



SCR



SCRAB I

JET ENGINE
TARGET DRONE

SCRAB I JET ENGINE TARGET DRONE

The SCRAB-I is the first member of the SCRAB family, a target drone powered by a jet engine that provides it a speed and flight ceiling that piston engines cannot perform.

The turbine starts autonomously, so exercises are simplified, and the maximum security of unit operators is ensured.



Thanks to its IP-67-level protection for most of its components, it can be shipped out for missions at sea.

The small size of the SCRAB-I target drone, its features and its ease of operation ensure that it can be transported with all its equipment in a mid-sized vehicle and be

ready for operation in less than 30 minutes. Additionally, the use of generic aviation fuel (Jet A-1, JP5, JP8) greatly simplifies the supply chain for the end customer and enhances safety in maritime operations.

SCRAB-I is designed for service in greater range weapon system exercises, including MISTRAL missiles, STANDARD missiles, ROLAND missiles, ASPIDE missiles and 35-90 mm artillery.

TECHNICAL INFO

WINGSPAN:	1,620 mm
LENGTH:	1,950 mm
MTOW:	32 kg
PAYLOAD:	4 kg
MAX. ALTITUDE:	5,500 m
MAX. SPEED:	45-100 m/s
RANGE:	80 km
ENDURANCE:	30 min

