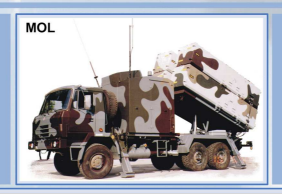


MARINE ELECTRONIC CENTER - SPLIT



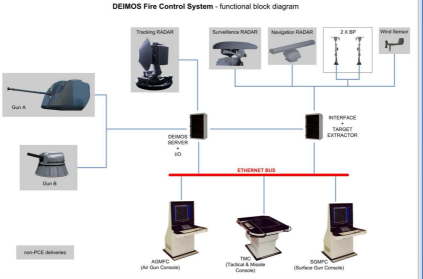












Eridan



Kriptel



PRODUCTS:

Company ACTIVITIES:

- **Development**
- **Projecting**
- Manufacturing
- Servicing

DEIMOS - Radar observation and tracking system for gun-armed vessels.

- FOBOS Compact and fast missile launching control system, primarily developed for RBS15.
- MOL Mobile anti-ship missile launcher equipped with RBS-15B.
- FEB Electro-optical observation and tracking system for gun-armed vessels, based on optronic sensors – TV and IR cameras and laser rangefinder.
- MFC Multi-purpose console for command and control systems.
- LINKEJ C4I system computer and communication terminal.
- KRIPTEL P96 Voice and data secure communication equipment.
- **ERIDAN** The last generation intercom and public address system.
- **NU-20** Underwater vehicle navigation device.
- **PKB** Underwater vehicle power monitoring & propulsion control device.

Video surveillance systems

Marine Electronic Center Ltd. (PCE d.o.o.)

Split - Croatia Zrinsko-Frankopanska 209 Tel: +385 21 495-622 Fax: +385 21 495-679

www.pce.hr E-mail: pce@pce.hr

The PCE(Marine Electronic Center) company has two profitable centers:

- Electronic Center
- Manufacturing Center



Electronic Center main areas of activity:

- Naval combat information and weapon control systems
- C3I systems
- Naval internal and external communication systems
- Secure communication devices and systems
- Ship`s inertial navigation, hydro-acoustic and radio-navigation systems
- Video surveillance systems

In these areas, Electronic Center is capable for :

- Developing and manufacturing products and systems according to user demands
- Projecting and instalation of electronic systems on ships and other objects
- Servicing electronic systems on ships of all assignations and in all shipyards in the country and abroad
- Integration of electronical systems(hardware and software) of different manufacturers and technologies
- Technical maintenance of electronical systems on floating and terestrial objects
- Calibration, regulation and fixing of measuring instruments in the frequency range up to 26 GHz
- Testing of electromagnetic compatibility of electronical devices
- Training of specialised maritime experts in usage and maintenance of electronic systems
- Integration of radar & video surveillance system

Electronic Center organization:

Within area of 4.000 square meters, bussines building and few facilities are sited.

Quality Assurance system:

Certified ISO 9001:2000 by Bureau Veritas (BVQI)