

You will find at WEG complete solutions in motors, generators, automation and industrial paints. Besides offering state-of-the-art products, the company has the expertise to provide technical support and prompt service all over the world.



General Purpose Small Size Motors - High Efficiency

- Applications: Pumps, compressors, fans, etc.
- Poles: 2, 4, 6 and 8
- Frames: 63 to 355M/L
- Voltages: 220/380 V / 380/660 V (frames 63 to 200L) 220/380/440 V (frames 225S/M to 355M/L)



WEG Low and Medium Voltage Motors are designed with state-of-the-art technology, materials and production processes resulting in compact and outstanding performace machines.



- Applications: Bow Thrusters, Stern Thrusters, Azimuthal Thrusters
- Output ratings: 100 to 3,150 kW
- Voltages: up to 11,000 V
- Speed: 600 to 3600 rpm
- Totally enclosed fan cooled, finned motor (cooling
- method IC411 or IC416)
- Advantages: Low noise level, reduced maintenance and no heat exchanger required (HGF)

M Line

- Applications: Bow Thrusters, Stern Thrusters, Azimuthal Thrusters
- Output ratings: up to 50,000 kW
- Voltages: up to 13,800 V
- Speed: 300 to 3600 rpm
- Open self-ventilated cooling system, designed with ait-to-air or air-to-water heat exchanger, forced ventilation, whenever required.
- Advantages: Design versatility and outstanding operating conditions wich results in high performance and reduced maintenance

Available up to 3360KW, the G Plus generators are used in different solutions including Electric Diesel, Shaft Line or Emergency, which are driven by any brand of diesel or gas motors of low or high speed. Additionally, they are suitable for parallel operation (load balancing) or single operation, air or water cooled, these generators are designed to withstand all electric requirements (low harmonic distortion) and mechanical requirements demanded by operational conditions from different kinds of ships.

- Low Voltage: 110 to 690 V
- High Voltage: 2300 to 13,800 V
- Degree of Protection: IP21 (IP23, IP21W, IP23W, IP54, IP54W, IP55 and IP55W
- Poles: 4, 6 and 8 pole



Dry Transformers

- Applications: Main and lighting transformer, motor power supply and frequency drives
- Output ratings: 300 to 15,000 kVA
- Thermal class of the insulating materials: F (155°C)
- Epoxy resin used: CW22 (Huntsman) with UL
- certification for 200°C
- Standards: NBR 10295/1988, NBR 13297/1995, IEC 60076-11/2004, IEC 905/1987 & IEEE C57.96-1999

Electrical Panels

- Applications: Main electric boards, distribution and emergency boards
- Modular and flexible mounting
- Easy to be modified and adapted

Variable Frequency Drives

WEG Variable Frequency Drives are intended for speed control and protection of electric motors.

They can be supplied with either forced cooling or water cooled.

- Applications: Propulsion motors without pitch propeller variation, compressors, pumps, fans, etc
- Book design which allows high compact level, reliability and easy maintenance
- 400 V: 380-480 Vac 500 V: 500-600 Vac
- 600 V: 660-690 Vac 300 to 2500 kW
- Normal (110%/1min) and Heavy Duty (150%/1min)
- Complete diagnostic and monitoring functions



WEG soft-Starters are intended to protect and limit starting current of electric motors that do not require speed variation. The HMI allows easy parameter set up turning the commissioning and operation

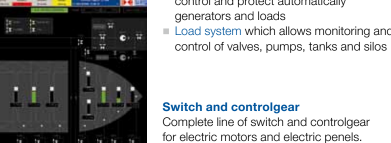
- Applications: propulsion motors with variable pitch propeller, compressors, pumps, fans
- Advantages: low cost



Automation

The WEG Automation for ocean ships is properly designed and allows control and monitoring of the ship from the control room. Main functions:

- Alarm system which allows monitoring and record all ship alarms
- Energy management system which allows control and protect automatically
- Load system which allows monitoring and



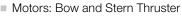
Industrial Paints

Primers and finish coatings for anticorrosive protection in marine and off- shore environment:

