

## Orlan-30

## High precision reconnaissance and targetting

It is equipped with electrooptical payload with laser rangefinderdesignator that provides laser illumination of stationary and moving targets for application of high-precision weapons.

The Orlan-30 UAV system is intended for aerial reconnaissance and monitoring of ground and water objects round-the-clock under all weather conditions and implementation of target designation for high-precision weapons.

Learn more about Orlan-30 UAV system

e-mail: roe@roe.ru

www.roe.ru

## Main characteristics:

• Max. takeoff weight, kg: no more than 40

• Flight speed range, km/h: 90-150

• Max. flight endurance, h: 8

• Operational radius (automatic/semi-automatic mode), km: up to 120





27 Stromynka str., 107076, Moscow, Public Relations and Media Service

Phone: +7 (495) 534 61 83; Fax: +7 (495) 534 61 53

www.roe.ru

