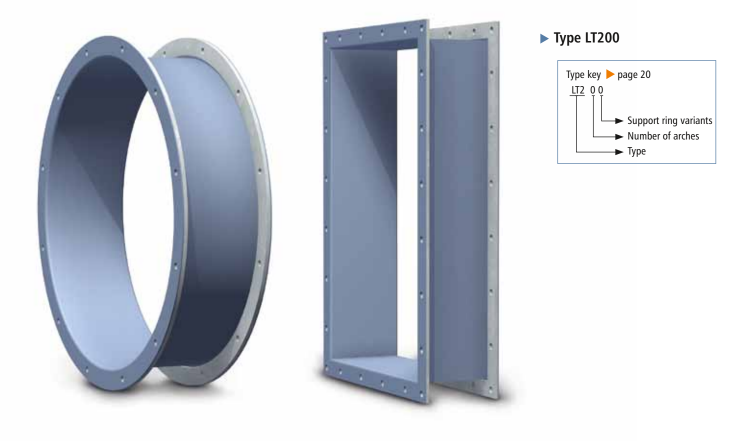


LT200_



Expansion joint for air conditioning and ventilation systems up to 200°C

Design: Straight or conical fabric expansion joint made from

silicon with a glass fibre fabric insert and self-sealing

flanges or sleeve for clamped fixing

Optional single-part backing flanges or fastening clamps

Installation method: Fixing to flanges or using clamps at duct level

Dimensions: For round, rectangular and oval duct cross sections

Installation length: According to customer specification

Media temperature: Suitable from -60 to +200 °C, maximum 250 °C

Pressure: Up to $\pm 15,000$ Pa

Movement: For axial and lateral movements

Application:

Power plants, waste incineration plants, cement factories, paper industry e.g. on ventilators, in air conditioning and ventilation ducts





Flanges

Single-part backing flange with clearance holes Design:

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

Fastening clamps

Depending on pressure and the nominal diameter, endless clamp belt, screw thread belt, small clamps Design:

or hinge bolt clamps. At higher pressures, 2 adjacent clamps per fastening side.

Width: Endless clamp belt: 3/4"

1/2" Screw thread belt:

Small clamp: depending on Ø: 9 – 12 mm depending on Ø: 18 – 30 mm Hinge bolt clamp:

Materials: Endless clamp belt with screw lugs (tongs): 1.7300

> Screw thread belt with threaded screw lugs: 1.4310

Small clamp, belt and housing: 1.4016 (Screw steel galvanised) Hinge bolt clamp, belt and housing: 1.4016 (Screw steel galvanised)

Flow liners

Design: Cylindrical, conical or telescoping flow liner (▶ page 296)

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

