MERO Access Floor / Accessories

Innovative solutions out of one hand

- Development Access floor
- Consulting Hollow floor
- Planning Floor covering and
- Manufacturing Installation
- Manufacturing Services

Floor Systems

International GmbH & Co. KG
Floor Systems
For all access floors, MERO offers a comprehensive range of standard accessories. These accessories make it possible for access floor systems to be used in many different ways.

**Accessories for MERO Access Floor**

- **Markings** enable the location of appliances such as smoke detectors or electrical distributors installed in the access floor.
- **Ramps** overcome differences in height for transport purposes.
- **Bracings** are installed to increase the horizontal stability with static and dynamic loads.
- **Expansion joints** adjust to building movement, thus avoiding structural tensions.
- **Air conditioning panels** for air conditioning in working environments.
- **Twist air outlets** can be installed in access floor panels and make specialized ventilation possible.
Sockets provide connections necessary for electricity and information systems.

Vacuum cleaner outlets for central vacuum cleaning machines make room cleaning easy.

Stairs overcome differences in the walking area.

Intermediate cable floor divides the cavity under the access floor in two functional levels: for air conditioning / for service cables.

Fascias are used to create sections in the access floor for acoustics, air conditioning and fire protection.

Self-supporting access floors are provided with a front fascia (visual fascia) which also supports the access floor.

For all access floors, MERO offers a comprehensive range of standard accessories. These accessories make it possible for access floor systems to be used in many different ways.
Cable trays make it possible to lay cables for various purposes.

Wall connection consists of elastic foam tape. Additional skirting provides an attractive finish.

Channels, floor openings and pipelines are bridged with structurally suitable bridging profiles.