

**Composite access floors | 4100**

Composite access floors combine the advantages of a closed floor surface with the flexibility of the access floor. They are optimally suitable if the following conditions are required: closed, homogeneous surface, convenience thanks to flexible installation options in a hollow space, as well as a dry method of construction.

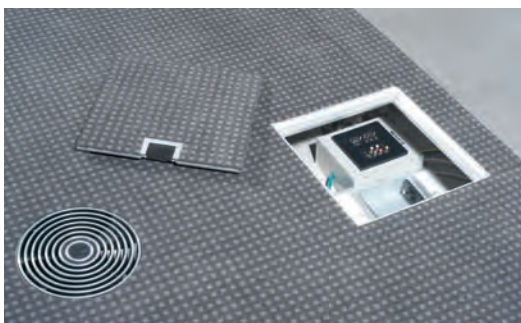
The composite access floor consists of standardised floor panels (chipboard, calcium sulphate), which slot into each other through the bonded tongue and groove joint or groove ridge connection. The floor panels stand on a substructure of steel pedestals, which can be adjusted in height. Maintenance openings provide access to the installations in the hollow space.

**Areas of application:**

Toilets and cloakrooms, kitchens, entrance halls, foyers, laboratories and medical rooms, industrial areas and workshops

**Advantages:**

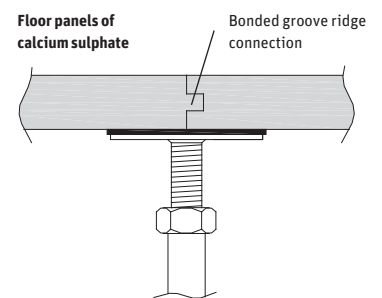
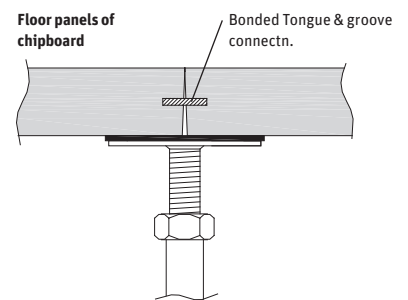
- Short drying time, can be walked on immediately
- Height adjustable substructure
- Combination with access floor easily possible
- Good physical properties regarding load bearing capacity, fire protection and sound-proofing
- Panel materials free of harmful substances
- Well-suited to numerous types of covering



Composite access floor in conference room with patterned carpet, with built-in service opening and ventilation outlet



Composite access floor in shower unit covered with ceramic covering



The technical data for our composite access floor panels can be found in our product brochure 3510.