NEPTUNE
ROCKET SYSTEM
NEPTUNE is a land-based anti-ship missile system. It is intended to defeat warships such as cruisers, destroyers, frigates, corvettes, tank landing ships and vehicles, which operate both independently and as part of the ship groups and amphibious groups, as well as coastal radio-contrast targets in visual and adverse meteorological conditions, under an active fire and electronic countermeasures by an enemy.

**FIRING RANGE**
up to 280 km

**TIME OF DEPLOYMENT**
up to 15 min

**MAXIMUM SPEED**
70 km/h – on highway
20 km/h – on off-road

**QUANTITY OF ROCKETS IN SALVO**
16 pcs

**MAX AMMUNITION RESERVE**
72 pcs

**FIRING INTERVAL IN SALVO**
from 3 to 5 s
COMPOSITION OF THE SYSTEM

MOBILE COMMAND POST
1 EA

UNIFIED SELF-PROPELLED LAUNCHER
1 - 4 EA

R-360 ROCKET
4 EA in 1 launcher

TRANSPORT-LOADING VEHICLE
1 - 4 EA

TRANSPORT VEHICLE
1 - 4 EA

SET OF GROUND EQUIPMENT
1 SET
**R-360 Rocket**

- **Firing Range**: up to 280 km
- **Rocket in Container Weight**: up to 870 kg
- **Warhead Weight**: 150 kg
- **Rocket Diameter**: 420 mm
SPETSTECHNOEXPORT

A major Ukrainian state-owned foreign trade enterprise, which specializes in export and import of military and dual-use products and services globally, as well as on promoting innovations, transfer of technology and military-technical cooperation.

EST. 1998

22 years of experience
30 partner countries
170 state and private producers
30 research centers and design bureaus
OUR EXPERTISE

Aircraft engineering and maintenance

Military and special purpose armored vehicles

Precision-guided weapons

Maritime systems

UAV and Anti-UAV defense systems

Small arms and light weapons

Radars and air defense

R&D services