

GUIDED 120 MM / 122MM

GUIDED PRECISION. INFANTRY SUPPORT.

PRECISION GUIDANCE KIT FOR 120MM / 122MM MISSILES

The ADVANCED CONCEPTS Guided 120 mm and Guided 122mm are precision guidance kits for the 120mm and 122mm munitions, ideal for supporting friendly forces with precision-strike capabilities during infantry operations.

Featuring aerodynamic control with an electromechanical actuation system, guidance uses GNSS assistance mid-course and laser seeker during the terminal phase.

SPECIFICATIONS

KEY FEATURES

- The indirect-fire weapon
- Employs high-explosive, fragmentation payload
- Aerodynamic control with electromechanical actuation system
- Laser-seeker during terminal phase
- GNSS assistance mid-course

SPECIFICATIONS

	GUIDED 120	GUIDED 122
Diameter	120mm	122 mm
Length	820 mm	750 mm
Type	Indirect fire weapon	Indirect fire weapon
Maximum range	7 km	
Overall weight	16.5 kg	
Payload	High explosive, fragmentation	
Circular error probability (CEP)	5 m	< 10 m
Fuze	Impact	Impact and proximity
Guidance system	Laser guidance + GNSS assisted	Laser guidance + IMU module + GPS module (GPS, GLONASS, BeiDou)
Launch Platform	120mm mortar	122 mortar
Target	Enemy forces or materiel	
Warhead		Up to 15 kg