- WEGZINC 401 Shop primer ethyl silicate of zinc with excellent anticorrosive protection for steel plates. (Certified by DNV)
- LACKPOXI 76 Wet Surface Surface tolerant solvent free epoxy paint cured with polyamine for application on environments with air relative humidity above 85% or on wet surfaces in compliance with Standard N 2680
- WEGPOXI Edge Retention High thickness epoxy primer. Product developed to apply on surfaces where there are some difficulties in the steel preparation, as: bolts, nuts, welding areas, corners and similar
- LACKPOXI Wet Surface 88 HT High thickness surface tolerant epoxy for agressive environments
- WEG TAR Free 712 Tar free epoxy primer for use from Keel to Rail
- WEG Ecolofl ex SPC Tin free self polishing copolymer antifouling paint

Supplies

Plattaform Supply Vessel - PSV Anchor Handling Tug Supply Vessel - AHTS Oil Supply Vessel - OSV Oil Rig Supply Vessel - ORSV



- Motors: Azimuthal Propulsion
- Shaft generators
- Main dry transformers and emergency transformers
- Low / Medium Voltage Main and Emergency switchboards
- Distribution panels and motor starting switches
- Integration engineering services
- Commissioning and Start-up
- Wheelhouse Console
- Motors: Bow and Stern Thruster
- Motor starting switches and frequency drives for load pumps
- Automation: Alarm System / Power Management System / Cargo Holding
- Starting switch for thrusters
- Forward and aft consoles
- Energy box

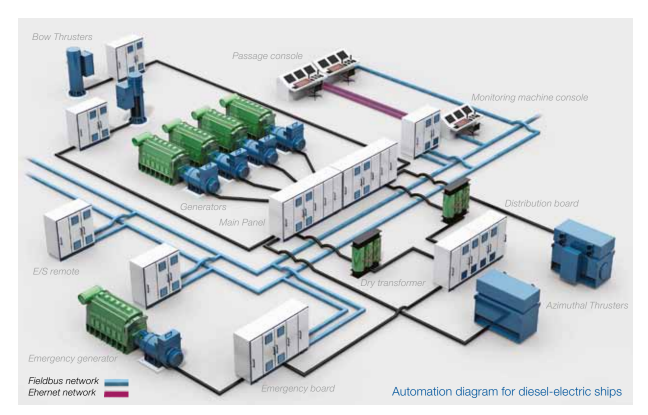


Diesel-electric propulsion

Advantages

- Flexibility on the machinery room arrangement
- Shaft line elimination
- Lower maintenance of diesel motors
- Lower consumption
- High reliability
- More availability
- Reduced vibration and noise level
- Reduction of pollution (CO2, NOX)





Marine Certifications

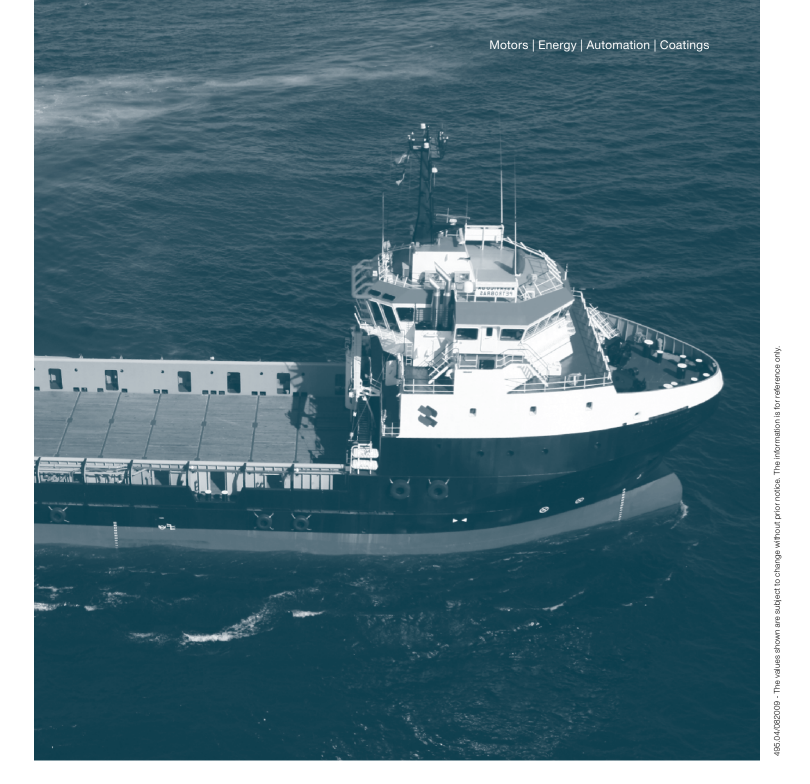
WEG motors, generators, electric boards, starting switches and automation systems are designed to meet all marine application requirements. Upon request, all these products can be supplied with certifications from Certification Institutes such as Lloyds, Bureau Veritas, ABS, Germanischer Lloyd, DNV and others.



