

MPGH Key Features

Highly flexible

Defined protection level according to STANAG 4569

Very high personnel protection and established in a very short time frame



Mobile Protective Guardhouse

Specification

MPGH is a mobile security-room with bullet blast protection for up to two people. It was developed under the engineering leadership of a highly experienced team.

Incorporating German technology of industry-tested and accepted materials into a proprietary design it is a highly durable yet low maintenance utility solution.

Although mobile, the all-steel construction of the MPGH allows for the same practicalities of permanent and semi-permanent installations. This allows the asset to be deployed in all kind of environments and to fulfil a number of potential roles, as it was made for security on the move.



Utility solution: mobile or semi-permanent
Easily deployable
Very high personnel protection
Ballistic protection according to NATO standard (STANAG 4569 Level 3 7.62 x54R FMJ / PB / HCl)
Suitable for up to 2 people
Low weight (less than 1600 KG)
Dimensions: 2 m height 1.3 m width
Panoramic armored window
Integrated ventilation and secure locking
Low maintenance
Stackable for storage
Easy to upgrade & integrate, with wider security network and infrastructure
Individual solutions can be designed according to customer specification

MPGH / TRB Solutions

TRB retains the capability to design custom-made physical and technical security solutions tailored to mitigate latent threat and to function effectively in the prevailing operating environment. Upgrades are available to the MPGH as an individual asset, and can include integration and interoperability with a wider security network. TRB has the expertise to design a complete technological security solution to include:

Ground Radar Systems
Fiber Optic Sensing
Thermal Sensing & Imaging
Video Surveillance
Automatic Number Plate Recognition
Automatic Foreign Object Detection

Highly mobile system for:

Military encampments
Police and military checkpoints
Hotels
Industrial parks and residential compounds
Embassy grounds and other security-related private land and buildings
Critical national infrastructure (e.g. oil production and refining)