



"Buk-M2E" (9K317E)

Reliability. Multifunctionality. Accuracy.

The modern ADMS can be used for air defense of troops (military facilities) in various types of military operations, administrative and industrial facilities and territories of the country.

"Buk-M2E" system features high probability of engaging air targets and the ability to autonomously use self-propelled firing systems (radars with launcher-loading installations).

"Buk-M2E" ADMS is designed to defeat strategic and tactical airplanes, helicopters including while hovering, cruise missiles and other aerodynamic aircraft across the entire scope of their employment, tactical ballistic and air-launched missiles, and guided bombs in contested electronic and fire-intensive environment as well as to apply fire onto radiocontrast ground and sea targets.

Find out more about "Buk-M2E" ADMS. tel.+7(495) 534 61 83

Main characteristics:

- Range against aerial targets: from 3 km to 45 km
- Range against tactical ballistic missiles : up to 20 km
- Range against cruise missiles at the altitude of 100 m: up to 20 km
- The maximum speed of engaged ballistic missiles : 1200 m/s
- In its full capacity, the system provides for simultaneous engagement of 24 airborne targets flying from any directions at the altitudes from 0.015 km to 25 km.:



ROSOBORONEXPORT

Russian Defence Export

