DTG branded deck mounted thruster series

Optimized step size range of 120-2400 kW power

Available with Electric, Hydraulic or Diesel engine drive

Plug & Play application. No in-hull machinery space required

Compliant with all major class societies and DP ratings
Drive types

- L-Drive Electric driven
- L-Drive Hydraulic driven
- Z-drive Diesel Engine driven

Common options

- Retracting function for shallow water operation
- Tilting function for propeller inspection
- 360 degrees 'zero tail' rotation

Propeller configurations

- Sailing performance
- Thrust performance
- Shallow draught performance
The configuration examples and rating tables are non-exhaustive. Contact us in case of special applications, smaller or larger thruster step sizes, alternative thruster types or out of the box solutions!

The content provided in this brochure is for informational purposes only and is not binding. Dutch Thruster Group BV reserves the right to update the presented information without prior notice.
**THE DTG APPROACH**

**DUTCH THRUSTER GROUP**

Originating from the Netherlands, the Dutch Thruster Group is a global acting manufacturer and system integrator of propulsion systems. We provide our products and services in close cooperation with local sales and service representatives.

---

**YOUR PROPULSION PARTNER**

Whether you are a naval architect, a vessel owner or a purchaser at a shipyard, selecting the right propulsion system can be a challenging task.

As “your propulsion partner” we empower you with the tools and expertise to make a cost attractive selection for your application.

---

**WHERE APPLIED**

DTG branded products are typically applied in the following branches:
- Yacht Industry
- Mega yacht industry
- Merchant vessel industry
- Offshore industry
- Navy & Coast Guard

---

**Contact details**

Dutch Thruster Group BV  
www.dutchthrustergroup.com  
info@dutchthrustergroup.com  
T +31 880 31 8800  
F +31 847 42 8793  
Check out our website for the nearest sales representative or service facility.

**Product portfolio**

- Tunnel thruster systems
- Azimuth thruster systems
- Retractable thruster systems
- **Deck Mounted thruster systems**
- Shaft propulsion systems
- Rudder & Steering systems