

SARISA SRS-1A



VERSATILE AERIAL PLATFORM "SARISA"

SARISA is a heavyweight multirotor drone with a maximum takeoff weight that exceeds 60 kg and a payload of at least 25 kg.

SARISA can be equipped with various interchangeable payload carriers, allowing rapid reconfiguration for different types of missions:

- Tactical air-to-ground attack: configured as an armed air platform with various weapon systems.
- Tactical cargo carrier with the cargo carrier rack.
- Aerial spraying with the spray tank rack.

There are two types of SARISA drone the SRS-1A that is designed for military applications and the SRS-1C that is designed mainly for cargo/sprayer or equipment/sensor platform for missions with both civil and military applications.





**Take close air support with you:
SARISA SRS-1A**

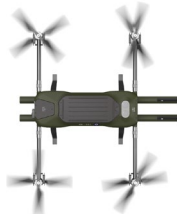
SARISA's basic tactical configuration (SRS-1A) consists of single or dual rocket launcher rack for various rockets including the 2.75-inch diameter HYDRA 70 rocket launchers, that can be fitted with a variety of warheads.

The Hydra is widely used by the NATO armed forces and it is normally carried by light attack ground vehicles or helicopters such as the AH- 64 Apache. This particular configuration gives army ground units the ability to carry a system on a light vehicle that can meet a significant portion of their CAS mission requirements.

SARISA can be retrofitted with various customized racks enabling it to carry different launched or dropped weapon systems within its payload capacity. One very important mission that can be undertaken by the same military drone with minimal reconfiguration, is the tactical cargo mission for resupply of army units, with essential supplies.

Technical Specifications

- Length: 165cm
- Width: 218 cm
- Height: 45 cm
- Max takeoff weight: 60kg



Endurance

Flight time depends on payload and mission circumstances. In any case, SARISA allows a continuous flight of 20 minutes with maximum payload.



SARISA SRS-1C
Civilian Edition



Headquarters
2, Kantharou Str.
185 37, Piraeus - Greece

Tel +30 210 4138500 / 210 4138742

Engineering & Technical Facilities
196, Lavriou Ave.
1543 54, Glyka Nera - Greece

Tel +30 211 4181000



www.sas-tech.gr