



SHOOLIKA Mk6

AIRSTRIKE DRONE

The Shoolika Mk6 drone is designed to drop various types of munitions onto the enemy, including 82 mm bombs, RKG granade and PTAB-2,5Ko

Using two independent Here3 GNSS (as primary external compasses) is a cost-effective GNSS that supports RTK mode. Positioning accuracy up to one centimeter in an ideal environment. The drone has protection from GNSS jamming and spoofing attacks



OPERATING RANGE up to 10 km



FULL WEIGHT 21 kg



MAX PAYLOAD 6 ka



FLIGHT ALTITUDE 400 – 600 m



CRUISE SPEED 54 km/h



TIME IN FLIGHT 25-45 min

