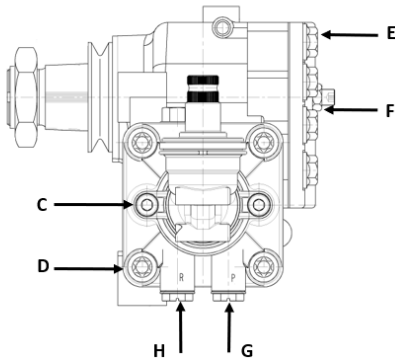
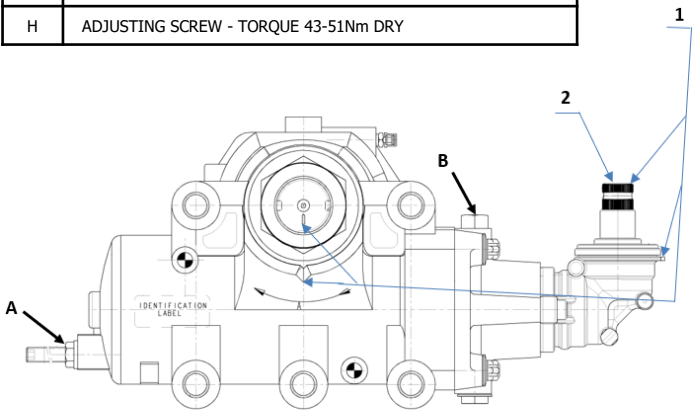


Disclaimer: The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of a patent, utility model or design.

ID	Dimensions
A	AUXILIARY PORT - TORQUE 68-82Nm RELIEF VALVE CAP TIGHTENING TORQUE 34-47.5Nm DRY
B	PRV – MOMENT 60-70 Nm
C	2 SCREWS - TORQUE 60-70 Nm DRY
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
H	ADJUSTING SCREW - TORQUE 43-51Nm DRY



Max pressure:	165 ± 5 bar
Number of revolutions:	5.9
Flow:	16 l/min

Supplier reference:  
**JRB5054.WC (Rev. A – PS/25/07/2022)**

<1>	Safety characteristics	0
<2>	Significant characteristics	0
<CI>	Customer Interface	0

ID	Remark
1	POSITION OF SIGNS FOR DRIVING STRAIGHT
2	1x79 PARALLEL GROOVES
3	INPUT SHAFT ROTATION MUST NOT EXCEED 29° (1.7 INPUT SHAFT REVOLUTIONS) FROM THE CENTER POSITION DEFINED BY THE VALVE AND COMBAL ALIGNMENT MARKS
4	THIS ASSEMBLY MATCHES : BY FUNCTIONAL TEST 31 881 036 DEPARTMENT 1 PAINTING ACCORDING TO SPECIFICATION (RS01) EMBOSSING ACCORDING TO (RS58)

General specification: JED 334-D , Size 150 144/5 E , JED 762		Rough Part No.	
Treatment: -		Surface Protection: -	
-		Black wet painting or zinc passivation	
Material		Iron	
Copyright WABCO®			
Date		Signature	
10.05.2023		D. Žuberek	
12.05.2023		M. Mucha	
Mass		Scale	
45 KG		N/A	
Size		CAD System	
A 4		CREO	
Material No.		Date of first issue:	
440 005 054 R		Doc. Code Language Sheet	
005 EN 1/1		ECN No. Revision Techn. Resp.	
514092 A 7103_RM		Replacement for	
-		-	