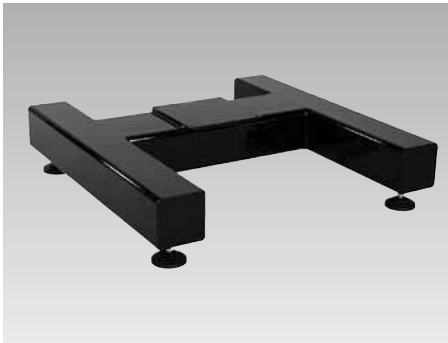


Floor Module FMS

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

M6.101

Issue 5-16 E



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 height-adjustable 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

Installation

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

Description

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

Material

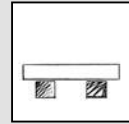
Frame: steel, black-lacquered

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.

modulog Floor module FMS

Part no. 8901-06-01-O



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

Application example



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



ROEMHELD
HILMA ■ STARK

CARR LANE ROEMHELD MFG. CO.

Sales — Phone (636) 386-8022 Fax (636) 386-8034

Subject to change.

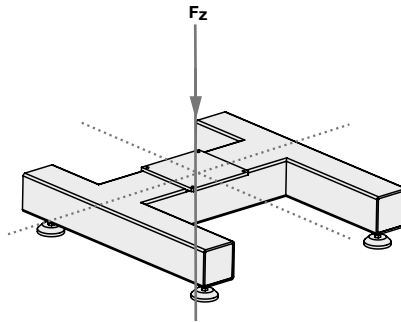
Engineering — Phone 1-800-827-2526 Web www.carrlaneroemheld.com

Technical data dimensions

Maximum admissible load F_z

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

Maximum admissible load $F_z = 6,000\text{ N}$



Part no. 8901-06-01-O

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**

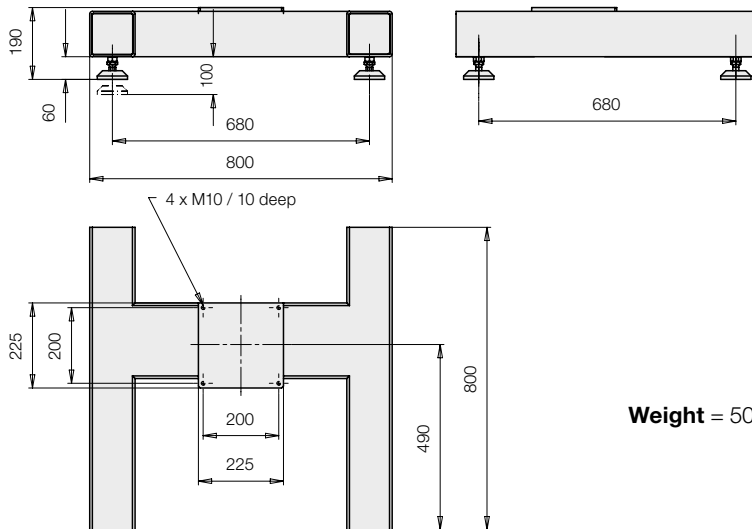
See data sheet M 8.130

Spare part

- **Adjustable foot**

Part no. 6351-568

Dimensions



Weight = 50 kg



ROEMHELD
HILMA ■ STARK

Subject to change.

CARR LANE ROEMHELD MFG. CO.

Sales — Phone (636) 386-8022 Fax (636) 386-8034

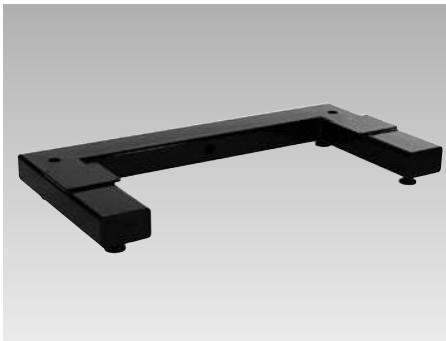
Engineering — Phone 1-800-827-2526 Web www.carrianoemheld.com

Floor Module FMD

Max. load 8,000 N, with one modulog interface

M 6.201

Issue 11-08 E



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 height-adjustable 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 FMD consists of a welded, stable steel frame with four height-adjustable feet. The adjustable feet have a steel thread and are equipped with a stable spherical cap. At both sides of the steel frame a mounting plate is mounted. These plates are used to fix two *modulog* modules. If the two lifting modules will be rigidly coupled, for example by a table plate, the lifting modules have to be operated synchronously. To mount the required electrical supply unit and wiring, corresponding bore holes are provided in the steel frame. Alternatively workshop setups can be mounted onto the steel frame.

