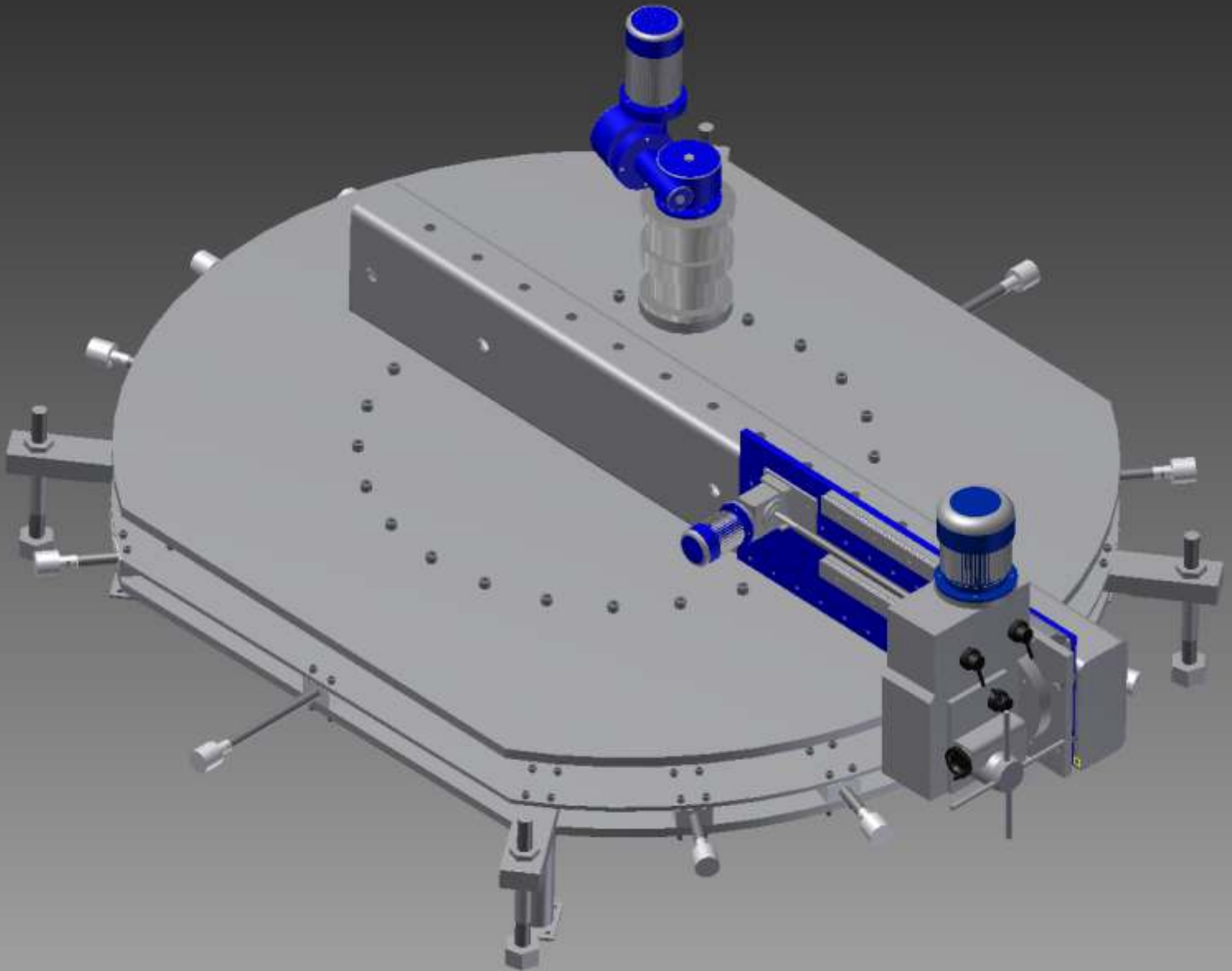




Marine Solutions



ARVANITIS E. BROTHERS



DESIGN AND CONSTRUCTION





Design and constructions are carried out in accordance with the most stringent technical standards and can be certified by any classification society.

The quality of the systems and the machinery we built is very high, placing Marine Solutions as one of the leading companies in the industry of manufacturing machines, machineries and systems.

As technology in marine engineering and marine equipment is constantly upgraded, Marine Solutions Ltd follows this progress. In addition, the training of the company's founders and the executives plays an important role. The high level of expertise and training is constantly upgraded and modernized to meet both our own high standards and specifications and, by extension, our customers'.

The following points summarize part of our accomplishments in respect of design & construction.



Anchor Windlasses



Mooring Winches



Cranes



Steering Gears
and rudder stocks



Complete propeller
(tail) shaft systems



Bow & Stern thrusters



Catapault systems for ferries and Ro-Ro ships.



Main deck watertight doors for ferries and Ro-Ro ships.



Electrohydraulic or Electric systems.



