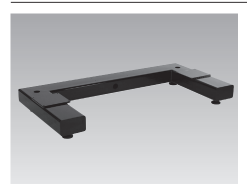


# Floor Modules

# 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 mount-

hub interface 200 x 200 mm - M10, the hole pattern to fix the modulub lifting modules.

ing plates for modulub lifting modules. Each mounting plate is provided with a modu-

Floor module for 2 lifting modules

modules Shop-Floor with control module and one table plate.

### **Customised versions**

Floor modules are manufactured according to the customer requirements.

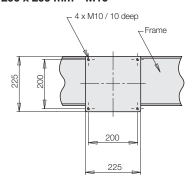
For example, depending on the number of lifting modules, the required loads and the spatial conditions

Please contact us!

#### **Material**

steel, black-lacquered

# moduhub interface 200 x 200 mm - M10



# moduhub

## Floor modules



## Part no. on request

moduhub interface

• 200 x 200 – M10

Number: 1 or 2

Accessories

# Combinable with the modules

 Lifting modules as per data sheet M 4.XXX



# Table plates as per data sheet M 8.131

Application example



# Application example

Floor module for 1 lifting module



Floor module with electrical lifting module Shop-Floor.