

MARINE **AQUACULTURE**

Aquaculture Products



Aquaculture

Sangir fish cages are built on the foundation of our over 30 year's extensive knowledge and experience in HDPE pipe manufacturing.

Sangir manufactures PE pipes of as per national and international norms: ISO 4427; DIN 8074; EN 1220; IS 4984; IS 14151; IS 14333.

Sangir specializes in PE100 pipes from pre-compounded black raw material and is considered as the strongest of all PE grades.

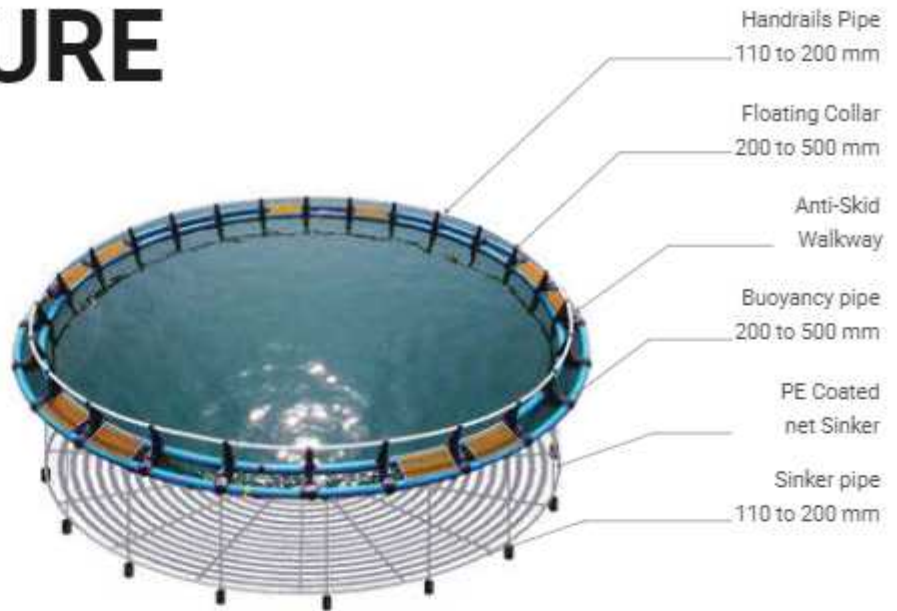
Floating Fish Cages

Sangir Floating Fish cages are engineered to reduce the cost of the cages and increase the performance of the cage system.

Sangir Fish cage offer operational stability, optimum flexibility, durability, ease of use and customer satisfaction.

Our Floating Fish cages are suitable for use in unprotected water and can withstand wave conditions which are designed for the culture of fishes such as Pangasius, IMC, milkfish, mullet, cobia or pompano, sea bass and lobsters.

AQUACULTURE PRODUCTS



Impact Resistant



Weather Resistant



Durability



UV Stabilised



Easy Installation



Recyclable



Saline Water Resistant



Resistant to Aquatic Growth



Modular Construction

Sangir Aquaculture components are built with extensive research and practical field knowledge combined with a depth understanding of the manufacturing of sturdy and durable plastic products using various technologies of extrusion, injection, Roto-molding. Sangir's aquaculture Fish cages offer operational stability, optimum flexibility, durability, ease of use, and customer satisfaction. The cage and its components are built to withstand harsh and extreme off-shore weather conditions. Also, in the range of manufacturing, we have Large to extremely large Cages for open ocean aquaculture, with deep nets and external predator nets.

Applications



Mariculture



Pisciculture



Fresh Water / Brackish Water

Circular and Square Cage Culture for Inland, Brackish and Marine locations, Mussel & Crustaceans Culture, Sea weed Farming,

PRODUCTS



Cage Culture

Type : Circular and Square
Range :
 Circular - 6 to 60 meter
 Square - Standalone Or Grouped, 6 x 4 m, 8 x 5 m Or Custom



HDPE Utility Barge

Type : HDPE Fabricated
Range :
 Floating Station (Feed Secure storage) Custom 6m/12m Platform with Crane.



Marker & Mooring Buoys

Type : Roto Moulded
Range :
 100L, 250L, 330L, 550L



Corporate Office


Sangir Plastics Pvt. Ltd. Mandhana Enclave, Bangur Nagar, Goregaon (West),
Mumbai-400104, Maharashtra, India.

Branch Offices :

Vadodara | Ahmedabad | Vapi | Bharuch | Kolkata | Bangalore | Delhi | Chennai | Pune | Hyderabad | Visakhapatnam

Manufacturing Sites :

Vapi - Gujarat | Jaipur - Rajasthan | Indore - Madhya Pradesh

 sales@sangir.com

 +91 22 28717800



www.sangir.com

Disclaimer / TM Information All product specifications, statements, information and data (collectively, the "Information") in this catalog or made available on our website are subject to change. The customer is responsible for checking and verifying the extent to which the information contained in this document is applicable to an order at the time the order is placed. All information given herein is believed to be accurate and reliable, but it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied. This document does not constitute any binding offer to sell, or any warranty express or implied or of merchantability or fitness of the products for a particular purpose. Sangir in no way is responsible for persons acting without authority or drawing reference from anything contained herein without written confirmation from Sangir for any claims made based on this document or otherwise on their own. Customers should make their own independent determination that product is suitable for the intended use and should also ensure that they can use Sangir products safely and legally. Sangir shall not assume any liabilities thus arising from any such incidences unless expressly provided by itself separately. Kynar® and Corzan® are trademarks owned by Arkema Inc and Lubrizol respectively