ID	Dimensions						<1>	Safety charact	teristics	0
А	A UXILIARY PORT - TORQUE 68-82Nm RELIEF VALVE CAP TIGHTENING TORQUE 34-47.5Nm DRY						<2>	Significant characteristics 0		0
В	<u> </u>					<ci> Customer Interface</ci>				0
С	2 SCREWS - TORQUE 60-70 Nm	n DRY								
D	D 4 SCREWS - TORQUE 210-225 Nm DRY									
E R-OUTPUT M18x1.5										
F	P-INPUT M16x1.5									
G	8 SCREWS - TORQUE 280-300 Nm DRY				ID	Remark				
Н	H ADJUSTING SCREW - TORQUE 43-51Nm DRY					POSITION OF SIGNS FOR DRIVING STRAIGHT				
					2	1x79 PARALLEL GROOVES				
<u>2</u>				3 – E	INPUT SHAFT ROTATION MUST NOT EXCEED 29° (1.7 INPUT SHAFT REVOLUTIONS) FROM THE CENTER POSITION DEFINED BY THE VALVE AND COMBAL ALIGNMENT MARKS					
A JOINTI CATION					- F	THIS ASSEMBLY MATCHES: BY FUNCTIONAL TEST 31 881 036 DEPARTMENT 1 PAINTING ACCORDING TO SPECIFICATION (RS01) EMBOSSING ACCORDING TO (RS58)				
					General	Specification JED-334-0 ,	Size ISO 14405 E , JED-	762	Rough Parl No.	
			0	c ———		ofment	Surface Protection		Moterial	
						- Black	k wet painting or zinc p		Iron	
				D R	Date	Signature	WAB	CO		
				1	10.05.2023	Checked	ρFMΛ	N Steerir	na aear	
	Max pressure: 165 ± 5 bar]	H I I G		Expert	INLINA	IN SICCIII	ig gcal	
N	Number of revolutions: 5.9				Moss M	.Mucha Scole	Material No.	D	Date of first issue:	
Flow: 16 l/min]		45	N/A 44	10 00E 0E		Doc.Code Language	Sheet	



Supplier reference:

JRB5054.WC (Rev. A - PS/25/07/2022)

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