



## Fabric Expansion Joints

## NEED TO KNOW

- Size
- Design pressure
- Media temperature
- Ambient temperature
- Agressive or non-aggressive media
- Dry or wet media
- Media density
- Media velocity (Flow speed)
- Method of installation
  - (Closed or open belt for joining on-site) Movements
- Dust load
- Application
- Presence of turbulence in the pipe system
- Is only soft parts needed or steel parts as well?
- Type of connections such as loose flanges, hose clamp
- Presence of pulsation in the pipe system

## NICE TO KNOW

- Installation length (or size of the gap in the pipeline)
- Is inner sleeve needed
- Neckal tight
- Material of eventual connection ends
- Is accessories such as gaskets, joining kits needed

PLEASE NOTE! After installation do not cover Fabric Expansion Joints by insulation. (må ikke indisolere dem!)

## DO YOU NEED ANY HELP?

If you need any help and assistance, please contact us:

Belman Flexibles India pvt. Ltd. www.belman.com/in

Tapas Biswas E: tbi@belman.com T: +91 9380 5805 08