



HIGH SPEED TARGET DRONE



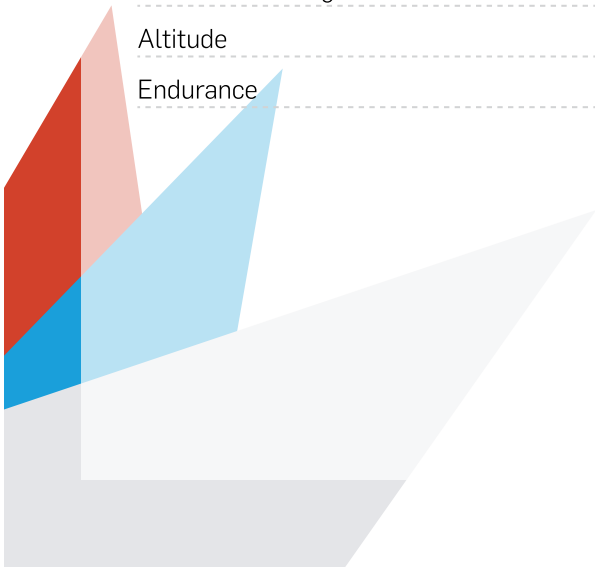
Target drone is intended as a system with ground to air defense role and as well as training role. The drone has a modern Ground Control Station which enables mission planning and re-tasking, mission rehearsal and playback and training of operators for system usage. A wide and flexible selection of mission payloads installed inside the fuselage, effectively complies with the requirements of most complex missile systems engagement scenarios for training and weapon systems test and evaluation purposes.

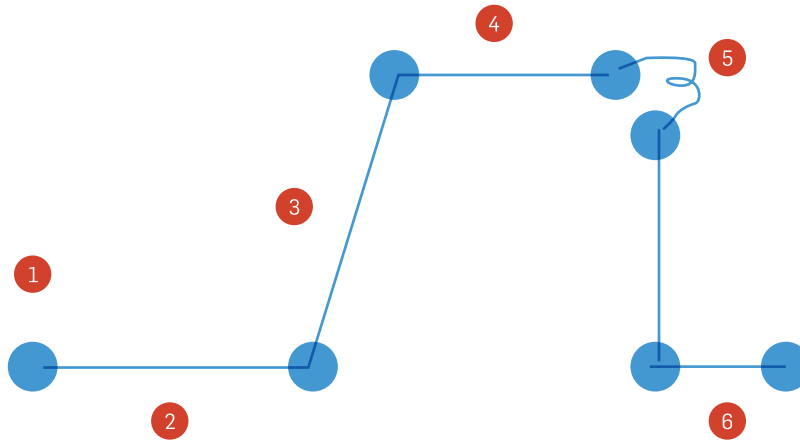
TARGET DRONE RELEASED IN DEFINED OPERATIONAL FLIGHT ENVELOP

Altitude range	from 200 [m] up to 5,000 [m]
Speed range	from Mach number 0.44 up 0.85
Maximum normal overload	5[g]

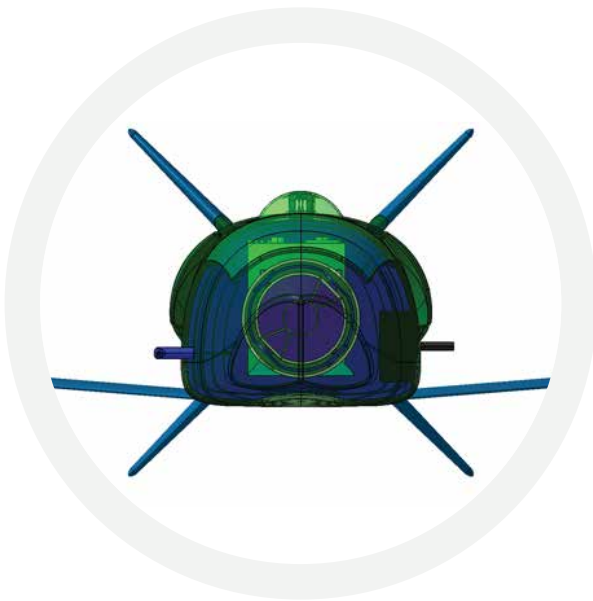
TARGET DRONE PERFORMANCE

Maximum speed	Mach 0.86 at 5 000 m
Controllable range	300 km (150 km radius)
Altitude	200 m to 5000 m
Endurance	0.35h at 5000 m and Mach 0.7





1. Turbojet engine start up
2. Take off
3. Climb to cruise
4. Cruising phase
5. Loitering
6. Landing



EDePro Contacts

Sales and Business Development
33 Kralja Milutina Street, 11000 Belgrade/SRB
Ph: +381 11 787 1380
Fax: +381 11 787 1384
E-mail: info@edepro.com
www.edepro.com