



MarinePod

MarinePod provide a simple, robust and quality solution for protecting that essential electronic equipment. The helm is where you need the chartplotter or radar for those close quarters navigation but physically mounting in the cockpit can be challenging. The MarinePod products are a unique range of marine housings that help to overcome this, developed for use in either power or sail boat formats.

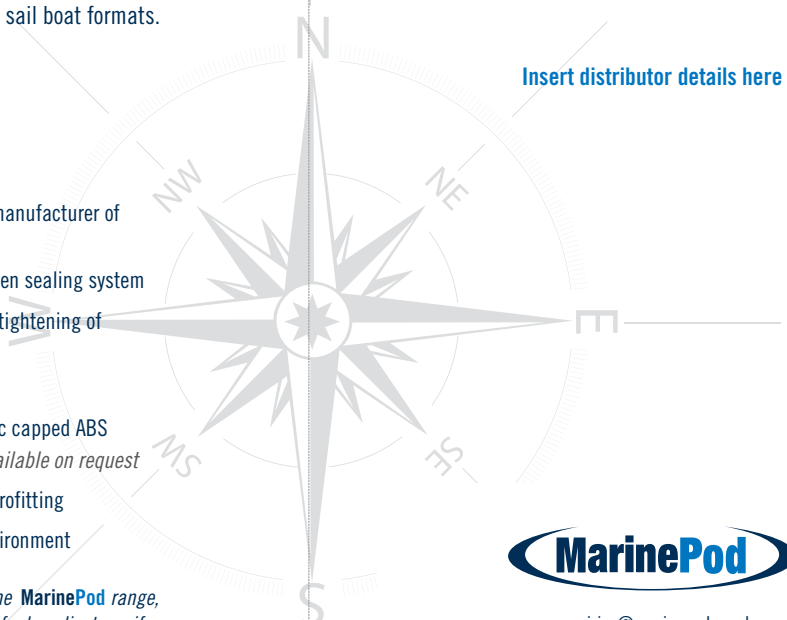
Generic Key Features

Designed -

- By the UK's most experienced manufacturer of marine instrument housings
- Using our own unique and proven sealing system
- Using spacers that resist over-tightening of the two halves
- Using security fixings
- Using UV resistant white acrylic capped ABS
 - *Other bespoke finishes available on request*
- To suite both new build and retrofitting
- To compliment the working environment

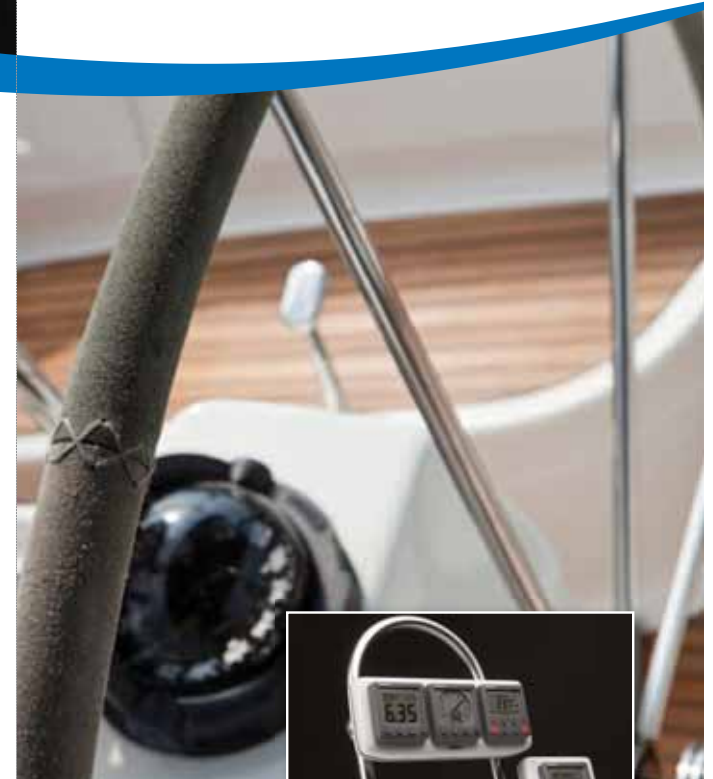
Our R&D team are constantly evolving the MarinePod range, as well as working on bespoke products for key clients so if you haven't seen what you are looking for please refer to our website for further details, www.marinepod.co.uk

Insert distributor details here

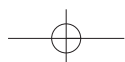


enquiries@marinepod.co.uk

www.marinepod.co.uk



The leading waterproof mounting solution for sail and power boats



MarinePod Sail Pods

Key Features specific to Sail Pod range:

- Fit the majority of steering gear including Whitlock and Edson's
- Fit standard (12"/9½") and non standard guard rails, using unique rear fixing template
- Units can be tailored to fit other non standard systems
- Supplied with stainless steel brackets suitable for ¾", 1" and 1 ¼" rails

Sailboat products suitability:

- MSP1 - Large multi functional instruments
- MSP2 - Medium multi functional instruments
- MSP3 - Three standard 110 x 110mm instrument
- MSP4 - Four standard 110 x 110mm instrument
- MSP5A - Single 110 x 110 instrument



MarinePod Power Pods

Key Features specific to Power Pod range:

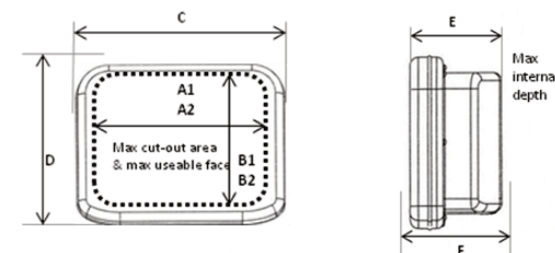
- Quality two way swivel system to suite viewing angle
- Strengthened base plate using metal inserts to reduce stressing
- Cables exit through the underside of the mounting plate

Powerboat products suitability:

- MPP1 - Large multi functional instruments
- MPP2 - Medium multi functional instruments



MarinePod dimensions:



MarinePod basic dimensions (mm)

Product	Max cut-out area		Max usable face		Width C	Height D	Int Depth E	Ex Depth F
	A1	B1	A2	B2				
MSP1	390	300	420	330	453	360	160	170
MSP2	330	250	370	290	395	315	160	170
MSP3	330	95	370	140	395	160	60	75
MSP4	440	95	490	140	510	160	60	75
MSP5A	110	135	140	140	165	170	75	85
MPP1	390	300	420	330	453	360	160	170
MPP2	330	250	370	290	395	315	160	170

Note: In the measurements we have taken into account that the surface face of your instrumentation could be larger than the max cut out area and classed this as Max usable face.

