



"Sosna"

Maneuverable. Stealth. Efficient.

Ideally suited for protecting moving military columns, stationary objects, roadblocks, airfields, bridges, armored vehicles and other equipment from air strikes.

- ▶ High survivability;
- ▶ Stealth of combat operation;
- ▶ Large ammunition load of SAMs.
- ▶ Possibility of placing the launcher on various carriers with a carrying capacity of 3.5 tons or more.

"Sosna" ADMS is designed to engage fixed- and rotary-winged aircraft, cruise missiles, gliding bombs, unmanned aerial vehicles, and light armored vehicles on the ground. The system is employed to provide protection for troops on the move as well as for fixed installations, blockposts, airfields, bridges, and armored and other equipment.

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

Main characteristics:

- Air targets engagement zone:
 - range : 1,3-10 km
 - altitude : up to 5 km
- Ammunition: 12 anti-aircraft guided missiles
- Missiles are guided via teleorientation in a laser beam:



ROSOBORONEXPORT

Russian Defence Export

