

## RAIL WHEEL BRAKING TORQUE TEST

## MACHINE NO. 12, 24, 35, 83 MUST BE TRACK TESTED AND FORM WBP-MBT 01 USED.

			CHILIDAGE TO COLD.
Date:	3/7/25.	Machine:	CASE 988.
Owner: POV No:	BRADSHAW.	Serial No:	CGG 2232254.
Location:	11/0-0=	Fleet No:	(35)
Location.	K/PORT	Hours:	8040.

Inspection Point	Inspection Limits		
Brake Pad Wear	Minimum 2mm	All Services	
Brake Pad Damage			
Contamination	None Allowed		
Brake Pad Adjustment	None Allowed		
Floating Pins	1mm		
	Clean and lubricate with graphite grease	_/	
Hydraulic Hoses/Fitting	Check for damage/leaks	/	
Brake Disc Protection		/	
Brake Discs	Check for damage/security	/	
Fixing/Fasteners	Check for damage/security		
Torque Limits	Check for damage/security	-/	
or machines systems, refer to AJH097 for	See back of sheet for minimum limits r torque test requirements. ere OEM torque test figures are not available, the following should be		

Park Brake (Nm) = <u>Machine Weight (Kg)</u>
20

Service Brake (Nm) = Machine Weight (Kg)

Minimum park brake required: 1350 Nm

Minimum service brake required: 2345 Mm

Equipment to be used:

Torque Wrench

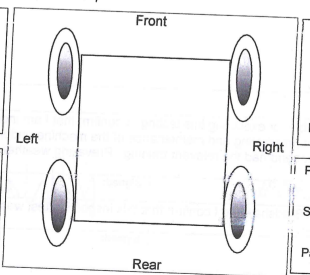
ID No. 2010/27855-8 Exp Date: \_\_\_

21/10/25.

Park Brake ... 1.5.00 Nm

Service Brake ... 2500 Nm

Pass/Fail ... P 855



Park Brake 1500 Nm
Service Brake 2500 Nm
Pass/Fail 1455

Park Brake. J. S.O.O...Nr

Service Brake 2500

Pass/Fail PASS

issue No:	1 2	
ssue Date:	April 2025	
No of Pages:	Page 1 of 2	
Document Ref:	WBP-BTT 01	



## PARKBRAKE PRESSURE TEST

	ef: MAINT			ASH 12	F	
	/ICE 0 - 60					
ARK 60 BAR SERV	ICE U - OC	DAIN	3 1	*		
ARK BRAKE ON	0	BAR	PASS	/	FAIL	=, A050,
PARK BRAKE OFF	60	BAR	PASS		FAIL	nika natawara
SERVICE BRAKE ON	60	BAR	PASS		FAIL	
SERVICE BRAKE OFF	0	BAR	PASS		FAIL	Preto Pad Domi
					9,000,000	Augh A best avent
				TOOLIDE (0	DAD+ 0.5)	
				ASIA	BAR+ - 0.5)	
F	Ref: MAIN	TENANC	PLAN	ייכיז	127.	
PARK BRAKE ON	0	BAR	PASS	1	FAIL	
PARK BRAKE OFF	40	BAR	PASS	/	FAIL	grinul Lupte
SERVICE BRAKE ON	8.0	BAR	PASS	/	FAIL	
SERVICE BRAKE OFF	Ð	BAR	PASS	/	FAIL	
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_	Issue No:	2	
-	Issue Date:	April 2025	
-	No of Pages:	Page 2 of 2	
-	Document Ref:	WBP- BTT 01	
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