## The certification procedure of shipping module TRGA

Shipping module TRGA, wich design includes a homologator type TRGA-3G, gear or screw pump with associated the electric motor, supply electric boxand associated electronics, manometrs, sensors, heavy fuel oil filter with filtered insert about 2-5mm, valves, flanges, seamless pipes with bends, bolts and seals, a marine equipment, wich can be installed on a ship voluntarily!

For the installation is required the approval of the Flag State Administration in accordance with international regislation-Directive 2009/21/ES and does not represent the MED-Marine Equipment from the Directive 96/98/EC updated by Directive 2011/75/ES or is not classified in the MED-Marine Equipment Directive, wich covers those Types of marine equipment necessary for installation within four (4) international conventions, developed by IMO, namely: Loadlin, Solas 74, Marpol 1973, Colregs 1972.

Homologator type of TRGA-3G is certified in accordance with the Pressure Equipment Directive PED 97/23/EC, wich does not apply to prescribed shipboard equipment is required for installation above the approval of the Flag State Administration. Other specified construction equipment of shipping module TRGA, is at the request of the manufacturer's certified by an accredited certification office and meets the prescribed standards of CE.

Constructor of ship's modul TRGA (PSSF technology)
Darij Štok, marine engineer
<a href="http://bimont.si/en/Fuel\_Treatment.html">http://bimont.si/en/Fuel\_Treatment.html</a>









