

Terms of delivery DXF/DWG-Files:

- individual files in DXF or DWG format to be provided per part (single part).
- 3D milling operations (welding edges, chamfering, drilling and tapping) to be provided in IGES / STEP.
- Collective drawings and nestings are only possible in consultation. Calculation on actual costs / quotation. Position-numbers on parts must have at least one thing in common. For example: building number or an X in the name.
- Filenames may not be longer than 25 characters;
 - Filename example: Building number_section_material_thickness_operation_position number.dxf
 - 185_A43_H321_4_NP_122m2.dxf
 - Operation: P (planar = Flat) or NP (nonplanar = bending);
- Files must be supplied in folders by thickness and sorting.
- Operations that cannot be specified in the file name must be submitted in an Excel overview.

The above delivery conditions are inextricably linked to the quotations and order confirmations of Snijtechniek Brabant. If DXF/DWG-Files are not supplied in accordance with the specifications above, the order will not be processed. Snijtechniek Brabant also reserves the right to change the production schedule. The confirmed delivery time will therefore expire.

Indicating operations:

- Standard import based on layers. See file "Leveringsvoorwaarden SB 2020.dxf" for example DXF.
- Milling inner- and outer contours in layer SB_MILLING.
- All lines that must be printed: in layer SB_MARKING.
- All text to be printed: in layer SB_TEXT.
- With double print: All lines to be printed on the top side: in layer: SB_MARKING_A.
- With double print: All lines to be printed on the bottom side: in layer: SB_MARKING_B.
- With double print: All text to be printed on the top side: in layer: SB_TEXT_A.
- With double print: All text to be printed on the bottom side: in layer SB_TEXT_B.
- All contours must be closed.
- Do not use splines due to deviation when converting to polylines.
- No Z-value may be present in the drawing.
- Deliver text in font Arial. Anchor point of the text in "bottom left", Text (length & height) must not fall outside the contours of the part. "What you see is what you get". To scale 12mm is legible and on aluminum from a height of 4 mm.
- Text may be supplied in color but will be printed in black for the time being.
- Logos, images and QR / Bar codes can also be printed on the parts.

Individual files are not checked by Snijtechniek Brabant for the correct indication of the operations.

If parts do not have the desired end result due to incorrect indication of operations, Snijtechniek Brabant does not take any responsibility for this.