HONG SENG ASEMBLY SDN. BHD.

Remanufacturing - [BRK] Brake System

Part No. / Serial No.	200 HW-11 (1000 CC				Chassis No.			pproved by
	Brake System	(Safety Parts)						
Maker	Operator Name	Supervisor Name	e Dat	e In	Date Out			
Inspection	Date OK 1	NG Remark		i.			1	
					LL AL 1677	0 Te = 0		
Incoming Inspection / Core M	lanagement			10	Au Compressor Wet F	estavoir		
Front brake system L/R				· · · · · · · · · · · · · · · · · · ·	·)_			
Rear brake system L/R						AL P		B
Disassembly Process	* * *	*	Front-Right			1 2 2		Rear-Right
Front brake disc L/R			diaphragin	Tandem			Diapluaga brake chamber	
Front brake caliper L/R		brake chamber		dual circuit	78	_	Otave ciseratel	
Rear brake disc / drum L		 	-[]	brake valve		Relay C	(
Rear brake caliper / shoe	L/R		Cultin	Front-Left Diaphragm			valve	Rear-Left
Air brake system			22,000,000,000				Ä" l	Displasm
Piping and reservoir			braka chambar	, –			크	brake chamber
Cleaning / Paint		W	1		Ai	ratoroge	-	\mathcal{O}
Front brake disc L/R								
Front brake caliper L/R					The state of the s			
Rear brake disc / drum L	/R		1					
Rear brake caliper / shoe	L/R							
Air brake system								
Piping and reservoir			Bral	Brake Assembly Inspection		Date S	tatus (OK/NG)	Remark
Remediate / Repair Activity			QC Final	Inspection	ı			
Front brake disc L/R			Testing				**	
Front brake caliper L/R			Labelling					
Rear brake disc / drum L/R			D-sli-	Packaging / Storage / Install on tru				
Rear brake caliper / shoe L/R			Packaging					21
Air brake system				(0.0)	A GH	5814		TRAPESCE A
Piping and reservoir				of (vetoners)	A No.	ONG S	li,	JENTERA SE
Re-assembly				3 5.5	200	750	8	Quin2430
Brake re-assembly			Name:	0	Name:		Name:	LAYSIE
.5	* * *	ক্ৰ	Position:		Position:		Position: Date:	