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MWA

Axial Expansion Joint

Custom model stainless steel axial expansion joint composed of single- or multi-ply unrestrained bellow, for mounting with welding ends up the pipeline.

Available with optional inner sleeve for bellow's protection and improved stability and/or with tie rods system for movement limitation. Couplings can be made out of various carbon-steel or stainless steel grades.

For detailed technical specifications on MWA axial expansion joints please check the following table and documents or <u>contact us.</u>



Note | Type MWA - Axial Expansion Joint | 3D view

Features

- stainless steel bellow
- axial movement compensation
- optional inner sleeve
- ✓ optional tie-rods system
- welding ends

▶ Technical Specifications

Туре	Axial Stainless Steel
Series	MWA
Couplings	weld-ends
Size/Range	DN15-DN7000
Pressure	up to PN100
Axial	yes
Lateral	no **
Angular	no **

^{*} constructions with tie-rods are recommended for pressure thrust restraint and movement limitation

^{**} limited lateral and angular movements are possible / acc. to individual quotation