

easy  
reefs®

www.easyreefs.com

# DKI marine

Unlock Unparalleled Vitality and Color:  
The Future of Fish Nutrition is Here.

DKI is our complete and balanced pellet feed, which has been specifically designed to satisfy the nutritional needs of omnivorous marine fish from the coral reef biotope.



## Why Freeze-dried?

Unlike traditional heat-processed foods that strip away vital nutrients, our freeze-drying method locks in the raw, natural goodness of our ingredients. This means your fish receive a diet that is as close to their natural food source as possible, maximizing nutritional value and flavor.

## Our Microalgae Blend: The Foundation of a Complete Diet

A single microalgae species, while nutritious, is often not enough to provide the complete balance diet that fish need to thrive. That is why we go beyond the standard and meticulously select a blend of four distinct microalgae:

- **Nannochloropsis gaditana** is our EPA powerhouse, delivering high concentrations of essential fatty acids boosting the immune system and overall physiological balance.
- **Phaeodactylum tricornutum** is key for color enhancement. It's rich in fucoxanthin, a powerful carotenoid pigment that naturally deepens and intensifies the vibrant colors of your fish, making them stand out.
- **Tetraselmis chuii** acts as our vitamin and amino acid source, providing a wide spectrum of essential vitamins and amino acids that support metabolism, reduce stress and promote healthy growth.
- **Isochrysis galbana** supplies a high level of DHA. This is vital for the development of the brain and nervous system development.

**By combining these four powerful microalgae, we create a feed that is not only rich in nutrients but also diverse enough to meet all the dietary needs of your fish, providing a level of quality and completeness that single-species products simply cannot match.**

SCAN FOR MORE INFO:





# DKI marine

## Aquatic Invertebrates: A Purer Protein Alternative



- Rejecting conventional fish meal: Many feeds rely on fish meal, which is a processed by product of the fishing industry.
- The phosphate problem: Fish meal is often high in phosphates due to the inclusion of fish bones and other materials. Excess phosphates can lead to problems like nuisance algae blooms, which degrade water quality and require extra maintenance.
- Our cleaner alternative: Our feed uses naturally sourced aquatic invertebrates, which are freeze-dried to retain their full nutritional integrity and are inherently lower in phosphates.

A Natural and Palatable Diet – The use of whole freeze-dried aquatic invertebrates provides a high digestible, protein rich food source that mimics the natural diet of many fish, ensuring a strong feeding response and healthy growth, without the unwanted side effects of high phosphates.

### Specifications

Sizes	50 g / 70 g / 150 g / 650 g
Diameters	Ø 0.6 mm / Ø 0.8 mm / Ø 1.2 mm / Ø 2mm
Ingredients	Aquatic invertebrates, glycerin, fish oil, macroalgae (Chondrus crispus and Ulva lactuca) and microalgae (Isochrysis galbana, Tetraselmis chuii, Phaeodactylum tricornutum and Nannochloropsis gaditana).
Analytical constituents	Protein (48.87%), Fat (11.20%), Ash (12.79%) and Fiber (5.60%). Energy: 1287 kJ / 307 kcal/100 g.

Ø 0.6 mm



Ø 0.8 mm



Ø 1.2 mm



Ø 2 mm



Find Spanish, German, French, Portuguese and Polish instructions in the **NEW** multi-language labels.

