*; cheese filling (40%): 64% cheese mixture<sup>1</sup> (CREAM CHEESE\*, whey protein cheese (ricotta) (SWEET WHEY\*, MILK\*, table salt, acidifier: lactic acid), EMMENTALER\*, GOUDA\*, GORGONZOLA DOP\*, HARD CHEESE\*), drinking water, breadcrumbs (WHEAT FLOUR\*, yeast\*, table salt), sunflower oil\*, sea salt, spices\*, starch\*, sugar\*. \*from controlled organic farming <sup>1</sup>based on the total product: 26% cheese mixture

### Average nutrient content per 100g

Energy	870 kJ / 207 kcal
Fat	6,6g g
thereof saturated fatty acids	3,0g g
Carbohydrate	27g g
thereof sugar	0,6g
Protein	8,7g g

### Allergy information

Potentially allergenic food of	ontain according to recipeUsed in production possibly as a track included in the product	
<b>Eggs</b> (protein, yolk) and products thereof		~
Peanuts and products thereof	~	~
fish and products thereof	~	~
<b>Cereals containing gluten</b> (wheat [wheat starch, wheat flour, protein, durum wheat semolina], rye, barley, oat, spelt) and products thereof	~	$\sim$
Shellfishes and products thereof	$\sim$	$\sim$
<b>Lactose</b> Explanation: >0,1g/ 100g	$\sim$	$\sim$
Lupine and products thereof	$\sim$	~
Milk and dairy produce	~	~
<b>Shell fruits</b> (almond, hazelnut, walnut, chaew nut, pecan, Brazil nut, Pistachio nut, Macadamia nut and Queensland nut) and products thereof		~

<b>Sulfur dioxide and sulfite</b> at concentrations higher than 10 mg / kg or 10 mg / l, expressed as SO2		
<b>Celery</b> and products thereof	$\sim$	~
mustard and products thereof	$\sim$	~
sesame and products thereof	$\sim$	
Soya and products thereof	$\sim$	~
Molluscans and products thereof	$\sim$	