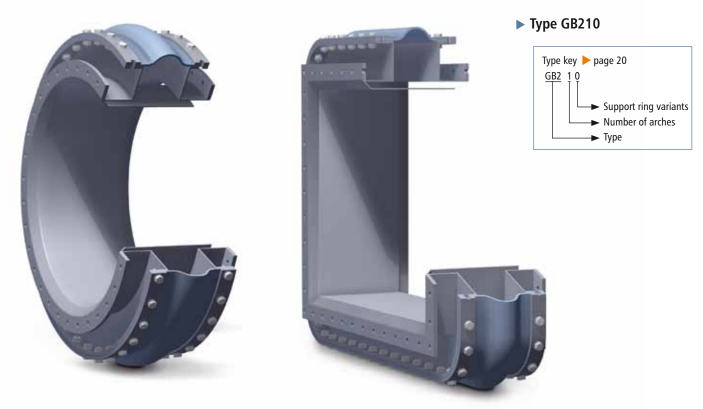


# **GB210**



# Belt expansion joint on duct angles with one or more arches

**Design:** Cylindrical, single or multi-arch elastomer or multilayer

expansion joint with sleeve for clamp bar fixing Optional expansion joint with installation seam Optional external pressure support rings in the arch

rough

Optional vacuum support rings

**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 height of the duct angle, 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. 0.25 x installation gap axial extension = approx. 0.25 x installation gap lateral displacement = approx. 0.20 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 /E71 (V6CrNiMoTi17 12

1.4571 (X6CrNiMoTi17-12-2)

Other materials on request

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

## **Optional accessories**

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

disc springs

**Support ring:** Vacuum support rings inside

in the arch apex and/or external pressure support rings

in the arch trough

**Installation unit:** Installation-ready installation

unit complete with premounted expansion joint, flow liner and connecting ends for welding or screwing into the duct ( > page 297)

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

and closing the expansion

joint seam

