

ROOM

cRoom - technical equipment shelders for industrial needs

We have designed and developed intelligent equipment shelders a domestic solution for industrial control room needs.

cRoom equipment shelders are technical units assembled from highquality materials that represent a new type of solution for the needs of industrial hardware and control rooms. Applied facilities with patented design are inexpensive and high quality units.

cRoom is an energy and cost effective package that adapts to your requirements. The control room unit can be equipped, for example with a switchboard, automation and process control, staff social facilities, etc.

In addition to the technical features of cRoom equipment shelder is a safe, environmentally friendly and affordable package.



cRoom - designed and built by: Harri Haavikko Oy

CROOM BRIEFLY:

Applications of equipment shelder and wall structure eg.

- Control room
- Device protection
- Electricity booth
- Construction booth
- Hardware booth
- Mobile work space

- Telecommunication mode
- Social facilities
- Chilled / heated space
- Vehicles and trailers
- Doors and hatches

Croom - unique features

The self-supporting wall structure of the equipment shelder uses patented sandwich panel technology, which enables the execution of even demanding objects.

The foundations of the equipment shelder can be build on top of plinth, screw pile or pedestal according to the requirements of the application and the environment.

Made in Finland

cRoom equipment sherders are made in FInland. was designed and implemented by the industrial company Harri Haavikko Oy / www.harrihaavikko.fi

cRoom - Technical structure

Self-supporting wall structure made of steel, aluminum and wood.

- The material used is sheet metal, fiberglass and plywood. Multilayer structures are also possible.
- 3.

1.

2.

Self-supporting structure made of polystyrene, thickness 30-150mm, which can be made for cables. The size of an individual element can be 3.5 m x 15 m.



5.

Energy efficient and fire safe construction. U-value 0.16-0.66 W / F and fire class P3. Wall construction weight 5-25 kg / m^2 . The structure is hermetic, ie it is airtight.

Dimensions of standard equipment shelders: 2550 x 1330 mm 2700 x 1400 mm 3995 x 2550 mm



HAAVIKKO

CROOM

cRoom equipment shelder is a technical unit that can function as a switchboard, telecommunications device, automation and process control, storage and social space.

Designed and built by:



CONTACT

Harri Haavikko Oy +358 50 596 0600 Lekatie 6, 50170 Mikkeli, Finland Y-tunnus: 2747646-3

www.croom.fi

