

Technical Information

Terms and definitions for fabric expansion joints

RAL-GZ 719

TI-014

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Active length The part of the flexible element which allows movement.

Ambient temperature The temperature affecting the exterior of the fabric

expansion joint

Angular deviation see angular movement

Angular movement The movement which occurs when one flange of the

expansion joint is moved to an out-of-parallel position with the other flange, such movement being measured in

degrees.

Axial compression The reduction of the flange distance of an expansion

joint in reference to the flange distance at installation.

Axial extension The increase of the flange distance of an expansion joint

in reference to the flange distance at installation.

Belt type expansion joint An expansion joint with a flat belt clamping area

Bolt hole pattern Allocation of holes for fastening the fabric expansion

joint

Design pressurePressure that the expansion joint is allowed to reach

permanently. Not equal to the incident pressure.

Design temperatureTemperature that the compensator is allowed to reach

permanently. Not equal to the incident temperature or

media temperature.

Dew point The temperature at which parts of the gas condense to

form a liquid. Particularly important for acids; acid dew point varies with gas composition and is a higher

temperature than the moisture dew point.

Expansion Joint Flexible sealing element to absorb multidimensional

movements

Fabric Expansion Joint Generic term for expansion joints consisting of

elastomers, thermoplastics and/or fabrics, see also RAL

Quality and Test Specifications, paragraph 1.1.2.

Flange Connects the expansion joint to the duct system.

Flange connection Way of expansion joint connection to the duct system.

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Flange Distance Distance between the duct flanges, on which the

expansion joint is fixed (see TI-004, 6. Dimension "W").

Flange type expansion joint An expansion joint with angled flanges (u-type)

Flexible length That part of the expansion joint which is not clamped

Flow direction The direction of the flow through the system

Flue-gas tightness Grade of tightness according to the Technical

Information TI-002.

Incident pressure Temporarily limited pressure above the design pressure.

Incidents can shorten the operating life.

Incident temperature Temporarily limited temperature above the design

temperature. Incidents can shorten the operating life.

Inside Insulation Insulation installed inside the duct

Internal flow sleeve Device for protection against abrasion and to

optimization of flow

Lateral movement The relative displacement of the two ends of the

expansion joint perpendicular to its longitudinal axis

Media temperature Temperature of the media in the system

Movement Axial, lateral, angular and torsional displacements which

the expansion joint is required to compensate in reference to the installed situation (see TI-004, 5.)

Nekal tightness Grade of tightness according to the Technical

Information TI-003.

Operating pressure The pressure to which the expansion joint is exposed

during normal operating conditions

Operating temperature The temperature to which the expansion joint is exposed

during normal operating conditions

Outside insulation Insulation placed on the outside of the duct or expansion

joint

Refractory Acid or heat resistant ceramic insulation inside the duct

system

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Pre-insulation

Insulation or insulation pillow in front of the expansion

joint

Torsion

The twisting of one end of an expansion joint with respect to the other end about its longitudinal axis

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