SARISA SRS-1R (RPG-26)





SARISA SRS-1R UAV with 4 x RPG-26

With the addition of an in-flight releasable rack that can be loaded with up to **4 X RPG-26** launchers, equipped with the **SFM-26A (RPG-26 SERVO FIRING MECHANISM)**, **UAV SARISA** is converted to **SRS-1R26** configuration, able to engage targets from the air, from close to medium distance, with high effectiveness and without any risk of life.





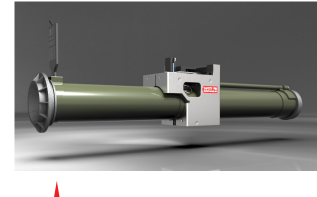


Copyright $\ensuremath{\mathbb{C}}$ 2022 - Spirit Aeronautical Systems S.A. All rights reserved.



With the SAS Technology designed SFM-26A (Servo Firing Mechanism) the RPG on the UAV SARISA can open a whole new window of operational exploitation for an already proven but close-range combat system, allowing target engagement from the air remotely, without the need for human presence in close proximity to the target.

Target acquisition, arming and firing is all done remotely while the installation of the RPGs is a matter of minutes.



The **SFM-26A** has incorporated safety systems like hard safety pin that is removed before flight and a servo operated trigger cover has to be withdrawn to arm the system and allow the servo trigger depression that fires the weapon. The **SFM-26A** mechanism (seen to the left) can be also used on remote firing systems.



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

Member of the Spirit World Group of Companies www.spiritworld.gr