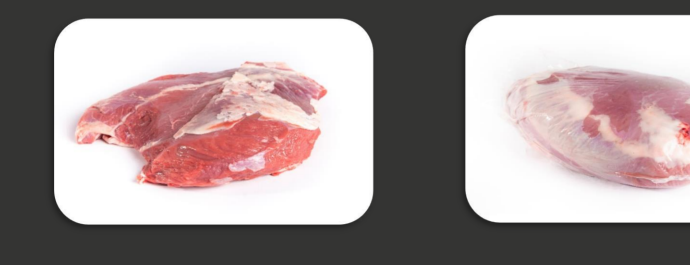


Heel muscle - rose



1. General data

Article number (packaging):	14035111 (E2), 14035121 (carton), 14035321 (carton frozen)		
Description:	Heel muscle, Kniecklen Fleisch, Peeseind		
Source:	EU		
Consumer groups:	No specific consumer groups.		

2. Storage conditions

Temperature:	Fresh: ≤ 4°C; Frozen ≤ -18°C		
Shelf life:	Vacuum fresh: 40 days after production date		
	Vacuum frozen: 3 years after production date		

3. Usage

After opening, chilled limited shelf life ($\leq 7^{\circ}$ C).

Product is a raw material intended for further processing in meat processing companies. The meat processing companies, as the next link in the chain, take over the responsibility to treat the raw material. They have to communicate its use in such a way that the subsequent link or the consumer does not experience any harmful effects from the product.

The product is intended for human consumption. Product is not suitable for raw consumption and must be heated to such an extent that all potentially harmful micro-organisms are made harmless.

Before consumption heat to at least core temperature 75 ° C.

4. Packaging and delivery

Material: Vacuum packaging

Temperature at delivery:

1 3 3

Fresh: ≤ 7°C; Frozen ≤ -15°C

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5. Ingredient declaration

Veal meat (animals 8-12 months) without further additives (CAT Z)

6. Nutritional information

Analysis data per 100 gram product (average values according to literature)

	Lean Mark	bled		
Energy value (KJ)	470	of which saturated fat (g)	0,9	
Energy value (Kcal)	112	Carbohydrate (g)	0	
Protein total (g)	21,3	of which Sugars (g)	0	
Fat total (g)	2,9	Salt (mg)	125	

7. Allergen information

Conform EG/1169/2011

+ = present, - = abser	nt, ? = unknowr		
Cereals containing gluten (wheat, rye, barley, oats, spelt, kamut)	-	Nuts	-
Crustaceans	-	Celery	-
Eggs	-	Mustard	-
Fisch	-	Sesame	-
Penauts	-	Sulphur dioxide	-
Soybeans	-	Lupin	-
Milk (including lactose)	-	Molluscs	-

8. Microbiological data

Micro organisms	Target value	Maxiumum value
Total Plate Count	< 500.000 cfu/gram	< 5.000.000 cfu/gram
Enterobacteriaceae	< 1000 cfu/gram	< 10.000 cfu/gram
Listeria Monocytogenes	< 100 cfu / gram	< 100 cfu/gram
Salmonella	absent in 25 gram	absent in 25 gram

9. Contaminations

Physical and chemical contaminations

Through checks and working procedures we strive that the product is free from unwanted physical and chemical contaminants.

Date

13-01-2021

Name

VealFine

(EG 643)

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