





Power range : 400kW – 2400kW

Features of this new range:

- Highly efficient spiral bevel gears;
- Low built-in height for the upper gearbox;
- Individual lubrication of upper & lower gearbox;
- Low friction, highest quality bearings;
- Electric steering through servo motors;
- Streamlined underwater gearbox housing for wake reducing effects;
- High-efficient nozzle and propeller combination for maximum bollard pull and speed performance;
- Easy, hydraulic (dis)mount of the propeller;
- Environmental friendly shaft sealing with leakage detection;
- Ready for all classification societies.

Thruster Model	Max. input power [kW] / [hp]	Input speed [rpm]	Propeller Diam. [mm]
OZD 120	548 / 734	1500-1800	1200-1450
OZD 160	895 / 1200	1500-1800	1650-1800
OZD 190	1345 / 1804	1500-1800	1750-2000
OZD 220	1715 / 2300	750-1800	2100-2250
OZD 250	2400 / 3218	750-1800	2600-2800

All data subject to change without prior notice.