

REQUEST FORM: EXPANSION JOINTS & BELLOWS

EXPANSION JOINT

Medium _____
Material Stainless steel Rubber PTFE Fabric
Type Standard Special
Quantity Quantity _____

DIMENSIONS

DN _____ **Built-in length** _____
Cuff length _____
Connections Welding-end Fixed flanges Loose flanges Other _____
Material Stainless steel Steel
Standard EN ASME

OPTIONS

	YES	NO
Inner liner	<input type="checkbox"/>	<input type="checkbox"/>
Pyro-jacket	<input type="checkbox"/>	<input type="checkbox"/>
Protection sleeve	<input type="checkbox"/>	<input type="checkbox"/>
Identification	<input type="checkbox"/>	<input type="checkbox"/>
Other _____		

MOVEMENTS

Axial _____ mm
Lateral _____ mm
Angular _____ °

OPERATING OPTIONS

T max: _____ °C **WP:** _____ bar
T min: _____ °C **TP:** _____ bar
T work: _____ °C **BP:** _____ bar
Medium: _____

SPRINGRATE LEVEL

Axial _____ N/mm
Lateral _____ N/mm
Angular _____ Nm/°

NUMBER OF CYCLES

> 1000 > 3000 > 5000 > 10 000

REQUIRED TESTS

Air leaking test **Hydrostatic test** **X-ray test** **Ultrasonic test**
Service life test **Helium leakage test**