



## ANTI\_ARMORED GUIDED MISSILE POVR 2T5



Guided missile POVR 2T5 is an anti-armored missile of a long range. It is equipped with over-caliber tandem shape charged warhead of increased penetration, which enables neutralization of tanks and other armored vehicles, with or without ERA, as well as for neutralization of firing posts and fortifications, at the distances from 750 m to 5.000 m.

### TECHNICAL CHARACTERISTICS:

Maximum range	5000 m
Max. distance of shooting the moving target	4500 m
Minimum shooting distance	750 m
Warhead	Tandem shape charge, over-caliber
Warhead penetration	850 mm behind ERA
Flight to max. range	≤ 30 s
Flight speed	200 m/s
Max. length of missile	1700 mm
Missile caliber	125 mm
Warhead caliber	142 mm
Wing span	393 mm
Missile weight max.	26 kg
Guidance	Semi-automatic
Transfer of commands	radio-channel
Max. lateral speed of moving target	10 m/s
Fixed target hit probability	≥ 80 %
Moving target hit probability	≥ 60 %
Temperature range	-30 °C до +50 °C