

DDS-4 COMBAT UAV

DRAGONFLY-4



DESCRIPTION

The DDS-4 is a multi-role loitering munition classified as a tactical, medium-range UAV with advanced reconnaissance and strike capabilities.

The DDS-4 operates through autonomous systems or remote operator control and is equipped with high-resolution electro-optical sensors for target search and monitoring. Additionally, it features a state-of-the-art anti-jam GNSS receiver, ensuring reliable functionality even in challenging jamming environments. Long endurance time and a high-resolution EO sensor enable it to loiter in the area

of operations, perform reconnaissance, find targets and reports, and in case of need automatically calculate the optimal bombing routes and make strikes.

It supports single-shot and multi-shot modes, allowing for precise and flexible strikes. The ability to drop warheads with high accuracy ensures effective coverage of diverse areas, adapting seamlessly to the current needs of the operational state.

DAVARO
DEFENCE SYSTEMS

www.DavaroDefenceSystems.com



OPERATIONAL ROLE

Capable of conducting advanced reconnaissance missions and executing precise strike operations. Delivers multiple launches, ensuring maximum impact and effectiveness on the battlefield.

© 2025. Davaro Defence Systems. All rights reserved.

All images, content, and materials are the exclusive property of Davaro LLC and are protected by copyright laws.



PARAMETERS

Wingspan:	5,000 mm
Max loaded weight:	70 kg
Max payload:	20 warheads, total 8 kg
Engine type:	Gasoline
Flight endurance:	160 min
Cruise speed:	120 km/h
Flight distance:	200 km
Max flight altitude:	4,000 m ASL
Strike accuracy:	20 m
Take off type:	Mechanical launcher
Compatible warhead:	WH-400

EQUIPMENT

UAV:	10 items
Ground control station:	1 item
Launch system:	1 items