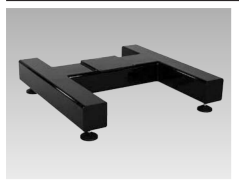
# Floor Module FMS

# Max. load 6,000 N, with one modulog interface

M6.101



#### Advantages:

- Stable steel construction with high load capacity
- Height-adjustable feet
- Solid and upright position even on uneven floors
- Good accessibility
- Suitable for workshop setups
- Suitable as base frame for working tables
- modulog interface

#### **Application**

Floor modules for use as base frame for heightadjustable working places.

Working stations or height-adjustable working tables can be easily realised with floor modules combined with lifting units.

Floor modules are a stable base that can be adapted to uneven floors for further setups with high stability.

# Principal use

- Production plants
- Test area for quality assurance
- Height-adjustable standing working places
- Height-adjustable working tables

#### Description

The floor module FMS consists of a welded, stable steel frame with four height-adjustable

The adjustable feet have a steel thread and are equipped with a stable spherical cap.

In the centre of the steel frame a mounting plate with a modulog interface 200 x 200 is fixed. This plate is used to fix modulog modules.

Alternatively workshop setups can be mounted onto the steel frame.

# modulog

### Floor module FMS



Part no. 8901-06-01-0

# **Technical data**

Max. load: 6,000 N

Combinable with the modules

· Lifting modules as per data sheet M 4.XXX



#### modulog interface

• 200 x 200 - M10

#### **Accessories**

 Table plates as per data sheet M 8.130

#### Installation

The floor module with adjustable feet has to be adjusted so that all sides are supported on the

Afterwards the adjustable feet have to be locked by lock nuts.

#### Important notes

When installing the floor module pay attention to a stable floor.

Protruding loads have to be avoided as this may cause instability.

#### Material

Frame: steel, black-lacquered

#### Mounting

For mounting of modulog modules or other components the floor module has in the centre of the steel frame an interface 200 x 200.

As accessory an adaptor plate is available to mount modulog modules with interface 140 x 140.

To combine working tables appropriate table plates with handles are available as accessory.

## **Application example**



Floor module FMS 600 with mounted electrical lifting module Shop-Floor.



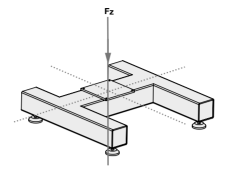
Carr Lane Roemheld Mfg. Co.

# Technical data dimensions

#### Maximum admissible load Fz

Due to stability reasons, only symmetrical load is admitted for the floor module.

Maximum admissible load Fz = 6,000 N



Part no. 8901-06-01-0

#### Accessories

# • Adaptor plate 140 - 200

to mount modulog modules with interface 140 x 140

Part no. 6311-417

See data sheet M 8.110

# • Table plates made of wood or steel

See data sheet M 8.130

Spare part
• Adjustable foot
Part no. 6351-568

# **Dimensions**

