

Gratings

for shelving

▶ technical data sheet

Press-welded or Pressed

Our gratings for shelving are extremely firm and stable and they allow for a better visibility of the stocked products.

- Maximum dimensions

Please contact us...

- Cross section of the bearing bars

Height of the bearing bar: 20 to 150 mm.
Thickness of the bearing bar: 2 to 8 mm.

- Mesh's base

Bearing bars and transverse bars have the same height; this allows for a great load capacity in both directions. In addition, they are extremely resistant to frictions, which makes them ideal for intensive use.

Thickness of the BBs 2 and 3 mm

The base of the BBs is generally a multiple of 11.
The base of the TBs is generally a multiple of 11.1.

Thickness of the BBs 4 and 5 mm

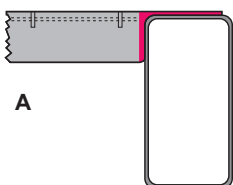
The base of the BBs is generally a multiple of 18.
The base of the TBs is generally a multiple of 17.

- Standard manufacturing

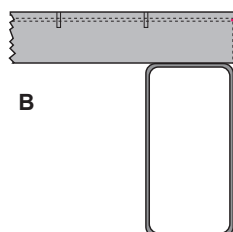
JK technic's pressed gratings are manufactured using techniques that allow for a top quality production (NF EN ISO 14 122-2 regulations).

The material generally used to manufacture open floor gratings is steel (S 235 JR). During the manufacturing process the transverse bars are inserted into the bearing bars. The product thus obtained can be hot-galvanised, in compliance with EN ISO 1461 regulations.

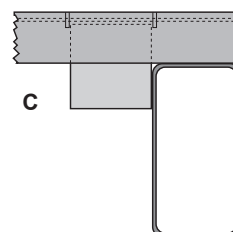
- Models



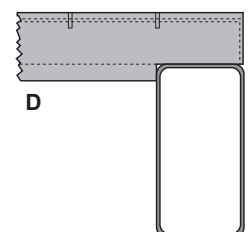
A



B



C

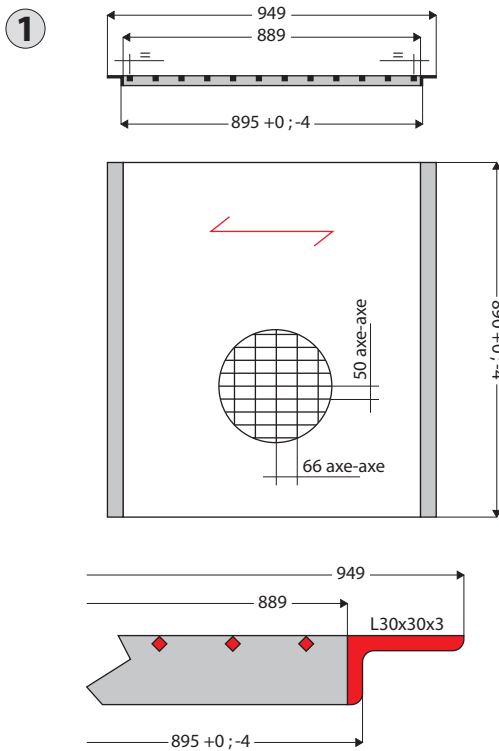


D

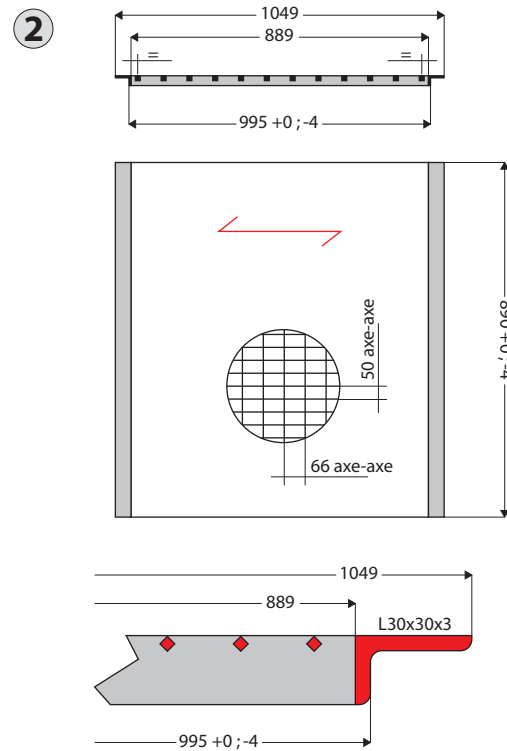
Gratings

for shelving

➤ technical data sheet



material : S235 JR following norm EN 10025
 galvanisation : following norm EN ISO 1461



material : S235 JR following norm EN 10025
 galvanisation : following norm EN ISO 1461

50 x 66 mesh	
Bearing bar	Dimensions
30-3	895 x 890
30-3	995 x 890

Stock express :
 All products labelled with a yellow tag are sent on the same day an order is placed, provided that it is placed before 10.00 am.

