

Silent cruising

ZF 3300 PTI hybrid gearbox





The ZF 3300 PTI transmission brings the latest in hybridready propulsion technology, allowing for smooth and silent cruising. Designed to be powered through diesel engine input, or via electric motor through a Power Take In (PTI), this marine transmission provides a hybrid ready solution suitable for all types of high speed pleasure and commercial marine applications.

HOME by Heesen Yachts is a 50 meter high performance, supremely comfortable displacement yacht with reduced environmental impact. The hybrid propulsion operates near-silent in electric mode. Moreover, HOME achieves lower fuel consumption and a higher top speed when the diesel engines and electric motors are combined.





ZF 3300 PTI specifications and features

- Flexibility to be integrated into a wide variety of hybrid vessel propulsion solutions
- Rated up to 1940 kW (2600 hp) at 2450 rpm
- Gear ratios from 3.00 to 5.00
- Incl. PTI ratio with spur gear up to 16.25
- Configurable to any application in the appropriate power range, for both super yachts and commercial vessels
- Available with a whole host of optional accessories like Top, Live, and Pump PTO compatibility, as well as optional trailing pumps

 The ZF 3300 PTI, like all ZF marine transmissions, can be certified to all major classification societies

Comfort features



With ZF SuperShift® the ZF 3300 PTI features the latest shifting and engagement technology (SuperShift2) providing nearly instantaneous gear engagement while increasing on comfort onboard.

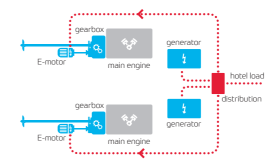


The ZF Autotroll® trolling feature is available as well. It is designed for continuous operation while docking, when station keeping, or in dynamic positioning where the vessel requires a propeller speed below engine idle.

Operation modes

Engines can be operated in four different modes depending on priorities.

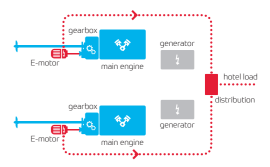
HYBRID MODE



Electric propulsion only

- · Main generators on / main engines off
- E-Motors providing mechanical power via PTI (Power Take In) drive of ZF 3300 PTI gearboxes to propeller shafts
- Speed up to 9 knots

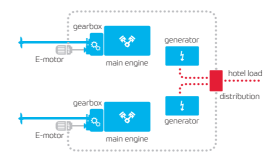
ECONOMIC MODE



Diesel propulsion

- · Main generators off / main engines on
- E-Motors providing electrical power (hotel load) via PTI drive of ZF 3300 PTI gearboxes to distribution box
- Speed up to 9 to 12 knots

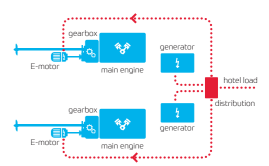
CRUISING MODE



Diesel propulsion

- Main generators on / main engines on
- E-Motors off / PTI drives of ZF 3300 PTI gearboxes disengaged
- Speed up to 12 to 15 knots

BOOST MODE



Diesel and electric propulsion

- Main generators on / main engines on
- E-Motors providing mechanical power via PTI (Power Take In) drive of ZF 3300 PTI gearboxes to propeller shafts
- Speed up to 16.3 knots

Marine Propulsion Systems Ehlersstr. 50 88046 Friedrichshafen Germany

Phone +49 7541 77-2207 Fax +49 7541 77-4222 info.zfmarine@zf.com www.zf.com/marine





