

### Container 2 – Flat Floor type, expandable sandwich type (manual).

The shelter meets all requirements in ISO 668, ISO 1496-1 and ISO 1161, and can be handled with all common handling devices. The containers design and placement of equipment in the “transport mode” is aimed at achieving a lowest possible Centre of Gravity (CG). Forklift pockets and CG is clearly marked with standard ISO markings on the containers exterior.



The expanding panels of the shelter are fitted by means of “tube in tube” extruded aluminum profiles instead of hinges, to enhance strength and avoid ingress of water. The same profiles, replacing ordinary hinges, offers extremely convenient mounting of the expandable walls, floor- and roof panels at a minimum of time. The average mounting/demounting time of the shelter is 10-15 minutes as proven in field by military users.

The containers can be connected directly to each other and/or to the tents with the help of connecting locks/corridors. The containers are made from steel and are expandable 2 m each side. 3 in 1 drawer and foldable medical sandwich container 20' 8' 6'' ISO 1CC and can be painted in any color. Internal color is white and there is reinforcement in walls and ceiling for fixation of equipment. The container has technical compartment, light grey floor mat, inlets for EL, water, medical gas and communication depending on their usage. It is equipped with manual leveling supports (4 pcs) and winch for folding wall.

