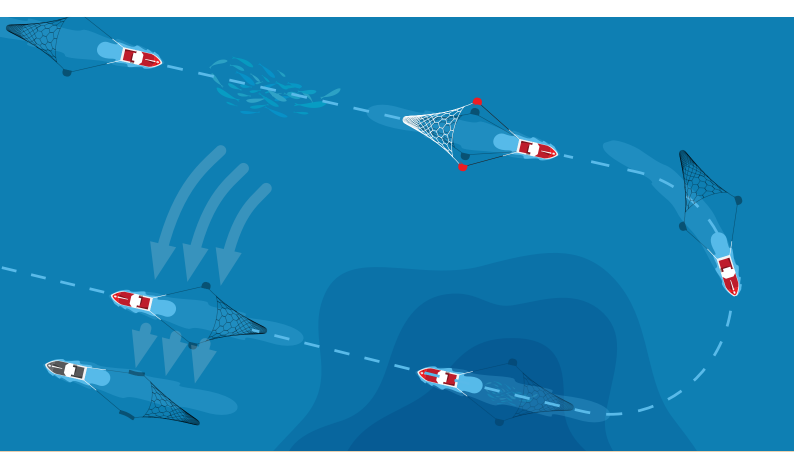




Get full control of your trawl gear



Let the doors follow your command

Active Control

Dynamic adjustment of trawl doors in vertical and horizontal directions from the bridge while fishing.

Built to Last

MLD trawl doors are manufactured in Denmark and designed with a strong and sturdy box structure against wear and tear. The electro-mechanical system is also designed to withstand the harsh conditions at sea.

Higher Efficiency

Increase your efficiency by turning faster, steering your trawl to the exact depth of the shoal and reducing bottom contact.

Easier Fishing

Remote adjustments and automated functions ensure the MLD doors will be where you want them to be. The doors compensate for side currents.

Product details TSS®

MLD Trawl Steering System® is a remotely steerable trawl door solution for bottom fishing saving time and operational costs.

MLD TSS® reduces drag and gear damage by actively steering the doors to the desired distance from the seabed or desired depth while at the same time correcting the spread for the best trawl opening/position of the gear for more efficient fishing.

Active adjustments are made possible by the innovative MLD structural design which incorporates a state of the art electro- mechanical system controlling the upper and lower flap on each door. Two-way acoustic communication between the vessel and doors guarantees quick and accurate control of the doors functions from the bridge.

Door instrumentation included with the MLD TSS system utilises sensors to detect the actual distance, depth and spread of the trawl doors. Each pair of doors can



MLD Trawl Controller® Software

adjust the spreading power by up to 40% enabling free movement in vertical and horizontal directions.

While MLD doors tend to be one or two sizes smaller than conventional designs, it is important to consider the very high lift factor of the MLD doors.

We design and manufacture all of our products to the highest standards of quality and reliability.

Our team is ready to offer personalized solutions tailored to your trawler and targeted fishery.

Specifications

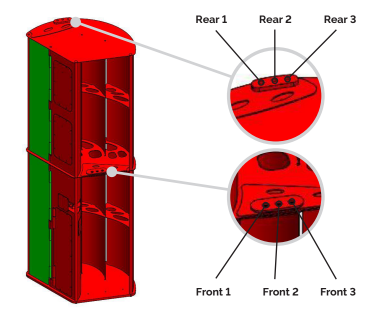
Electromechanical system

Boat Instrumentation:

- MLD Trawl Controller® Software
- · Battery charging system (Power supply: 220V 4Amp)
- Modems for communication

Door Instrumentation:

- · Door Sensors (depth, spread and distance to vessel)
- Modems for communication
- · Sub-sea Computer
- · High capacity Battery (50+ hours of operation)
- Hydraulic system
- MLD Door Controller® Software
- Depth rating: 1,000 meters (deeper on request)



	Rear I	Rear ∠	Rear 3
Front 1	Best lift & drag	Increased lift & drag	Not optimal
	16 degree	20 degree	24 degree
	Cl 2,8 Cd 0,7	Cl 2,95 Cd 0,95	Cl 2,85 Cd 1,15
Front 2	Reduced lift & drag	Best lift & drag	Increased lift & drag
	12 degree	16 degree	20 degree
	Cl 2,75 Cd 0,65	Cl 2,8 Cd 0,7	Cl 2,95 Cd 0,95
Front 3	Reduced lift & drag	Reduced lift & drag	Best lift & drag
	8 degree	12 degree	16 degree
	Cl 2,5 Cd 0,55	Cl 2,75 Cd 0,65	Cl 2,8 Cd 0,7

Contact us for additional information and personalised assistance











