

LinerGrip Check List

LinerGrip is a bespoke product and Viking Johnson requires the following information to assist with the quotation process. This page can be copied from the brochure or a form is available on the website or directly from the Marketing Department.

Please fax back to: +44 (0)1462 443311 or email to: info@vikingjohnson.com

Company Name		Date	
Contact Name		Email	
Customer Address			
	Telephone		
	Fax		
	Quantity		
	Delivery Date		

Host Pipe Details

Pipe Material (Please tick)	Cast Iron <input type="checkbox"/>	Steel <input type="checkbox"/>	Concrete <input type="checkbox"/>	Asbestos Concrete <input type="checkbox"/>	PVC <input type="checkbox"/>	Other (Please specify) <input type="text"/>
Nominal				Outside Diameter		
Tolerance range required on OD				Inside Diameter		

Note: For sizes up to DN1000, the connection to the host main is normally in the form of the Viking Johnson MaxiFit. The MaxiFit has a tolerance range of 17mm, and this can be applied to suit the Host pipe. i.e. for a 610mm Steel host pipe the MaxiFit could be specified as having a range of 605mm to 622mm, giving a range to cover oversize conditions.

Note: For sizes DN1100 & over, the connection to the host main is normally in the form of the Viking Johnson High Tol LD Product, which will have a tolerance of 10mm.

PE Liner Details

Virgin PE pipe parameters before manipulation to install in host pipe

Liner Material (Please tick)	PE80 <input type="checkbox"/>	PE100 <input type="checkbox"/>
Specification (WIS 4-32-03 etc)		
Virgin PE Pipe Diameter (before reversion)		
SDR Rating of PE		
Max PE Pipe OD		
Min PE Pipe OD		
Max PE THK		Min PE THK

PE pipe diameter after installation in host pipe

Method of Installation of PE Liner	
Exit Diameter PE Pipe (after reversion)	

Note: This is the diameter of PE pipe that will be used for the LinerGrip fitting.

Note: The section in yellow are required if the PE specification is not to WIS 4-32-03.

Flange Drilling Details

Nominal Size		Drilling Pattern	
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Note: Certain Drillings/configurations may require the upsizing of the flange or the use of special wrenches. In this case, we advise using the next flange size up as the preferred option. Small Diameter LinerGrip products use flanges with multiple flange drillings. Care should be exercised in ensuring the fit of the mating flange.

Application

Fluid in Relined Pipe (Please tick)	Water <input type="checkbox"/>	Wastewater <input type="checkbox"/>	Sewer <input type="checkbox"/>	Gas <input type="checkbox"/>	Other (Please specify) <input type="text"/>
Working Pressure		Liner Primary Seal (between PE liner and LinerGrip)			

Note: 1) Any quotation for LinerGrip is given based on technical details provided by the Customer, and may include assumptions where full details are not provided. Under these circumstances, both Viking Johnson and the Customer will need to establish the correctness of any datasheet or drawing prior to order. Viking Johnson reserves the right to re-quote at any time if new or complete technical dimensions are provided which materially alter the design of the product. 2) Manufacture cannot commence until ALL information has been provided.

Other Comments	
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