

Nor-Marine

Nor-marine is a leading independent technical services, equipment and project management agency for the marine and offshore industry in Shanghai, China.

Through our globally sales network we provide a wide range of products to new-building market world wide.

Our desire as a Norwegian trading company is to supply excellent products to fair prices into the market. Excellent products mean excellent solutions,-taking the whole lifecycle of the product into account.

By working close to trusted Norwegian and European manufactory companies, Nor-marine is able to supply various of marine and offshore equipments to new-building as well as retrofit projects.

We hope you find it worthwhile to spend some time studying our catalogue, and hopefully you will find our products and partners worth a try. We will, as a token of our gratitude, do our outmost to serve you the best we can.



Ship power battery system

Battery Module

- Standardized modules easy to combine different voltage and capacity.
- Fully automated production method (laser welding) quality controllable.
- Guarantees thermal balance inside the module and improves life.
- Independent over temperature protection monitoring.
- Fulfill the CCS requirement.

Battery Pack

- Standardized design easy to combine.
- Automated production method.
- High safety meets all battery abuse tests.
- Good environmental adaptability vibration, salt spray, humid or warm environment, IP67(waterproof).
- Fulfill the CCS requirement.



Application

4000HP electric port tug / 64TEU electric container vessel / Wuhan Reception ship 'Donghu' WuHan ChangJiang ferry 'Junlv' / Nanjing 'FuZi' Temple tourist boat / Pearl River 'Blue Dolphin' TianChi sightseeing boat / Norway Fishing Boat and so on.



















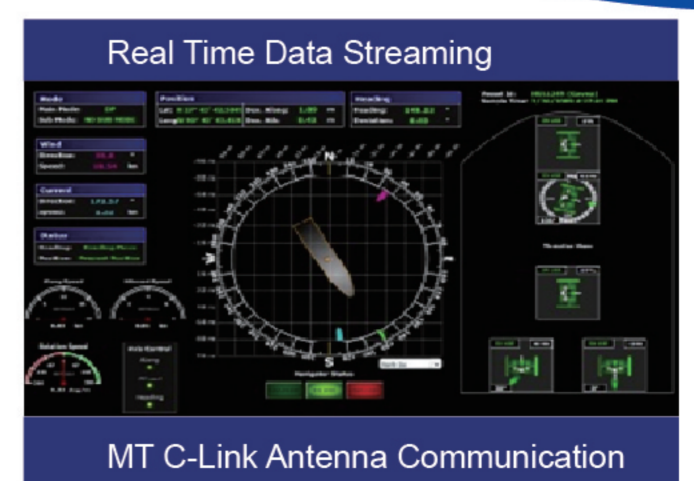
Products and Services



MT DP 2 on M/V Bourbon Mistral



- Dynamic Positioning (DP)
- Integrated Bridge System (IBS)
- MT C-Link Antenna Communication
- VOIP (Telephone Systems & Services)
- Electronic Navigational Chart (ENC)
- Weather Information Service
- Remote Diagnostics & Monitoring







www.marine-tehnologies.com









Standard View

Full Screen View

Applications

fixed structures such as:

