

Proudly made by

The Originator of

Modern Plastic Buoys

### POLYFORM® OF NORWAY

The APB 1000 Aqua buoy is rotomolded from polyethylene (PE) and filled with polystyrene foam (EPS), designed for surface use and equipped with yellow, daylight reflective tapes on all 4 sides. In addition to the continuous chain through the center, the buoy is secured with 4 full-length hot dip galvanized steel bolts.

The APB-series represents a modular series of buoys, designed for surface or for sub-surface use, rotomolded from polyethylene (PE) and filled with polystyrene foam (EPS), polyurethane foam (PUR) or other materials depending on the application. The steel armatures and chain vary from application to application depending on whether it is for aquaculture, offshore, surface, sub-surface or other installations. The buoys armature includes an integrated fixture for an ease mounting of light or different other equipment.

## Polyform AS

Polyform AS is a world leading manufacturer of buoys fenders and floats, and the originator of the modern inflatable plastic buoy. The company is registered in Norway and situated in Ålesund at the northwestern coast of Norway, and benefits from being located in one of the world's most innovative maritime environments.

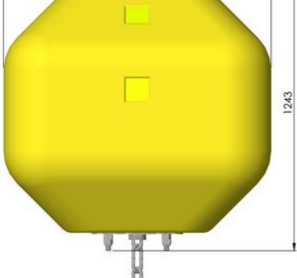
The product range of Polyform AS consists of: •Inflatable buoys and fenders made from soft Vinyl plastics.

• Purse Seine Floats, buoys and marina fenders made from BACELL closed cell foam.

•Hard-shell buoys and pontoon floats made from PE and filled with foam

### Maru Watersport & Industrie +31 (0)297-363009 maru@polyform.nl www.maru.nl

# Product information



Article number	APB 1000 aqua FO
Length	1170 mm
Width	1170 mm
Height	1245 mm
Wall thickness	6 mm
Weight (nominal)	115 Kg
Gross volume	1130 L
Buoyancy	1015 Kg
Recommended normal	500 Kg
load	

# **Technical information**

Breaking load Chain	260KN	
Breaking load Shackle	280 KN	
Buoy body material description		
Material	LLPE	
Hardness, shore D	57	
Tensile strength	17,5 MPa	
Ultimate Elongation	650%	
Recommended min temp.	-25°C	
Recommended max temp.	40°C	
Temp. not to be exceeded	50°C	
Specific gravity	0,94	

Foam core material description		
Material	EPS	
Density	>25 Kg/m³	
Compressive strength	50 KPa	
PRODUCT CERTIFICATE		
Complies with the requirements for strength and	aquastructures AKKHEDITERENG	

Complies with the requirements for strength and safety according to Marine fish farms NS9415 (Norwegian Standard)

For all measurements, weights and other technical data specified in this data sheet, please allow for a deviation of not less than +/-5%. The illustration may deviate from the actual product.