

BGK611



Expansion joints for smoke escape ducts at 600°C for 120 minutes

Design: Single-arch fabric expansion joint (silicon-free) with

self-sealing flanges

Tested according to DIN 18232-6

Vacuum support ring made from spring steel wire inside

at the arch apex

Single-part backing flange on both sides with guide rods

Test temperature: 600 °C for 120 minutes

Test vacuum: 1,500 Pa at room temperature, 500 Pa at 600 °C

Installation method: Fixes to flange at duct level

Dimensions: For round and rectangular duct cross sections

Installation length: 160 mm

Media temperature: Suitable for up to 120 °C long-term temperature

Pressure: Up to $\pm 15,000$ Pa at room temperature

Movement: For axial movements

axial compression = 100 mm

Application:

Expansion joints in ducts and on smoke escape flaps in automatic smoke escape systems to compensate for thermal growth in the event of fire e.g. for building and tunnel smoke escape

Tested according to DIN 18232-6 No individual approval according to the building regulation list



Flanges

Design: Single-part backing flange with clearance holes and guide bolts

Flange norms: According to customer specification

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

Flow liners

Design: Cylindrical, conical or telescoping flow liner (▶ page 298)

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

