



# Technical Information

## Documentation of fabric expansion joints

RAL-GZ 719  
**TI-006**  
Rev. 1 – 03/04  
page 1 of 1

Every Expansion joint delivery will be accompanied with the corresponding documentation reflecting the quality and appropriate to the scope of supply.

### 1. Standard documentation according to RAL-GZ 719

The minimum requirements of the documentation referring to the RAL Quality Mark GZ 719 are as follows:

1. Re-traceability of the product.
2. The information provided has to be sufficient in order to reorder the original product.
3. It must be possible to identify the product according to the documentation provided, for example operation conditions and dimensions.

The minimum requirements of the documentation are fulfilled if this information is provided either in the order confirmation, delivery documentation or waybill. Regarding the general installation and handling of expansion joints, please refer to the technical information RAL GZ- 719 ([www.qafej.org](http://www.qafej.org)) which can be downloaded from the internet.

### 2. Contractually agreed extended standard documentation according to RAL-GZ 719

Extended standard documentation has to be stipulated in the purchase order and separately confirmed by the supplier. This documentation consists of the following modules which will be provided electronically in pdf-form.

- General installation instruction (German/ English)
- Specific installation instruction according to the consignment
- Storage of non-metallic expansion joints (German/ English)
- Maintenance, commissioning and visual control (German/ English)
- Principle drawings

### 3. Contractually agreed non-standard documentation

The following documents will be provided only if explicitly contractually agreed:

- Dimensioned drawings of the expansion joint
- Certificates according to DIN EN 10204
- Quality documents in other languages than mentioned before
- Documents in a different version and quantity than mentioned before

**Edited by the Quality Committee of the Quality Association for Fabric Expansion Joints**