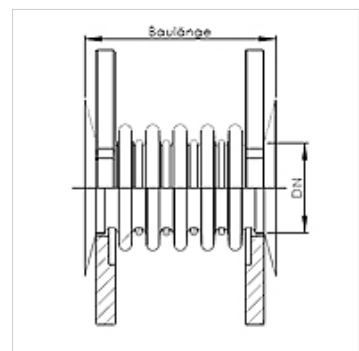


### Properties

Application	Expansion joint to absorb expansion or as noise reducer with low adjustment forces
Design	Bellows with multiple corrugations, with stainless steel outer reinforcing rings PTFE formed flange with loose flanges on both sides
Material	PTFE bellows Steel / stainless steel loose flanges
Temp. min.	-50 °C
Temp. max.	220 °C



### Note

Since these expansion joints are often not standard items, we refer customers to the variant selection on the expansion joint selection questionnaire (see additional documents).

With this information, of course we will then manufacture for you the expansion joint that is adapted perfectly to your needs.

Please follow the applicable installation guidelines for its expansion joint.

If you have any questions, please contact the metal hose business division.

### Ordering information

The delivery period depends to a large degree on the material and design of the expansion joint.

#### Item

Identification

PTFE-Komp. m. Losflanschen