Material

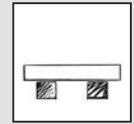
Frame: steel, black-lacquered

Mounting

For mounting of *modulog* modules or other components the floor module has at both sides of the steel frame an interface 200 x 200. As accessory an adaptor plate is available to mount workshop setups and *modulog* modules with interface 140 x 140. To combine working tables appropriate table plates with handles are available as accessory.

modulog Floor module FMD

Part no. 8901-08-02-0



Technical data

Max. load: 8,000 N

Combinable with the modules

- Lifting modules as per data sheet M 4.XXX



modulog interface

- 2 off 200 x 200 - M10

Accessories

- Table plates as per data sheet M 8.131

Installation

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

Application example



Height-adjustable working tables composed by floor module FMD 800, two electrically-operated lifting modules Shop-Floor with supply unit and one table plate.



ROEMHELD
HILMA ■ STARK

CARR LANE ROEMHELD MFG. CO.

Sales — Phone (636) 386-8022 Fax (636) 386-8034

Subject to change.

Engineering — Phone 1-800-827-2526 Web www.carrlaneroemheld.com

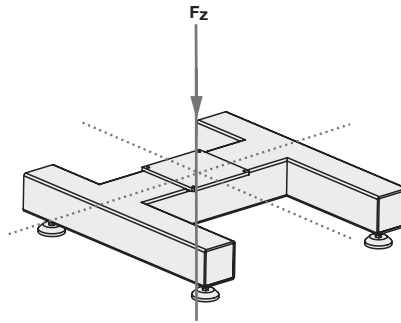
Technical data dimensions

Maximum admissible load F_z

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

Maximum admissible load $F_z = 4,000\text{ N}$

**Maximum admissible total load
= $2 \times F_z = 2 \times 4,000\text{ N} = 8,000\text{ N}$**



Part no. 8901-08-02-O

Accessories

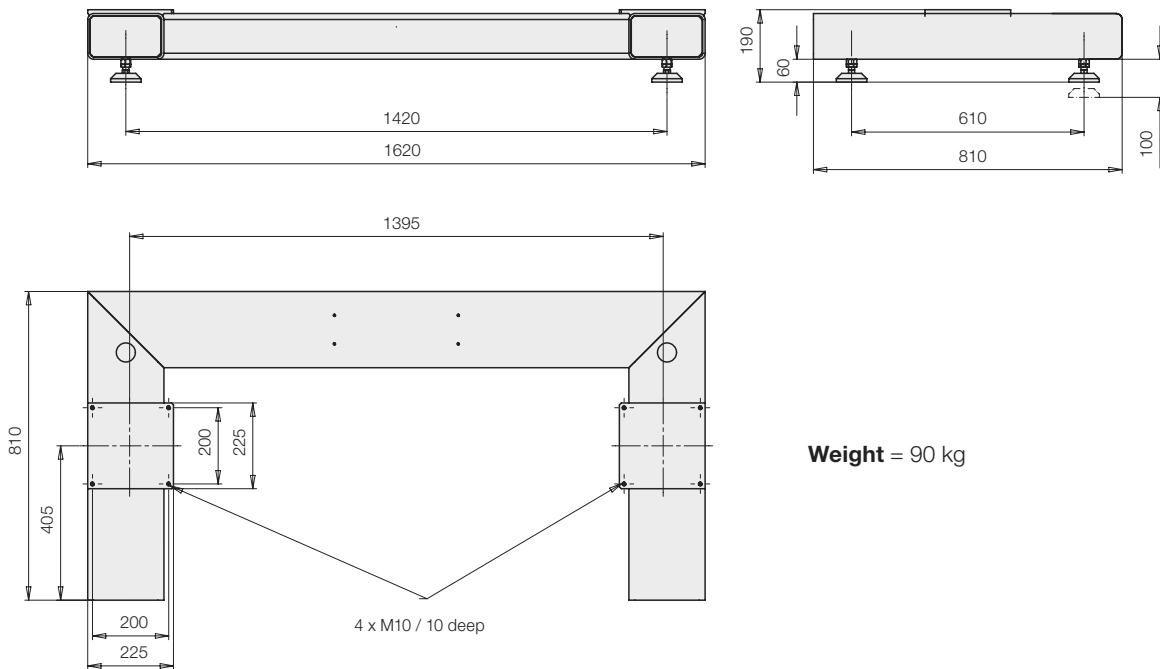
- **Adaptor plate 140 - 200**
to mount *modulog* modules with interface 140 x 140
- **Part no. 6311-417**
Siehe Katalogblatt M 8.110

- **Table plates made of wood**
See data sheet M 8.131

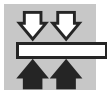
Spare part

- **Adjustable foot**
Part no. 6351-568

Dimensions



Weight = 90 kg



ROEMHELD
HILMA ■ STARK

Subject to change.

CARR LANE ROEMHELD MFG. CO.

Sales — Phone (636) 386-8022 Fax (636) 386-8034
Engineering — Phone 1-800-827-2526 Web www.carrianoemheld.com