

**MAKS 25**



**aselsan**konya

MAKS 25 is a medium-caliber automatic cannon operating on the gas-recoil principle. In addition to being compatible with 25mmx137 NATO ammunition, MAKS 25 is capable of firing airburst ammunition (ATOM). With its high rate of fire, accuracy and advanced technological subsystems, it provides a reliable and effective solution for land, naval and aerial platforms.

#### General Features:

- Effective against land, naval, and aerial targets
- Compatible with land, naval, and aerial platforms
- Capable of firing airburst ammunition (ATOM)
- High rate of fire
- High firing accuracy
- Built-in cocking mechanism
- Built-in ammunition feed direction selection mechanism
- Built-in firing counter

#### TECHNICAL SPECIFICATIONS

##### Ammunition

- 25mmx137 All NATO Ammunition
- Airburst Ammunition (ATOM)

##### Operating Principle

- Gas operated

##### Firing Modes

- Single
- Burst (Low Rate / High Rate)

##### Rate of Fire

- Low Rate : 200 rds/min
- High Rate : 500 rds/min

##### Muzzle Velocity

- 1.100 m/s

##### Feeding System

- Dual Feed

##### Feeding Type

- Linked (NATO – M28)

##### Case Ejection

- Forward

##### Weight

- 121 kg

##### Dimensions

- 290 mm x 2.700 mm x 390 mm

##### Effective Range

- 2.700 m

