P15003F5 - PN0140F50P9I 01 July 2025 01 July 2025 0eb20ac17c4941d89c5445fdc39f60e3



The information on the Erudus System has been supplied by the manufacturers of the products and, whilst the owners of the Erudus System take steps to ensure the information is regularly updated, they give no warranty and no guarantee that the information is accurate. Product information and ingredients may change, please always read product labels carefully in addition to using the information provided by Erudus One.

We do not accept liability for any inaccuracies or incorrect information contained on this site. Please visit http://www.erudus.com/terms-and-conditions for full terms and conditions.

# Bella Ciao Cuisin' Easy Premium 4 x 1.25 kg

Short Product Name: Bella Ciao

Italian pasta salad with mozarella, parmesan, pesto and cherry tomatoes, packed in label Darta Cuisin' Easy Premium 4 x 1.25 kg

 Traded Unit GTIN:
 5413408981041
 Internal GTIN:
 5413408991040
 Supplier:
 D'Arta S.A.
 Suppliers Product Code:
 P15003F5 - PN0140F50P91

#### **Reference** Intake



Typical values per 100g : Energy 630kJ 151kcal

### Nutritional Information

Typical Values	Per 100g
Energy	630kJ 151kCal
Carbohydrates	12g
of which sugars	1.6g
Fat	8.6g
of which saturates	2.4g
Fibre	2g
Protein	5.4g
Salt	1.1g

## Allergy Information



## **Dietary Information**



#### Ingredients

Vegetables (cherry tomatoes, spinach), cooked pasta 32% (water, durum <b>wheat </b>semolina), mozzarella 10% (<b>milk</b>, salt, <b>cherry tomatoes, spinach), cooked pasta 32% (water, durum <b>wheat </b>semolina), mozzarella 10% (<b>milk</b>, salt, <b>cherry tomatoes, spinach), cooked pasta 32% (water, durum <br/>tomato puree, salt, acidity regulator: lactic acid, vinegar, white pepper, garlic, pine nuts), sunflower oil, Parmesan cheese (**PDO**) 3% (<b>milk</b>, salt, rennet), vinegar, basil, parsley, emulsifier: sunflower lecithin, salt, mixed seasoning (salt, dextrose, herbs and spices, spice extract (cardamom, paprika extract, garlic)), natural basil flavour, rosemary extract