Contact details:

Meeting and correspondence address: DOE Sp. z o.o.,

Al. Parku Krajobrazowego 84, 84-207 Łężyce, Poland

Tel. +48 58 6643210 Fax. +48 58 6643737

E: doe@doe.pl W: www.doe.pl Registration and invoicing address: DOE Sp. z o.o. Sibeliusa 3 81-015 Gdynia, Poland

Date of establishment: 1992

Local representative details:

OUR REPRESENTATIVES - DOE.PL/AGENTS









DOE is approved for the Manufacture of Welded Pressure Vessels Class II by DNV-GL



















About us

DOE was established in 1992 to serve shipowners during their daily operations by providing spare parts from Europe worldwide.

Since 1992 DOE is still supporting over 100 shipowners with huge knowledge of marine products and database of many European suppliers.

Since 2000 DOE is producing its own equipment for Fresh Water Distribution Systems. DOE's every day job is to design a custom-made units, providing full technical documentation, P&ID and 3D STP models for marine fresh water systems. DOE is working with new building and repair shipayrds and the owners directly.

Offered products are certified by most marine classes. DOE is approved as Manufacturer of Welded Pressure Vessels, Class II in DNV-GL and type approved by RRR.

What is most important to DOE - is the highest quality materials. The components are of well known manufacturers of the European reach.

Every machine, either DOE brand or other European, that leaves the warehouse is carefully checked.

For years DOE have been developing trade and production practices to be the best and the most professional company on marine market since the clients are among the most sophisticated and demanding in marine business.



In 1992, after 8 years, Leonard Kasprzak decides to stop sailing and starts a company ITA (International Trade Agency) which is trading Polish spare parts for ships which are build in Poland. He is working closely with Norwegian company ITS Baltic – as an agent for Eastern Europe. There is a lot of problems due to the newly formed government in Poland – simple things such as telephone number are very hard to get. These are tough time for Polish people to make business.

1992



In 1996 Leonard Kasprzak decides to start a join-venture with Norwegians with which he has been working for 4 years. Now, the company employs sales managers and accountants. The company is growing fast and changes a location from a private apartment to a rented office nearby.

1996



Company ITS Baltic becomes a part of the Stromme Group of companies. Polish part of the company also becomes part of STROMME. We have the first contact with complete equipment and european spare parts.

1999



Stromme was bought by Eitzen Group. For the second time the company have to change its name – this time we the name changes to EITZEN Ship Supply (Poland) Sp. z o.o. The idea of the group is to supply ships with all kind of spares and tools. We change our location into privately owned building.

2001



Polish owners decide to buy out the Norwegian part of the company and the company from now on is 100% polish capital, privately owned, independent. DOE name and the strong idea is introduced – production of durable, simple marine equipment for marine industry along with supplying Polish and European spare parts. The products are made in Poland, using european components.

2010

Index:

UV-C technology Reverse osmosis

Marine Water filters
Filtering media for marine use

Hydrophore Water Pumps

Pressure, UV-C, Salinity, Flow, Power and temperature controll equipment

Heat technology Thermostatic regulators and valves

Plate Heat exchangers & plates + gaskets

Marine fire detection systems

Marine low and medium voltage transformers

Electric motors, cables and other electric equipment

Marine Protective anodes for ships

Stainless Steel pipes and Marine components

Spare parts for marine engines

Spare parts for turbochargers

Spares for UV-C sterilizers Reverse osmosis systems consumables



TYPE OF EQUIPMENT

With quick delivery time

DOE has contacts and agreements with different marine suppliers in Poland and in Europe.

UV-C lamps

UV-C sterilizers power supplys

UV-C analog and digital sensors

UV-C sterilizers protective glass

Reverse Osmosis, Ultrafiltration, Nanofiltration membranes

Reverse Osmosis pressure vessels

Salt meters and regulators

Piston pumps, piston pumps with el. motors and repair kits

Energy recovery units

Chemicals for cleaning and preservation



Marine Water filters Filtering media for marine use



TYPE OF EQUIPMENT

With quick delivery time

DOE has contacts and agreements with different marine suppliers in Poland and in Europe.

