

Artillery Command-Post Vehicle

– wheeled chassis

ACPV

EQUIPMENT

- ✓ computer-aided and electronic fire control system, with automated fire data preparation,
- ✓ on-board armament – 7,62 mm MG,
- ✓ armoring ensuring ballistic and fragmentation protection of crew according to STANAG 4569 (level I, Annex A and B),
- ✓ day and night observation instruments for two crew members, including the commander,
- ✓ filtering and ventilation device,
- ✓ NBC protection system,
- ✓ OBRA-3 SSP-1 laser warning system,
- ✓ decontamination set,
- ✓ fire extinguishing system in the engine compartment and explosion suppression system in the crew compartment,
- ✓ front and rear towing eyes according to STANAG 4019,
- ✓ winch for self-evacuation (front and rear rope output)
- ✓ intercom and external communication system, ICT equipment and GPS receiver,
- ✓ power system (power source - on-board auxiliary power unit)
- ✓ equipment enabling travelling on public roads,
- ✓ standard and special tools for repairs and maintenance,
- ✓ set of basic spare parts and consumables for the chassis and Command-Post Vehicle,
- ✓ vehicle camouflaging kit,
- ✓ basic first aid kit,
- ✓ mounting fixtures for crew members' individual equipment.



UNIVERSAL WHEELED CARRIER

BUILD STANDARD

“Power-pack” type drive system kit.
SCANIA DI1249A03P diesel engine with automatic transmission, seven gears forward, one reverse.

DESIGNATION

Artillery Command-Post Vehicles are designed to perform tasks within the scope of fire preparation and control, deployment of command posts, sourcing and preparing data concerning firing conditions and reconnaissance information, necessary for enemy's objects destruction. Platoon Commander's Command-Post Vehicles ensure independent operation of firing platoons in command and fire control system. In the case of destruction of the Support Company Commander's Command-Post Vehicle, Platoon Commander's Command-Post Vehicles takes over its tasks