

# Russia's Uran-9 armed robot tank

Russia has unveiled a new remote-controlled tank alongside other advanced weaponry at its Victory Day parade in Moscow. The Uran-9 has already seen action in Syria's civil war, according to Russian claims

## URAN-9 UNMANNED GROUND COMBAT VEHICLE

### Remotely operated turret

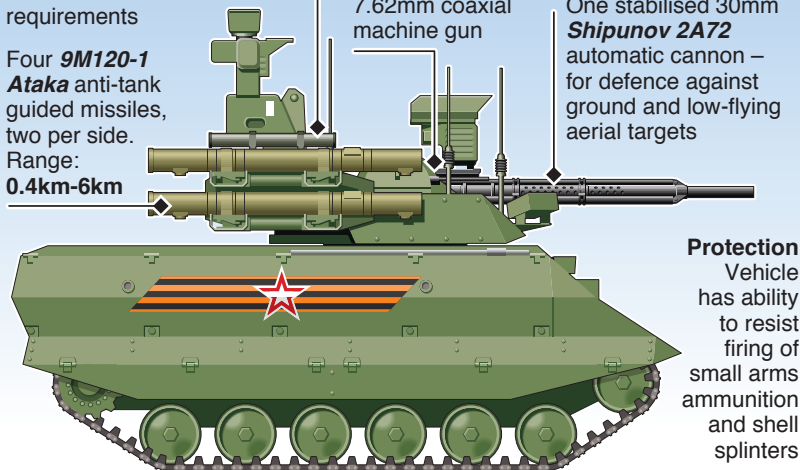
Mounts different weapons based on mission requirements

Four **9M120-1 Ataka** anti-tank guided missiles, two per side.  
Range: **0.4km-6km**

Six 93mm-calibre **Shmel-M** reactive flamethrowers. Maximum range: **1km**

7.62mm coaxial machine gun

One stabilised 30mm **Shipunov 2A72** automatic cannon – for defence against ground and low-flying aerial targets



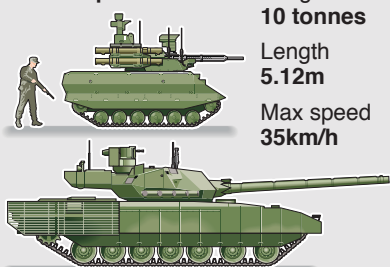
**Protection**  
Vehicle has ability to resist firing of small arms ammunition and shell splinters

**Weapon options:** Include four **Igla** surface-to-air missiles or six **9M133M Kornet-M** anti-tank missiles

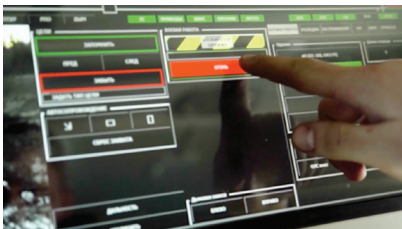
**Sensors:** Robot can detect and track targets by itself, at distance of 6km during day and 3km at night

### Uran-9 specifications

Weight **10 tonnes**  
Length **5.12m**  
Max speed **35km/h**



*Armata main battle tank to scale*



**Decision to fire taken by operator in armoured truck up to 3km away.**  
Vehicle can also be controlled by means of portable control panel