

**SHELVES-MESH GRATING**

**Sender**

Firm/company \_\_\_\_\_

Contact person \_\_\_\_\_

Address \_\_\_\_\_

Telephone \_\_\_\_\_

E-mail \_\_\_\_\_

**Project**

Place of delivery \_\_\_\_\_

Desired delivery date \_\_\_\_\_

**Shelving type**

**1) Shelving type**

- square/ box profile
- cross-bar I-profile
- step beam

square/ box profile    I-Profile    step beam



**2) Cantilever-shelf**

Profile type: \_\_\_\_\_

**Shelf size**

Shelf width \_\_\_\_\_ mm

Divided in/to \_\_\_\_\_ mm

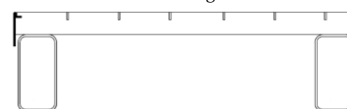
Shelf depth \_\_\_\_\_ mm

Mesh width \_\_\_\_\_ mm

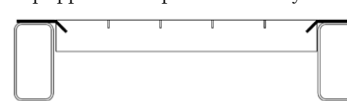
**Mesh grating type**

- Issued without locking mechanism
- Issued with locking mechanism
- Equipped with special socket system
- Push-through safety device  yes  no
- Height of push-through safety device \_\_\_\_\_ mm
- Other \_\_\_\_\_

Issued with locking mechanism



Equipped with special socket system

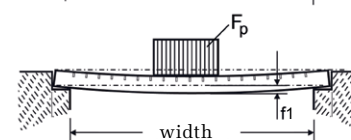
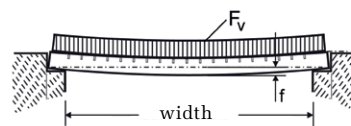


**Loading**

Evenly distributed shelf load \_\_\_\_\_ kg

Evenly distributed load per m<sup>2</sup> \_\_\_\_\_ kg

Point load \_\_\_\_\_ kg on \_\_\_\_\_ x \_\_\_\_\_ mm



**Mesh grating version**

Bearing bar type \_\_\_\_\_ mm

Mesh width \_\_\_\_\_ mm

Alternatively

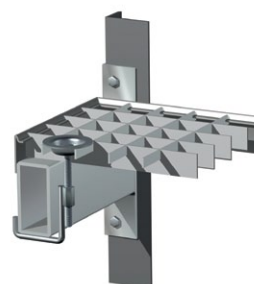
Type – optimization according to load specifications

**Fixings**

Jobsite/installation site

Interchangeable fixings

Fixings on shelving systems



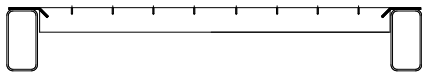
Attachment

**STORAGE CONDITIONS/WAREHOUSING SITUATION**

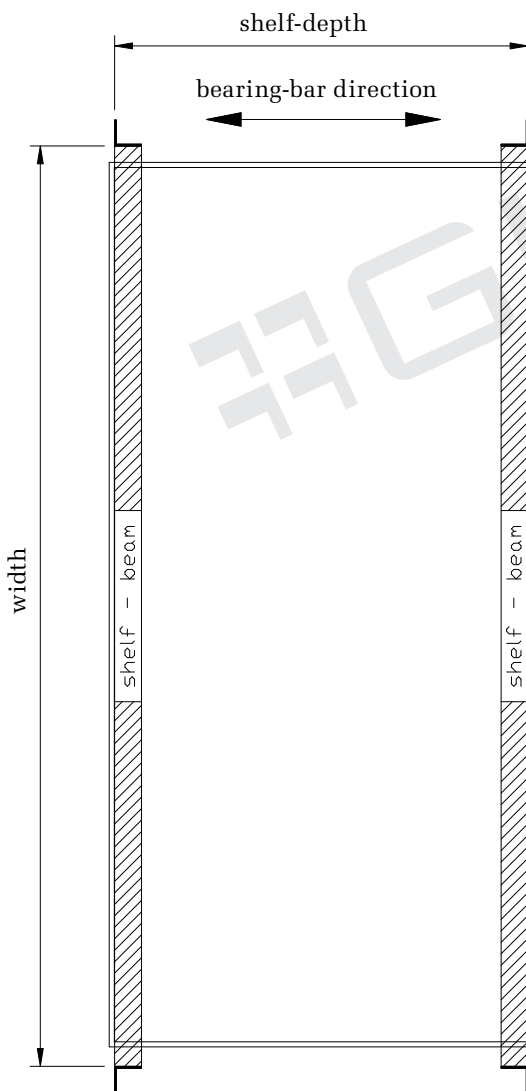
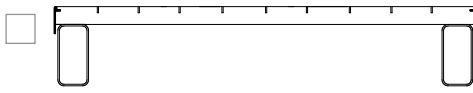
Sketch the storage situation for your shelving system here.

**Project** \_\_\_\_\_

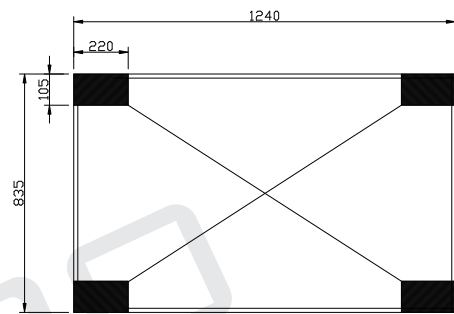
· Inserted/  
inlaid



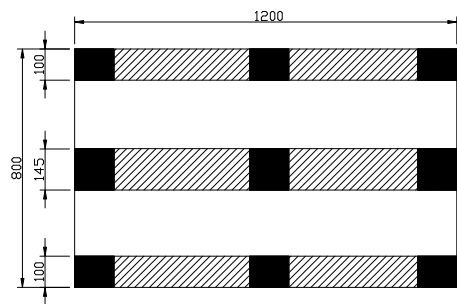
· Hung/  
applied



Skeleton transport box



Europallet



Düsseldorf pallet

