CASE STUDY

90 meters MEGAYACHT Lionheart







Pictures courtesy: Benetti

This **megayacht of 90 meters** by **BENETTI** (Lionheart - FB262 construction) is using a **Diesel-Electric Propulsion System**. In cooperation with **ABB**, through a control system and fed by their inverter drives, the INDAR electric motors are powering the propulsion shaft line.

The Diesel-Electric Propulsion system allows engine lay-out optimization inside the yacht, reduces fuel consumption and emissions. Besides, the whole system performance in terms of Noise & Vibrations is so smooth that on-board comfort is upgraded above further expectations.

INDAR Marine Applications:

Main Propulsion Motors.

○ Auxiliary Propulsion Motors.

These main propulsion electric motors by INDAR are carefully designed in order to comply with the highest comfort class requirements offering a silent vibration-free cruising.





www.indar.net marine@indar.ingeteam.com

General Description				
INDAR Scope of Supply				
2x Main Propulsion Motors.	AC Induction technology Direct Drive Propulsion (2) Output power: Voltage: Speed: IC cooling:	propellers with 1 electric motor each) 2x 3000 [kW] 630 [V] 300 [rpm] IC86W		

It's all about:

- Astonishing design and dedicated luxury painting for yachts.
- C Compact size.
- Comfort: Silent technology. Noise and Vibration know-how.
- Reliability and Robustness.
- Efficiency.
- Custom design.
- IMU Luxury Series.
- And other yachting personal details.



Yacht Main Characteristics				
	0	Year:	2014	
	0	Length:	90 [m]	
	0	Specification:	Benetti own specification	
	0 (Owner:	Confidential	
	0	Shipyard:	Azimut Benetti	
	0	Partner:	ABB	



Your driving force

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