vessel operations

Heavy lift activities Dive and ROV support

Short range operations

Jack-up rigs

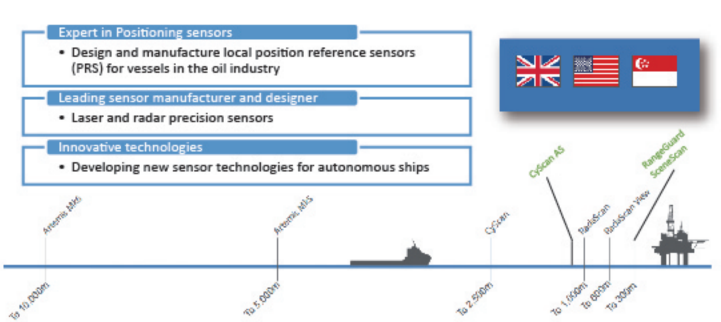
Fish farms

SceneScan is suitable for applications which use

Platform, offshore and multipurpose supply

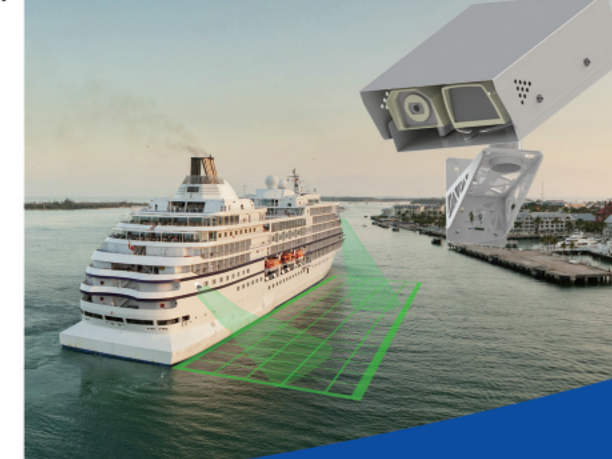
Accomodation barge operation

Crew boats station-keeping



Guidance Marine built on this expertise and have developed a range of laser and microwave position reference sensors for the marine industry. These position reference have been used in the Oil & Gas, Naval, and commercial sectors and all rely on the traditional mechanism of a sensor making measurement from a dedicated "target" which is a reference point. The systems Guidance manufacture include CyScan, RadaScan, RadaScan View, RangeGuard, and

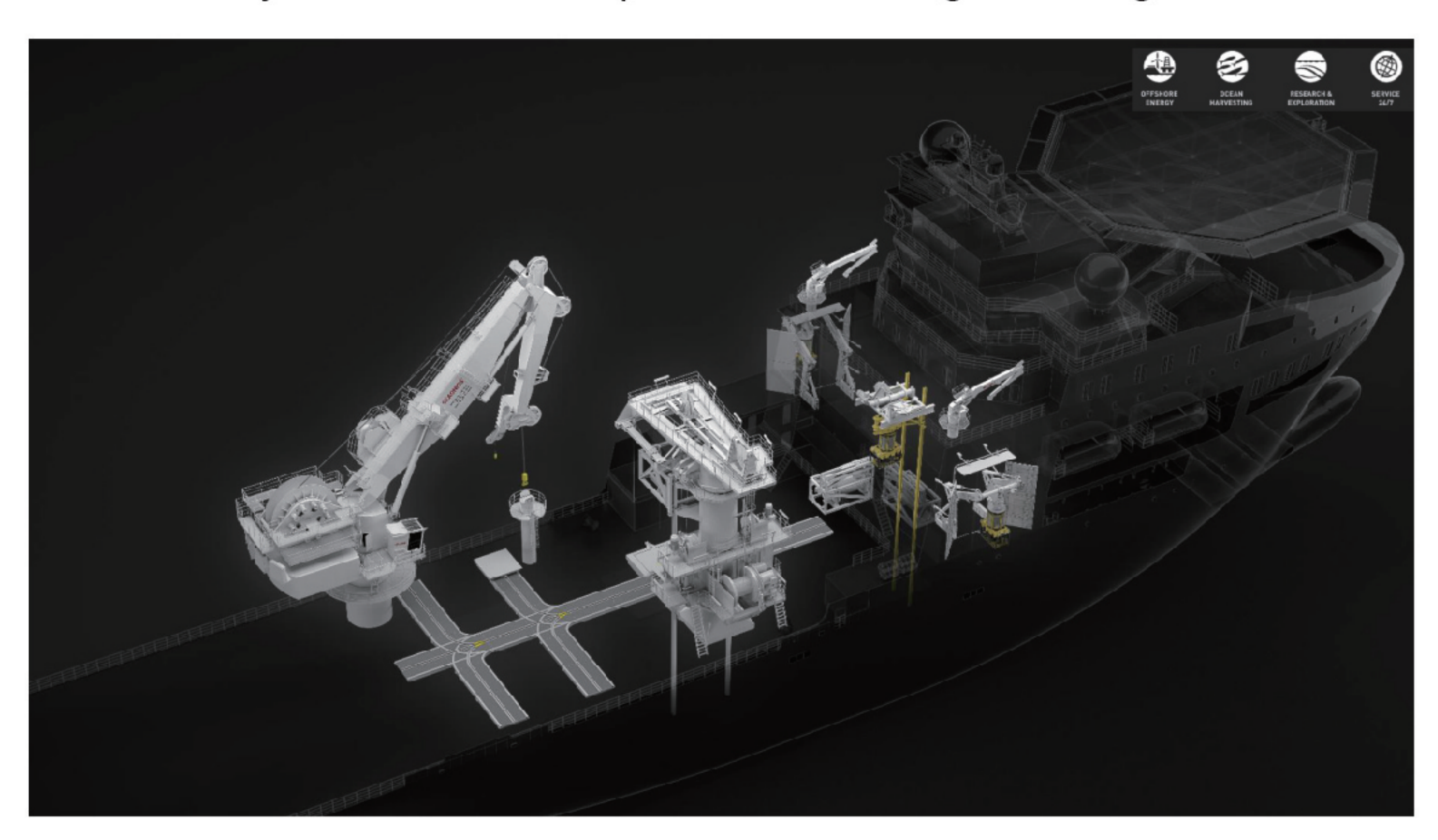
Artemis.





