



PROLONGED VERSION

AS 1300 offers various upgrades over the original AS 1300, one of them being the prolonged and wider cabin with higher capacity for crew or special equipment.

ON-ROAD/OFF-ROAD MOBILITY

TATRA FORCE chassis, clearance adjustment on the go, automatic transmission for exceptional terrain performance, yet vehicle is perfectly fit for common road traffic.

VERSATILE PLATFORM

Mission kit can be modified as per customer request.

PROTECTION

Ballistic and anti-mine protection, A/C, NBC filtration system.

SAFETY & ENDURANCE

Fire-extinguishing system for the cabin and engine, anti-mine seats, optional jammers coupled with a long range of 700 km. **AS 1300**

MULTI-PURPOSE PLATFORM FEATURING SUPERIOR OFF-ROAD MOBILITY.

1+1+6

110км/н

TATR/

The **AS 1300** is an upgraded modular wheeled combat tactical vehicle that features excellent mobility in difficult terrain thanks to the unique TATRA chassis. It offers wide range of mission kits and armament choices - remote or manually controlled machine guns, or even a 20 mm cannon with superior firepower, grenade launchers or ATGMs.

The vehicle provides a unified platform for the " AS 1300 "of defence and civil safety applications, such as reconnaissance, special operations, communications, command and control, chemical, medevac, EOD, PSYOPS, riot control, and of course troops transport or direct combat. Any configuration is possible for the AS 1300.





TATRA CHASSIS - HIGH PAYLOAD & GREAT MOBILITY

Outstanding mobility and obstacle crossing capabilities result in high speed in rough terrain conditions.

High chassis payload provides the platform with extra space for crew and freedom of armament and special equipment choice.



PARAMETERS		
weight		13.5 - 18 t (per vehicle's protection and equipment)
dimensions	L	6,250 mm
	W	2,550 mm
	Н	2,700 mm
	wheelbase	3,650 mm
engine	type A	Cummins ISL, EURO III
	type B	Tatra T3C-928-90 EURO III
	output A	270 kW
	output B	300 kW
mobility	top speed - on road	110 km/h
	top speed - off road	45 km/h
	cruising range	600 km
	fording depth (instant)	1.2 m
	gradient	45°
	side slope	33°
	vertical obstacle	0.5 m
	trench crossing	0.9 m

SPECIFIC PARAMETERS

armament	main	up to 20 mm RCWS
	options available	7.62 mm / 12.7 mm / 14.5 mm manned gun turret
		mortar (pick-up vehicle version)
		AG/SG launchers
		ATGM launchers