

Breakthrough engineering for a better world



Hydraulic Actuator

- Robust design proven naval marine design demonstrating both reliability and safety
- Seismic tested withstands extreme vibration and shock
- Corrosion resistance due to choice of materials
- Fast operation high power to weight ratio
- Configurable a range of connections and switch options ensure easy integration into the system



Technical features

Pressure [bar]: Up to PN 207 Materials: Nickel Aluminium Bronze (NAB) Temperature Range:

Max. working temperature: 225°C Min. working temperature: -20°C

Torque: Up to 8370 Nm

Systems Support

Submarines - supports all systems Surface Ships - supports all systems

The trusted partner



Consultancy



Design



Qualification



Manufacturing



Through-life Support

The information in this brochure is provided for informational and promotional purposes only and is provided "as is" and without warranties of any kind, whether express or implied, including but not limited to implied warranties of satisfactory quality, fitness for a particular purpose and/ or correctness. Any specifications, features, pricing, or availability contained in this brochure are subject to change without priornotice. IMI plc does not represent or warrant that the information and/ or specification in this brochure are accurate, complete, or current and therefore $% \left(1\right) =\left(1\right) \left(1\right$ make no warranties or representation regarding the use of the content. IMI plc or one of its subsidiaries own all images (unless credited otherwise), logos, product brands, and trademarks mentioned in this brochure. Unauthorized use, reproductions, or modification of this content is prohibited. © Copyright IMI plc. All rights reserved.

For further information, scan the QR code or contact truflouk.salesmail@imi-critical.com



Marine

Our product brand: **IMI Truflo Marine**

2 Priory Road, Aston Birmingham, B6 7LG -United Kingdom

www.imiplc.com

04019.01/24.en





