

TOR.

Sky power
Ground precision

TOR.T

This unmanned aerial system (UAS) is designed to engage and neutralize aircraft. Equipped with the CAR BIN E automatic weapon system, it targets critical components such as engines and avionics.



ABOUT DRONE

Type:

Interceptor / Deep strike / One-way

Dimension:

254 x 250 x 52 cm

Maximum takeoff:

75 kg

Tactical radius:

Interceptor: 20 km | One-way: 150 km

Range:

150 km

Fuel:

Jet fuel

Maximum speed:

400 km/h

Mission control:

Manual, semi-auto, or auto modes

CONTROL

Control a telemetry:

FHSS 500-1010 MHz, AES-128 encryption, autonomous mesh-enabled

Video channel:

FHSS 1700-2400 MHz, AES-128 encryption

Analogue video:

5,8 GHz and 3,3 GHz

GNSS:

Protected GNSS with anti-spoofing filter

EQUIPMENT

UAV

GCS

Jet engine

Antenna unit

Box

Mast



+380 97 705 88 84



dronesofua@gmail.com

DRONESOFUA.COM

