



EPBLUE

ED12-55

4

AND DESCRIPTION OF

EPBLUE ES12-9.0

CE @ 90

2



PERFORMING ON A DIFFERENT LEVEL

SUPPLIER

Our large inventory allows us to be able to quickly provide the right battery.

Pro Energy is a supplier of batteries for various applications in different markets. This for both stationary and cyclic use. From rehabilitation equipment to data centers, from wind farms to recreational vehicles, for every application Pro Energy has the solution literally at home. Our large inventory allows us to be able to quickly provide the right battery.

In addition to providing the battery Pro Energy offers a wide range of support services.

ADVICE

Pro Energy has specialized knowledge and gives you professional advice. In this way, we provide you not only with a good product but we also offer you the best solution. Pro Energy is not tied to particular brands which means you can also get independent advice from us. At Pro Energy, we strongly believe in personal communication. We can support you throughout the entire project. Our sales team is always there for you and helps you in every challenge. With all their knowledge and experience they are well able to always come up with a proper solution.

SERVICE

Pro Energy believes that our responsibility does not stop after we delivered your battery. If requested, we can arrange the installation of the batteries on site in cooperation with authorized installers. Installation will always be supervised by our own project engineer. After delivering the batteries we can also take care of the maintenance which is carried out by our own technical specialists. If suggested, we can make a tailor made service contract or maintenance agreement to ensure the continuity of your business.



OUR PRODUCT RANGE



HIGH-RATE SERIES

The new High-Rate series batteries are specially designed for applications that require high power output. By optimum design of battery grids and plate paste formula, the High-Rate series can deliver up to 40% more power than Pro Energy standard series.



DEEP CYCLE SERIES

Pro Energy Deep Cycle series batteries (D Type, "D" behind the model name stands for deep cycle application) are designed to have a large amount of stored current discharged between charging sessions, with very heavy non-porous battery plates to withstand repeated major discharging and charging cycle (deep cycle). The Pro Energy deep cycle battery uses a different chemistry for the plates active paste material, and a slightly stronger electrolyte than normal battery electrolyte, which allows for a much longer life in deep cycle applications.





EMERGENCY BATTERY PACKS

All emergency lights and lighted emergency exit signs use a battery for powering the lamps. Pro Energy provides high powered, high performance battery packs for emergency and backup lighting applications. The Pro Energy batteries come in various configurations.



DOUBLE-A AND TRIPLE-A BATTERIES

Pro Energy recognizes that people using batteries in the workplace have special requirements. We provide high performance double-A and triple-A batteries for use in small electronic devices. The Pro Energy battery is made to rigorous specifications so that they provide dependable and long-lasting performance.





CONTACT

Pro Energy Riga 10 2993 LW Barendrecht The Netherlands +31 (0)180 64 54 00 info@nedelko.nl

NES COMPANIES

The Pro Energy label is part of Nedelko.

Nedelko is a subsidiary of NES Companies. NES Companies operates 6 independent companies such as Nedelko, CTS Group and Gutteling Composite Hoses. With 21 offices all around the World, the holding provides strategic guidance and financial security required to be leaders within their respective markets. With a total of 300 employees, the companies together form the NES Companies Holding. The expertise and deep industry knowledge have allowed the holding to build trust with companies across multiple vertical industries, throughout the World. The new worldwide headquarters is located in Barendrecht, the Netherlands, with a total parcel of 7,400 m².

Member of NES COMPANIES