



Press Release:

QS 30-110, the smallest thruster of the electric range at Metstrade

QS Seamaster introduces its latest thruster of the electric range at the forthcoming Metstrade. The QS 30-110 integrates the current range of QS thrusters and meet the requirements of boats ranging from 5 to 8 m. QS Seamaster range is the most complete range of thrusters and is able to satisfy all requirements for any kind of boats.

No matter what the boat size. QS Seamaster meets the manoeuvring needs of any boat. From the small to the biggest one.

QS Seamaster puts the QS 30-110, its latest model of thrusters, on show at the upcoming Metstrade, the world's largest trade exhibition of marine equipment, materials and systems.

The QS 30-110 is currently the smallest thruster of the electric QS DC thrusters which includes several models up to the biggest QS 300-300.

Powered by advanced high-efficiency DC motors, the QS 30-110 features 30 Kgf thrust, an internal diameter of 110 mm, 1,3 kW power, 12 V, a single propeller and is suitable for boats from 5 to 8 m.

Like all the models of the QS range - except QS 300-300 - can be proportional or ON/OFF. The ON/OFF model can be transformed into proportional in both analogic/digital version with CAN-bus protocol.

The QS-Seamaster range is 100% made in Italy and includes by now a complete range of thrusters: DC electric thrusters, AC 3PH, DC-AC brushless, hydraulic, tunnel or retractable thrusters, ON/OFF and proportional (only proportional for the DC-AC brushless). QS Seamaster combine advanced technology with the best ever tested materials.

All models are manufactured with high-resistant components which ensure the highest performance and efficiency from each motor. The hydrodynamic profile of the gear leg is designed to reduce turbulence, to enhance efficiency and reduce the noise level. The 4 or 5 blade propellers are designed to ensure the highest performance and efficiency from each motor.

A system control, equipped with a microprocessor, is activated in advance in case of motor overheating without suddenly interrupting the thruster use while ensuring its operation. The aluminium anodic protection can be easily replaced while the unique-design flexible coupling protects the thruster structure from mechanical shocks.

QS Seamaster provides an exclusive range of control systems: ON/OFF analogic and pushbutton, single or double joystick, analogic and digital proportional. They have been designed and tested to withstand different climatic and environmental conditions.

October, 2023

www.qs-seamaster.com

QS Seamaster

QS Seamaster is a brand of Saim Marine, the marine division of SAIM Group – www.saim-group.com - , which operates in the Marine, Industrial and Engineering fields.

Developed according to SAIM and Quick experience, QS Seamaster combine advanced technology with the best ever tested materials. QS Seamaster thrusters were designed to easily replace other thrusters.

Designed according to the technical specifications of SAIM Marine, a major supplier for the main Italian boatbuilders, QS Seamaster is exclusively manufactured for the new brand by Quick Spa, an international leader in the production of marine equipment and technological on board accessories. The thruster range will be globally distributed by SAIM Marine who will provide after-sales network through its over 90 Service dealers in Italy and by Quick Spa network all over the world.

Press Office: Saturno e Associati Giornalisti, Gabriella Cottignoli, via Felice Bellotti 2 – 20129 Milano – mobile +39 340 16 86 130

QS Seamaster – A brand of SAIM S.p.A.

Headquarters: via Enrico Fermi 19, 20090 Buccinasco (MI), Italy – Ph. 02.48853.1 – Fax 02.4882545 – E-mail: saim@saim-group.com **Registered Office:** Via F.lli Gabba 1/A, 20121 Milan, Italy • **Certified E-mail:** direzionepec@saim-group.legalmail.it • **Share Capital:** € 2.160.000 • **VAT Nr.:** IT00847030152 • **Invoicing code:** X46AXNR • **Economic Administrative Index (R.E.A.)** of Milan Nr. 807037 • **Business Register** Nr. 143011 Tribunale di Milano • **Website:** <http://www.saim-group.com>