SEAONICS

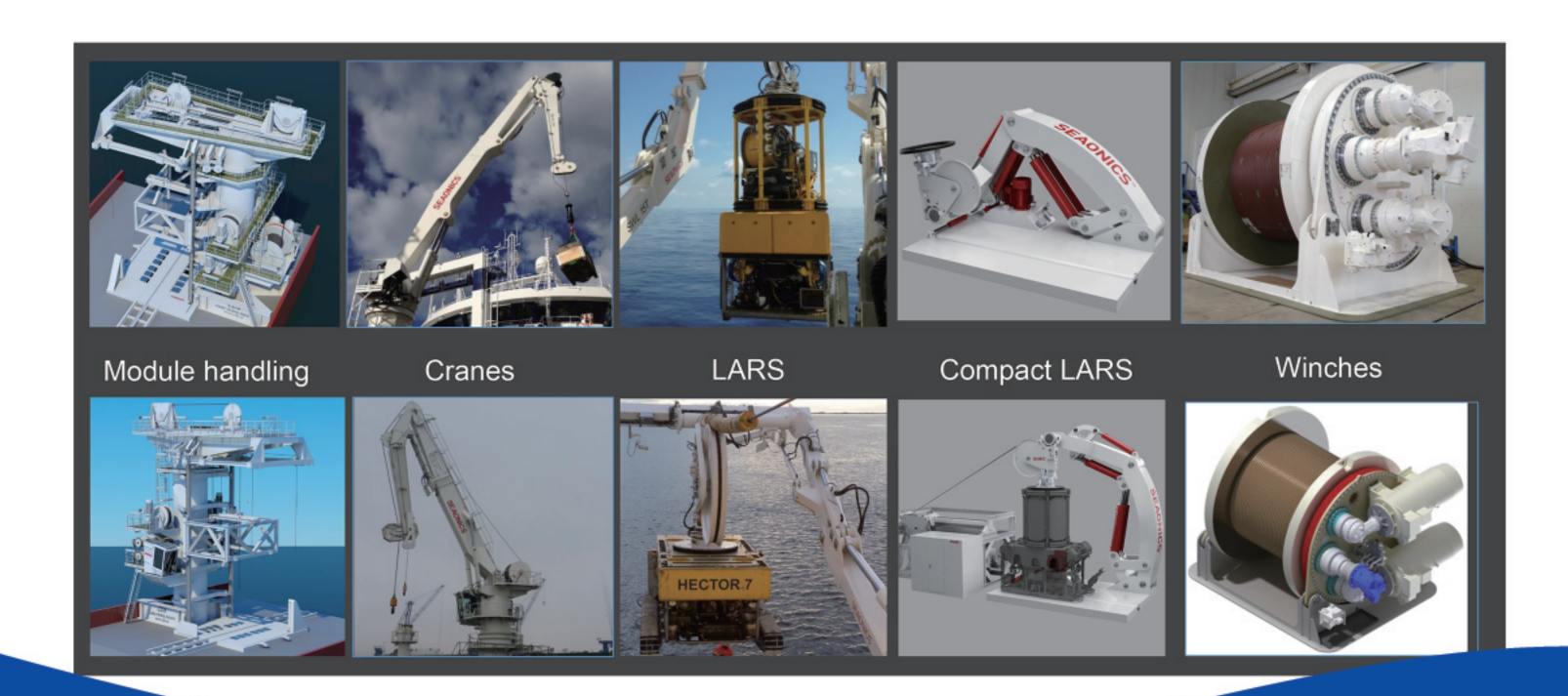
-your first choice in specialized handling technologies



Supplier of lift & handling technology solutions.

