

Item data sheet



Box of Mini Tarte flamme from the Alsace, 2diff.sor

Item no.	1843
Designation of the food item	Mini Tarte flammee from the Alsace, round
EAN	4009837018437
Convenience level	parbaked

Units

Unit	PIECE *	CARTON	LAYER	PALLET
Quantity per base unit	1	90	720	7.920
Gross weight ¹	0,03359	3,0231	24,1848	266,0328
Net weight	0,03	2,70	21,60	237,60
L x W x H (mm)	0 x 0 x 8	400 x 300 x 173	-	1.200 x 800 x 2.053
Diameter (mm)	80	-	-	-
Cartons/pallets	-	-	-	88

* Base unit of the item

¹ Weight in frozen state incl. Packaging

Measurements

Measurements: Ø 8 cm, h 0.8 cm

Nutritional values

from the alsace

energy	967 kJ / 230 kcal
fat	9,2 g
thereof saturated fatty acids	5,4 g
carbohydrates	27,4 g
thereof sugar	2,0 g
protein	9,4 g
salt	1,65 g

Ingredients

cream (30%)(SOUR CREAME, salt, pepper), bacon (17%)(pork, salt, spices, dextrose, sugar, glucose syrup, spices extract, antioxidizing agent sodium ascorbate, stabilizers sodium citrate, preservatives (sodium nitrite, potassium nitrate, smoke)), WHEAT FLOUR, water, onions (10%), rapeseed oil, yeast, salt, sugar

Allergens

Contains: GLUTEN AND - PRODUCTS, MILK AND - PRODUCTS

All data refer to 100 g

Nutritional values		Ingredients	Allergens
Greek style			
energy	1087 kJ / 260 kcal	cream (30%)(SOUR CREAME, salt, pepper), HERDER CHEESE (22%) (PASTEURISE MILK, salt, starter culture, lab-ferment, (microbial)), WHEAT FLOUR, water, peperoni (5%), (SULPHURETTED)(peperoni, water, salt, acidulant citric acid, vinegar essence, preservatives sodium benzoate, antioxidizing agent potassium disulphite), rapeseed oil, yeast, salt, sugar, parsley contains sulphide	Contains: GLUTEN AND - PRODUCTS, MILK AND - PRODUCTS, SULPHUR DIOXIDE AND SULPHIDE
fat	13,0 g		
thereof saturated fatty acids	8,6 g		
carbohydrates	26,4 g		
thereof sugar	2,6 g		
protein	9,3 g		
salt	1,8 g		

All data refer to 100 g

Baking instructions

Preheat oven to 250°C and put the deep frozen onto the baking tray and bake for app. 4 - 5 minutes.

Best before date (from date of production)

24 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: 17/05/2024

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