

SHADOW 25

JET SPEED. PRECISION STRIKE.

The SHADOW 25 loitering unmanned aerial vehicle (UAV) system provides defence forces with a jetpowered, rapid-strike kamikaze munition capable of delivering a precision strike against fixed targets.

SHADOW 25

Featuring advanced guidance capabilities and onboard video navigation, the SHADOW 25 system has a cruising speed of 400 km/hr, creating new opportunities to swiftly neutralize stationary enemy targets with a powerful 25 kg payload, even those located up to 295 km away.

SYSTEM FEATURES ___

Key features

Autonomous loitering UAV system
High-precision strike against fixed targets
Advanced guidance capability
Onboard video navigation
Payload up to 25 kg
Jet-engine system

Performance Parameters

Maximum Range	295 km
Cruise Speed	400 km/h
Ceiling Altitude	20,000 ft
Endurance	1 hours
Data Link Range	100 km
Attack Guidance	GNSS Visual Navigation Optical Navigation
System Parameters	
Wingspan	2.15 m
Length	2.25 m
MTOW	90 kg

Launch Options

Launch Types	Pneumatic
	Canister launch with rocket booster