Single up to quad rollers, single & double bitts, mooring eyes and chocks.



Foundations for engines and machinery.

Tailor-made / custom made machineries
and systems to meet certain requirement
or specification needs.



ARVANITIS E. BROTHERS



New projects



Linear cable engines

&
Portable Latte
Machine





Portable Lathe
and
Milling Machine

Machining Capability:
Min. Diameter 3800mm
Max. Diameter 5500mm



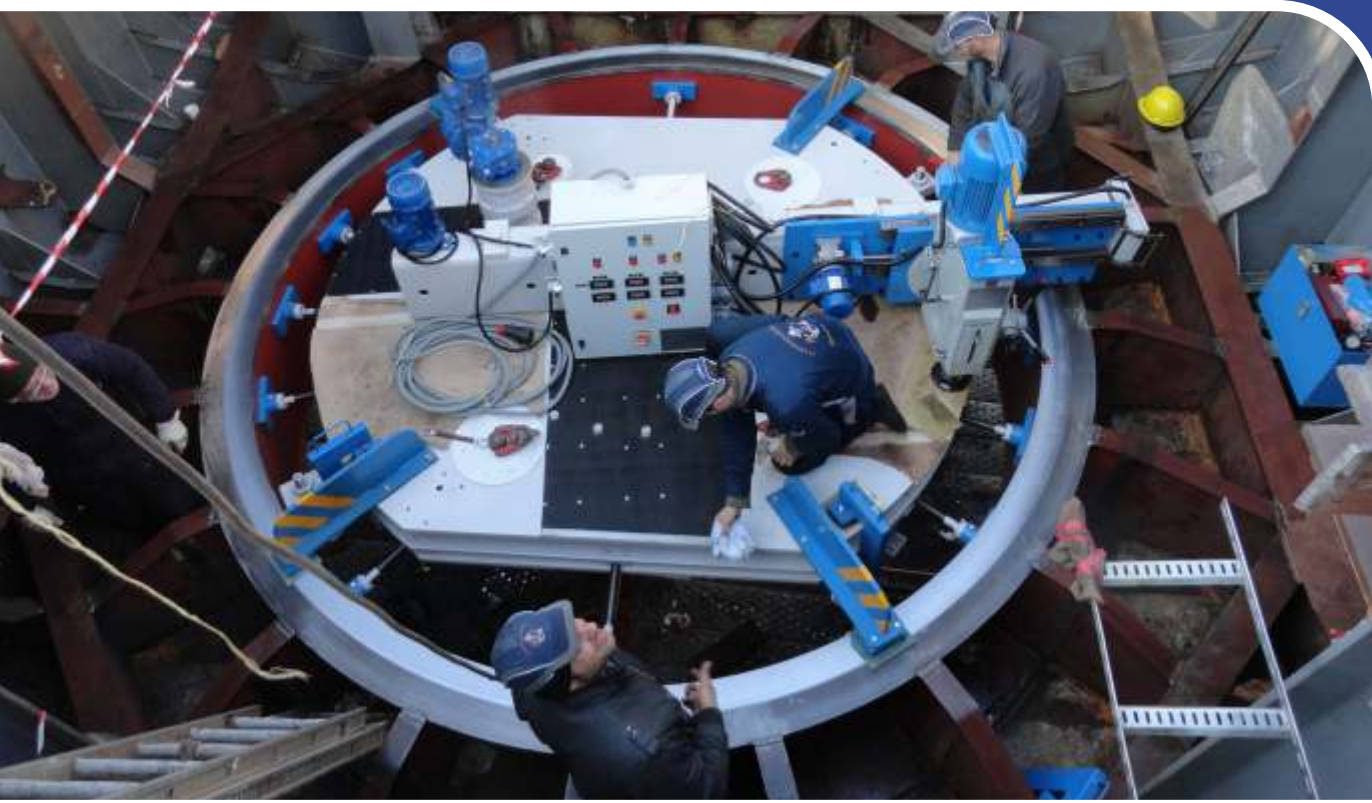
Portable Lathe
and
Milling Machine

Machining Capability:
Min. Diameter 1800mm
Max. Diameter 4000mm



All our designs and constructions meet the following criteria:

- Stringent technical standards.
- Always in accordance with iacs classification societies.
- Customer's requirements and specifications.
- Utilizing the latest design and manufacturing technology.
- High quality materials.
- Highest level of accuracy.
- Advanced continuously quality control.
- User friendly.



Head Office

42 Psaron & Thessalonikis
185 46 Piraeus,
Greece

Workshop

Schisto Industrial Park,
Building 1113, PO Box 3112,
188 63 Perama, Piraeus,
Greece

Warehouse

421 Dimokratias Avenue
188 63 Perama, Piraeus,
Greece

Tel: +30 210 4015846 - 8 Fax: +30 210 4015849

email: central@marinesolutions.gr

www.marine solutions.gr