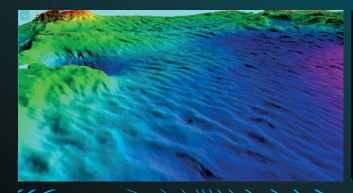
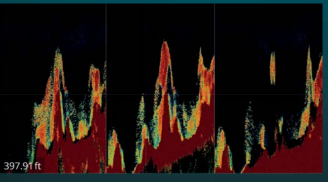
MULTIBEAM FOR FISHERIES

CATCH TALL







FURUNO NORGE

F3 WIDESCAN SOUNDER

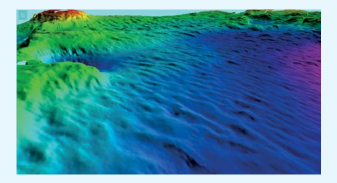
MULTIBEAM FOR FISHERIES

F3 WIDE SCAN

- New all-in-one digital DRX transceiver Incredibly versatile and ready for the next technology advances
- Wideband fully digital 136 184kHz transducer technology
- Choose your own functions with new licensing options
- **Cost-effective solution** for multiple applications
- Wireless capability with optional licence
- Easy to install/commission
- Turnkey solution offered with position/heading and motion sensors
- **CDX** Simplified user interface
- **TimeZero compatible** with optional licence (available Q1 2017)

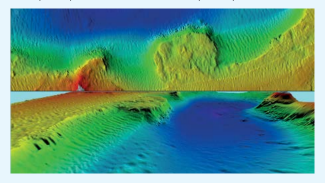


GENERATE YOUR OWN PERSONAL MULTIBEAM CHART



The **F3** is set to revolutionise inshore fisheries with its Wideband CHIRP technology.

Scanning a 120 degrees swath port to starboard and using 224 beams, the **F3** delivers each and every time. By using advanced signal processing, you get a complete picture of seafloor bathymetry with ease.





This innovative all-in-one "black-box" is not just a robust hardware platform but also introduces **cutting-edge technical innovations and incredible versatility for finding your catch**. This opens countless new possibilities for your operations.



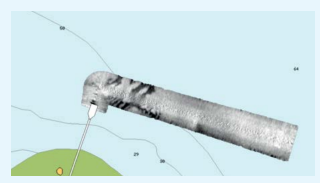
NEW EASY-TO-USE INTERFACE

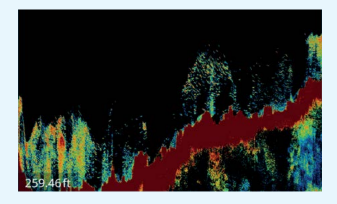
The **F3** introduces a new simplified WASSP CDX for control, visualisation and data management while still providing a comprehensive set of functions to meet the most demanding fishing requirements.



< CHART	
MAPPING	
BEST BEAM	\times
COLOUR TOOL	\times
2D CHART	
3D CHART	\times
3D SWATH	
3D DEPTH LINE	
CHART LAYERS	
TRACK OPTIONS	
BACKSCATTER	
DATABASE	
FILTERS	

UNPRECEDENTED CLARITY





F3 WIDESCAN SOUNDER

INSHORE FISHING

The scalable system has a wide range of features and capabilities; all manner of inshore fishing types can be optimised, ensuring efficiency and increased productivity in all fishing methods employed.

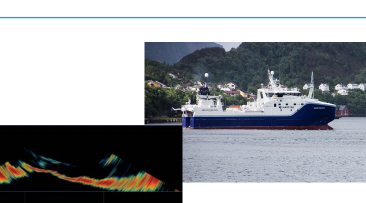
The system can be tailored for all types of inshore fisheries.

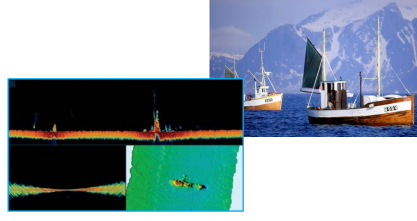
POTTING

The 3D presentation of the seabed, coupled with the optional backscatter function, to aid in the assessment of seafloor hardness, ensures the best location of pots in a range of environments.

TRAWLER

With accurate water column and seabed information at hand, skippers are better informed, and can make decisions ensuring they maximise their catch while minimising time at sea.





MULTIBEAM FOR FISHERIES