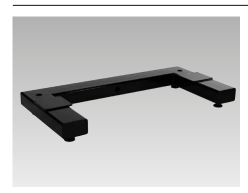
7/1



Floor Modules

for 1 or 2 modulub lifting modules



Advantages

- High stability of the lifting modules
- Compensation of uneven floors
- High load capacity
- Stable steel construction
- moduhub interfaces
- With bore holes for cabling

Application

Floor modules are used as a base frame for modulub lifting modules. They are a stable base that can be adapted to uneven floors for further setups with high stability.

Height-adjustable working tables can be easily composed by floor modules and modulub lifting modules.

Description

Floor modules consist of a welded, stable steel frame with four height-adjustable articulated feet to compensate uneven floors.

On the steel frame there are one or two mounting plates for modulub lifting modules.

Each mounting plate is provided with a moduhub interface 200 x 200 mm - M10, the hole pattern to fix the modulub lifting modules.

Accessories

Table plates as per data sheet M 8.131

Application example

moduhub

Floor modules

Part no. on request

Lifting modules

moduhub interface

• 200 x 200 – M10

Number: 1 or 2

Combinable with the modules

as per data sheet M 4.XXX

Floor module for 2 lifting modules



Height-adjustable working tables composed by floor module, two electrically-operated lifting modules Shop-Floor with control module and one table plate.

Customised versions

Floor modules are manufactured according to the customer requirements.

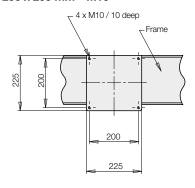
For example, depending on the number of lifting modules, the required loads and the spatial conditions

Please contact us!

Material

steel, black-lacquered

moduhub interface 200 x 200 mm - M10



Application example

Floor module for 1 lifting module



Floor module with electrical lifting module Shop-Floor.