

PosiFlex joints are bespoke products and Viking Johnson requires the following information to assist with the quotation process. Please complete this form fillable PDF and then send it onto us by clicking the 'Save & Send' button at the bottom of this page. This will send the completed form via email to us at info@posiflex.co.uk, please make sure to enter an accompanying message. Please then save the completed version of the form down to your computer for your records.

Company Name	
Contact Name	
Email	
Project Ref / Name	

Date of Enquiry			
Date Required			
Type of Enquiry	<input type="checkbox"/> Replacement Joint	<input type="checkbox"/> New Project	
Destination Country			

Special Packaging Requirements? Yes No

If Yes, please provide details below:

Special Documentation / QA Requirements?

e.g. Certificate of Conformity, Hydrostatic Pressure Test etc.

If Yes, please provide details below:

Yes No

Please complete the below specification table for each joint you are enquiring after. If your enquiry is for more than 3 types of joints, please save down an additional enquiry form and continue the additional specification variations on the subsequent forms.

Specification	Example	Joint 1	Joint 2	Joint 3
Quantity	2			
TAG No.				
Pipe Size (DN or ")	DN500 / 2"			
Pipe Material	Ductile Iron ¹			
Face to Face Dimension (mm)	Standard ²			
Flange Drilling	PN10 ³			
Actual Working Pressure (bar)	17 bar			
(psi)	225 psi			
Design Pressure (bar)	25 bar			
(psi)	337.5 psi			
Maximum Working Temperature (°C)	25°C			
Line Media	Raw Rubber ⁴			
Movement Required:				
Compression (mm)	30mm			
Elongation (mm)	30mm			
Lateral (mm)	5mm			
Tie Rods Required? (Y/N)	Yes ⁵			
Location of Installation	Outside (direct sunlight) ⁶			
Approvals Required	WRAS			
Drawings Required (Y/N)	Yes			

¹ For some pipe materials this does influence the design of the expansion joint. ² Should either be 'Standard' i.e. using the standard joint dimension, or provide the required dimension. ³ Provide flange standard and drilling specification. ⁴ This is used to select the correct material for the rubber arch.

⁵ Is the pipework anchored or are tie / control rods required? ⁶ Where will the joint be installed? e.g. outside in direct sunlight or protected indoors.