

SCRAB II TurboJet Target Drone

Building on its experience with the SCRAB-I, SCR designed and built the SCRAB-II, with the hallmark of top performance, competitive price and simple operation and maintenance. It features a double twin turbojet propulsion operated autonomously by onboard electronics.

The SCRAB-II is so easy to operate that it is ideal for using in all types of locations, including on board ships for open sea exercises, thanks to the IP-67 protection of its internal components. Its communications are reliable, with over 100 km data-link coverage.

The powerful twin turbojet propulsion system gives the platform great high speed flight capacity. Since it uses standard aviation fuel (Jet A-1, JP5, JP8) end customers will find it easy to maintain.

SCRAB-II is used for missions that require different types of missiles, including STANDARD missiles, HAWK missiles, ROLAND missiles and IRIS-T missiles.

DATA SHEET

WINGSPAN	2.519 mm
LENGTH	2.940 mm
MAXIMUM TAKE-OFF WEIGHT	90 Kg (200 lb)
PAYLOAD	10 Kg (22.2 lb)
ENGINE	double twin turbojet
RANGE OF SPEEDS	50 - 120 m/s
RANGE	100 Km (54 NM)
ENDURANCE	60 min.

