



The Coastal Mobile Launcher - MOL

MOL is a Mobile Coastal Missile Launching System designed and produced for **RBS15B** missiles launching. It is high-automatized system which enables very fast reaction to target appearance. MOL uses PCE produced **FOBOS** Missile Launching Control System, installed with other necessary technical subsystems on the TATRA vehicle.

Coastal Mobile Launcher - MOL

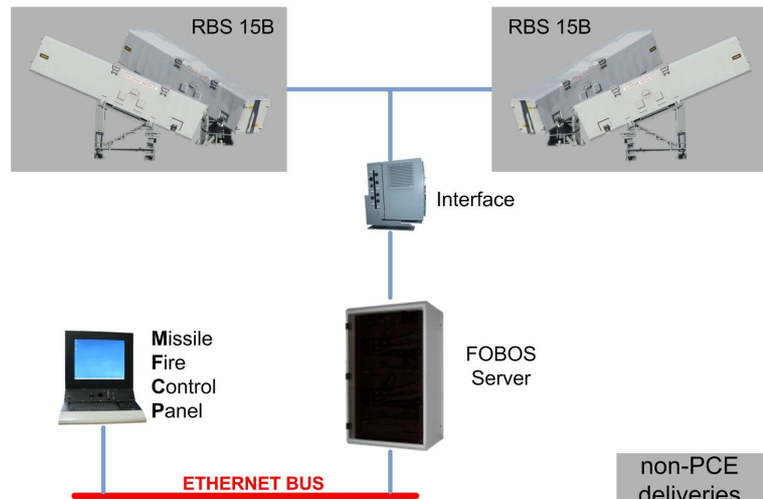


FOBOS is compact and fast missile launching control system, that was developed for Saab **RBS15B** missiles. It can control up to eight missiles, and can be installed on a ship or on a land vehicle.

FOBOS system is composed of :

- Control computer unit - CCU
- Missile fire control panel - MFCP
- Power distribution box - PDB
- Launcher switching unit - LSU
- Launcher power box - LPB

FOBOS - Missile Launching Control System



Launching parameters calculated by the **FOBOS** system are:

- Target range and bearing
- Yaw angle
- Time of flight
- Autodestruction time
- Missile flight profile
- Time from missile launching until the moment of the seeker start

FOBOS can be used as a standalone system (on board) or in a connection with the **DEIMOS** fire control system, which enables extended functionality providing detailed graphical display of tactical situation, missile target data tables and missile flight trajectory. Missile fire control panel can be stand alone unit or it can be integrated within Tactical & Missile Console.

SYSTEM STRUCTURE

FOBOS control computer system

FOBOS control system is a client-server computer architecture which performs all calculations, user control functions and target control functions. For its calculations **Fobos** computer receive data from ships sensors(course, speed, bearing, range, roll, pitch, wind) or trucks sensors(heading,roll, pitch, wind). System communication with user interface equipment is performed by means of Ethernet LAN.

User interface

The **FOBOS** Standard user interface is MFCP – Missile Fire Control Panel, integrated in the Tactical & Missile Console-TMC. In a land vehicle **FOBOS** instalation, light computer terminal is used for this function.

Canister with missile

Canisters with missiles are mounted on the pedestal on the ship or on the truck. For connecting missiles with the **FOBOS** system, interface module specific for misssile type is used (LSU+LPB).

Note! Canisters with missiles are not PCE delivery

MAIN TACTICAL TECHNICAL DATA

Own ship:

- Roll/Pitch angle $\pm 25^\circ / \pm 10^\circ$ max
- R/P angle velocity 25 / 10°/s max
- Speed 25 m/s max

Truck:

- Roll/Pitch angle $\pm 8^\circ / +5 - -3^\circ$ max

Measurement ranges:

- Target range 12 – 80 km
- Target angle (from ship) $\pm 90^\circ$
- Target angle (from vehicle) $\pm 110^\circ$
- Target speed 0 – 50 kn
- Time of flight 0 – 310 s
- Air temperature -35 – +55 °C
- Wind speed 0 – 30 m/s

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