

DEFENCE Military Vehicles



In its Defence Division, Tecno Security provides solutions for armies in different countries for the transportation of troops and goods. The body shells of these vehicles are designed and manufactured in various sizes and with different characteristics using top-quality steel, advanced painting systems that incorporate antirust treatment and canvases that are adapted to the climate and needs in question.

Mounted on 4X4, 6X6, 6X8 or 8X8 chassis, this type of bodywork is designed for the hardest conditions thereby facilitating clients' work in all environments

Tecno Security's extensive experience in the manufacture of this type of body shell has resulted in a product which exceeds all national and international legal requirements. The company's production capacity in this area is combined with the specialised engineering department's constant search for the most effective solution. The solution which is presented to clients in multimedia format is comprised of highly-functional and efficient models capable of satisfying any client's needs.



Configuration

- Platform with anti-slip floor.
- Fixed front, welded to the platform.
- Folding sides, made up of two interchangeable parts that can be dismantled separately.
- Folding and removable rear door.
- Removable pillars (except front pillars).
- Metal bearer arches, easy to mount and dismount, joined together with braces.
- Housing for bearer arches, sides and pillars, on the fixed front of the body shell.
- Canvas (supported by the bearer arches) made of one piece, for easy mounting and dismantling.
- Foldaway seats (to optimise the load area).
- Foldaway step (for body shell access).
- Tow bar holder.
- Holders (2) for regulation drums and chocks, located behind each wheel, with anti-humidity
- Finnish board on the base.
- Tool box on one of the sides (sealed and locked).
- Holders for pillars, sides and rear door, when they are removed.
- Ties in the wheel pitches, in line with the rear wheel axis (to raise the vehicle with any type of cable).