

READJUSTMENT OF MISSILE ASSIGNMENT AIR-AIR MISSILES R-60 / R-73 (FOR LAUNCHING FROM GROUND)

APPLICATION

Reasoning the tactical needs of land forces TARA Aerospace provides adjusting of these missiles R-60K, R-60MK i R-73 for launching from ground (ejected from vehicle).

These systems are been assigned for use against low flying aircraft, helicopters, unmanned aircrafts, cruise missiles and a like. These are mobile, easy movable systems that could be built-in over 5t vehicle.

System can be used in favorable metrological conditions (without fog, rain and low cloudiness), by day and night against aircrafts which speed isn't more than 300 m/s. It uses for activity on air targets due coming and leave till 15 km distance and till 9,5 km height. The system can have two or more launchers, like the set carrying possibility, which depends of vehicle size.



TECHNICAL SPECIFICATIONS

Type	R-60K, R-60MK	R-73E
Length	2140 mm	2900 mm
Diameter	120 mm	170 mm
Wingspan	390 mm	510 mm
Weight	45 kg	105 kg
Warhead Weight	3.5 kg	8 kg
Guidance System	Infrared Homing	
Booster motor	Motor for unguided rocket S-24	
Operational Range	max. 15 km	
Launch Platform	Vehicle	
Launcher	P-72-1D extended for buster motor	

