

"Antey-2500" (S-300VM)

Your protection strategy

High tactical and technical specifications allow to use it for air defence of the most important administrative, industrial and military facilities, troop groupings, coastal infrastructure and naval forces at stationing site.

The "Antey-2500" ADMS is capable of engaging targets on significant ranges and altitudes, the system is universal for destroying all types of aerodynamic targets and ballistic missiles with a launch range of up to 2500 km.

"Antey-2500" ADMS is designed to engage:

- existing and prospective tactical and strategic aircraft (including Stealth);
- tactical, short- and medium-range ballistic missiles;
- aeroballistic and cruise missiles:
- ▶ airborne early warning and control systems, target acquisition and fire control systems;
 - loitering jammers.

Find out more about "Antey-2500" ADMS. tel.+7(495) 534 61 83

Main characteristics:

- Air targets engagement capabilities:
 - Maximum engagement range:
 - aerodynamic targets: 350 km
 - tactical ballistic missiles : 40 km
 - short-range ballistic missiles: 30 km
 - Maximum altitude:
 - aerodynamic targets: 30 km
 - ballistic targets: 25 km



- Maximum ballistic target speed: 4500 m/s
- Minimum radar cross-section of engaged targets: 0.02 sq.m
- Quantity of simultaneously engaged targets depends on the number of launchers within the system:

Russian Federation, ROSOBORONEXPORT,

27 Stromynka str., 107076, Moscow, Public Relations and Media Service

Phone: +7 (495) 534 61 83; Fax: +7 (495) 534 61 53

www.roe.ru

