

Rubber-Expansion Joint - Questionnaire

No.: AI _____



company: _____
 address: _____
 dept./expert: _____
 phone: _____ datum: _____

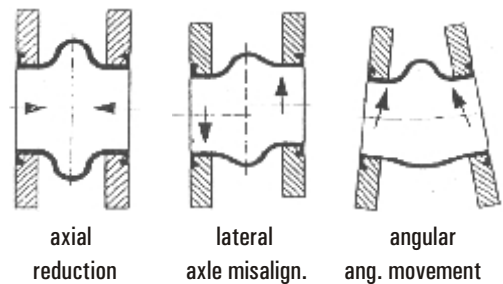
diameter:		pieces:	
overall length:			
internal pressure:		bar cover-print	
external pressure:		bar cover-print	
working temperature:	flow-through medium:		°C
	ambient temperature		°C
medium:			

velocity of flow: _____ m / s
 rate of flow: _____ m³ / h
 external influences: _____

special claim: _____

movements, I have to equalize:

axial +/- mm:		and	or	<input type="checkbox"/>	<input type="checkbox"/>
lateral +/- mm:				<input type="checkbox"/>	<input type="checkbox"/>
angular +/- °:				<input type="checkbox"/>	<input type="checkbox"/>
frequency:					
durability (alt. number of stress):					



materials:

acceptance certificate of starting material EN 10 204

	2.2	3.1 B	3.1 A	3.1 C
bellow:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
connections:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
inner sleeve:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
outher sleeve:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
hinges:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

examinations: _____
 markings: _____

mounting situation (sketch):