

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): 1600 kg

Weapons:

30 mm main gun

- 2A42 (330 pcs.)
- Mk-44 (330 pcs.)
- GTS-30/A (330 pcs.)
- GTS-30/N (330 pcs.)

- 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°

Tactical Situational Awareness:

- Multi-Mission Radar

Tel.: +421 911 699 524

- Anti-tank firing detector
- Sniper & gunshot location system
- Advanced Algorithms & AI capabilities

TURRA 30 - SA is the latest generation of remotely operated weapon systems designed to be integrated on light wheeled, tracked armored and combat vehicles. It is used as a part of the combat superstructure of infantry vehicles.

Gunner and commander sight

Low profile

Extensive loaded ammunition capacity

TURRA 30 – SA significantly enhances platform survivability and lethality on the battlefield through comprehensive threat awareness. Its real-time capabilities encompass detection, tracking, classification, and mitigation of aerial and ground threats (UAVs, ATGMs, snipers) for day/night and complex urban operations.

TURRA 30 - SA 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, anti-tank guided set, a 7.62 mm machine gun and smoke grenades. The new version can also integrate an active protection system.