Complete system competence is covered in-house.

More than 30 years experience in winch handling systems.









OPTIMAR Solution

New automatic pump system for continuous pumping of trawl.

Daily raw pumping capacity up to 2000 ton/24 hour

Semi Automatic Weighing and Batching

Automatic Freezing

Automatic Boiling

Automatic Packing

Automatic Palletazing

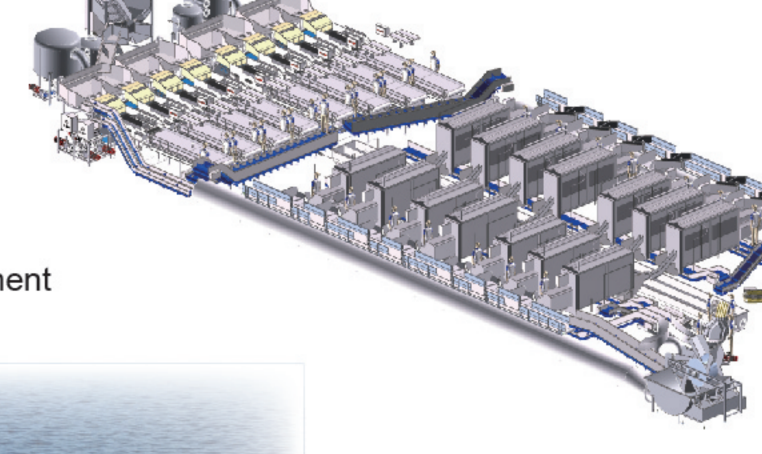
Weighing and batching

Project managment

Optimar control system

Optimar factory project managment

Optimar instalation



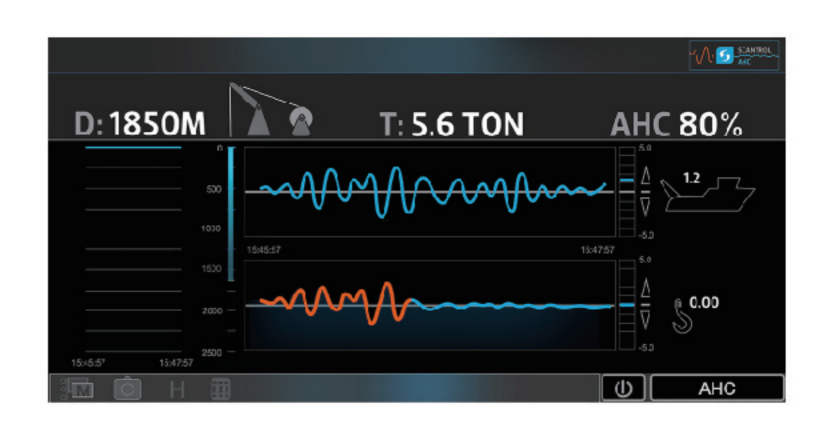


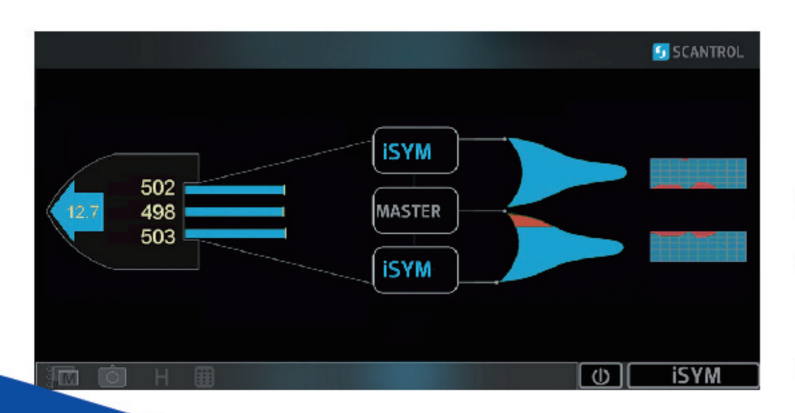




Scantrol supplies modern and proven control systems for winches and cranes to Marine and Offshore applications. Scantrol has more than 30 years of experience with control systems. More than 1100 vessels are equipped with Scantrol systems.

