



Uran-E

Overcomes any shipborne air defence

Small-size striking weapon for surface-ships

- ▶ Fire-and-forget;
- ▶ Outstanding fire power;
- ▶ Flexible programmed missile's flight path;
- ▶ Strong jamming immunity;
- ▶ Automation of combat process;

Dimensions of the Uran-E system provide for its simple adaptation for boats and large combat ships of different projects. Flexible fire control programs ensure optimal target assignment (missiles are simultaneously guided at 6 targets) and creation of space-time structure for a salvo. Low altitude and strong jamming immunity make missiles invulnerable to the enemy's air defence system.

Uran-E is a perfect striking weapon designed for ships (boats) of any class.

Main characteristics:

- Range of fire, km : 260
- Altitude of missile, m :
 - at midcourse phase : 10...15
 - at terminal phase: 4...15
 - Velocity of missile, M : ~ 0.8-0.85
 - Number of missiles in a salvo, un. : up to 16
 - Number of guided targets for a salvo, un. : 6
 - Angle of after launch turn, deg. : ± 130
 - Missile's launch weight, kg : 670
 - Type of control system: inertial + GPS + active/passive radar homing head



ROSOBORONEXPORT

www.roe.ru

