



# LOKI

A multipurpose UAV for reconnaissance, artillery fire correction, and aerial delivery of various types of munitions.

## KEY TACTICAL AND TECHNICAL CHARACTERISTICS

Diameter

**1100 MM**

Height with batteries

**160 MM**

Arm length

**310 MM**

Empty weight (with batteries)

**8.5 KG**

Payload weight

**10.5 KG**

Maximum flight time

**22 MINUTES**

Maximum flight speed without payload

**100 KM/H**

Maximum flight speed with payload

**80 KM/H**

Maximum flight altitude without payload

**4 KM**

Video transmitter frequency

**5.8 HHz 3 W**

Temperature range

**-20 - +45 °C**

Receiver frequency

**TBS CROSSFIRE NANO RX, 915 MHz**

Battery

**LI-PO**

Battery capacity

**38 AH (957.6 WH)**

Voltage

**25.2 B (6s)**

## MODIFICATIONS

### L. MATADOR

A lightweight grenade launcher for engaging armored vehicles and conducting urban combat in city environments.

### L.TM62

Laying mines on routes used by wheeled and tracked vehicles to block offensive advances.

### L.2\*82 MM

Dropping two 82 mm mines with high accuracy that surpasses conventional mortar fire.

### L.5\*60 MM

Five drops for targeting enemy personnel, vehicles, and suppressing firing positions.

### L.15\*30 MM

Grenade round drops with a coverage radius of up to 70 m<sup>2</sup> for effective personnel suppression.