mTrack Includes all the tools you need to make AHC work with your winch or crane and can be used with both new and existing winches. mTrack will increase operational time window and minimize weather related downtime for the vessel. With mTrack the operator will have precise control of the load also in rough sea conditions,



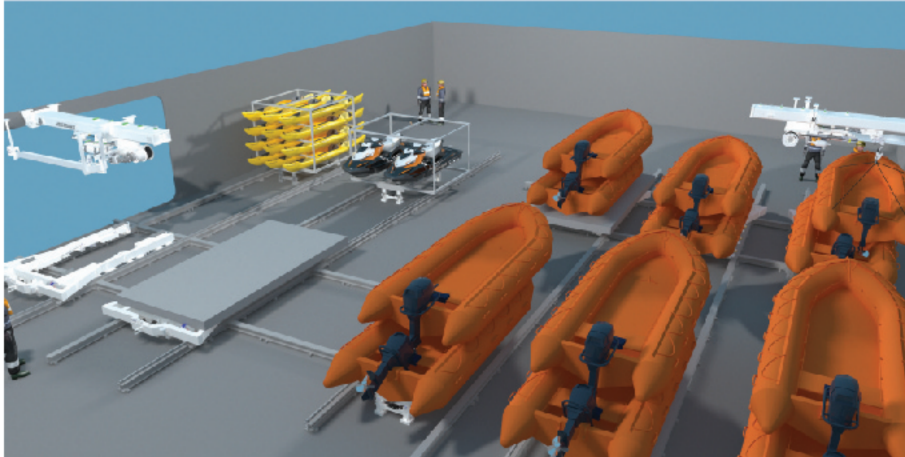


iSYM Autotrawl focuses on the trawl

iSYM Autotrawl functionality is developed in close cooperation with experienced fishermen from all over the world. Our control systems can be used with electric and hydraulic winches. Scantrol also offers upgrade of existing systems.



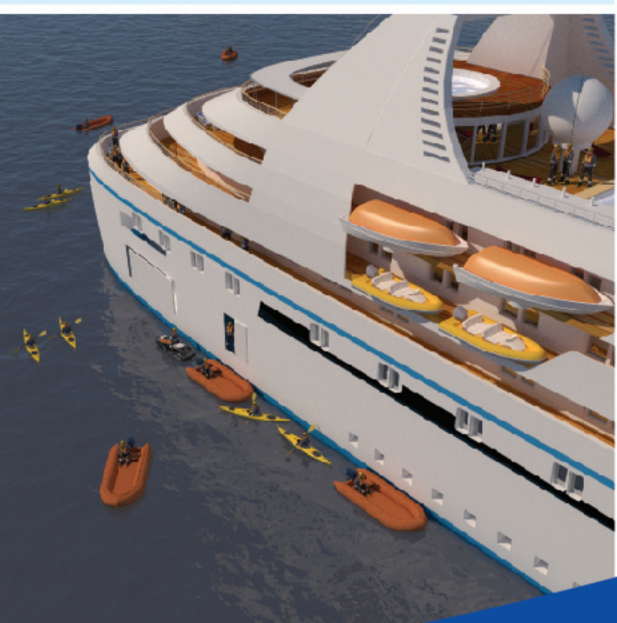




Vestdavit is the first choice for navies, coastguards, seismic and expedition cruise operators who need to launch and recover boats on board ships working in tough environments.

