





NEPTUNE

360ST MISSILE SYSTEM

"NEPTUNE" Missile system is a land-based cruise missile system with anti-ship missiles. It is intended to defeat warships such as cruiser, destroyer frigate, corvette, airborne, tank landing ships and vehicles, which operate both independently and as part of the ship groups and amphibious groups, and coastal radiocontrast targets in visual and adverse meteorological conditions, at any time, at active fire and electronic countermeasures of the enemy.

Missile has an active radar seeker.



Maximum firing range, km

up to 300



Missile caliber, mm



Guidance
Active Radar
Seeker



Quantity of missiles in multiple launching pod, pcs.

4

Number of Waypoints up to 8

The system consists of:

Mobile command post - 1 pcs.

Unified self-propelled launcher – 4 pcs.

R-360 Missile in the transport and launch container

- 48 pcs.

Transport-loading vehicle – 4 pcs.

Transport vehicle – 4 pcs.

Set of ground equipment -1 set.









Technical specification

Value

Firing range, km up to 300

Remoteness of the firing position

from the coastal strip, km not more than 25

Maximum ammunition reserve, pcs. 72

Maximum quantity of missiles in salvo

Firing interval in salvo, s from 3 to 5

Maximum speed, km/h:

-on highway 70

-on dirt road 20

Time of deployment of a system in

the new position, min up to 15

Missiles flight altitude range above the wave

crest on the final part of trajectory, m from 3 to 10







E-mail: office@ukrdia.com.ua

www.ukrdia.com.ua

