



# SeaQureLink

SeaQureLink mooring grid connection node has been designed by Gael Force's in-house engineering team drawing on over 30 years of experience in design and specification of specialised mooring systems for aquaculture. SeaQureLink is a maintenance free, super high strength mooring connection node with no moving parts. It is proven to be maintenance free over very long life cycles and is not susceptible to fatigue inducing flex such as that experienced with lifting sling based nodes.

- Super high strength connection node tested to 185 tonnes.
- No metal to metal connections therefore dramatically reducing any future maintenance required.
- Inherent system ballast preventing grid floating upwards and therefore minimising the chance of ropes being cut by propellers.
- Solid, stable and rigid, operating in shear to known load capacities.
- No fatigue inducing flexing as experienced with a lifting sling based node point.
- No potential to suffer from salt ingress into fibre filaments.
- Heat treated, galvanised and epoxy coated.
- Reduces the buoyancy requirement compared to shackle plates.



Specifications	
Number of loading areas	8
Construction material	Cast steel
Grade	BS3100:1991 BT1
Ultimate tensile force (tonnes)	185 ton (tested)
Mass (kg)	66kg