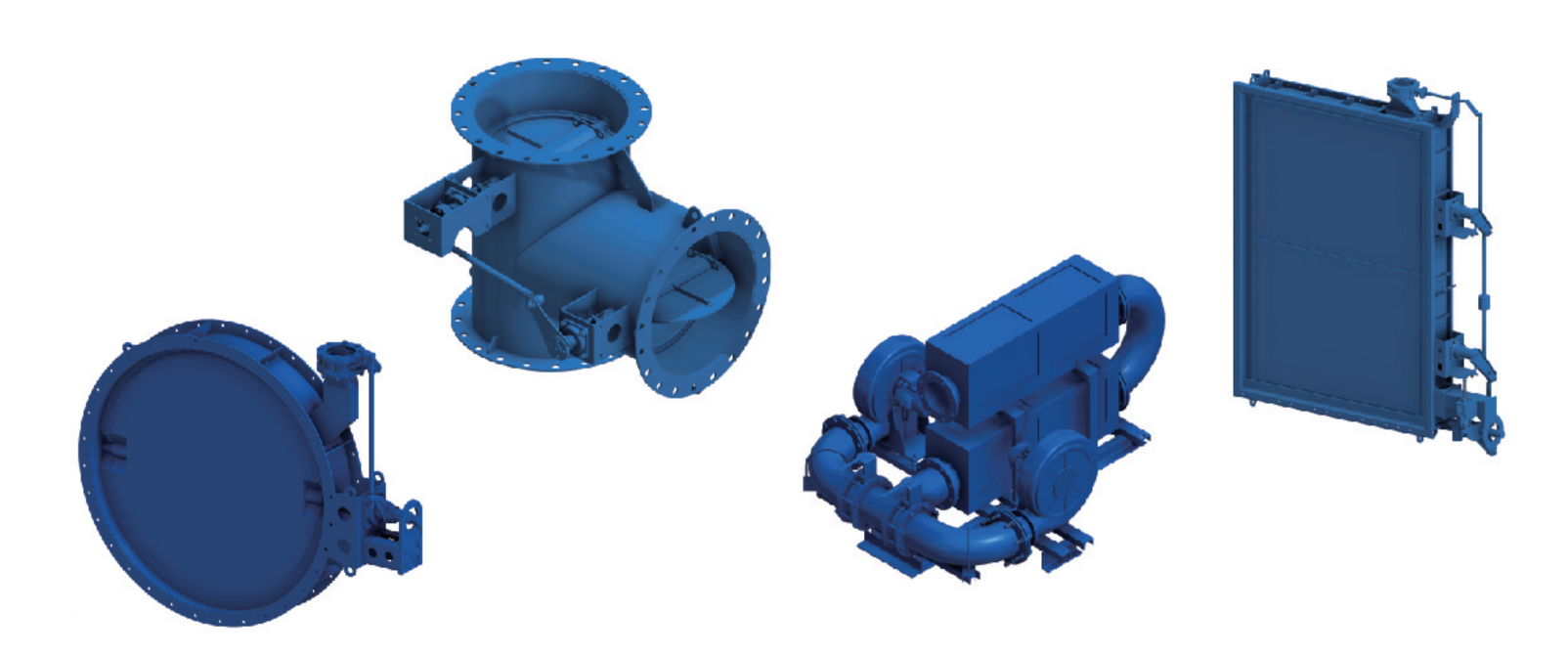
www.vestdavit.no





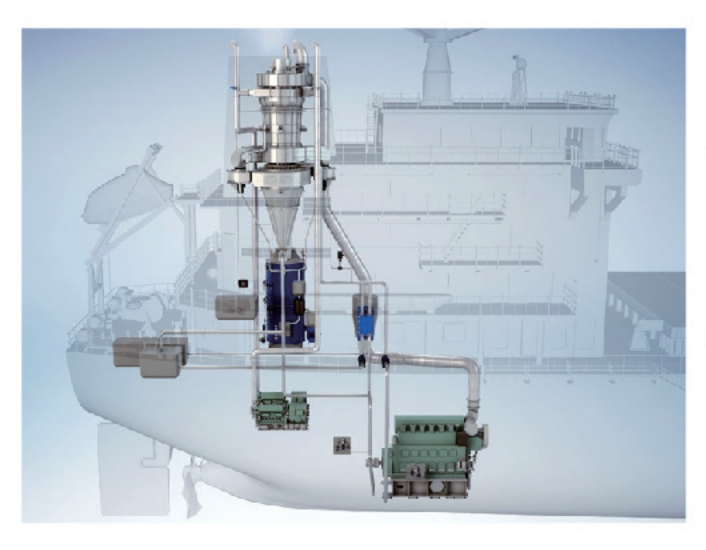


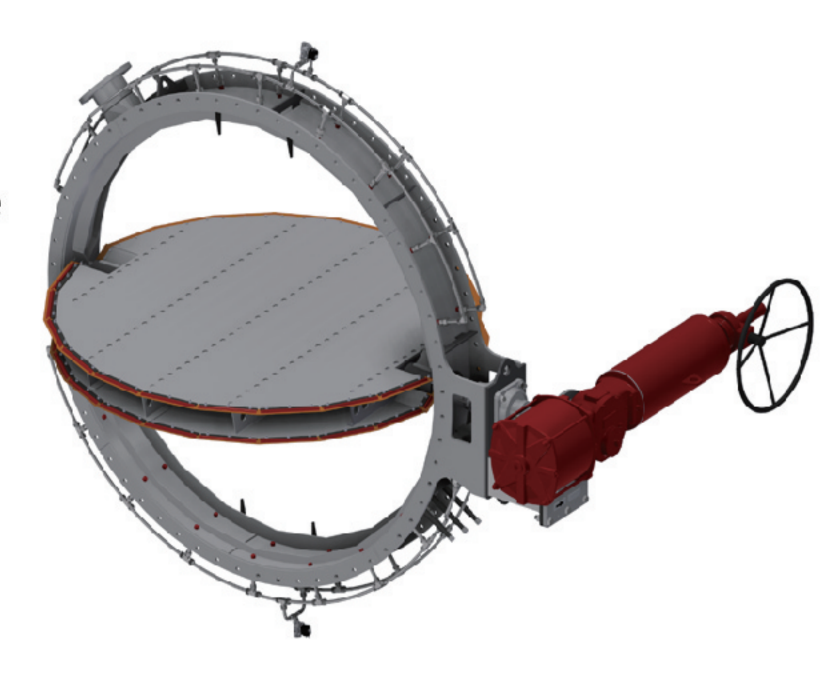
C/S/T/

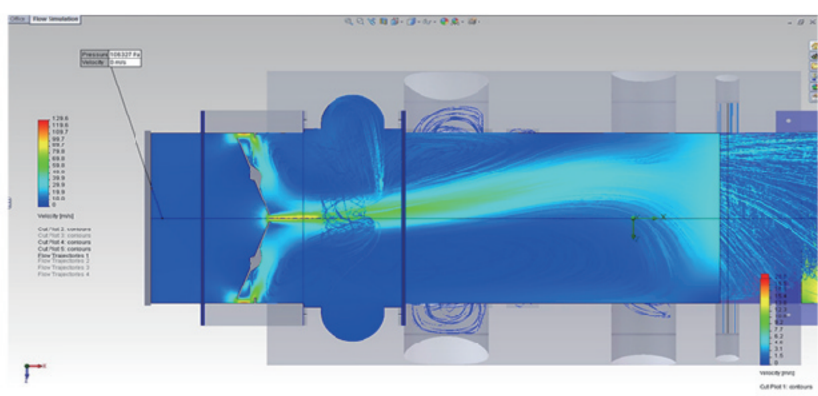


DSM is an engineering company
Team of specialist with 12 years of experience

High alloy sealing Self-cleaning Small leakage High performance Well-fitted













We have taken a great pride in making advanced, reliable and user friendly tank monitoring systems. Our core competence is in our know-how and experience. Our core competence is high quality, reliable systems with main focus on functionality, availability and low maintenance cost, all of particular importance for the end user.

