



Vestmolen 15 9990 Skagen +45 98441567 www.seamech.dk

SeaMech A/S

Vestmolen 15

9990 Skagen

Telefon: +45 98 44 15 67

Mail: skagen@seamech.dk

Web: www.seamech.dk



SeaMech beskæftiger sig med marine elektronik og er specialiseret i installation og reparation af avanceret elektronik, herunder regulerings- og kontrolteknik samt elektriske installationer til en bred vifte af skibstyper. SeaMech tilbyder døgnservice og kan således med afdelinger på havnen i Skagen og Hirtshals servicere de forskellige fartøjer hurtigt og effektivt. SeaMech leverer totalløsninger af høj kvalitet og har et stort produktsortiment bestående af elektriske og elektroniske systemer.

Her er et udvalg:

- GMDSS Radio stationer
- AIS og CDR systemer
- V-SAT & TV-SAT
- CCTV sikkerhedssystemer
- FLIR IR kamera systemer
- Radar og Sonar systemer
- GPS og navigationssystemer
- Brand overvågnings- og bekæmpelsessystemer
- Server og it systemer

SeaMech har desuden udviklet og sælger SeaController, som sikrer en optimal kontrol af et fartøjs motorer fra broen. Med denne mere præcise kontrol opnås mærkbare energibesparelser, og det fleksible system kan udbygges efter behov.

SERVICETEAM
SKAGEN 
STOP





SeaMech A/S

Vestmolen 15
9990 Skagen

Phone: +45 98 44 15 67
Mail: skagen@seamech.dk
Web: www.seamech.dk



SeaMech works with marine electronics and is specialized in installation and repair of advanced electronics including regulation and control technology and electrical installations for a wide range of vessel types, large as small. SeaMech offers 24-hour service and branches on the ports of Skagen and Hirtshals enables them to service the different vessels quickly and efficiently. SeaMech delivers complete high quality package solutions and has a product range which includes a large selection of electrical and electronic systems.

This is a selection:

- GMDSS Radio Stations
- AIS and VDR Systems
- V-SAT & TV-SAT
- CCTV Security Systems
- FLIR IR Camera Systems
- Radar and Sonar Systems
- GPS and Navigations Systems
- Fire detection and firefighting Systems
- Server and IT Systems

Furthermore, SeaMech has developed and sells the SeaController, which enables optimum control of the vessel's engines from the bridge. A more precise engine control result in significant energy savings and the flexible system can be enhanced to fit specific needs.

SERVICETEAM
SKAGEN 
STOP

