

Frozen Red Tuna loins

Page 1 of 6

Product name Article number : Frozen Red Tuna Loins

: 1002001 / 1002031

1. Product-& process description

Product description Scientific name Origin Fishing area	: Frozen Red Tuna Loins : Thunnus albacares : Vietnam : FAO 71, Western Central Pacific and/or FAO 77, Eastern Central Pacific and/or FAO 61 Northwest Pacific Ocean and/or FAO 57 Eastern Indian Ocean
Catching method	: Hooks and lines (Hand lines) and/or Surrounding nets and lift nets (purse seine)
Condition product	: Frozen
Processing	: Skinless, boneless, bloodline removed
Glaze	: 0%
Expiry date	: 2 years after production date at ≤ -18°C
Storage temperature	: ≤ -18°C
Taric code	: 03048700

2. Product characteristics

Meat texture	: Firm
Color	: Natural tuna meat
Taste	: Natural taste
Smell	: Natural tuna smell
Thickness	: Minimum 5 cm at tail end
Shape	: Natural cut loins

3. Product picture

Picture is for reference only





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4. Nutrition values

The values below are for reference only, actual nutrition values on the label may differ

Nutrition values per 100g	
Energy	96.6 kcal 409.5 kJ
Fat	0.5 g
Which saturates	0 g
Carbohydrates	0 g
Which sugars	0 g
Protein	23 g
Salt	0.39 g

Fish is a natural product. Nutritional values may variate by season, gender or age

5. Packaging

Primary packaging

Material	: PE
Dimensions	: Variable
Weight	: N/A

Packaging complies with EU regulations No. 1935/2004, 2023/2006 and 10/2011

Secondary packaging

Material	: Carton
Weight	: N/A

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6. Delivery

Primary packaging

Packing style	 : IQF IVF)
Net Weight	: 2 kg+	
EAN Code	: N/A	

Secondary packaging

Packing style	: Loins in master carton
Net weight	: 25 kg / 20 kg
Carton size	: N/A
EAN code	: N/A

Delivery information

Pallet type : Europallet

Pallet pattern*	
Number of layers	N/A
Number of cartons per layer	N/A
Total number of boxes	N/A
Dimensions (LxBxH)	N/A
Height of the pallet (incl.	N/A
pallet) in cm	

*Packaging dimensions and palletising may vary

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7. Label data

The information below is for reference only, the actual information on the label may differ

Commercial name	: Frozen red tuna loins
Specifications	: Skinless
	Boneless
Scientific name	:Thunnus albacares
Size	: 2 kg +
Net weight	
Ingredients	:
Packing	: IQF, IVP
Origin	: Vietnam
EU approval no.	:
Lot no.	:
Catching date	: DD/MM/YYYY
Frozen on	: DD/MM/YYYY
Production date	: DD/MM/YYYY
Best before	: DD/MM/YYYY
Catching area	:
Catching method	:
Imported by	
Keep frozen at -18°C	
Do not refreeze after the	•
Thoroughly heat before within 24 hours.	e consumption. After thawing and/or opening, store at max. 4°C and consume
Nutrition facts	: Energy (kcal/kj), fat, of which saturates, carbohydrates, of which sugars, protein, salt
Fish is a natural produ	ct, nutritional values can be vary by season, gender and age

Languages shown on the label: Dutch, English, German, French, Italian, Spanish

8. Ingredients

The exact composition of this product may differ per batch

99% tuna, antioxidants (E300, E301), stabilizer (E331, E451)

9. Microbiological and chemical data

Conform European Legislation 2073/2005, 1441/2007 and 1881/2006.

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10. Allergen information

LeDa code	GS1 code	Allergen	Present
		Legal allergens	-
1.1	UW	Wheat	-
1.2	NR	Rye	-
1.3	GB	Barley	-
1.4	GO	Oats	-
1.5	GS	Spelt	-
1.6	GK	Kamut	-
1	AW	Gluten	-
2.0	AC	Crustaceans	-
3.0	AE	Egg	-
4.0	AF	Fish	+
5.0	AP	Peanuts	-
6.0	AY	Soy	-
7.0	AM	Milk	-
8	AN	Nuts	-
9.0	BC	Celery	-
10.0	BM	Mustard	-
11.0	AS	Sesame	-
12.0	AU	Sulpher dioxide and sulphites (E220 - E228) at concentrations of more than 10 mg/kg or 10 mg/l, expressed as SO2	-
13.0	NL	Lupin	-
14.0	UM	Molluscs	-

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11. GMO-information

Product	GMO-status
Mais	NA
Soja	NA

NA :	No declaration needed according to (EG) nr. 1829+1830/2003
GMO :	genetically modified organism.
IP :	Identity preserved. Involves maintaining the unique traits or quality characteristics of a
crop	
А	right from seed through transportation, handling until processing. So that the origin
and/or	identity of the resources can be revealed to the end-user to guarantee they are not
genetically	modified
PRC :	Analysis to detect DNA protein structures which are specific for GMO's
+ :	Declaration needed according to (EG) nr. 1829+1830/2003

12. Irradiation information

 Are one or more ingredients irradiated if yes name them:
 no

 None of the used ingredients are irradiated.
 no

13. Intended use

Heat thoroughly before consumption. After thawing and/or opening store at max. 4°C and consume within 24 hours.

14. General

This product is free (from limits above)

- residues from cleaning products and desinfectants
- residues of animal medicines and hormones
- pesticides and residues of pesticides
- pathogens and their toxins.
- PCB's, PAK's, Dioxine and heavy metals

15. Company details

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Type and printing errors are subject to change

The information herein is believed to be correct but no warranty is given. Customers should conduct tests to determine the suitability for their specific needs.

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