### Exhaust Expansion Joints with Welding Ends

**Design Code: EJMA 9**

**Temperature:** Calculated at 550°C

**Minimum Fatigue Life:** 1000 cycles

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**Important:** The movements should be considered alternatives. The total accumulated coefficient of utilisation cannot exceed 1.

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**To be continued...**
### EXHAUST EXPANSION JOINTS WITH WELDING ENDS

**US1SU / ID no. 13**

*PN 1* with flange drilling according to DIN 86044

#### Design code: EJMA 9
- Temperature: Calculated at 555°C
- Minimum fatigue life: 1000 cycles

#### Important:
The movements should be considered alternatives. The total accumulated coefficient of utilisation cannot exceed 1.

Please refer to WebLink 13503 or the QR code to access online tools and online inquiry/order form and more information about:
- Primer, connection ends, inner sleeve, cover etc.

#### Wall thickness:
- DN Nominal diameter
- MOVEMENT Built-in length
- LENGTH ID no.
- ADJUSTING FORCES AN
- WEIGHT kg
- MOVEMENT Built-in length
- WEIGHT kg

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#### Table: Movements and Weights

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<th>DN</th>
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<th>ID no.</th>
<th>WELDING ENDS</th>
<th>BELLOW</th>
<th>ADJUSTING FORCES</th>
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**Design code: EJMA 9**
- Temperature: Calculated at 555°C
- Minimum fatigue life: 1000 cycles

**Important:** The movements should be considered alternatives. The total accumulated coefficient of utilisation cannot exceed 1.

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