

Print Date: 04-05-2022

Product Specification

Nordic Seafood Item No.	5842209		Date	21.10.2019	
Product Name	Sea Bream (Dorade) fillet skinon Turkey		Lot	NOZ_19/13	
HS Customs Code.	0304899060		Appr. No	NL-6158-EC	
Scientific Name	Sparus aurata	Extended desc.	•	400	0 g NW IQF 90-120 g
Origin/catch method		Packaging type			
Caught/farmed in	TK - TURKEY	Product type			IQF
Catch methods	TR TOTALET				
		Count /Size			90-120 GRAM
Production methods	AQUACULTURE	Preparation status			RAW
Processed in	NL	Net Weight:			4000 GRAM
Final Packing Country	NL				
Ingredients					
	Sea Bream (FISH)(Sparus aurata)				
Outer/Secondary Packaging		Pallet Types		UK 100x120	EU 80x120
Outer LxWxH (mm)	390X295X135	Colli per layer			8
Gross Weight	5.450	Colli per Pallet			120
Cardboard Weight (g)	400	Pallet Height (mm)			2.175
Plastic Weight (g)		Pallet wt. (KG)			680
EAN	5702008231084				
Inner/Primary Packaging		Shelf life at -18C (in day	s from)		
Outer LxWxH (mm)	340X440X0	Production date		540	
Gross Weight		Delivery (Customer)		180	
Cardboard Weight (g)		Shelf life at +5°C		1	
Plastic Weight (g)	30	Brand		NORDIC SEAFOOD	
EAN	5702008231077	Language/ISO Code			DA-DE-EN-IT
Nutritive information per 100 g		Allergens			
Energy (Ki/Kcal)	340/80	Celerv		Molluscs	
Fat (g)	0,7	Gluten		Mustard	
- of which saturated fat (g)	0.3	Crustaceans		Nuts	
Carbohvdrate (g)	0.0	Eggs		Peanuts	
- of which sugars (g)	0.0	Fish	Х	Sesame seeds	
Fiber (g)	0,0	Lupin		Soya	
Protein (g)	18.5	Milk		Sulphur dioxide	
Salt (g)	0.22				
Sodium (g)	0.0				
The results are average and may vary if individu	ualt samples are analyzed. From Spec.				
Data source:	From Spec.				
Claims on packaging/lables		Micro standards	ch. I	Calmanalla	V6h-si-
Kevhole Symbol	<u> </u>	TVC (cfu/g) E. Coli	<u> </u>	Salmonella Listeria M	Vibrio
MSC/ASC	<u> </u>	1.000.000 10		Neg/25g	
Organic		We confirm that we apply t		·	
GMO: In compliance with regulation 1830/2003 we hereby confirm that the product delivered to you, by Nordic Seafood A/S, is free from genetically modified ingredients and/or raw materials. Further we will inform if non-GMO food ingredients or additives are replaced with GMO alternatives—if such use or presence triggers GMO labelling according to EU regulation 1829/2003. Irradiation: We confirm that Irradiation is not used for products supplied to you by Nordic Seafood A/S					