

The Quality Association for Fabric Expansion Joints allows their members to publish and distribute this information.

Each order of fabric expansion joints will be completed by a documentation according to the engineering rules and scope of work.

1. Standard documentation according to RAL-GZ 719

In accordance with the Quality and Audit Assessment RAL-GZ 719 the following minimum requirements of documentation have to be fulfilled:

1. The product tracing has to be warranted.
2. The product has to be clearly reproducible according to the present data.
3. The product has to be identifiable, viz specific data of applications and dimensions has to be documented.

The minimum requirements of documentation are fulfilled if all data are covered in the confirmation, in the delivery note or in the accompanying documents.

With reference to the general installation and use of the expansion joints it is referred to the relevant Technical Information RAL-GZ 719 (www.qafej.org), which are available electronically.

2. Contractual extended standard documentation according to RAL-GZ 719

Further documentation has to be specifically stipulated when placing the order. This documentation consists of the following modules and will be available electronically as a pdf-file:

- General instruction sheet in German / English
- Instruction sheets order-related expansion joints
- Storage of fabric expansion joints in German / English
- Maintenance, commissioning, visual inspection in German / English
- General principal drawing

3. Extra documentation as provided in the contract

In addition, only by contractual order-related agreement, the following documents will be delivered at customer's disposal:

- Dimensioned drawings and measured drawings of expansion joints respectively
- Inspection documents according to DIN EN 10204
- Documents in other than the above mentioned languages
- Documents in other than the above mentioned forms and quantities

The Quality Committee of the Quality Association for Fabric Expansion Joints