

emergency shelters wall system





Quick Assembly

The easy construction allows for very quick assembly – much quicker than conventional dry construction.

Modular Construction

The modular construction allows flexibility when it comes to conversions and expansions.

Reusability

Aluminium alloys are very sturdy and durable. This makes it possible to reuse our beam and upright extrusions again and again.

Cost Benefits

Compared to dry construction and considering reusability, our system is very cost-efficient.

Fire Safety

Aluminium is non-flammable. The panels and drapery used all come with the required B1 certificate.

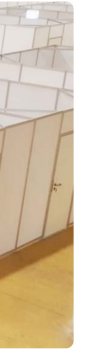
High Availability

Our partitioning wall system components are an **octanorm** stock article, making them available in high quantities on short notice.



7 Partitioning Walls

for emergency shelters









Our partitioning wall system is modular and simple, made from panels and upright and beam extrusions. Numerous projects with counties and project partners all over Germany show: our system is perfect for building cabins and providing privacy for emergency shelters.

Quick assembly, flexible construction and fast delivery are the most important aspects for our customers. Additionally, our system is easily reusable, offering application possibilities for other purposes, e.g. exhibition stands at county fairs, general exhibitions, major events, polling booths, changing rooms, etc. This way, the components stay in circulation, making the expensive disposal needed with conventional dry construction redundant.

Details / Specifications

- ¬ Standard axial dimensions: W 990 × H 2500 mm
- 7 Material: aluminium, matt anodized, silver
- 7 Panel material: PVC (B1 certified)
- With doors or curtains
- ¬ Layout planning
- Development and assembly

Alternative Applications

- → County fairs and exhibitions
- ¬ Major events
- → Polling booths
- ¬ Changing rooms
- Partitioning in sanitary facilities
- ¬ Room partitioning

octanorm 72°

OCTANORM®-Vertriebs-GmbH

für Bauelemente Raiffeisenstraße 39 70794 Filderstadt, Germany

T +49 711 77003-0

E info@octanorm.de

Your contact person

Josef Ebner

T +49 711 77003-490

M +49 175 72 19 093

E j-ebner@octanorm.de