

Infantry Fighting Vehicle Samson

The mission changes – so does BOXER



The Infantry Fighting Vehicle (IFV) variant of BOXER with the Remote Weapon Station Samson MK II represents a modern wheeled Infantry Fighting Vehicle. Combining BOXER's inherent high level of protection, the unique mobility and the latest weapon technology BOXER IFV Samson represents the necessary capacities to face current and future requirements.

The protection of the turret is adaptable for a wide range of missions and to face different threats, as is BOXER.

BOXER IFV Samson enables forces to effectively close the fire loop with varying degrees of firepower, from 7.62 mm on the coaxial machine gun, through 25 mm to 40 mm main gun (western and eastern versions, including air burst capabilities) and up to ATGM (Anti- Tank Guided Missile).

The turret provides a hunter-killer capability both day and night. Sufficient firepower is provided by a flexible weapons suite with the M242 25 mm gun, the MK44 30 mm gun or the 2A42 30 mm gun.

BOXER IFV Samson can transport up to 8 dismounts, besides the driver, commander and gunner.

In addition to its underlying performance, BOXER IFV Samson provides its crew with extraordinary survivability and protection against mines (AT, AP), IEDs, corresponding ballistic threats (incl. artillery fragments), NBC threats and detection (radar, noise, solar loading) in addition to its superior firepower.









Infantry Fighting Vehicle Samson

Product data

Key figures

Maximum speed	> 100 km/h
Engine capacity (ISO)	up to 600 kW (816 hp)
Engine type	MTU V8 199TE20/21
Range	> 1,000 km
Electrical system	24 V DC, up to 540 A
Max. gross vehicle weight	up to 38.5 t
Max. straight gradient	60 %
Max. slope gradient	30 %
Trench crossing	2.00 m
Step climbing ability	0.80 m
Turning radius	7.50 m (skid steering)
Length	7.93 m
Width	2.99 m
Height (turret roof)	3.47 m
Ground clearance	0.50m
Protected volume	14 m ³

Exemplary Options

40 mm Automatic Grenade Launcher Weather sensor for RCWS Modular protection kits (ballistic, bomblets, IEDs, mine, RPG) Active Protection System 360° Situational Awareness System Electronic Countermeasure (ECM) Laser Warning System Multispectral Drivers Assistance System for day and night

Characteristics	
Crew	3+8 (driver, commander,
	gunner, up to 8 dismounts)
Main armament	MK44 30mm gun
	(can be upgraded to 40 mm)
	(under- armour manual ammu-
	nition reloading system,
	Air Burst Munition (ABM) capable)
Elevation	-20° up to +70°
Azimuth	n x 360°
Rate of fire	up to 200 rounds per minute
	also with ABM
Ammunition	30 mm x 173 mm
	(upgrade to 40 mm possible)
Secondary	7.62 mm machine gun
armament	
Anti-Tank Guided Missile Launcher SPIKE LR	
Automatic Target Recognition and Target Tracking	

C4i with Battlefield Management System Air conditioning and NBC-protection systems Fire extinguishing system in engine compartment

ARTEC GmbH

Krauss-Maffei-Strasse 11 · 80997 Munich · Germany Tel. +49 89 892130-0 · Fax +49 89 892130-17 mail: info@artec-muc.de · www.artec-boxer.com

ARTEC GmbH is a joint venture of KNDS Deutschland and Rheinmetall Landsysteme.