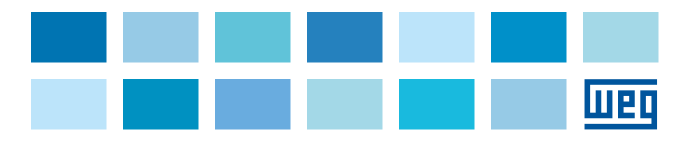
Worldwide companies that have approved WEG







WEG Solutions for Marine Industry





ARGENTINAWEG EQUIPAMIENTOS ELECTRICOS S.A. (Headquarters San Francisco-Cordoba) Sgo. Pampiglione 4849 Parque Industrial San Francisco 2400 - San Francisco Phone(s): +54 (3564) 421484 Fax: +54 (3564) 421459 info-ar@weg.net www.weg.net/ar

WEG AUSTRALIA PTY. LTD. 3 Dalmore Drive Carribean Park Industrial Estate Scoresby VIC 3179 - Melbourne Phone(s): 61 (3) 9765 4600 Fax: 61 (3) 9753 2088 info-au@weg.net www.weg.net/au

BELGIUM

CHILE

WEG BENELUX S.A. Rue de l'Industrie 30 D, 1400 Nivelles Phone(s): + 32 (67) 88-8420 Fax: + 32 (67) 84-1748 info-be@weg.net www.weg.net/be

WEG ITALIA S.R.L. WEG CHILE S.A. Los Canteros 8600 Balsamo - Milano La Reina - Santiago Phone(s): (56-2) 784 8900 Fax: (39) 02 6601-3738 Fax: (56-2) 784 8950 info-it@weg.net info-cl@weg.net www.weg.net/it www.weg.net/cl

ITALY

WEG (NANTONG) ELECTRIC MOTOR MANUFACTURING CO., No. 128# - Xinkai South Road, Nantong Economic & Technical Development Zone Nantong, Jiangsu Province. Fax: (86) 0513-85922161 info-cn@weg.net www.weg.net/cn

COLOMBIA

WEG COLOMBIA LTDA Calle 46A N82 - 54 Portería II - Bodega 7 - San Cavetano II - Bogotá Phone(s): (57 1) 416 0166 Fax: (57 1) 416 2077 info-co@weg.net www.weg.net/co

FRANCE WEG FRANCE SAS ZI de Chenes – Le Loup 13 Rue du Morellon – BP 738 38297 Saint Quentin Fallavier Phone(s): +33 (0) 4 74 99 11 35 Fax: +33 (0) 4 74 99 11 44 info-fr@weg.net www.weg.net/fr

GERMANY

WEG GERMANY GmbH Industriegebiet Turnich 3 WEG EURO - INDÚSTRIA Geigerstrasse 7 D-50169 Kerpen-Turnich Phone(s): +49 (0) 2237 9291-0 Fax: +49 (0) 2237 9291-10 info-de@weg.net www.weg.net/de

WEG Electric (India) Pvt. Ltd.

