

RIEDER dxf-files



RIEDER

Material Information:

colour, surface, kind of drilling

viewing direction:

(front side/visible side or rear side/invisible side)

measurements in mm

scale 1:1

Pos.1

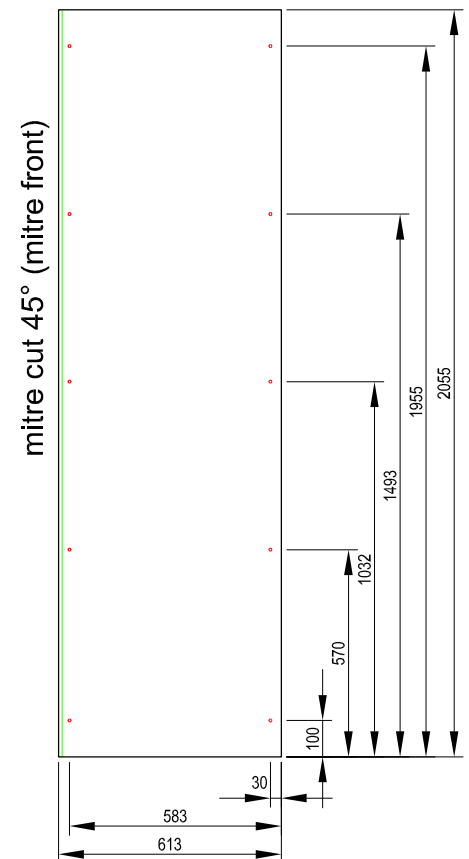
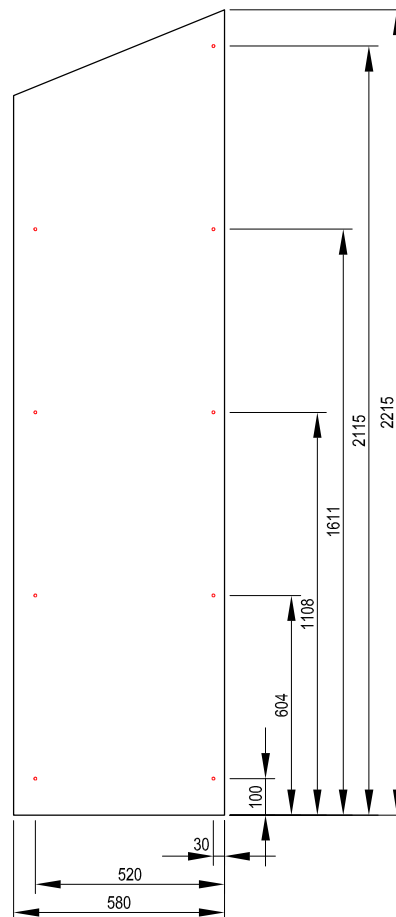
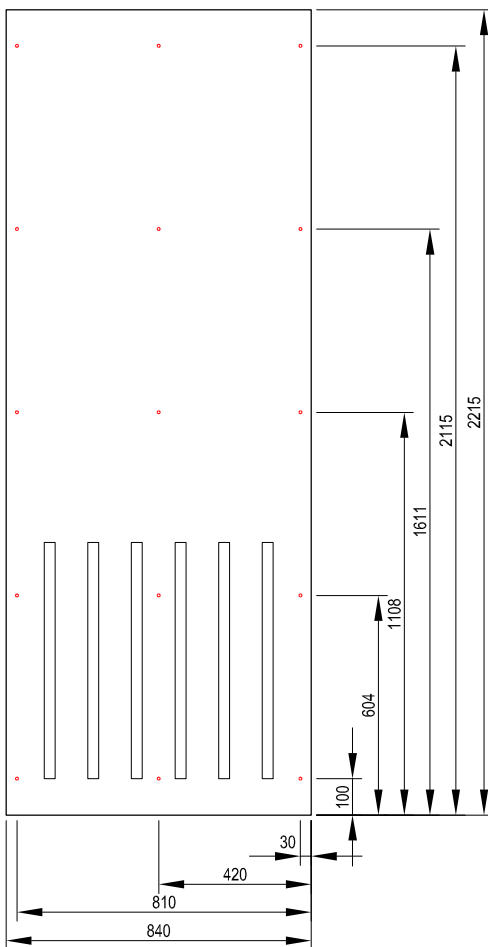
2 pcs

Pos.2

2 pcs

Pos.3

2 pcs



Informations:

The panel curve must be a closed curve.

Drillholes can be represented by circle or cross.

Perforations must be a closed curve.

For mitre cuts please type the degrees in an additional information outside of the panel (see above).

If mitre cuts are on the front side please add "mitre front", otherwise we'll assume the mitre cuts are on the rear side.

Please save all panels in one dxf file.

For general technical information refer to our technical manual.

Layer structure:

Layer 01 - panel curve

Layer 02 - panel name

Layer 03 - drillhole

Layer 04 - mitre cut

Layer 05 - quantity

Layer 06 - perforation

Layer 07 - dimensioning