

TURRA 30

REMOTE CONTROLLED TURRET



Remote control



Ballistic protection (crew) – STANAG 3

Ballistic protection (turret) – STANAG 1



Extensive loaded ammunition capacity



Gunner and commander sight



Low profile

TURRA 30 is a remotely operated weapon system designed to be integrated on light wheeled, tracked armoured and combat vehicles. It is used as part of the combat superstructure of infantry vehicles.

TURRA 30 is significantly lighter than its predecessors while maintaining the same effective ballistic protection. The turret has a complete armament that includes a 30 mm automatic cannon of the MK-44S Bushmaster II or GTS-30/A type. It also includes a SPIKE LR/LR-2 anti-tank guided set, a 7.62 mm machine gun of the FN MAG or PKT type, and smoke grenades of the GALIX or HOLE type. The new version can also integrate an active protection system.

Technical description:

Dimensions:

- Length without main gun / with main gun: 2345 mm / 4425 mm
- Height / with commander sight / with MET sensor: 930 mm / 1162 mm / 1212 mm
- Width with ATGM: 2518 mm
- Weight (basic without ammo and weapons): 1 600 kg

Weapons:

30 mm main gun

- 2A42 (up to 350 pcs.)
- Mk-44 (up to 350 pcs.)
- GTS-30/A (up to 350 pcs.)
- GTS-30/N (up to 350 pcs.)

ATGM

- KONKURS (1 x MLP, 2 pcs ready to fire)
- SPIKE LR/LR2 (1 x MLP, 2 pcs ready to fire)

Machine gun

- PKT 7.62 mm (600 pcs. 7,62)
- NATO caliber 7.62 mm (600 pcs.7,62)

Smoke grenades

- Multispectral smoke grenade GALIX 13
*(8 smoke grenades – caliber 80 mm)
- Smoke screen in the sector 120°