

STARFLEX WATER HOSE TYPE 2

KEY USERS

- Marine
- Industrials
- Port Authorities
- Construction

KEY FACTS

- General Purpose Water Transfer Hose
- Type 2 to BS6391
- Lightweight & Flexible
- Durable Construction



General Purpose Water Transfer Hose

Doc Ref: DDS082





GENERAL DESCRIPTION

Delta's Starflex Water Hose is ideal for general water transfer use and commonly used in Ports for filling ship's water tanks from the quayside and for a wide range of marine and industrial applications.

This quality water hose is manufactured from an all synthetic woven polyester jacket combining excellent strength with low weights for ease of handling. Starflex Water Hose is rot proof and easy to clean.

TECHNICAL DATA

Length	Diameter	Diameter	Weight	Maximum	Minimum	Colour
(metres)	(mm)	(inch)	(kg per mtr)	Working	Burst	
				Pressure	Pressure	
				(bar)	(bar)	
10	64	2½	0.35	15	45	Blue
15	64	2½	0.35	15	45	Blue
18	64	2½	0.35	15	45	Blue
20	64	2½	0.35	15	45	Blue
23	64	2½	0.35	15	45	Blue
25	64	2½	0.35	15	45	Blue
30	64	2½	0.35	15	45	Blue
60	64	2½	0.35	15	45	Blue

Please note that pressure ratings are governed by the couplings fitted to the hose assembly

25m x 64mm Starflex Water Hose	Product Code:
c/w 2½" Instantaneous Light Alloy Male/Female Couplings	HDW200145

Delta Starflex type 2 water hose is stocked in 64mm ($2\frac{1}{2}$ ") diameter to reflect the industry standard requirements and lengths are most commonly supplied fitted with $2\frac{1}{2}$ " British Instantaneous male/female light alloy couplings, however any type of International couplings can be supplied for compatibility to existing equipment.

Perfect for general purpose water applications, Starflex is ideal for a multitude of industrial and marine based uses providing durable, low-maintenance, cost-effective water transfer solutions.

A wide range of ancillary equipment is available for use with Starflex Water Hose including dividing breechings, collecting breechings, collecting heads, standpipes, hydrant valves, hydrant flow meters and a selection of couplings and adaptors.



