

SINYAR

AGILE PERFORMANCE. COMBAT READY.

The SINYAR unmanned aerial combat vehicle is capable of carrying weapons payloads of up to 450kg for longerrange and longer-endurance missions. Nimble enough to take off and land on short unpaved airstrips, SINYAR is a powerful mission-enablement platform for defence and special forces.

With a cutting-edge engine, outstanding aerodynamics, and a cruise speed of 545 km/h, as well as high fuel efficiency and simple servicing, the SINYAR represents powerful force projection in a cost-effective UAV.



SPECIFICATIONS

Wing Span:	8.7m
Length:	8.3m
MTOW:	2,200kg
Payload:	450kg
Cruise Speed:	545 km/h
Cruise Altitude:	30,000 ft

Communication System: Satellite Communication