

Wall Couplings Order / Enquiry Form

Wall Couplings are bespoke products and Helden 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@helden-web.com, 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		Date			
Contact Name		Email			
Customer Address					
Customer Reference No.		Telephone			
		Fax			
		Quantity			
		Delivery Date			
		Fab No.			

Specifications

Nominal Diameter						Viking Johnson strongly recommends the user ensures that the wall is structurally capable of withstanding the resultant forces induced by the system working pressure and any other related influences.
Quantity						
1st End <small>(Please Tick)</small>	Man Entry <input type="checkbox"/>	Coupling <input type="checkbox"/>	Flanged <input type="checkbox"/>	Plain End <input type="checkbox"/>	Bellmouth <input type="checkbox"/>	
2nd End <small>(Please Tick)</small>	Man Entry <input type="checkbox"/>	Coupling <input type="checkbox"/>	Flanged <input type="checkbox"/>	Plain End <input type="checkbox"/>	Bellmouth <input type="checkbox"/>	Harness <input type="checkbox"/>
Wall Thickness						
Actual OD of Pipe						
Pipe Material <small>(Please Tick)</small>	Carbon Steel <input type="checkbox"/>	Stainless Steel <input type="checkbox"/>	D.I. <input type="checkbox"/>	G.R.P <input type="checkbox"/>	Concrete <input type="checkbox"/>	PVC-U <input type="checkbox"/>
Other please specify						
Fluid Flowing						
If Flanged, Flange Details						
If Harnessed - Stud Details	No. <input type="checkbox"/>	Diameter <input type="checkbox"/>				
Working Pressure		Puddle Flange <small>(Please Tick)</small>	Yes <input type="checkbox"/>	No <input type="checkbox"/>		
Any Other Details						