

Plastic pipework systems for

The Marine Industry

The pipework requirements of the marine and ship building industry can be complex and diverse, with the prevention of corrosion a high priority. Our wide range of products are ideally suited to fulfill these needs

Our high quality, fully matched plastic systems of pipes, fittings and valves, are the perfect pipework choice for the different water systems on any floating vessel.

Ballast Water

Plastic systems are the perfect

prefabricated pipework requirements

of accommodation modules. These

and reliable choice for the

modules would be used on

offshore platforms for the

supply of drinking water

as well as hot and cold

water services

Offshore

Durapipe SuperFLO ABS is available with a full range of pipes, fittings and valves up to a large diameter of 315mm/12". Ideal for both fresh and salt water. ABS is perfect for a ship's ballast system.



Swimming Pool

Perfect for swimming pools and spa baths. Durapipe UK products are hvaienic and limescale free, perfect for dosina, analysis and circulation water.



Chilled Water for Air Conditioning

Designed to operate at temperatures as low as -40°C and highly impact resistant, **Durapipe SuperFLO ABS** is ideal for chilled water/air



Ultra BEEF

Marina Refuelling

PLX Secondary Contained pipework provides a secure environment for bulk transfer of marine fuels to storage tanks, during vessel refuelling, bunkering and bilge water pumping operations.

Drinking Water via Reverse Osmosis

Products perfect for the production of drinking water while out at sea including pipework, valves and flow monitoring, all of which meet the highest standards and approvals.

Hot & Cold

Lightweight and

Durapipe UK has

based pipework

water distribution.

a number of **PVC-C**

systems that are purposely

designed for both hot and cold

easy to install.

Water



Drainage

Vulcathene drainage, is a fully welded electrofusion jointed pipework system that is perfect for the secure collection and containment of all types of drainage/ waste. Durapipe SuperFLO ABS can be used for drainage under vacuum.



Ice Making/ **Chilled Hold**

Durapipe SuperFLO ABS has a wide temperature range & can operate at temperatures as low as -40°C and is ideal for ice making or chilled storage applications.

Propulsion Cooling

The low temperature and corrosion resistant properties, coupled with a 10-bar pressure rating, make **Durapipe SuperFLO ABS** the ideal pipework material for the mechanical cooling of propulsion pods.