

# 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** contain according to recipe **Used in production possibly as a track included in the product**

### Eggs

(protein, yolk) and products thereof

—

✓

### Peanuts

and products thereof

—

—

### fish

and products thereof

—

—

### Cereals containing gluten

(wheat [wheat starch, wheat flour, protein, durum wheat semolina], rye, barley, oat, spelt) and products thereof

✓

—

### Shellfishes

and products thereof

—

—

### Lactose

Explanation: >0,1g/ 100g

—

—

### Lupine

and products thereof

—

—

### Milk

and dairy produce

✓

—

### Shell fruits

(almond, hazelnut, walnut, chaew nut, pecan, Brazil nut, Pistachio nut, Macadamia nut and Queensland nut) and products thereof

—

—

**Sulfur dioxide and sulfite**

at concentrations higher than  
10 mg / kg or 10 mg / l,  
expressed as SO<sub>2</sub>

/

/

**Celery**

and products thereof

/

✓

**mustard**

and products thereof

/

✓

**sesame**

and products thereof

/

/

**Soya**

and products thereof

/

✓

**Molluscs**

and products thereof

/

/