

YELLOWFIN TUNA

Species: *Thunnus albacares*

Product information:

FAO fishing area: 27, 34, 41, 47, 51, 57, 71 and 87

Fishing technique: Pole & Line

Conservation: Keep between 0 and 4°C



Product presentation:

Product	Loins	Block	Block sashimi	H&G	W&G
Definition	Upper and lower of fillet	Upper part of loin, without tail	Block, cotton or green paper wrapped	Headed and gutted without head or tail	Gutted tuna with head & tail
Specs	Skin less, without blood line, without bone				
Origin	Sri Lanka, Maldives, Oman, Philippines, Indonésie, Spain				
Size of piece	2-5kg			30-75kg	15-70kg
Packing	Vacuum pack, cotton wrapped or not on request		Vacuum pack, green paper wrapped	Gel pack, polystyrene box and cardboard	
Size per box	15 kg			+/- 100kg (1-3 pieces)	10-60kg
Shelf Life	14 days from date of packaging			-	-

Labelling:

- ▶ COMPANY NAME - COMMERCIAL NAME - FAO ZONE/SUB ZONE** - PACKING DATE
- ▶ SANITARY REG. NUM. - SCIENTIFIC NAME - ORIGIN - EXPIRE DATE*
- ▶ LOT NUMBER - NET WEIGHT - PRESENTATION - FISHING ENGINES** - FISHING METHOD**

Nutritional value (100gr):	
Calories	139kcal
Protein	30g
Fats	0.7g
Omega 3	311mg
Calcium	21mg
Iron	0.9mg
Magnesium	64mg
Sodium	47mg

Quality control:

Following Commission Regulation (EC) No 1441/2007

Listeria monocytogenes Absent /25 g

Histamine under 200 mg/kg (COMMISSION REGULATION (EU) No 1019/2013)

Following Commission Regulation (EC) No 1881/2006

Lead under 0.30 mg/kg

Following Commission Regulation (EC) No 629/2008

Cadmium under 0.1 mg/kg

Mercury under 1 mg/kg (report available for each lot)

Following Commission Regulation (EC) No 1259/2011

Dioxins count under 3.5 pg/g in fresh fish.

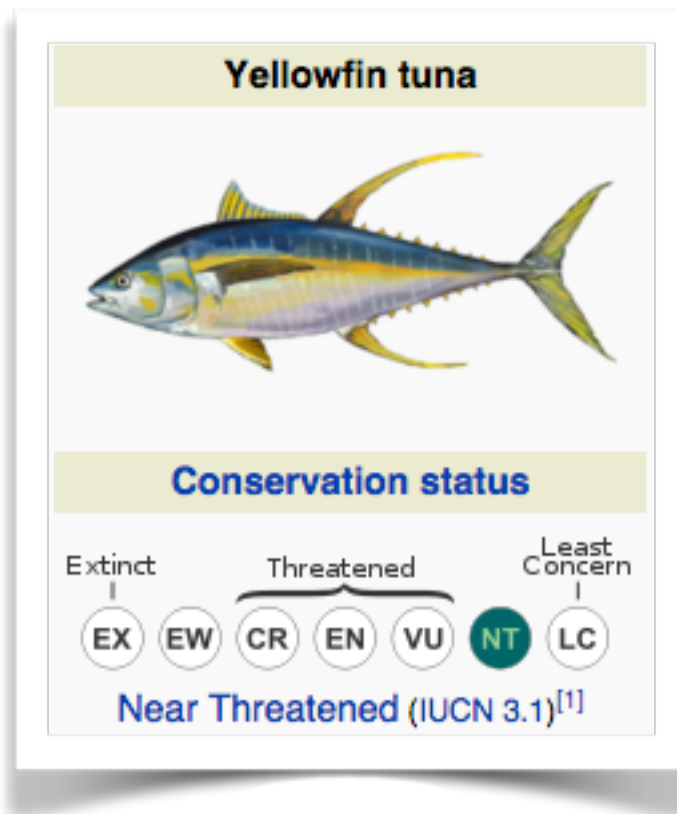
Dioxins and PCBs count under 6.5 pg/g in fresh fish.

PCB28, PCB52, PCB101, PCB138, PCB153 and PCB180 count under 75 ng/g in fresh fish.

OCM regulation No. 1379/2013 and the INCO EC regulation No. 1169/2011

** from 14/12/2014 onwards *if required (not for whole fish)

Conservation status:



*Source: wikipedia (https://en.wikipedia.org/wiki/Yellowfin_tuna)