

Product Specification

Item No.:	127	GTIN:	4005975001270
Product Description:	pretzel, dough piece, pre-proved, deep frozen (with salt bag)		
Weight per item:	approx. 50 g		
Best before date:	90 days		
guaranteed BBD:	60 days		
	Storage conditions -18°C		

Ingredients:

WHEAT flour, water, yeast, rapeseed oil, iodized salt (salt, potassium iodate), emulsifier: E472e; acidity regulator: E524; flour treatment agent: enzymes (amylase, hemicellulase), E300; WHEAT starch.

May contain traces of milk.

Baking Instructions:

Defrost for about 15 min.. Sprinkle with salt and bake in a preheated convection oven at 190°C for approx. 10 min.. The exact time depends upon the particular oven used.

Average nutritional values per 100 g*:

energy	1245 kJ/ 295 kcal
fat	4,6 g
of which saturates	0,7 g
carbohydrate	52,1 g
of which sugars	3,7 g
fibre	4,1 g
protein	9,2 g
salt	2,08 g

*The nutritional values refer to the baked product, enclosed salt bag has not been considered

Microbiological investigation: in accordance with DGHM-Guideline

Legal information:

The product is conform to the present EU and German food legislation.

Product handling:

- Products are not intended to be eaten raw and must be baked before consumption.
- Once defrosted do not freeze again.
- Reclose product bag once opened.
- Do not thaw and store products in the closed bag at room temperature.

Packing units/ -weight:

pretzel	4 bags x	30 pcs.	1500 g / bag
Additional package salt:	1 bag		140 g / bag

net weight (PU):	6140 g
gross weight (PU):	6639 g

Pallet data:

Cases per pallet:	40
Stacking pattern:	5 layers x 8 cases
Products per pallet:	4800 pieces
Height of pallet:	1,78 m
Weight of pallet:	291 kg

Packing material/ -dimension

Case: corrugated board (PAP 20)
external dimension: L X W X H
398 x 293 x 326 mm
Film bag: polyethylene (LDPE 04)
Film salt bag: polypropylene (PP 05)
Tape: polypropylene (PP 05)
Label: paper (PAP 22)
Pallet: wood EPAL (FOR 50)
L x W 800 x 1200 mm
Stretch film: (LDPE 04)

Stand: 12.01.2024/lh/S10
valid from: 16.01.2024