

# **SHADOW 25**

# JET SPEED. PRECISION STRIKE.



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

Featuring advanced guidance capabilities and onboard video navigation, the SHADOW 25 system has a cruising speed of  $400 \, \text{km/hour}$  creating new opportunities to swiftly neutralize stationary enemy targets with a powerful 25 kg payload, even those located up to 250 km away.

# S Y S T E M F E A T U R E S

# **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**

<b>Maximum Range</b>	250 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 <b>Guidance</b>

## **System Parameters**

Wingspan	2.15 m
Length	2.25 m
MTOW	103 kg

## **Launch Options**

**Launch Types** Pneumatic

Canister launch with rocket booster