



ARES

Your strategic advantage on the ground

ARES C250

Unmanned Ground Vehicle (UGV) and its variants are designed to perform logistics and special transport tasks for moving weapons and various cargoes in combat conditions, as well as area-mining operations, both day and night.



ABOUT DRONE

Type:

Land Drone / Cargo

Dimension:

180 x 85 x 150 cm

Maximum speed:

8 km/h

Maximum takeoff:

800 kg or towing capacity up to 2 t

Battery capacity:

110 000 mAh

Range:

60 km

Mission control:

Manual, semi-auto, or auto modes

Payload vs Tactical radius:

200 kg

33 km

300 kg

25 km

CONTROL

Control a telemetry:

FHSS 500-1010 MHz, AES-128 encryption or autonomous control system via Starlink

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



aresdrone1@gmail.com

DRONESOFUA.COM

