

# DEEP WATER ROSE SHRIMP

PARAPENAEUS LONGIROSTRIS



Deep Water Rose Shrimp (*Parapenaeus longirostris*), caught in Eastern Atlantic waters (From Senegal and Guinea Bissau to Angola) (FAO 34 Central-Eastern Atlantic) without the addition of any other ingredient, packed in cardboard box and polystyrene box, both for food use.

## MICROBIOLOGICAL CHARACTERISTICS

Mesophilic aerobes	< 10 cfu/g	Order 2/8/1991
Enterobacteria	< 10 cfu/g	Order 2/8/1991
Salmonella-Shigella	Absence/25g	Order 2/8/1991

## NOMINAL CHARACTERISTICS

SIZE	UNITS/KG
Deep Water Rose - 0	50 - 60
Deep Water Rose - 1	60 - 70
Deep Water Rose - 2	70 - 90
Deep Water Rose - 3	90 - 120
Deep Water Rose - 4	120 - 150
Deep Water Rose - 5	150 - 200
Deep Water Rose - 6	+ 200
Head off - 1	00 - 1 - 2
Head off - 2	3 - 4 - 5 - 6



Origin	Senegal, Guinea Bissau, Angola
Fishing Zone	FAO 34
Packaging	Cardboard, porexpan
Storage	IQF On-Board at -18°C
Availability	All year

## ORGANOLEPTIC CHARACTERISTICS

Shape	Characteristic of the species of crustacean decapod.
Smell	Proper to seafood
Color	Pale pink or orange color

## GENETICALLY MODIFIED ORGANISMS

Allergens	Crustacean
Ingredient	100% Deep Water Rose Shrimp
Additives	No GMO's

## NUTRITIONAL CHARACTERISTICS (100GR)

Fat	1,7%
Saturates	0,3%
Carbohydrates	< 1%
Sugar	0%
Protein	20,3%
Salt	< 0,05%
Calories	106 Kcal