

ANDECHSER NATUR

organic Gnocchi 300g

- ✓ Ready to serve in just two minutes
- ✓ Enjoyment with added value - with fresh ingredients in the best Bioland quality
- ✓ Made from potatoes and wheat semolina

A piece of Italy in your home. Soft and tasty gnocchi with the delicate taste of organic potatoes. Enjoy the culinary tradition with vegetables, fish, meat or simply with a flake of butter

Fresh dumplings made from organic potatoes



Ingredients:

72% mashed potatoes (water, 33% dried potatoes*¹), WHEAT SEMOLINA*, starch*, sunflower oil*, drinking water, sea salt, coloring food turmeric*, acidity regulator (citric acid) *from controlled organic farming

Average nutrient content per 100g

Energy	798 kJ / 189 kcal
---------------	-------------------

Fat	2,1 g
------------	-------

thereof saturated fatty acids	0,2 g
-------------------------------	-------

Carbohydrate	39 g
---------------------	------

thereof sugar	0,5 g
---------------	-------

Protein	2,8 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 SO2



Celery

and products thereof



mustard

and products thereof



sesame

and products thereof



Soya

and products thereof



Molluscs

and products thereof

