## **SENTRY SERIES & MARKER BUOY**

## **SENTRY 1** SELF BALLAST

TECHNICAL DETAILS	
Dia. In MM	600
Height In MM	1365
Focal Height In MM	1120
Hole Dia in MM	25

- Three broad triangular planes - Suitable for graphics
- » In built brass inserts for light mounting

## SENTRY 2

TECHNICAL DETAILS	
Dia. In MM	650
Height In MM	3050
Focal Height In MM	2100

» In built brass inserts for light mounting



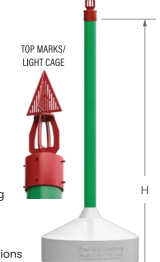
## **SENTRY 4**

TECHNICAL DETAILS	
Dia. In MM	800
Height In MM	5600
Focal Height In MM	4500
Hole Dia in MM	25

» In built brass inserts for light mounting

### TOP MARKS/LIGHT CAGE

- » A range of sizes to suit many applications
- » Hi-visibility and virtually maintenance-free
- Both the Cardinal and lateral top marks with light cages are available





## **MARKER BUOY**

TECHNICAL DETAILS

TECHNICAL DETAILS	
Dia. In MM	455
Height In MM	625
Hole Dia in MM	25









Dia









Block no. 52, Haribhakti Colony, Shalin Flats, Race Course, Vadodara 390007, Gujarat, INDIA

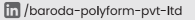
Phone: +91-2652333719

Mobile: +91-7043354300 | +91 7574829983

sales1@barodapolyform.com admin@barodapolyform.com

### Website:

www.barodapolyform.com





# AIDS TO NAVIGATION (ATON) · MOORING BUOYS





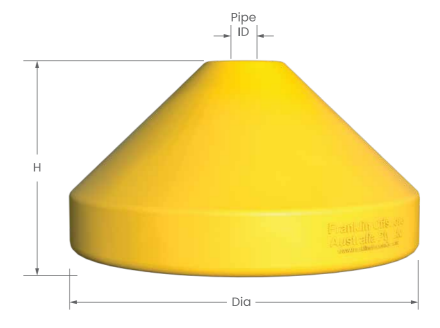


### Franklin Offshore Australia's AIDS TO NAVIGATION & MOORING BUOYS

- » Mooring Buoys are modular in design. It incorporates 3 separate buoyancy modules.
- » Material Composition UV Stabilized Polyethylene, which is PU foam sandwiched.
- » Tie bars are not moulded in, hence can be replaced, re-galvanized, or turned into a chain.
- » Mooring Buoyancy offered is 100 to 5300 kgs with tie-bars from 12 tons to 55 tons WLL.
- » Suitable for In-shore or Off-shore applications.
- » Heavy Metal Free No ecological damage.

## **MARLIN 1000**

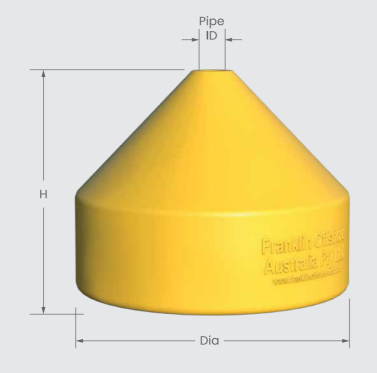
TECHNICAL DETAILS	
Dia. In MM	1700
Height In MM	900
Pipe ID In MM	150
Total reserved Buoyancy in Kg	1100



## **MARLIN SERIES**

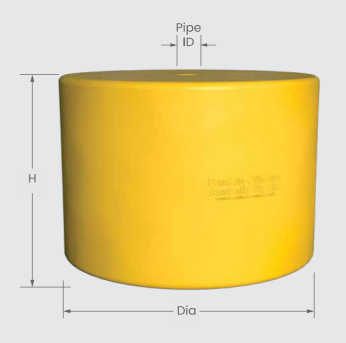
## **MARLIN 100**

TECHNICAL DETAILS	
Dia. In MM	700
Height In MM	580
Pipe ID In MM	90
Total reserved Buoyancy in Kg	130



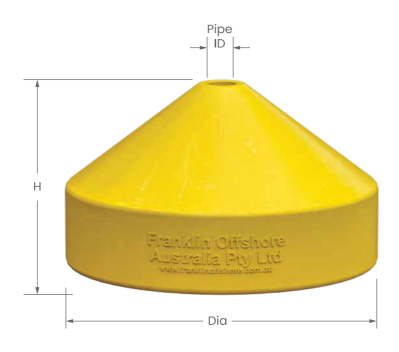
## **MARLIN 2000**

TECHNICAL DETAILS	
Dia. In MM	1700
Height In MM	1000
Pipe ID In MM	150
Total reserved Buoyancy in Kg	2100



## **MARLIN 200**

TECHNICAL DETAILS	
Dia. In MM	1010
Height In MM	580
Pipe ID In MM	90
Total reserved Buoyancy in Kg	265



## **MARLIN 5000**

TECHNICAL DETAILS	
Dia. In MM	1700
Height In MM	2900
Pipe ID In MM	150
Total reserved Buoyancy in Kg	5300

