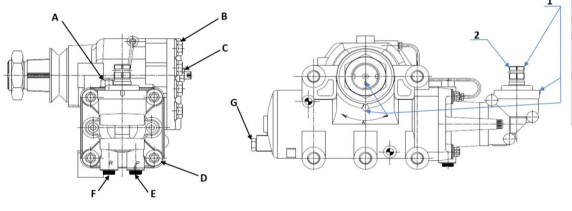
ID	Dimensions
Α	RELIEF VALVE CAP TIGHTENING TORQUE 34-47.5Nm DRY
В	8 SCREWS - TORQUE 300-315 Nm DRY
С	ADJUSTING SCREW - TORQUE 43-51Nm DRY
D	4 SCREWS - TORQUE 210-225 Nm DRY
Е	P-INPUT M16x1.5
F	R-OUTPUT M18x1.5
G	AUXILIARY PORT - TORQUE 68-82Nm

<1>	Safety characteristics	0	
<2>	Significant characteristics	0	
<ci></ci>	Customer Interface	0	



ID	Rer	Remark								
1	POS	POSITION OF SIGNS FOR DRIVING STRAIGHT								
2	1x7	1x79 PARALLEL GROOVES								
3	RE\	INPUT SHAFT ROTATION MUST NOT EXCEED 24° (1.3 INPUT SHAFT REVOLUTIONS) FROM THE CENTER POSITION DEFINED BY THE VALVE AND COMBAL ALIGNMENT MARKS								
4	BY PAI	THIS ASSEMBLY MATCHES: BY FUNCTIONAL TEST 31 881 036 DEPARTMENT 1 PAINTING ACCORDING TO SPECIFICATION (RS01) EMBOSSING ACCORDING TO (RS58)								
General Specification JED-334-				Size ISO 14405 E	, JED-762	Rough Part No.				
			-					-		
ī	Treatment			Surface Protection			Material			
-			Black	Black wet painting or zinc passivation]	Iron		
Copyright WABCO®				WA	BCO					
Date	Date Signature		_	HADOU						
10.05.20		23 D. Żuberek								
Checked		Laberer		DEMAN Charing goor						
12.05.2023 M.Mucha		1.Mucha		REMAN Steering gear						
Expert M.Mucha		-	-							
Mass	Scole Scole			Material No.			Date of first issue:			
45							Doc./Code	Language	Sheet	
KG Size	N/A		44	440 005 009 R ₀₀₅				EN	1/1	

514092

Max pressure:	175 ± 5 bar
Number of revolutions:	5.3
Flow:	16 l/min
-	

Supplier reference:

JRB5009.WC (Rev. A - PS/14/07/2022)



7103 RM