





Complete food for large sterlets

Suitable for: 🖊







- Complete food with the right protein/fat ratio 3:1 in accordance with the NEO index which takes temperature, function, animal size and age into account
- With salmon, shrimp, octopus, spirulina and gammarus for a natural diet for sterlets (at 10-25 °C)
- Food size L (9 mm) for fish from 60-90 cm
- Sinking pearls with 40 % protein, 12 % fat, 2 % crude fibre and 8 % crude ash
- Large food pearls in resealable bag (air, water and lightproof) for the preservation of quality



You may also be interested in You can find a com

You can find a complete overview here: https://www.jbl.de/qr/41285





JBL PROPOND ALL SEASONS S All-season food for small koi & pond fish



JBL PROPOND ALL SEASONS M All-season food for koi and pond fish



JBL PROPOND GOLDFISH S Food sticks for small goldfish



JBL PROPOND GOLDFISH M Food sticks for medium-sized to large goldfish





#### Product information

Sturgeons are very special fish. Their body shape indicates their way of life: They swim near the ground and use their barbels (chemosensor organ) to feel for small invertebrates, which they would eat in the wild. JBL ProPond Sterlet has been adapted to suit these eating habits, both in its composition (increased share of invertebrates) and in its sinking behaviour. Even if sturgeons can learn to feed at the water surface, this feeding behaviour doesn't represent their natural behaviour and harbours the risk of excessive air swallowing. Sturgeons should always be fed with their own food because it has a dedicated composition and the sturgeons could hurt the koi's mucous membrane with their bone plates when fighting for their food. In practice you can feed your goldfish and koi on the surface at a corner of the pond and your sturgeons with sinking sturgeon food at the other corner.

Further information	
FAQ	✓
Blog	✓
Press	✓
Laboratory/calculator	×
Worth reading	✓
Spare parts	×
Video	✓
GarantiePlus	×
Instructions	×
QR code	



#### Article data JBL PROPOND STERLET L 3.0 kg JBL PROPOND STERLET L 6.0 kg Product name Art. No. 4128500 4128600 EAN number 4014162412850 4014162412867 EAN as barcode 6,0 kg 3,0 kg Weight Size 6 I 121 Expiry months 36 36 RRP incl. VAT 55,46€ 92,47 € 18.49€ 15.41 € Base price Nominal filling quantity 3 kg 6 kg -1 kg Base quantity 1 kg Gross weight 3054 g 6079 g Net weight 3000 g 6000 g Weight change

Disposal		
Product name	JBL PROPOND STERLET L 3.0 kg	JBL PROPOND STERLET L 6.0 kg
Art. No.	4128500	4128600
Green dot	✓	✓
Group electronic waste	-	-
Disposal weight	-	-
Battery type	-	-
Battery return	-	-
Battery rechargeable	-	-
Disposal weight battery	-	-
Non-returnable glass	-	-
РРК	-	-
Plastic small	-	-
Plastic large	54 g	79 g
Disposal weight metal	0 g	0 g

Features			
Product name	JBL PROPOND STERLET L 3.0 kg	JBL PROPOND STERLET L 6.0 kg	
Art. No. 4128500		4128600	
Animal species Sturgeons		Sturgeons	
Animal size	60 - 90 cm	60 - 90 cm	
Animal age group Large sterlets		Large sterlets	
Volume of habitat For all ponds		For all ponds	
Material	You will find details of the materials used under Details & Composition	You will find details of the materials used under Details & Composition	









Features		
Food type sinking pearls		sinking pearls
Colour	brown	brown
Dosage	Feed 1 – 2 times a day, as much as can be eaten within a few minutes	Feed 1 – 2 times a day, as much as can be eaten within a few minutes
Transport conditions	-	-





Electronic label / illuminant		
Product name	JBL PROPOND STERLET L 3.0 kg	JBL PROPOND STERLET L 6.0 kg
Art. No.	4128500	4128600
Ambient temperature	-	-
Start time	-	-
Mercury	-	-
Tube length	-	-
Service life	-	-
Lumen	-	-
CRI value	-	-
Dimmable	-	-
Switching cycles	-	-
PAR value	-	-
Energy efficiency class	-	-
UV-A	-	-
UV-B	-	-
UV-C	-	-
Colour temperature	-	-
Base designation	-	-

Technical data		
Product name	JBL PROPOND STERLET L 3.0 kg	JBL PROPOND STERLET L 6.0 kg
Art. No.	4128500	4128600
Range in litres	-	-
Range from - to	-	-
Range in days	-	-
Range tank length	-	-
Output in watts	-	-
Output per hour	-	-
Output per day	-	-
Height	-	-
Length	-	-
Width	-	-
Diameter	-	-
Voltage	-	-
For	-	-
T8 26mm (watt)	-	-
T5 16mm (watt)	-	-
Size	-	-
Content for	-	-
Filter container volume	-	-
Volume filter media	-	-
Hose connections pressure/out	-	-
Hose connections suction/in	-	-
Delivery head	-	-







Food type	sinking pearls	
Sub product type	complete food for ornamental fish	
Dosing	Feed 1 – 2 times a day, as much as can be eaten within a few minutes	

## Analytical components



Crude protein	40 %
Fat content	12 %
Crude fibre	2 %
Crude ash	8 %

#### III Composition



wheat germs
salmon meal
wheat meal
shrimp meal
octopus meal
wheat gluten
gammarus
spirulina
rice meal
guar gum
green meal

#### II+ Additives

Colourings	
are not added by JBL	

Vitamins, provitamins and other chemically defined substances having a similar effect (per 1000 g)	
Vitamin A	25000 I. E.
Vitamin D₃	2000 I. E.
Vitamin E	300 mg
Vitamin C(stable)	200 mg





#### Additional information for the specialist trade sector

Article data		
Product name	JBL PROPOND STERLET L 3.0 kg	JBL PROPOND STERLET L 6.0 kg
Art. No.	4128500	4128600
VAT	7%	7%
Sales unit (SU)	1	1
Volume packaging	8.41	16.71
Dimensions (l/w/h)	85 mm/250 mm/395 mm	120 mm/300 mm/465 mm
Layer	28	18
Pallet	84	72
Category of products	1	1
Customs tariff	23099041	23099041
Country of origin	DE	DE
Type of packaging	Bag / sack	Bag / sack

PU 1 data			
Product name	JBL PROPOND STERLET L 3.0 kg	JBL PROPOND STERLET L 6.0 kg	
Art. No.	4128500	4128600	
PU 1 material	cardboard gr	cardboard gr	
PU 1 weight	490 g	690 g	
PU 1 lengh	360 mm	440 mm	
PU 1 width/depth	265 mm	330 mm	
PU 1 height	330 mm	330 mm	

PU 2 data			
Product name	JBL PROPOND STERLET L 3.0 kg	JBL PROPOND STERLET L 6.0 kg	
Art. No.	4128500	4128600	
PU 2 material	None	None	
PU 2 weight	-	-	
PU 2 lengh	-	-	
PU 2 width/depth	-	-	
PU 2 height	-	-	

Trade data			
Product name	JBL PROPOND STERLET L 3.0 kg	JBL PROPOND STERLET L 6.0 kg	
Art. No.	4128500	4128600	
Till receipt text	PP SterletL3.0	PP SterletL6.0	
Shelf placement	-	-	



7

Country: India

Language: English