PE Pipe Floats

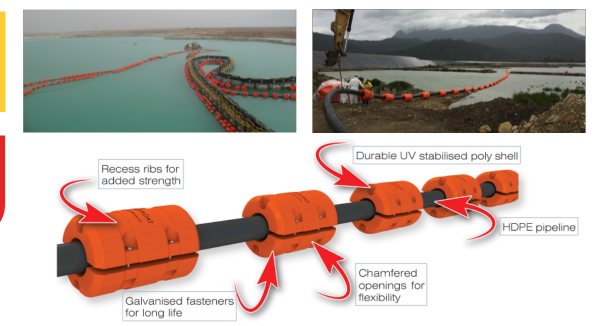




- · Manufactured in Australia to international standards
- Tough hexene polyethylene for maximum service life
- Fully UV stabilised for protection against degradation
- · Chemical resistant allowing flexible application
- Available in a wide range of sizes
- Very easy to install

Materials:

The floats are manufactured from quality grade high impact, linear low density polyethylene certified to AS / NZS4020:2002 and AS2070 Part 1. Fixings are in accordance with Australian Standard AS 1110 .1. Supplied with Galvanized Fasteners however Stainless Steel Grade 304, 316 and glass reinforced plastic (GRP) are available on request. Pipe Floats are designed and engineered for many applications including floating electric cable, dredge lines, pump suction lines and strainers, fuel lines, hose, and pipe.



PE Pipe Floats



Mini Series				
Code	Hose O/Dmm	Length	OD	Reserve Buoyancy
MTF75	10-75	600	300	26kg
MTF90	75-90	580	300	25kg
MTF130	90-130	600	300	22kg

Pallet Load

- 1200 (L) x 1200 (W) x 1700mm (H)
- 52 sets per pallet Approx 160kg

Small Series				
Code	Hose O/Dmm	Length	OD	Reserve Buoyancy
MTF160	160	900	460	132kg
MTF200	200	900	460	106kg

Pallet Load

- 1200 (L) x 1200 (W) x 2200mm (H)
- 12 sets per pallet Approx 240kg

Medium Series				
Code	Hose O/Dmm	Length	OD	Reserve Buoyancy
MTF250	250	1000	670	240kg
MTF315	315	1000	670	212kg
MTF355	355	1000	800	200kg

Pallet Load (250-315)

- 1200 (L) x 1200 (W) x 2300mm (H)
- 7 sets per pallet Approx 140kg

Pallet Load (355)

- 1600 (L) x 1200 (W) x 2200mm (H)
- 7 sets per pallet Approx 270kg

Large Series				
Code	Hose O/Dmm	Length	OD	Reserve Buoyancy
MTF450	450	1050	1300	680kg
MTF480	480	1050	1300	650kg
MTF630	630	1160	1160	560kg

Pallet Load

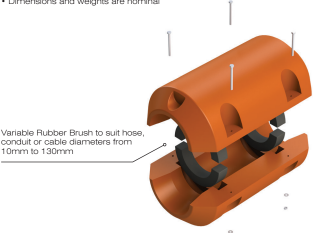
- 1200 (L) x 1200 (W) x 2200mm (H)
- 2 sets per pallet Approx 160kg

Mega	Series			
Code	Pipe O/Dmm	Length	OD	Reserve Buoyancy
MTF1100	1100	2500	2300	5.5T
MTF1650	1650	2600	2500	6T

Pallet Load

- 2500 (L) x 2500 (W) x 2600mm (H)
- 1 set per pallet Approx 260kg

- Reserve Buoyancy is the weight the float will carry before full submergence
- O/D is the Outside Diameter
- · Dimensions and weights are nominal







For the long haul

- Manufactured in Australia to international standards
- Tough hexene polyethylene for maximum service life
- Fully UV stabilised for protection against degradation
- · Chemical resistant allowing flexible applications
- Available in a wide range of sizes and very easy to install.



Important Note:

To ensure correct buoyancies and to receive an in depth report, please see www.pipefloatcalculator.com Failure to supply and/or install product in accordance with above specification and installation/usage guidelines voids complete system certification and/or warranty.