

Autonomy, easy of deployment, resistance to harsh wheather conditions and, most of all, safety ensured by both armoured structure and on board alarm and protection systems: that's are some of the reasons why the AGH Shelter is maybe the safest place you've ever worked in.

Referring to ISO668 norm, it can be carried on railroad, ship and trucks as for ISO1496-1 norm.

# **AGH SHELTER**

Safe Control

Armoured Guard House Shelter by TEKNE made in Italy



This document may not be considered as a contract specification . Tekne reserves the right to modify the technical characteristics of this equipment without notice





# **AGH SHELTER**

## Armoured Guard House Shelter by TEKNE

made in Italy

AGH Shelter is an armoured ISO668 shelter autonomous, easily deployable, fearless of extreme wheather conditions, with the facilities of a technical room and full of protection and alarm systems: maybe the safest place you've ever worked in.

Powered by single-phase external electrical source 230V/50 Hz, it can be carried on railroad, ship, trucks as for ISO1496-1 norm.

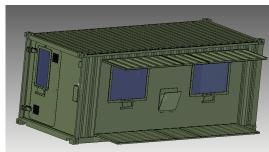
The body is a steel container of the 1C dimensional series, foreseen by the ISO 668 standard, suitably armoured to comply with the NATO standard STANAG 2280 12/08 CLASSE A2 C1 D2.

The walls and the ceiling are covered with ballistic steel protection class FB7. The floor is covered with non-slip aluminum sheet.

Bullet-proof and anti-splinter glasses (protection class BR7) are mounted on the five windows, two on each long side and one on the short side opposite the door. The single access door on the short wall of the shelter, 90° rotating, is made of steel, with a level of ballistic safety and resistance to explosions equal to that of the walls.

In order to increase the safety of the shelter, it is equipped with a sound alarm system with a 12 / 24V motor siren with a continuous sound of at least 85db.

The electrical system includes a communication intercom, one for each long side, with call and answer buttons, waterproof.





This document may not be considered as a contract specification . Tekne reserves the right to modify the technical characteristics of this equipment without notice.

### Technical Data

#### PHYSICAL SPECS

Size: Shelter ISO-668 H 2435mm W 2435mm L6055mm

Weight: ≤10000kg

#### **POWER**

230VAC/50Hz

#### **FURNITURE**

Central table wih scratch-resistant top in washable material

3 chairs with 5 spokes without wheels without armrests

2 shelves

### AIR CONDITIONING SYSTEM

18000 BTU air cond unit winter/summer

### ACCESSORIES

- n.1 6Kg fire extinguisher
- n.1 ground sink 1.5mt complete with 6m cable. Section 16mm
- n.1 20mt electrical extension cable for shelter supply
- n.1 set of counter struts for parking
- n. 2 opposite levels installed on the external walls of the shelter



#### TEKNE srl

HeadQuarters Contrada San Matteo, 42 66030 Poggiofiorito (CH) ITALY

E-mail: sales@tekne.it

Operational Unit - Ortona Strada Statale 538, 30 66026 Ortona (CH) ITALY

Tel.: +39 0871 938820

All rights reserved ©Tekne srl 2019