UNDERWATER HULL CLEANING

Fouled ship hulls increase the overall cost, causing increased fuel consumption and the emission of gaseous pollutants. The engines are strained as well as the propulsion system, the ship slows down. We provide high quality underwater hull cleaning services ensuring the customer a prolonged period away from ship’s drydock, saving time and money.

BEVALDIA provides services in underwater hull cleaning using specialized last technology equipment. The hull cleaning machine Brush Kart BEVALDIA comprises of three units of brushes that retract fully from the hull with a clearance to prevent damage on the paint coating. The brushes used for the underwater hull cleaning are from wire, INOX or nylon. The machinery for underwater hull cleaning Brush Kart BEVALDIA, ensure high productivity, speed and low cost.

BEVALDIA has headquarters in Greece (Piraeus, Chios, Thessaloniki, Crete /Kali Limenes, Korinthos - Kalamaki, Kavala, Alexandroupoli, Neapoli-Vatika, Corfu, Patra, Kalamata, Laurio, Chalkida, Rhodes, Drepano, Elefsina, Ag. Theodori), Togo (Lome), Turkey (Istanbul, Canakkale, Iskenderun), Cyprus (Limassol, Larnaca), Albania (Detar Sarande), Benin (Cotonou), China (Rizhao, Shanghai, Hong Kong, Qingdao, Lianyungang), Congo (Pointe Noire), Djibouti (Djibouti), Egypt (El Dekheila, Suez), France (Marseille), Ghana (Tema), Guinea (Conakry, Kamsar), Indonesia (Balikpapan), Ivory Coast (Abidjan), Korea (Yeosu), Mexico (Lázaro Cardenas, Manzanillo, Punta Manzanillo, Tuxpan), Singapore (Aepa), Spain (Palma de Mallorca), Senegal (Dakar), Tunisia (Tunis, Sfax), while diving teams are located at regular intervals in ports around the world.

BEVALDIA

Manager of the branches

124, Kifissias Ave, Maroussi 15125, Athens – Greece
Tel: (+30) 2104001120, (+30) 2104004470, (+30) 2109582176
Email: info@bevaldia.com, Site: https://www.bevaldia.com