

Command Post

The mission changes – so does BOXER



Modern military forces are facing an increasing and more diverse battlefield and need to react quickly to the rapidly changing levels of threat engagements.

BOXER Command Post (CP) is highly mobile and fully protected, offering the necessary work stations and C4I capabilities simultaneously.

BOXER CP delivers an outstanding level of mobility and superior survivability, while providing a fully adaptable C4I environment to enable the crew to cope successfully with today's complex battlefield scenarios.

BOXER has the digital backbone for standardized and Generic Vehicle Architecture (GVA), allowing for easy integration of communication systems, radios, battle management systems and other equipment. A wide range of on-board radio transmitters ensures secure communication and data exchange.

Flexible seating arrangements, racks and shelves allow for customization of BOXER CP to suit specific operational requirements and can be changed quickly and with no tools necessary. So far three different configurations of BOXER CP are available.

In addition to high flexibility and mobility, the combat proven BOXER CP provides its crew with extraordinary survivability and superior protection against mines (AT, AP), IEDs, highest ballistic threats (incl. artillery fragments), NBC threats and detection (radar, noise, solar loading).



Command Post

Product data

Key figures

Maximum speed	> 100 km/h
Engine capacity (ISO)	up to 600 kW
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	2.0 m
Step climbing ability	0.8 m
Turning radius	7.5 m (skid steering)
Length	7.93 m
Width	2.99 m
Height (hull roof)	2.38 m
Ground clearance	0.50 m
Protected volume	14 m ³

Characteristics

Crew	3 + 2 (driver, commander, military commander, 2 staff)
Hatches	up to 3 hatches
Fire extinguishing (engine) and suppression system (Mission Module)	
Air conditioning and NBC-protection system	
Rear view camera	

Exemplary Options

Remote Controlled Weapon Station with Smoke-Grenade Launcher and Anti-Tank Guided Missile
Modular protection kits (ballistic, bomblets, IEDs, mine)
Active Protection System
360° Situational Awareness System
ECM/Jammer
Optronic sighting system for commander
Multifunctional 40" display also for briefing at the rear of the vehicle

ARTEC

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
 Krauss-Maffei Wegmann and
 Rheinmetall MAN Military Vehicles.

