

▪ Auxiliary equipment

The protective cover used to mitigate the effects of possible damage to the expansion joint by stopping the leakage of medium directly into the environment.

Range of application: DN50 - DN2400

Working pressure: 10 bar.



The deflector is a replaceable element that provides additional protection against bellows abrasion, but this significantly limits radial compensation.

Material: stainless steel

Range of application: DN50 - DN300



Spacer rings eliminate any gaps between the pipeline and expansion joint.

Rubber gaskets used when installing the expansion joint with deflectors and spacers.

Range of application: DN50 - DN2400



The spring is used only in expansion joints working under vacuum, mounted to the inside of the compensator as an independent element in the event of not installing the vacuum ring before.

Range of application: DN100 - DN300



Anti-fouling shield protects the compensator against direct weather or other undesirable external factors.

Range of application: DN50 - DN2400