

Pinsa Romana 250g (20x30cm)

82391

Rev. 0 del 17/01/2024



### **General Data**

Product name Pinsa 20x30

Sales denomination Leavened oven-baked product, partially cooked and frozen

Product code 02391

**GTIN-13 code** 8033219014393 **Intrastat** 1905 90 80

Legal company name Industria Molitoria Mininni s.r.l.

Company's address Via Graviscella c.s. 1448 - 70022 Altamura (Bari) - Italy

Brand name MININNI Buéne

### **Product Description**

Shape and size (approx.) Oval, 20x30 cm, h.2cm

Weight per piece 250g
Pieces per box 15
Box net weight 3,75kg

Storage Keep stored at temperature below 0°F/-18°C

Shelf life 12 months

## **Baking instructions**

Allow the product to thaw at room temperature. Season to taste and bake in a pre-heated oven at 250°C for about 5 minutes.



Pinsa Romana 250g (20x30cm)

82391

Rev. 0 del 17/01/2024

# **Ingredients**

Ingredients: Pinsa flour (type "0" soft **WHEAT** flour, **SOY** flour, re-milled durum **WHEAT** semolina, **WHEAT** sourdough, rice flour), Water, Extra virgin olive oil 2,7%, Salt, Dried sourdough 0,6% (dried **WHEAT** flour, malted **WHEAT** flour, natural yeast powder, starter cultures), Yeast, Dried durum **WHEAT** sourdough

May contain traces of: milk, mustard

# Nutrition Facts (referred to product 'tel quel')

Nutrient	Values per 100g	Unit
Energy kJ	945	Kilojoules
Energy kcal	223	Kilocalories
Fat	3.2	GRAMS
of which saturates	0.6	GRAMS
Carbohydrate	39	GRAMS
Sugars	1.1	GRAMS
Fibre	0	GRAMS
Protein	9.2	GRAMS
Salt	1.4	GRAMS

### **Allergens**

Allergen	Status
Cereals containing gluten	Present
Crustaceans	Absent
Eggs	Absent
Fish	Absent
Peanuts	Absent
Soya	Present
Milk	Possible contamination
Nuts	Absent
Celery	Absent
Sesame seeds	Absent
Sulphur dioxide (sulphites)	Absent
Lupin	Absent
Molluscs	Absent
Mustard	Possible contamination



Pinsa Romana 250g (20x30cm)

82391

Rev. 0 del 17/01/2024

## Microbiological Data (at the time of packaging)

Parameter	Value	
ACC (Aerobic colony count)	< 10.000 cfu/g	
Yeast	< 1000 cfu/g	
Mould	< 1000 cfu/g	
Bacillus cereus	< 100 cfu/g	
Coliforms at 37°C	< 100 cfu/g	
Escherichia coli	< 10 cfu/g	
Coagulase-positive staphylococci	< 100 cfu/g	
Salmonella spp	Absent /25g	
Listeria monocytogenes	Absent /25g	

## **Physicochemical Data**

Parameter	Value	
Water content	30-40%	
Ashes	<0,95% / dry matter	
Aflatoxin B1	<2,0μg/kg	
Aflatoxin B1+B2+G1+G2	<4,0μg/kg	
Ocratoxin A	<3,0µg/kg	
Deoxynivalenol	<500µg/kg	
Zearalenone	<50μg/kg	
Lead	<0,1µg/kg	
MRL	below the limit values set by European legislation	

## Organoleptic properties

Appearance Golden yellow crust due to the caramelisation of monosaccharide from the splitting of

starch throughout the enzymes in the durum semola. Yellow crumb due to the high level

of yellow in the durum semola.

Texture Crispy crust and soft and high cellular crumb due to the use of natural yeast and strict

leavening methods.

Odor Strong smell due to the presence of aromatic compounds from the flour and from the

use of natural yeast.

**Taste** Typical, strong, aromatic and intensive due to the use of Durum wheat semolina from

strictly selected cereals and due to the use of natural yeast.



Pinsa Romana 250g (20x30cm)

82391

Rev. 0 del 17/01/2024

**Packaging** 

Primary packagingFood-safe HDPE bag; colour BLU; weight: 30g; thickness: 25μmSecondary packagingAmerican-style card box; size 23,5x40x36 cm; weight: 356g

Labelling Paper label; weight: 1g

Logistic Data\*

Pallet TypeEPAL 1200x800 mm; weight: 22kgPallet protectionPlastic stretch film; weight: 300g

Boxes per layer10Layer per pallet5Total boxes50Pallet height195 cmNet weight187kgGross weight229kg

### **Legal Requirements**

HACCP In accordance to the Council Regulation EEC n. 852/2004 and subsequent updates

Traceability In accordance to the Council Regulation EEC n. 178/2008 and subsequent updates

Allergens In accordance to the Council Regulation EEC n. 1169/2011.

Contaminants

In accordance to the Council Regulation EEC n. 915/2023 and subsequent updates.

Pesticides

In accordance to the Council Regulation EEC n. 396/2005 and subsequent updates.

This product does not contain or consist of GMOs nor is produced from GMOs in

accordance to the Council Regulation EEC n. 1829/2003 and 1830/2003.

#### **Certifications and Authorisations**

Sanitary authorizations N. 13728 (21/07/2015)

Certifications BRC / IFS

This document nullifies and replaces all previous documents.

Edited	Verified and approved	
Giuseppe Galetta	Giuseppe Galetta - Laboratorio Controllo Qualità	

<sup>\*</sup> The palletizing can be modified on client's request.