ROKETSAN

ASW ANTI-SUBMARINE WARFARE ROCKET AND LAUNCHER SYSTEM



TECHNICAL SPECIFICATIONS

RANGE	2 KM
LENGTH	1.3 M
WEIGHT	35.5 KG
DIAMETER	196 MM

DEPTH OF DETONATION WARHEAD PLATFORMS 15-300 M

HIGH EXPLOSIVE NAVAL PLATFORMS

TARGET TYPESUBMARINES

The Anti Submarine Warfare (ASW) Rocket and Launcher System is developed for use against underwater targets, with a range of 1000-2000 meters and a depth of 15-300 meters. When integrated with the surface platform's weapon management system and sonar, it has automatic and manual launcher laying and stabilization capabilities. The Fire Control System calculates the firing solution using navigation and target data provided by the surface platform. The system has the ability to engage targets with single or salvo shots.

With automatical fuse time is calculation according to target depth, the system provides deterrence against submarine targets. The rocket has a high-explosive warhead optimized for underwater shock effect and it also has the insensitive munition feature.