

MERO Access Floor / Accessories

Innovative solutions from one source

Development

Consulting

Planning

Manufacturing

Installation

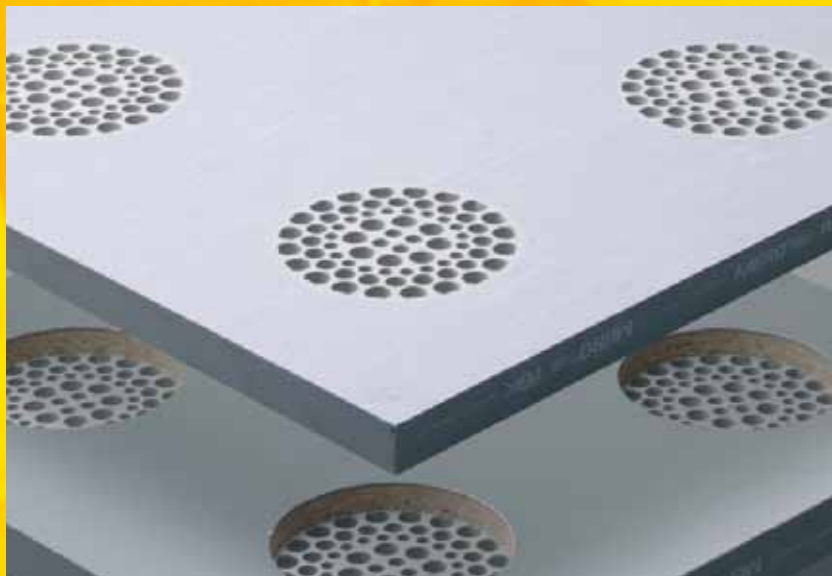
Access floor

Hollow floor

Floor covering and

Installation

Services

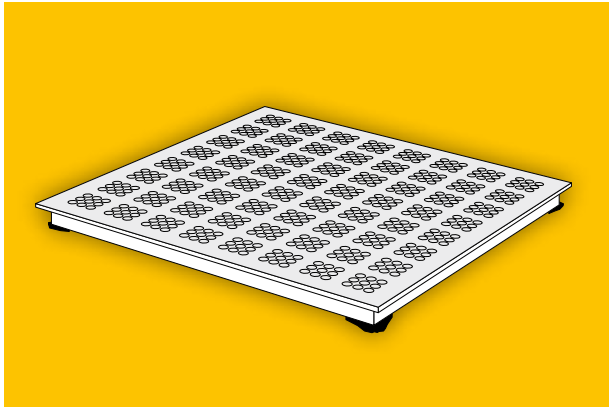


MERO®  | **TSK**
MERO-TSK International GmbH & Co. KG

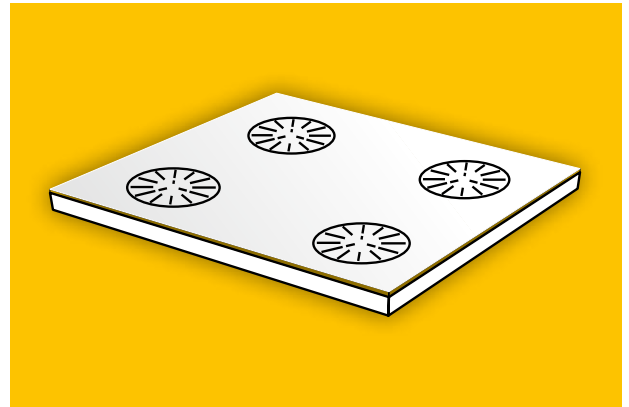
Floor systems

Accessories for MERO access floor

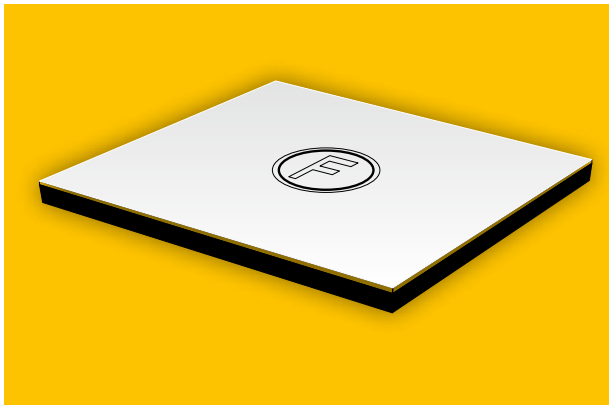
MERO offers a comprehensive range of complementary standard accessories for all access