



SECTION - CC

NOTES

- 1- MATERIAL: RIM AND DISK - RRst37.3N
- 2- DURABILITY TEST (FATIGUE TEST) CONFORM IGQ 22.02.005
- 3- MAX. LOAD: 4500 kg AT 120 km/h
- 4- RADIAL RUNOUT 2,0 AND LATERAL RUNOUT 2,0 EXCEPT FOR 38,1 mm EITHER SIDE OF WELD
- 5- RIM CONTOUR ACCORDING TO ETRTO NORM
- 6- SURFACE FINISHING: CATHODIC ELECTROPHORESE BLACK PRIMER + TOP COAT
- 7- AVERAGE WEIGHT: 47,3 kg
- 8- (▲) - SPECIAL CHARACTERISTIC
(△) - DESIRABLE CHARACTERISTIC

C A-2		CHANGED DISC PART NUMBER, WAS 5087.111.546	BRUNO	21/02/07	LRP-1425/02
B B-2		VALVE ANGLE 25°(11°-2°), WAS 30°(11°-2°)	PALLO	14/10/04	LRP-1116/04
A B-5		OFF-SET 134.5±2 WAS 132.5±2	GRAZIANI	04/12/02	LRP-0796/02
B-5		ADD 120 REF	GRAZIANI	08/08/01	LRP-0582/01
MOD. LOCAL		INITIAL RELEASE	NOME	DATA	L.R.P.
SUBSTITUI		DESCRICAO	TOLERANCIAS		
SUBST. POR			L. LINEAR ± 2,0		
			ANGULAR ± 1°		
			CAD (1-DEAS)		
TITULO		15° DROP CENTRE WHEEL		MODELO DT-691	
		22.5x11.75-ALV - 10 HOLES		REFERENCIA	
DES.		GRAZIANI	08/08/01	ESCALA	D. 50
VERIF.		CLURGINALDO	08/08/01	ARQUIVO	REV. ABC
APROV.			08/08/01	ESCALA	1.00
		CODIGO		5088.068.673	