MERO Access Floor Type 7 Aluminum

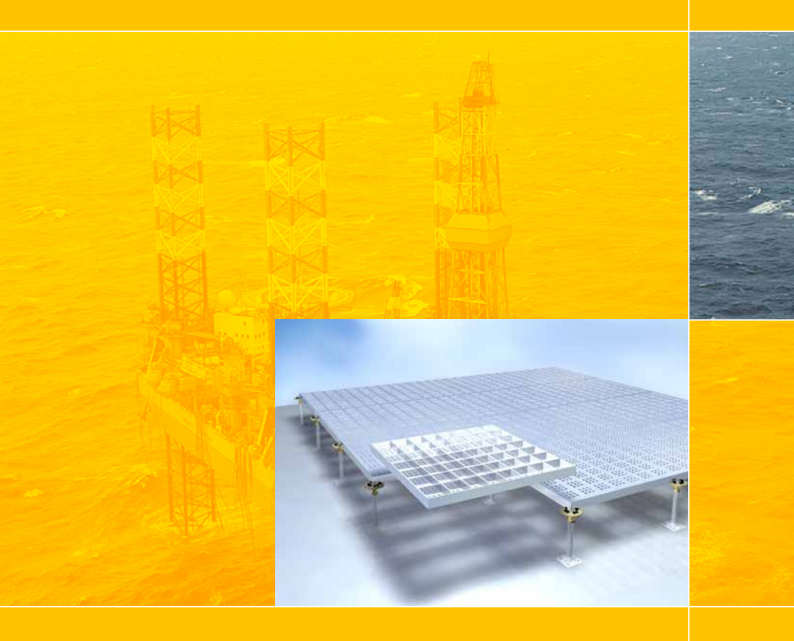
Innovative solutions from one hand

Development Access floor
Consulting Hollow floor

Planning Floor covering and

Manufacturing installatio

Installation Services





Floor systems

The floor type for special use



In some fields of application the weight plays a major role, in others flexible assembly, dust-free space and electrostatic safety have priority. In these areas, access floors of aluminum have proven particularly useful.

Fields of application

MERO access floor type 7 / aluminum is suitable for

- · Clean rooms
- Vessels
- Offshore platforms such as oil or gas production facilities

Advantages

- · High dimensional accuracy
- Light panel and system weight
- · High load capacity
- High flexibility
- Electrostatic safety
- Easy handling of the panel material during hook-up
- Easy retrofitting
- Variable construction heights, on request of more than 1.000 mm
- Huge installation cavity

The MERO access floor type 7 / aluminum is tested according to DIN EN12825.

Specific requirements for offshore platforms

The MERO aluminum floor panels of high load bearing capacity guarantee a virtually torsion-free floor construction with very low system weight. Therefore, they are an ideal solution for vessels and offshore platforms, where every kilogram counts.

This enabled MERO-TSK to realize an order of 1000 m2 access floor on a floating platform with a system for liquefaction of natural gas in Cadiz/Spain. For the equipment of the switch and control facilities the special type 2-600 construction with light-weight aluminum panels had been chosen. Today, the platform is at its final location and is the heart of the only exporting gas liquefaction plant in Europe in front of the island Melkoya near the Norwegian Hammerfest.

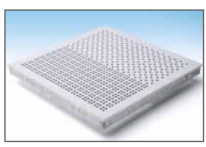
Cleanroom requirements

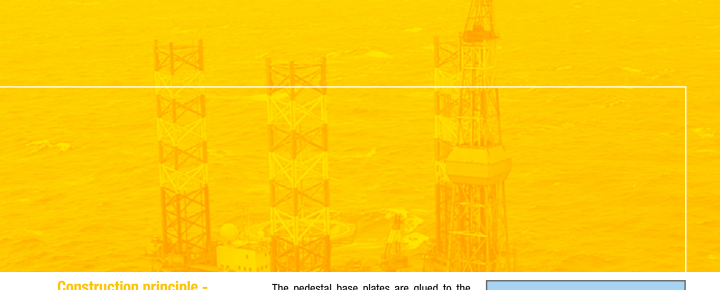
The MERO aluminum floor panels allow the construction in cleanrooms in every size and shape.

Perforated ventilation panels allow turbulence free extraction of air through the floor cavity. Crucial for the functioning of the ventilation concept is the variability and flexibility of the free air flow.

The relevant factors are size and type of the perforation which allow the adaption to the different air conditioning concepts







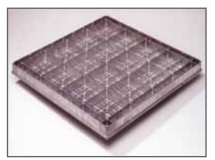
Construction principle - floor panel

The bottom side of the floor panel type 7 / aluminum has a patented corrugated structure. Point loads are distributed over the surface so that the deflection is very low even at the highest point loads.

A number of hole patterns with different outlet is available.

Construction principle - substructure

The MERO substructure can be used for all floor types. The precision steel pedestals are adjustable in height and protected against corrosion by galvanization and passivation. Other surface treatments are possible on request.

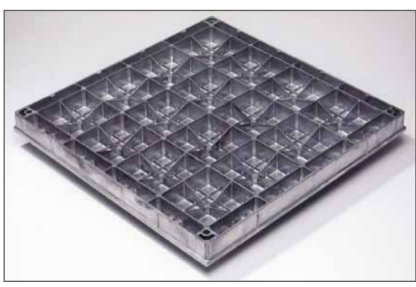


The pedestal base plates are glued to the raw concrete floor, additional dowelling is possible. During installation pedestal heads are provided with sound absorbing and electrically conductive gaskets which fix the panel. If high frequency shielding is required gaskets can be delivered with metal rivets.

The use of galvanized stringers increases the load bearing capacity as well as the lateral stability of the whole system so that the access floor is forming a self-supporting construction even without being connected to the wall. To avoid frequency interferences stringers can be screwed to the pedestal head. The stringers are available as u-type stringer for lateral stability and as c-type stringer for heavy duty and lateral stability.









Technical data*: Type 7 / Aluminum

Accessories: (see brochure)

Cutouts

Special wall connections

Ventilation panels

Fascias

Bridgings

Expansion joints Stairs and ramps Additional sound insulation

MERO floor coverings

*For further technical data

please ask for our product data sheets.

Dimensions:

Panel thickness (without covering):

System weight:

Panel weight:

~ 9,1 kg/piece Panel material:

Substructure

Module: Pedestal material: Construction height:

stringers should generally be used from a finished floor height of > 500 mm; e,g, u-type stringer **Recommendation:**

Load values

Point load: • acc. to DIN EN 12825:

class 6 nominal load: 7.000 N • ultimate load: > 14.000 N

Electrostatic

Depending on system and floor covering: $> 10^5 \, Ohm$

Thermal conductivity

Base material: ~160 W/mk

600 x 600 mm

600 x 600 mm

galvanized steel

~ 180 - 1800 mm

~ 44 mm

~ 28 kg/m² (without covering, floor height 250mm)

diecasting aluminum

(1)(3)

- 1. Floor panel
- 2. Gasket
- 3. Pedestal
- 4. Base plate glued to the subfloor, dowelled on request



TÜV certified since 1997