floor types which enhances the use of the floor systems in functionality and comfort.



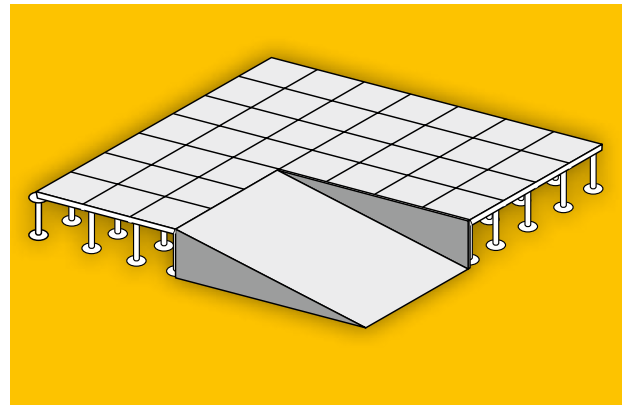
Perforated panel for the air conditioning of rooms and machines



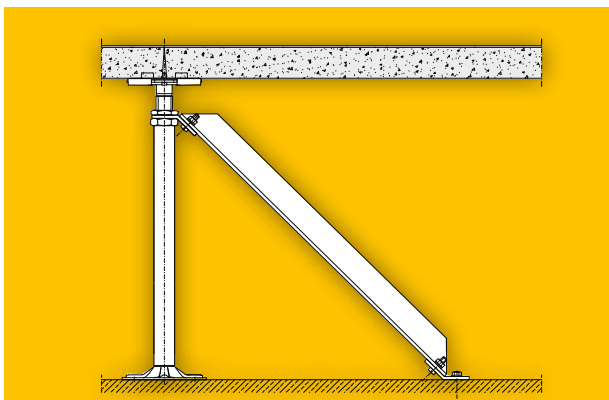
Air outlets can be mounted in access floor panels allowing selective indoor air conditioning



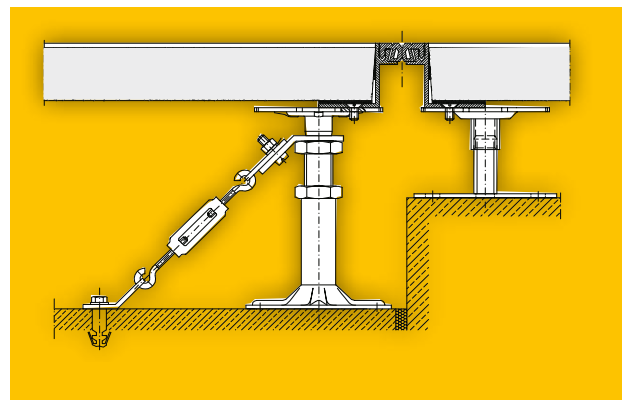
Markings indicate the location of appliances like smoke detectors or electric junctions



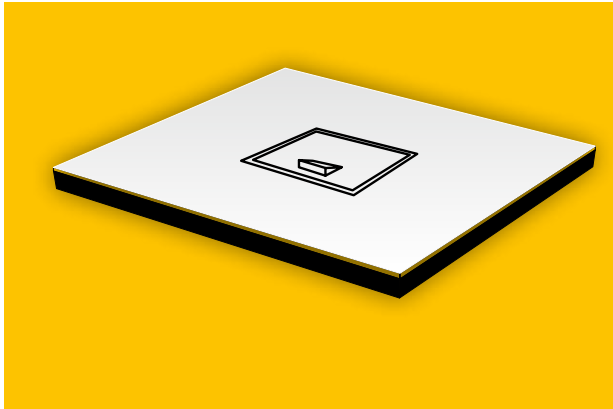
Ramps overcome height differences on transportation routes



