

TECHNICAL SPECIFICATIONS

RANGE

> 280 KM

LENGTH

6.5 M

DIAMETER

610 MM

WEIGHT

2300 KG

GUIDANCE

GO-ONTO-LOCATION

IN-SPACE (GOLIS)

WAR HEAD

PRESHAPED FRAGMENTATION

PLATFORMS TAYFUN WEAPON SYSTEM

ACCURACY

≤ 10 M (CEP)

ANTI-JAMMING CAPABILITY

TARGET TYPE

AIR DEFENSE MISSILE SYSTEMS, SOFT ARMORED AND NON-ARMORED WEAPON SYSTEMS, COMMAND AND CONTROL CENTERS, MILITARY AIRCRAFT HANGARS, CRITICAL MILITARY FACILITIES, STRATEGIC OBJECTIVES

The TAYFUN Missile System offers high levels of reliability and strike power against deep targets. Its hypersonic cruise speed is unaffected by air defence systems, while collateral damage is reduced through its high accuracy. In addition to its inherent logistical convenience and operational flexibility, including a short firing readiness time and the ability to rapidly shift the firepower, the system is also highly resistant to electronic warfare interference and global positioning system jamming, while its low environmental sensitivity allows TAYFUN to operate in all weather conditions, day or night.

ROKETSAN