

PRODUCTSPECIFICATION		
PRODUCTNAME	Ribeye	
SUPPLIER	NL 49 EG Vitelco	



PRODUKTIDENTIFICATION				
ARTICLE CODE / GN CODE	94046702		STORAGE CONDITIONS	-18 °C
EAN CODE	8720728402659	9	EXPIRATION AFTER PRODUCTION	730 Days
TYPE OF MEAT	Young beef		CONCEPT	BRAND
CATEGORY (legislation EC no. 700/2007)	Z ( 8-12 months	5)		A
SALES DESCRIPTION (legislation EC no. 700/2007)	Young beef			DUKES
SPECIFICATION RAW MATERIAL	Young beef			CUISINE
REMAINING TERM	120 days			FOR YOUR CONVENIENCE
PRODUCT CRITERIA	Product is free f	Product is free from visual contamination / Product is free from product foreign substances.		
PACKAGING				
NUMBER PER PIECES PER PACKAGE	20 stuks		PACKAGES	Box
AVERAGE WEIGHT PER PIECE	250 gr		PACKAGE DIMENSIONS LxBxH	400x300x110
AVERAGE WEIGHT PER PACKAGE	5 kg		NUMBER OF PACKAGES PER PALLET	80
PRESENTATION / PACKAGING	Vacuum	•		

## PACKAGE IMAGES

CRATE / CARTON / HOOK



THE (PRIMARY) PACKAGING MATERIALS USED ARE							
	Regulation (EC) no. 1935/2004 on materials and articles intended to come into contact with food						
UPON DELIVERY	Regulation (EC) no. 10/2011 on plastic materials and articles intended to come into contact with food						
	Regulation (EC) no. 2023/2006 on good manufacturing practices for materials and articles intended to come into contact with food.						
TRACEABILITY / LABEL							
LABELLING SYSTEM	Regulation EC no. 1760/2000 (tracking data added to transport document).						
	Producer	Net weight	Country of birth				
	Production date	Barcode (EAN)	Country of rearing				
PRODUCT LABEL	Article description	Expiry date	Country of slaughter				

	Storage instructions	Reference code / Batch number	Country of deboning		
NUTRIENT VALUE (PER 100 GRAM, IN A	CCORDANCE WITH R	EGULATION 1169-2011)			
ENERGY (Kcal)	150				
ENERGY (Kj)	788				
PROTEIN (g)	21,4				
TOTAL FAT (g)	7,2				
ATURATES (g)	2,7				
CARBOHYDRATE (g)	0				
SUGARS (g)	0				
SODIUM (mg)	50				
NGREDIENTS					
	-				
Reef (100%)  INTENDED USE  This product is a raw (uncooked) product. This product is the	perefore expected to be consum	ed by humans only after heating or other	processing with a similar effect has been		
applied.	reference expected to be consum	ica by flamans only area fleating of other	processing with a similar effect has been		
MICROBIOLOGICAL CRITERIA					
	Regulation (EC) no. 2073/2005 on microbiological criteria for foodstuffs as amended by Regulation (EC) 1441/200				
UPON DELIVERY	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
	Regulation (EC) no. 853/2004 laying down specific hygiene rules for food of animal origin. E64:E65				
CHEMICAL CRITERIA					
	Regulation (EC) no. 1881/2006 setting down maximum levels for certain contaminants in foodstuffs.				
N DELIVERY	Regulation (EC) no. 470/2009 and (EC) no. 37/2010 with regard to residues of veterinary medicinal products				
	Regulation (EC) no. 396/2005 on maximum residue levels of pesticides				
ORGANOLEPTIC CHARACTERISTICS					
ONGANOLIF HE CHARACTERISTICS	Durket was if a serve and a law				
UPON DELIVERY	Product-specific aroma and colour.  No visual or aromatic deviations				
GMO DECLARATION					
	Fresh yeal is not considered to	be a genetically modified organism (GGC	)) in accordance with Directive no. 2001/1		
UPON DELIVERY	Fresh veal is not considered to be a genetically modified organism (GGO) in accordance with Directive no. 2001/18 (EC) and Regulations (EC) no. 1829/2003 and (EC) no. 1830/2003				
TATEMENT OF LACTIC ACID TREATME	NT				
UPON DELIVERY	Lactic acid treatment not applied in accordance with Regulation (EC) no. 101/2013 concerning the use of lactic acid to reduce microbiological surface contamination of carcasses.				
ALLERGENS					
1. CEREALS CONTAINING GLUTEN (WHEAT, RYE, BARLEY, OATS, SPELT, KHORASAN WHEAT/KAMUT)	Absent	8. NUTS (ALMONDS, HAZELNUTS, CASHEW NUTS, PECAN NUTS, PARA NUTS, PISTACHIO NUTS, MACADAMIA NUTS)	Absent		
		,	<u> </u>		

9. CELERY

13. LUPIN

14. MOLLUSCS

NL 49 EG Vitelco, P.O. Box 367, 5201 AJ, 's Hertogenbosch, The Netherlands

10. MUSTARD

11. SESAME SEEDS

12. SULPHUR OXIDE AND SULPHITE AT

CONCENTRATIONS OF MORE THAN 10

MG SO2 PER KILO OR LITRE

Absent

2. CRUSTACEANS

5. GROUND NUTS (PEANUT)

7. MILK (INCLUDING LACTOSE)

DESCRIPTION COMPANY DETAILS

3. EGGS

4. FISH

6. SOY