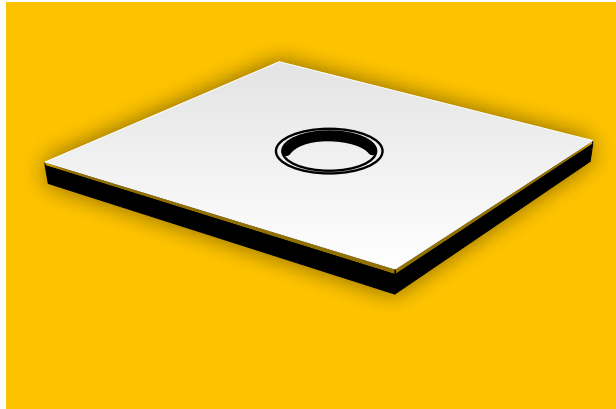
Bracings increase the horizontal shear force stability under exposure of static and dynamical loads



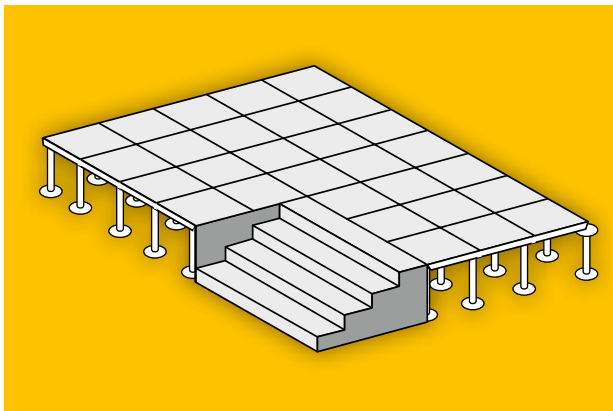
Expansion joints equalize building movements



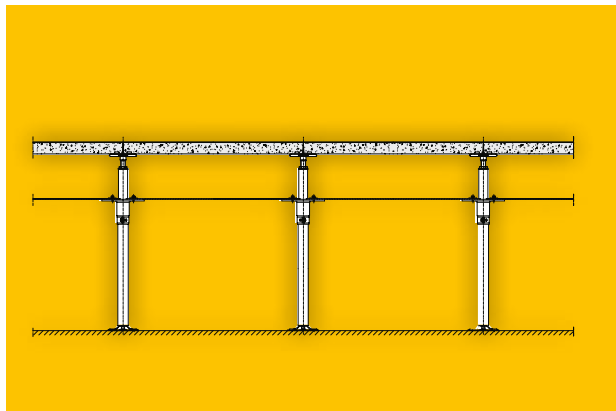
Electrical outlets enable connections for power supply and data processing



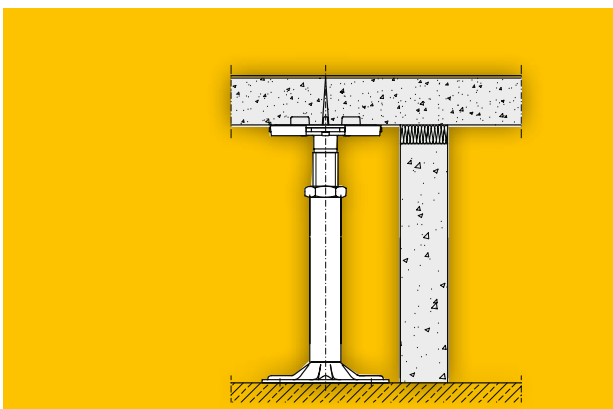
Vacuum cleaner outlets allow connection to the central vacuum cleaner station which facilitates the room care



