



# BLUE CONNECT

## Alternative Maritime Power

ERMA FIRST BLUE CONNECT is a shore power containerized system designed for high voltage shore connection, according to 'IEC/IEEE/ISO 8005-1-2019: High Voltage Shore Connection Systems - General Requirements'. ERMA FIRST BLUE CONNECT enables a vessel to shut down auxiliary engines during port stays.

BLUE CONNECT holds Approval in Principle (AiP) by

Recognised as an Energy Saving Device (ESD) by



## THE ULTIMATE ALTERNATIVE MARITIME POWER SOLUTION

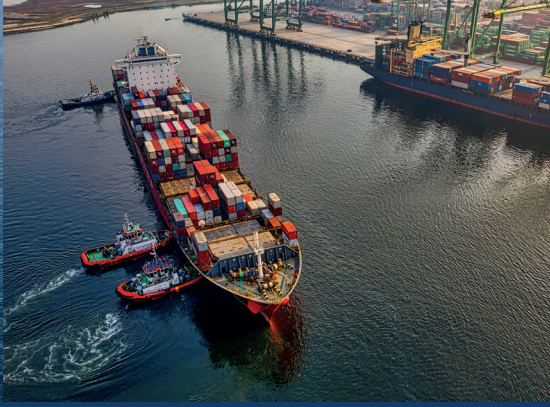
The innovative shore power solution with an unrivalled global network

### ✓ BLUE CONNECT BENEFITS

- Low-emissions port compliance
- Tailor-made vessel specific solutions
- Reduction of CO<sub>2</sub> emissions
- Elimination of emissions SO<sub>x</sub>, NO<sub>x</sub>, PMs
- Reduced maintenance costs
- Access to ERMA FIRST's global service network

### ✓ ERMA FIRST ADVANTAGE

- 45+ years of experience
- 3,500+ vessels served
- Wide experience of enroute installations
- 24/7 technical support
- Worldwide service network
- Best-in-class turnkey solutions



**RoRo / RoPax**

**CONTAINERS**

**FERRIES**

## DESCRIPTION

ERMA FIRST BLUE CONNECT is the Shore Power solution designed and offered by ERMA FIRST. Shore Power is the connection of vessels in a port's electrical grid to power onboard services, systems and equipment. This enables ships' diesel generators to be switched off with a resultant reduction in noise and emissions, such as particulate matter, nitrogen oxides, sulphur oxides, carbon oxides and volatile organic compounds. Vessels with power demands higher than 1MVA must establish High Voltage Connections (6,6kV or 11kV) with the mainland's power grid, implementing suitable equipment according to international regulations and ports requirements.

ERMA FIRST BLUE CONNECT is available for: Ro-Ro/Ro-Pax, PCTC, Ferries, Containers, Cruise and Tankers.

## PRODUCT RANGE

Models	Voltage Configuraton	Type of connection to vessel'sMSB	Maximum Power Supply Pn (MVA)
75HV6F	High	Fixed system: Permanent connection to vessel's MSB	7.5
15LV6F			1.5
25LV6F			2.5
40LV6F			4.0
50LV6F			5.0
75LV6F			7.5
75HV6P	Low	Portable system: Plug-in type of connection vessel side	7.5
15LV6P			1.5
25LV6P			2.5
40LV6P			4.0
50LV6P			5.0
75LV6P			7.5

\* Product range depicted above is designed specifically for Containers

### HEAD OFFICE

📍 Perama, Greece  
 ☎ +30 210 40 93 000  
 ✉ sales@ermafirst.com

### FOLLOW US

🌐 [www.ermafirst.com](http://www.ermafirst.com)  
 in X f y



GLOBAL LEADER  
 IN SUSTAINABLE MARITIME SOLUTIONS