

# HAASTA

MULTIPLATFORM UAV SYSTEM



The HAASTA Aerial Target System is developed to provide a complete system capable of simulating different aerial threat and realizing various scenarios for effective training.

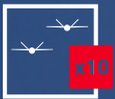
The Eurotech Company offers reliable and flexible aerial target services to meet the most demanding requirements, including integration of different payloads, at a reasonable price.



A multi-target aerial system designed for air defence missiles with IR, radar or optical homing



Luneberg Lens  
RCS changeable during flight



Up to 10 target drones may be operated simultaneously from one ground control station



Ground-to-air or air-to-air  
defence system testing



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



Preparation, operation and  
maintenance according to  
customer needs

# HAASTA

AERIAL TARGET DRONE



## 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
Maximum Altitude	up to 7.000 m
Payload	up to 35 kg
Endurance	up to 5 hours
Operating range	30 km / 150 km ( depending on a radio type ) or more by satellite link
Tracking and Telemetry	Autonomous waypoint navigation, digital telemetry system, Integrated GPS

## Operational

Start	pneumatic launcher
Landing	conventional on skid or parachute

Eurotech is a leading provider of state-of-the-art, high-performance aerial target drones in Poland. We offer verified solutions based on more than fifteen years of experience as well as an in-depth understanding of the aerial targets mission and specific needs of UAV technology.