

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

2) Cantilever-shelf

Profile type: _____

square/ box profile

I-Profile

step beam



Shelf size

Shelf width _____ mm

Divided in/to _____ mm

Shelf depth _____ mm

Mesh width _____ mm

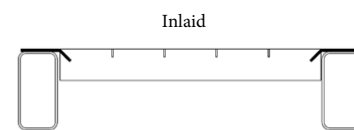
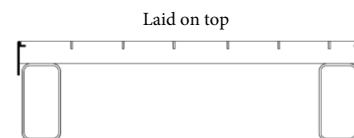
Mesh grating type

Laid on top

Inlaid

Push-through safety device Height of yes no

push-through safety device Other _____ mm

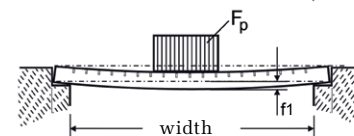
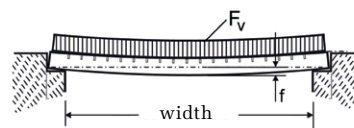


Loading

Evenly distributed shelf load _____ kg

Evenly distributed load per m² _____ 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 _____

