



# Hindshank 2x sliced - milkfed



## 1. General data

Article number (packaging):	33090111 (E2), 33090121 (carton)
Description:	Hindshank 2x sliced, Hinterhaxen beitseitig gesägt, Achterschenkel 2x gezaagd
Source:	EU
Consumer groups:	No specific consumer groups.

## 2. Storage conditions

Temperature:	Fresh: $\leq 4^{\circ}\text{C}$ ; Frozen $\leq -18^{\circ}\text{C}$
Shelf life:	Vacuum fresh: 40 days after production date Vacuum frozen: 2 years after production date

## 3. Usage

After opening, chilled limited shelf life ( $\leq 7^{\circ}\text{C}$ ).  
Product shall be heated before consumption.

## 4. Packaging and delivery

Material:	Vacuum packaging
Temperature at delivery:	Max. $4^{\circ}\text{C}$ .

*the finest in veal*

## 5. Ingredient declaration

Veal meat (animals < 8 months) without further additives (CAT V)

## 6. Nutritional information

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

### Lean Marbled

Energy value (KJ)	470	Saturated fat (g)	0,9
Energy value (Kcal)	112	Sugars (g)	0
Protein total (g)	21,3	Salt (mg)	125
Fat total (g)	2,9		

## 7. Allergen information

+ = present, - = absent, ? = unknown

Milkprotein	-	Fish	-	Sesame oil	-
Lactose	-	Chicken	-	Glutamate (E620-E625)	-
Chicken egg	-	Shell fish and crustaceans	-	Sulphite (E220 t/m E228)	-
Soy protein	-	Legumes	-	Coriander	-
Soy lecithin	-	Nuts (conform 2003/89/EG + Chestnut)	-	Celery	-
Gluten	-	Nut oil	-	Carrot	-
Wheat	-	Peanuts	-	Lupin	-
Rye	-	Peanut oil	-	Mustard	-
Beef	+	Sesame	-	Maize	-
Pork	-			Cacao	-

## 8. Microbiological data

Micro organisms	Target value	Maximum 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 contaminations	Product is free from physical contaminations
Chemical contaminations	Product is free from chemical contaminations

Date  
06-03-2019

Name  
VealFine  
(EG 643)

*the finest in veal*