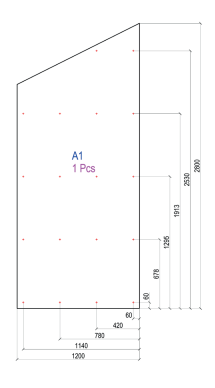
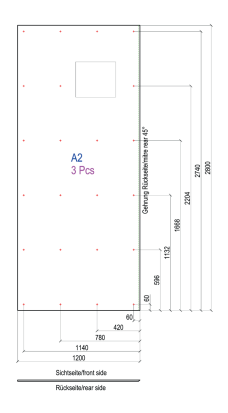
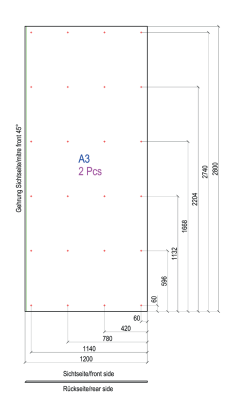
## 2D Special order dxf-files









## **IMPORTANT NOTES**

- 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.

- A partitioning by packaging of the panels according to customer requirements must be indicated accordingly.
- More details about the CAD standard of Rieder are available in the download area at www.rieder.cc.

## LAYER STRUCTURE

- Layer 01 panel curve
- Layer 02 position number
- Layer 03 drilling
- Layer 04 mitre
- Layer 05 quantity
- Layer 06 cut-outs
- · Layer 07 dimension
- Layer 08 substructure
- Layer 09 bull nose
- Layer 10 section

## MATERIAL INFORMATION

- colour, surface, texture
- kind of drilling
- viewing direction: front side
- or rear side
- · measurements in mm
- scale 1:1

General Information available on www.rieder.cc. 06/2022