#38, Ground Floor, 1st Main RUSSIA Road, Lower Palace Orchards, Bangalore - 560 003 Phone(s): +91-80-4128 2007 +91-80-4128 2006 Fax: +91-80-2336 7624 info-in@weg.net www.weg.net/in

V.le Brianza 20 - 20092 - Cinisello Phone(s): (39) 02 6129-3535

JAPAN

WEG ELECTRIC MOTORS JAPAN CO., LTD. Matsumoto Bldg. 2F, 3-23-7 Kamata, Ohta-ku, Tokyo, Japan 144-0052 Phone(s): (81) 3 3736-2998 Fax: (81) 3 3736-2995 info-jp@weg.net www.weg.net/jp

WEG MEXICO, S.A. DE C.V. Carretera Jorobas-Tula Km. 3.5, Manzana 5, Lote 1 Fraccionamiento Parque Industrial - Huehuetoca, Estado de México - C.P. 54680 Phone(s): + 52 (55) 5321 4275 Fax: + 52 (55) 5321 4262 info-mx@weg.net www.weg.net/mx

NETHERLANDS WEG NETHERLANDS Sales Office of WEG Benelux S.A. Hanzepoort 23C 7575 DB Oldenzaal Phone(s): +31 (0) 541-571080 Fax: +31 (0) 541-571090 info-nl@weg.net www.weg.net/nl

PORTUGAL

ELÉCTRICA, S.A. Rua Eng. Frederico Ulrich Apartado 6074 4476-908 - Maia Phone(s): +351 229 477 705 Fax: +351 229 477 792 info-pt@weg.net www.weg.net/pt

WEG RUSSIA Pochainskava Str. 17 Nizhny Novgorod 603001 - Russia Phone(s): +7-831-2780425 Fax: +7-831-2780424 info-ru@weg.net www.weg.net/ru

WEG IBERIA S.L. Avenida de la Industria,25 28823 Coslada - Madrid Phone(s): (34) 916 553 008 Fax: (34) 916 553 058 info-es@weg.net www.weg.net/es

SINGAPORE

WEG SINGAPORE PTE LTD 159, Kampong Ampat #06-02A KA PLACE. Singapore 368328. Phone(s): +65 6858 9081 Fax: +65 6858 1081 info-sg@weg.net www.weg.net/sg

SWEDEN

WEG SCANDINAVIA AB Box 10196 Verkstadgatan 9 434 22 Kungsbacka Phone(s): (46) 300 73400 Fax: (46) 300 70264 info-se@weg.net www.weg.net/se

UKWEG ELECTRIC
MOTORS (U.K.) LTD. 28/29 Walkers Road Manorside Industrial Estate North Moons Moat - Redditch Worcestershire B98 9HE Phone(s): 44 (0)1527 596-748 Fax: 44 (0)1527 591-133 info-uk@weg.net www.weg.net/uk

UNITED ARAB EMIRATES

WEG MIDDLE EAST FZE JAFZA – JEBEL ALI FREE ZONE Tower 18, 19th Floor, Office LB181905 Dubai - United Arab Emirates info-ae@weg.net www.weg.net/ae

WEG ELECTRIC CORP. 1327 Northbrook Parkway, Suite 490 Suwanee 30024 Phone(s): 1-770-338-5656 Fax: 1-770-338-1632 info-us@weg.net www.weg.net/us

VENEZUELA

WEG INDUSTRIAS VENEZUELA C.A. Avenida 138-A Edificio Torre Banco Occidental de Descuento, Piso 6 Oficina 6-12 Urbanizacion San Jose de Tarbes Zona Postal 2001 Valencia, Edo. Carabobo Phone(s): (58) 241 8210582 (58) 241 8210799

(58) 241 8211457 Fax: (58) 241 8210966

info-ve@weg.net www.weg.net/ve



WEG Equipamentos Elétricos S.A. International Division Av. Prefeito Waldemar Grubba, 3000 89256-900 - Jaraguá do Sul - SC - Brazil Phone: 55 (47) 3276-4002 Fax: 55 (47) 3276-4060 www.weg.net