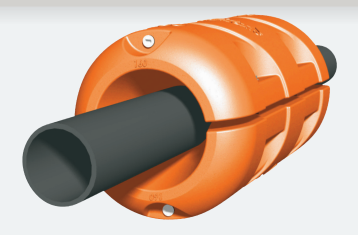


9 Advantage Dr Dandenong, Vic 3175

P +61 406 926 240

E | sales@pipefloats.com

www.pipefloats.com



Pipefloats, an industry standard for the floatation of pipes, hoses and cables for dredging, mining and marine applications.

An easy to install solution that allows pipes to bend and flex, while maintaining low resistance to waves, wind and current.

Inclusions

A pipefloat set comprises:

- 2 pipefloat halves
- O A galvanised assembly kit which includes:
 - o 4 Rods
 - 8 Nuts
 - 8 Washers

Specifications

- Manufactured from polyethylene.
- Manufactured in safety orange.
- O Stainless steel inserts used in crush areas.
- O All floats are pressure tested prior to despatch.
- O Recyclable and VOC Free.
- O Australian made and designed.
- O Specifications are subject to change without notice.

Stainless Steel Kits

Marine Grade, SAE 316 stainless steel assembly kits for corrosive environments are available at an additional cost.

O Kit includes: 4 Rods, 8 Nuts and 8 Washers.

Small Series Pipefloats

PIPE 0 / D	LENGTH	WEIGHT	RESERVE BUOYANCY
160 mm	900 mm	12 kg	132 kg
200 mm	900 mm	12 kg	106 kg
225 mm	900 mm	12 kg	80 kg

PIPEFLOAT SPACING GUIDE

Water: 4 sets for every 12 meters of pipe Slurry: 7 sets for every 12 meters of pipe eg. 100m Waterpipe: (100m/12m) x 4 = **33 Floats**

PACKING GUIDE

PALLET LOAD 1.2m x 1.2m x 2.25m (height) 16 Sets per pallet

Approx Weight 250 kg

- * RESERVE BUOYANCY is the weight the float will carry before full submergence.
- $\begin{tabular}{ll} \ragged \r$
- * Dimensions and weights are nominal.

