Item data sheet



Croissant, with ham/cheese filling



Item no. 4615

Designation of the food item Butter Puff Pastry Crescent Roll, filled

EAN 4009837046157

Convenience level preproved

Units					
Unit	PIECE *	BAG	CARTON	LAYER	PALLET
Quantity per base unit	1	50	50	200	3.000
Gross weight ¹	0,1167	5,835	5,835	23,34	350,10
Net weight	0,105	5,25	5,25	21,00	315,00
L x W x H (mm)	145 x 65 x 40	700 x 320 x 0	583 x 386 x 116	-	1.200 x 800 x 1.890
Diameter (mm)	-	-	-	-	-
Cartons/pallets	-	-	-	-	60

^{*} Base unit of the item

Measurements

Measurements: I $14.5 \times 6.5 \times h \times 4 \text{ cm}$

Nutritional values		Ingredients	Allergens			
Croissant, with ham/cheese filling						
energy	1186 kJ / 283 kcal	WHEAT FLOUR, water, BUTTER (12%), ham cubes (9%)(pork, nitrite	Contains: GLUTEN AND - PRODUCTS, EGG AND - PRODUCTS, MILK AND - PRODUCTS			
fat	13,5 g	curing salt (table salt, preservative sodium nitrite), glucose syrup,				
thereof saturated fatty acids	8,6 g	stabilizers diphosphate, antioxidizing agent sodium ascorbate, spices extract), CHEESE				
carbohydrates	30,2 g	(7%), yeast, sugar, salt, modified starch, WHEAT PROTEIN, WHEAT				
thereof sugar	1,7 g	STARCH, WHOLE MILK POWDER, EGG WHITE powder, DAIRY				
protein	9,3 g	CREAM powder, dextrose, MALTED BARLEY FLOUR, palm oil,				

¹ Weight in frozen state incl. Packaging

salt	1,25 g	SKIMMED MILK powder, glucose	
		syrup, yeast extract, thickening agent xanthane, flour treatment agent(ascorbid acid, amylase,	
		xylanase, L-Cystein, transglutaminase), onion powder,	
		CHICKEN EGG powder, spices extract, spices, natural flavour	

May contain: NUT PRODUCTS, SOYA, LUPIN, SESAME, CELERY, MUSTARD

All data refer to 100 g

Baking instructions

10-15 minutes defrost. Preheat oven to 190 $^{\circ}$ C and bake for 20-22 minutes at 165-175 $^{\circ}$ C with a lot of steam. Open the flue for the last third of the baking time.

Best before date (from date of production)

9 months

Transport and storage conditions

This product must be transported and stored at a temperature of at least -18°C.

Gene Ordinance

This product does not contain any genetically modified raw materials

Status: 15/12/2025

EDNA International GmbH, Gollenhoferstraße 3, 86441 Zusmarshausen, Deutschland, Phone: +49 8291 84 390, Email: export@edna.de