Cartridge filter inserts

Filtration sand for sand filters

Bag filters and bag inserts

Discs filters and spares

Dolomite bed

Active carbon bed

Sand filters and high flow filters



Water Pumps

for hydrophores, water transfer pumps circulating, dosing



TYPE OF PUMPS

With quick delivery time

DOE has contacts and agreements with different marine suppliers in Poland and in Europe.

Side channel

Self priming

Rotodynamic vertical or horizontal

High pressure piston pumps

WE deliver pumps with every desired execution: steel, brass, titan.



Pressure and temperature controll equipment



Thermostatic regulators and valves for hot water and steam





TYPE OF EQUIPMENT

With quick delivery time

DOE has contacts and agreements with different marine suppliers in Poland and in Europe.

Pressure switches

Thermostats

Manometers and Pressure Gauges

Thermometers and steam regulators

Pressure sensors 4-20 mA

Temperature sensors 4-20 mA

Flow sensors



Heat technology



Plate Heat exchangers



TYPE OF HEATING EQUIPMENT

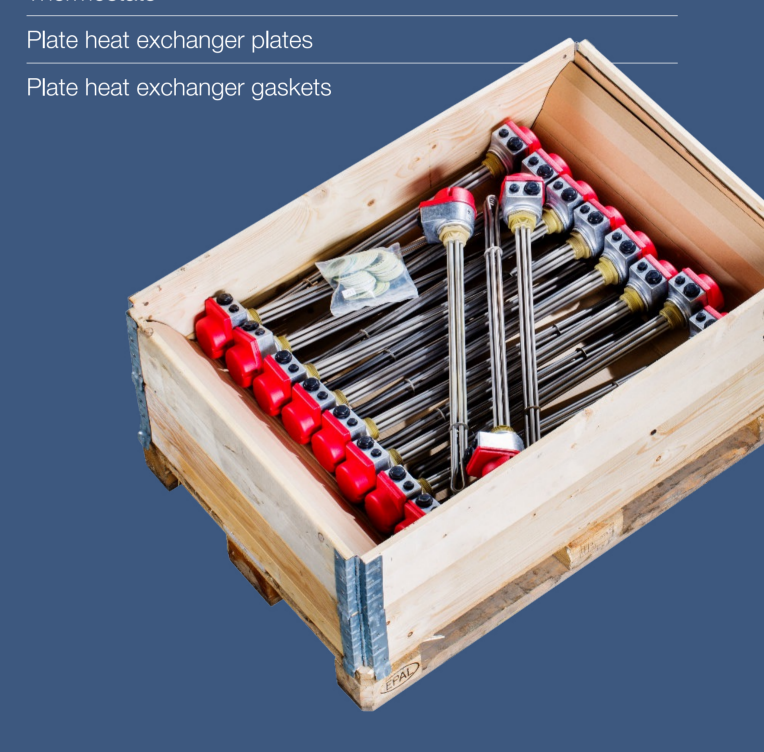
With quick delivery time

DOE has contacts and agreements with different marine suppliers in Poland and in Europe.

