

SNIPER

NEXT-GENERATION MISSILE ACCURACY WITHOUT COMPROMISE



SNIPER GUIDED MISSILE

EDePro 
Engine Development & Production

EDePro Contact Details - Sales and Business Development - 33 Kralja Milutina Street, 11000 Belgrade/SRB
ph: +381 11 787 1380 | fax: +381 11 787 1384 | e-mail: office@edepro.com | www.edepro.com

MEET THE SNIPER



NEXT-GENERATION MISSILE - ACCURACY WITHOUT COMPROMISE

SNIPER is a 128mm precision strike missile designed to defeat both moving and stationary targets — from armoured vehicles and patrol boats to command posts and artillery positions.

 CALIBER 128MM

 RANGE 29KM AER; 12KM GND

 TAKEOFF MASS 62KG

It can be launched from the ground or the air (fixed- and rotary-wing aircraft), with LoAL (Lock-on-After-Launch)/LoBL (Lock-on-Before-Launch) modes, laser coding, and seeker detection up to 10 km.

Equipped with INS/GPS navigation and preset trajectory options, SNIPER ensures high accuracy, flexibility, and reliability in modern combat operations

BENEFITS

- > enabled communication with the GCS during mission setup
- > aided INS (AINS) based on INS or GPS (depending on availability)
- > midterm guidance based on preset
- > trajectory points from the GCS and impact point prediction (IPP)
- > terminal guidance based on the SAL seeker
- > mission abort: automatic, based on predefined criteria

TECHNICAL SPECIFICATION

CALIBER 128MM
LENGTH 2,450MM
WARHEAD TYPE HE BLAST FRAGMENTATION
PROPELLANT TYPE SOLID COMPOSITE
MAX RELEASE ATTITUDE 7,620M

GUIDANCE SYSTEM AINS (INS+GPS)
TERMINAL GUIDANCE SAL SEEKER
EFFECTIVE RANGE (GROUND LAUNCH) UP TO 12KM
EFFECTIVE RANGE (AERIAL LAUNCH) UP TO 29KM
TEMPERATURE RANGE -30 - +50 °C

