

COREX

COREX, a flying wing aircraft made of Coroplast, has been specially developed for rough use on construction sites and in the field. The removable frames allow the use of different cameras and make this drone very universally applicable. The easy access to the components and the easy handling are, besides its extreme robustness, the outstanding advantages of these drones.

-Made in Germany-

Techn. data:

- Wingspan: 1100 mm
- Take-off weight: ~ 1500 gr
- Payload: ~ 300 gr
- Flight time: ~ 30-40 minutes

Version-1: Flying drone COREX incl.

- Pixhawk autopilot incl. GNSS
- Telemetry 433/915 MHz
- Battery 3S/8000
- RC Futaba T6K
- Ready to fly

Version-2: Version-1 + additional

- Laptop + Suitcase
- Transport case COREX
- long-range telemetry

Accessories:

- Sony Camera DSC-RX100 II (20.2 MP)
- Micasense RedEdge
- FLIR Vue

