



SHORT-RANGE AIR DEFENCE SYSTEM



DICON D7G SHORT-RANGE AIR DEFENCE SYSTEM

The DICON D7G Short-Range Air Defence System provides a complete system solution against hostile drones, incorporating its own Command & Control Centre, radar, weapon systems and the Tolga ammunition family developed specifically for those weapons.

It is a layered air-defence system with electronic-jamming capability and turreted weapons in various calibres, offering detection, tracking and neutralisation functions.



SOFT-KILL JAMMER - MOBILE RADAR & ELECTRO-OPTIC SYSTEM

Real-time data from the mobile radar station, which performs tracking and surveillance, is forwarded to the jamming station; the system detects and destroys hostile drones within 10,000 metres (10 km).



DICON D7G 20 MM REVOLVER WEAPON SYSTEM

The 20 mm Weapon neutralizes drones at ranges up to 1,000 meters.



DICON D7G 35 MM TURRET SYSTEM WITH REVOLVER WEAPON

The 35 mm Turret System with Revolver Weapon neutralizes drones at ranges up to 3,000 metres (3 km). (UNDER DEVELOPMENT)



DICON D7G 12.7 MM TURRET SYSTEM WITH ROTARY WEAPON

The 12.7 mm Rotary Cannon Turret System neutralise drones at ranges of up to 300 metres.



DICON D7G 12.7 MM TURRET SYSTEM WITH QCB WEAPON

The 12.7 mm QCB Weapon neutralise drones at ranges of up to 300 metres.