200 mmH20 25,0 °C 1,0 bwr CARGO MANIF. No.2 70,0 m3 32,5 m3 70,0 n3 4101 m 1900, mo RM view 2000 mm 25,0 °C 1,0 bar 17.34 50% 17 % 19 % 1000 g 1300 g 1000 p 1080 g CARGO MANIF. No.3 Seldenity Sitt Danish TK No.3 PS TKN02PS TK No.1 PG 25,0 °C 20,010 WPPER SENSOR 25,0 % 28,0 °C MIDDLE SPISOR 35.) °C 25,0°C LOWER SENSOR 25,0 % 25.3 °C 35,0 °C 25,0 % 25,010 25,0.10 25,0°C 25,0 ℃ 25,010 TK No.1 58 STRIPING MANIF. CARGO TK3 SE CARGO TK2SB CARGO TK4 SB TK 1 SB SEAGOING MODE 1000 mm 1000 mm 1000 mm 2000 mm 17.91 60% 17 % 10.4 1000 g 1JUU g 1000 g 1000 g CARGO VAPOUR MAIN LINE WAPOUR. D,00 3ac 200 mm120

Besides tank monitoring system our scope of supply also include electro pneumatic level gauging system, integrated tank monitoring and valve control system, water ingress system as well as pressure transmitters, temperature sensors and level switches.

