

ITV - Form - Technical Information from Client to Bilfinger Intervalle Africa									
Bilfinger Intervalle africa	Form Number and Revision		I.ITV.52.0233			11			
	Revised Date & Next Review Date		2025/08/04			2030/08/05			
	Reference To		I.ITV.12.0149, 0150, 0151						
QIP No (Doc. Ref No - eB)					Date				
General Client Information									
Job Description									
Client				Order No					
Project Number				Site		Unit			
PLEASE SELECT THE CORRECT DEPARTMENT BELOW									
Manufacturing	<input type="checkbox"/>	For Manufacturing / re-sizing or re-rating of VA500 Valves, please complete (BOX 1)							
Workshop	<input type="checkbox"/>	For Workshop Refurbishment please complete (BOX 2)							
Field Services	<input type="checkbox"/>	For Field Services , please complete (BOX 2)							
Sales	<input type="checkbox"/>	For Sales , please complete (BOX 1)							
BOX 1 - Technical Information New Valve Manufacturing (SEMPELL - VA500 VALVES)									
Manufacturer (Make, Brand etc.)					Design Pressure (BAR)				
Supplier					Design Temp. in °C				
Type of Valve					Working Pressure. (BAR)				
Valve Size (mm)		Length				Working Temp. in °C			
Material					Valve PN Rating				
Connection Type		Buttweld		Flange		Test Pressure (BAR)			
Medium (Liquid / Gas)		Liquid		Gas		Butt weld end sizes (O/D & I/D)			
Categorization of System according to SANS 347		SEP				OD		OD	
		CAT I		CAT III		I/D		I/D	
		CAT II		CAT IV		WT		WT	
Fluid Group (SANS 347)						Channel		Channel	
Packing Requirements					Paint Specs				
Manufacturing Code					Valve Flow Direction:				
					Bi-Directional / Uni-Directional				
BOX 2 - Technical Information Valve Refurbishment									
Manufacturer (Make, Brand etc.)					Design Pressure (BAR)				
Supplier					Design Temp. in °C				
Type of Valve / Vessel					Working Pressure. (BAR)				
Valve / Vessel Size (mm)		Length				Working Temp. in °C			
Material					Valve PN Rating				
Plant Identification No (KKS etc.)					Test Pressure (BAR)				
Serial No					Gasket Requirements				
INTERVALVE IVR Number					Packing Requirements				
Client Quality Requirements or Standards					Material Certificate Required				
Connection Type		Buttweld		Flange		Code for refurbishment			
Medium (Liquid / Gas)		Liquid		Gas		Fluid Group (SANS 347)			
Categorization of System according to SANS 347		SEP				Paint Specifications			
		CAT I		CAT III		Paint Specs			
		CAT II		CAT IV		Preferred Colour			
Comments									
Client Approval									
Name and Surname			Designation			Signature			
			Client Representative						
Bilfinger Intervalle Africa									
Name and Surname			Designation			Signature			

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