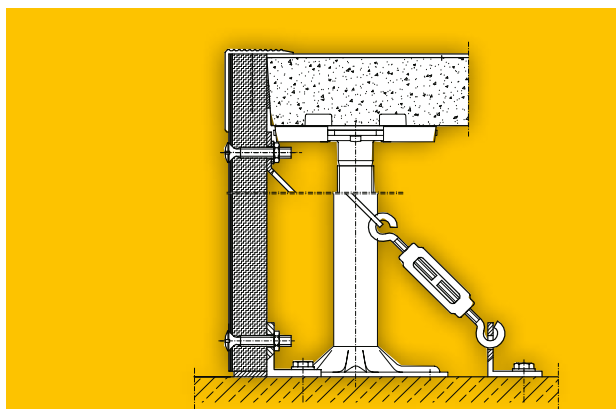
Stairs overcome height differences in the walking area



Intermediate floors divide the cavity under the access floor in two functional levels: air conditioning and service lines



Fascias under the access floor create sections for fire, acoustics and air conditioning



Free-standing access floors are provided with front fascia acting as shield and support at the same time

Accessories for MERO access floor

Our floor types:

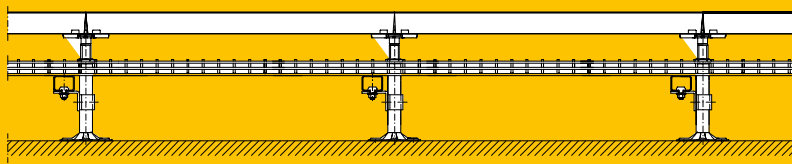
MERO access floor types for different requirements:

Type 2 / switchgears

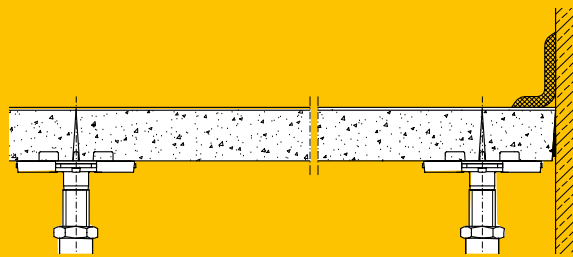
Type 3 / steel

Type 5 / wood

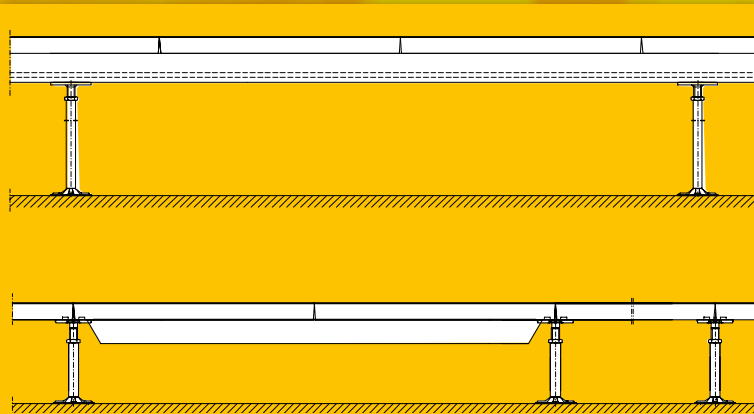
Type 6 / calcium sulfate



Cable trays as duct for all kinds of supply lines.



The connection to the wall is carried out by means of elastic foam tape. Additional skirtings provide for a visual appealing finish.



Channels, floor openings and pipework are bridged with structurally dimensioned bridging profiles.



Head office:
MERO-TSK
International GmbH & Co. KG
 Max-Mengeringhausen-Str. 5
 97084 Würzburg, Germany

Postal address:
MERO-TSK
International GmbH & Co. KG
 Product Division Floor Systems
 Lauber Straße 7
 97357 Prichsenstadt, Germany
 Phone.: +49 (0) 93 83 203-603
 Fax: +49 (0) 93 83 203-629
 E-mail: bodensysteme@mero.de
 Internet: www.mero.de

TÜV-certified since 1997