

# HAASTA

MULTIPLATFORM UAV SYSTEM



The HAASTA Unmanned Aircraft is an innovative solution to provide ISR mission with Cargo Drop capability during flight. The Multiplatform System consists of a few HAASTA aircrafts with different payload, controlled from one GCS to perform an advanced mission.

The Eurotech Company based on operational experience offer development, production and support of high-effective Unmanned HAASTA Aircrafts, hydraulic driven launchers, Ground Control Stations and payload integration.



A high performance thanks to hybrid drive and excellent aerodynamic design



Cargo Drop capability during flight



Payloads installed in the rotating nose and in the central part of the fuselage



Multiplatform mission from one GCS with MESH communication system



Over 15 years of experience in UAV designing, manufacturing and operating



LOW RCS - difficult to detect  
High Altitude - difficult to destroy



## Physical

Wingspan	3.89 m
Length	2.93 m
Height	0.95 m
Power	20HP Hybrid with propeller (piston engine + electric motor)

## Performance

Speed	280 km/h
Altitude	up to 5.000 m
Payload	up to 30 kg
Endurance	up to 10 hours
Operating range	30 km / 200 km (depending on radio type) or more by satellite link
Tracking and Telemetry	Autonomous waypoint navigation, digital telemetry system, integrated GNSS

## Operational

Start	pneumatic or hydraulic launcher
Landing	conventional on skid or parachute

The Eurotech is a reliable supplier of high performance, cost effective Unmanned Aircraft Systems. We offer efficient solutions based on years of experience and understanding the specific mission requirements of the End User limited to available UAV technology.