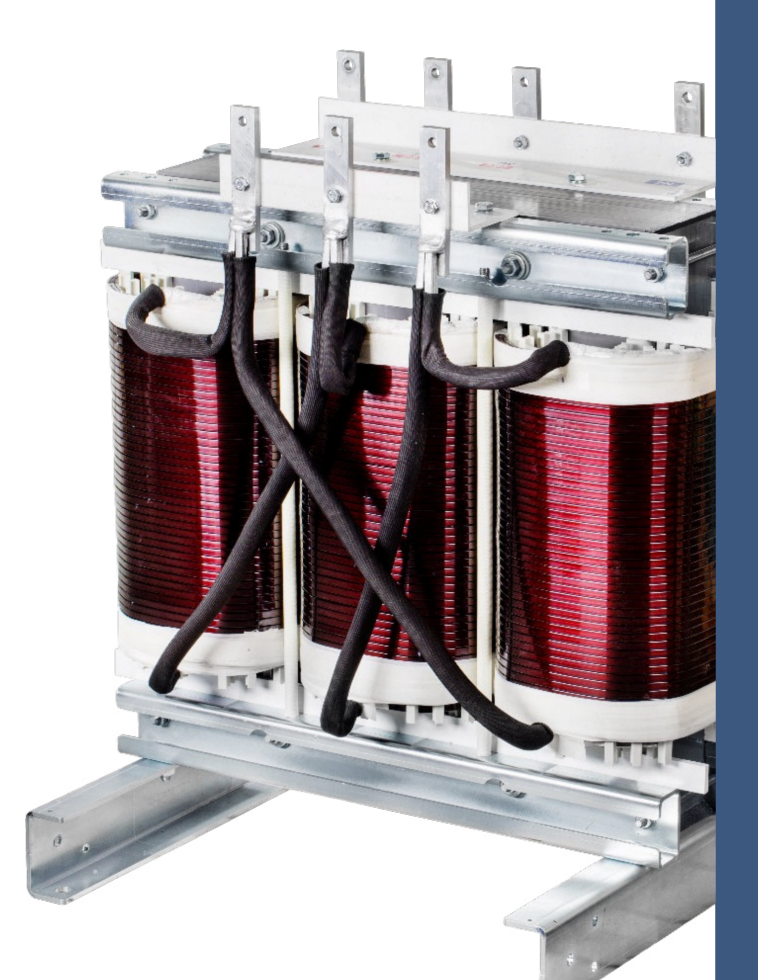
Electrical heaters for water

Electrical heaters for oil

Thermostats



Fire detection systems Marine transformers



TYPE OF EQUIPMENT With quick delivery time

DOE has contacts and agreements with different marine suppliers in Poland and in Europe.

Low and medium voltage transformers

Temperature and gas detectors and components

Fire detection systems containing control panels, smoke detectors, heat detectors, flame detectors, alarm call points and more including the design according to class marine certification

Navigation lights panels

Navigation Lights, lenses and accessories

Onboard lights including LED



Electric motors Electric cables



TYPE OF EQUIPMENT With quick delivery time

DOE has contacts and agreements with different marine suppliers in Poland and in Europe.

Electric motors: IE1, IE2, IE3

Electric cables







TYPE OF EQUIPMENT

With quick delivery time

DOE has contacts and agreements with different marine suppliers in Poland and in Europe.

Valves

Connectors

Flanges

Safety Valves

Needle valves

3-way valves

Pipes, plates afor screwing and welding

Alluminium and zinc anodes



Spare parts for marine engines, turbochargers, separators, Power generators



TYPES OF COVERED MODELS

With quick delivery time

DOE has contacts and agreements with different marine suppliers in Poland and in Europe.

ZGODA Sulzer ZL40, ZV40, ZA40S

HCP Sulzer S20, S20H, S20U, S20UH

HCP Sulzer AL20H, AL20D, AL20R, AL25, ATL25(H)(R), ASL25(H), AV, ASV, ATV, ASL/30

STORK WERKSPOOR R150, DRO210, F240, SW280, TM410

MAN B&W L23/30H, L28/32H, L23/30, L35, L42, L50, L60

WÄRTSILÄ 20, 26, 32, 38, 46

CUMMINS

COMPLETE (NEW AND REFURBISHED) TURBOCHARGERS: ABB, MAN, B&W

SPARE PARTS FOR TURBOCHARGERS

SPARE FOR ALFA-LAVAL AND WÄRTSILÄ SEPARATORS

