



MARINE ELECTRIC SAILDRIVES

E-SAILDRIVE

7 – 15 kW ELECTRIC RANGE





NAVIGATING TO A MORE SUSTAINABLE FUTURE

YANMAR has committed to fundamentally transform its business by 2050. The goal is to reduce the environmental impact to zero for the entire production chain, from our suppliers to our final customers.

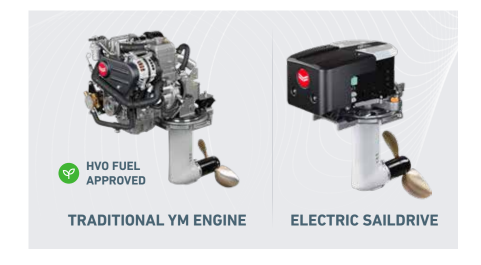
Embark on a sustainable journey with YANMAR's new 48V Electric Saildrive series, featuring robust innovative technology and a unique integrated cooling system. Silent, low maintenance and fully sustainable.

YANMAR's first E-Saildrive offers a new chapter in sustainable water leisure, backed by marine expertise.

TAKE CONTROL WITH THE POWER OF CHOICE

ENGINE OR ELECTRIC

Choose between a traditional engine or electric power with YANMAR propulsion solutions. The E-Saildrive and YM saildrive engine can be installed on the same engine bed so no boat modifications are needed.



FEATURES



SIMPLE INSTALLATION

- All-in-one solution including saildrive, gear, motor, motor controller, and cooling system.
- 48V Plug-and-play integration.
- No hull modification needed

 effortlessly integrates into
 the current standard YANMAR platform.
- Suitable for day sailors, catamarans or cruisers up to 40 foot (depending on displacement).
- Perfect for re-powering YANMAR YM engines.



ODOURLESS AND EMISSION-FREE

■ Powered by Lithium-ion batteries meaning no exhaust emissions.

OUR COMPREHENSIVE 48V RANGE, ACROSS THREE POWER RATINGS

7 kW 10 kW 15 kW



SIMPLE MAINTENANCE

Fewer parts than an ICE engine, means reduced maintenance requirements.



INTEGRATED COOLING SYSTEM

Our in-house designed cooling system is fully integrated within the saildrive and functions as a single compact solution. This unique feature ensures optimal performance and longevity.

NEW AND UPDATED CONTROL SYSTEM

Discover enhanced usability with YANMAR's latest control system, offering a 4.3" TFT display and versatile control head options for modern functionality.





DISCOVER THE ELECTRIC SAILDRIVE SERIES

SPECIFICATIONS	SDe7 7kW @2700 rpm	SDe 10 10kW @2700 rpm	SDe15 15kW @2700 rpm
RATED OUTPUT	7 kW	10 kW	15 kW
RATED SPEED	2,700 rpm	2,700 rpm	2,700 rpm
MAX SPEED	2,900 rpm	2,900 rpm	2,900 rpm
MAX SPEED (REVERSE BOOST)	3,300 rpm	3,300 rpm	3,300 rpm
RATING*	S2-60	S2-60	S2-60
GEAR RATIO	2.13	2.13	2.13
DRY WEIGHT KG (MOTOR, LEG, AND GEAR)	68.7	68.7	78.0
DIMENSIONS (MM)	758 x 636 x 424	758 x 636 x 424	793 x 636 x 424
NOMINAL VOLTAGE	48V	48V	48V
BATTERY TECHNOLOGY	Lithium-ion LiFeP04	Lithium-ion LiFeP04	Lithium-ion LiFeP04

Note: Battery and propeller are not included in standard delivery

^{*} S2-60 = Minimum 60 minutes at full rated output, at sea water temperature 30°C, ambient air temperature 50°C



Global Head Office YANMAR MARINE INTERNATIONAL B.V. Brugplein 11 1332 BS Almere The Netherlands