

## MWL Lateral Expansion Joint

Custom model stainless steel lateral expansion joint composed of double single- or multi-ply restrained bellows, for mounting with welding ends up the pipeline.

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

For detailed technical specifications on MWL axial expansion joints please check the following table and documents or [contact us](#).



Note | Type MWL - Universal Expansion Joint | 3D view

### ▶ Features

- ✔ stainless steel bellow
- ✔ lateral movement compensation
- ✔ optional inner sleeve
- ✔ welding ends
- ✔ fully customizable item

### ▶ Technical Specifications

Type	Lateral Stainless Steel
Series	MWL
Couplings	weld-ends
Size/Range	DN15-DN2400
Pressure	up to PN64
Axial	no *
Lateral	yes
Angular	no *

\* limited axial and angular movements are possible on special design / acc. to individual quotation