Design of Brazed Joints
1. Introduction

An optimum brazed joint can only be achieved if there is close co-operation between design and production departments.

A series of constructional considerations must be taken into account before carrying out any brazing work:

First of all the operating conditions (type of load, magnitude of the load and its direction; media, temperatures) must be established. In addition, the base material and any heat treatment it is subjected to must be defined. The brazing alloy and brazing technique are then selected. The fit of the workpieces must be selected depending on the brazing technique.

2. Fits (gap widths)

0 – 0.1 mm  Vacuum-brazing, gap-brazing
0 – 0.2 mm  Inert gas brazing, gap-brazing
0.05 – 0.2 mm Flux-brazing, gap-brazing by machine
0.05 – 0.5 mm Flux-brazing, manual gap-brazing
> 0.5       Flux-brazing, manual joint-brazing

3. Sizes of brazed joints

Brazed joints must be of such a size that they can be subjected to as high loads as the base material. The brazed joints are calculated using the laws of the theory of the strength of materials. If one assumes there to be predominantly static loads at room temperature, no major brazing defects and suitable combinations of materials, the following can be used for calculating the brazed joints:

\[
s_B \text{ Brazed joint} \approx 200 \text{ MPa (N/mm}^2\text{)}
\]
\[
\tau_B \text{ Brazed joint} \approx 100 \text{ MPa (N/mm}^2\text{)}
\]

As a rule of thumb, an overlap length of between 3 and 6 times the sheet thickness can be used (see Figure 1) or alternatively a value in accordance with the nomogram (see Table 5).

Unnecessarily large overlap lengths lead to more defects and make "through-brazing" more difficult.
4. Determining the amount of brazing alloy

The required amount of brazing alloy can be calculated from the maximum gap volume, plus ca. 15% for each fillet to be formed. For cylindrical brazed joints, the wire diameter of the brazing alloy ring can be determined using the nomogram (see Figure 2).

\[ b = \text{width of brazed gap} \]
\[ t = \text{insertion depth} \]
\[ d = \text{wire diameter} \]

- Read off the gap width from the y-axis (vertical axis)
- Draw a horizontal line from this point to the curve having insertion depth \( t \).
- From the intersection point, draw a vertical line to the x-axis (horizontal axis) and read off the sought after wire diameter \( d \).
- If the answer is an intermediate value, the next larger wire diameter must be chosen.

5. Design regulations

- Make parallel hemmings (see Figure 4)

![Figure 2: Relationship between the brazed gap width, insertion depth and brazing alloy wire diameter for brazing cylindrical joints](image)

![Figure 3: Schematic representation of the arrangement of a brazing alloy wire ring for filling the gap between cylindrical components](image)

![Figure 4: Incorrect and correct gap cross-sections](image)
Design of brazed joints

- On melting, the brazing alloy must maintain contact with the gap. Keep the brazing alloy flow distance as short as possible (see Figure 5).

Figure 5: Surface brazing with inserted brazing alloy rings

- If possible, arrange workpieces so that they are self-positioning. When brazing in normal air, a surface press fit may not be used as too little flux is present in the brazing gap to keep the gap walls bare metal. Self-positioning of the components can be achieved using a three-line press fit (see Figure 6) or a knurled press fit (see Figure 7).

Figure 6: Brazing pressed components
A: Surface press fit; poor
B: Line press fit; good

Figure 7: Brazing pressed components
A: Surface press fit; poor
B: Knurled press fit; good

- Do not sink nipples, bolts, etc. during the brazing procedure on workpieces having diameters > 30 mm due to possible internal stress (see Figure 8).

- Take into account size changes caused by heat expansion when using a combination of different materials so that the required gap width is present at the brazing temperature.

- Make movement of the brazing alloy / flux possible (see Figure 9).

Figure 8: Brazing threaded connection pieces
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- Avoid erratic changes in cross-section on brazed joints subjected to high loads (see Figure 10).

Figure 9: Avoiding flux inclusions

Figure 10: Cross-sectional changes

Figure 11: Design of brazed joints

Keep de-burring phases small and flat so that they can be filled up with brazing alloy (Figure 11)
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- Containers – connection pieces – brazed joints

Problem: Due to local heating, the connection pieces become larger in diameter but the bore not.

On cooling down the connection piece becomes smaller but the bore not.

Consequence: High stresses in the brazed joint seam with a danger of cracking on cooling down

Solution: Knock out the container walls or weld on brazed connection pieces.

Figure 12 and 13: Brazing pipes into thick-walled containers
6. Examples of constructions (Tables 1 – 4)

BrazeTec brazing alloys in brazed joints

A selection of technically important examples now follows. (Favourable gap width range: 0.05 ... 0.2 mm; the gap widths are not shown to scale in the tables but are enlarged).

Table 1: Bolts

<table>
<thead>
<tr>
<th>Wall thickness</th>
<th>α &gt;= 50°</th>
<th>Sockets and fittings after installation (usually)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;= 1 mm</td>
<td>Good</td>
<td>Good &gt;Poor Good</td>
</tr>
</tbody>
</table>

Table 2: Pipes

Brazing is BrazeTec
Table 3: Nipples and flanges

Table 4: Containers made of sheet metal
Table 5: Nomogram for determining the overlap length for overlapped brazed joints; e.g. sheets, pipes inserted into each other and inserted bolts.
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