

Support ring variantsNumber of arches

### **GB200**





# Belt expansion joint on duct angles without arch

**Design:** Straight or conical elastomer or multilayer expansion joint

with sleeves for clamp bar fixing

Optional expansion joint with installation seam

**Installation method:** Clamp bar fixing on duct angles

**Dimensions:** For round and rectangular duct cross sections

**Installation length:** = Installation gap + 2x fixing width

Individually according to customer specifications

**Fixing width:** Depends on pressure and nominal diameter between

60 and 100 mm

Media temperature: Depending on the material and the height of the duct

elbow, suitable for up to 500°C

**Pressure:** Up to  $\pm 0.25$  bar

Higher pressures on request

**Movement:** For axial, lateral and angular movements

Benchmarks:

axial compression = approx. 0.20 x installation length axial extension = approx. 0.20 x installation gap lateral displacement = approx. 0.15 x installation gap In the event of axial extension and simultaneous lateral

displacement, movements are reduced

For large lateral movements, we recommend presetting

the duct against the direction of movement

### **Application:**

Power plants, waste incineration plants, gas turbines, cement factories, paper industry, steel industry e.g. in exhaust pipes, in ventilators, in air ducts, in ash lines, in filter systems







## **Expansion joint variants**

|              | Elastomer expansion joint   | Multilayer expansion joint  |
|--------------|---|---|
| Temperature: | up to 200 °C  | up to 500°C   |
| Design:      | Single-layer elastomer expansion joint fully joined with one or more fabric reinforcement inserts   | Multilayer fabric expansion joint consisting of interior insulating layers, embedded sealing films and exterior pressure carrier fabrics.   |
| Material:    | Rubber grades: up to 100 °C: EPDM, IIR, CSM, NBR up to 180 °C: FPM up to 200 °C: Silicon (Q)  PTFE lining: Permanently embedded on the inside at the rubber bellows in order to withstand corrosive chemical attack, available starting at NB 300  Inserts: Nylon, polyester, Kevlar, glass fibre, and steel mesh | Internal layers: PTFE glass fibre fabric laminate, glass fibre fabric, glass mat, silicate fabric  Sealing films: PTFE film, stainless steel film  External layer: Silicon coated glass fibre fabric PTFE-glass fibre fabric laminate |

# Clamp bar

**Design:** Multi-part clamp bar with slotted holes

Materials: Carbon steel: 1.0038 (S235JRG2)
Stainless steel: 1.4301 (X5CrNi18-10)

1.4571 (X6CrNiMoTi17-12-2)

Other materials on request

**Coating:** Primed, hot-dip galvanised, special paint

# **Optional accessories**

**Fixing:** Screws, nuts, washers,

disc springs

**Installation unit:** Installation-ready installation

unit complete with premounted expansion joint, flow liner and connecting ends for welding or screwing into the duct ( > page 299)

**Installation set:** Tools and aids for punching

and closing the expansion

joint seam

