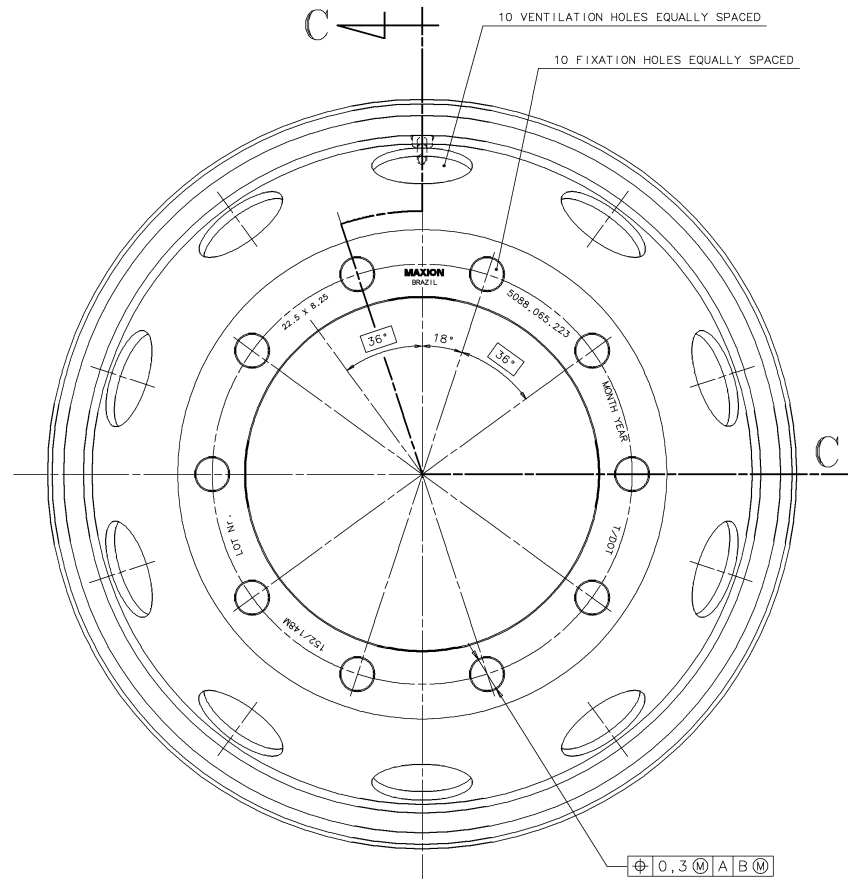


SECTION - CC



NOTES

- 1- MATERIAL: RIM: SAE-1010AA - OPTIONAL: RD-1.
DISC: SAE-1010AA/1015AA - OPTIONAL: RD-1.
- 2- RIM CONTOUR AND DIMENSIONS CONFORM TO (ETRO AND TRA)
- 3- MAX. UNBALANCE PERMISSIBLE: 2000 g.cm.
- 4- DURABILITY TEST (FATIGUE TEST) CONFORM IQG 22.02.005 AND SAE J267.
- 5- MAX. LOAD: 7826 Lbs (3550 kg) AT 130 KM/H
- 6- ANY ADDITIONAL TOP COAT APPLIED BY CUSTOMER WITHIN THIS DIAMETER MUST BE UNIFORM AND NOT EXCEED 0.0015" THICKNESS ON BOTH SIDE OF MOUNTING SURFACE.
- 7- (A) - SPECIAL CHARACTERISTIC.
(B) - DESIRABLE CHARACTERISTIC.
- 8- DESIGN IN ACCORDANCE WITH FMVSS120.
- 9- WELDING STANDARD PRACTICE ACCORDING TO MAXION'S IQG 31.02.018.

- 10- FINISHING STANDARD PRACTICE AND TESTS ACCORDING TO MAXION'S IQG 31.03.075 / 31.03.041 / 31.03.042.
- 11- 100% VISUAL INSPECTION OF THE FOLLOWING ITEMS, AS THEY APPLY: FOR CRACKS, LAMINATIONS, SEAMS, SURFACE DEFECTS, MALFORMED PARTS, DAMAGE, WELD QUALITY, BURRS AND VALVE HOLE LOCATION.
- 12- CHECK ONLY THOSE DIMENSIONS WITH TOLERANCES. ALL OTHER DIMENSIONS ARE FOR CONSTRUCTION AND LAYOUT PURPOSES.
- 13- APPROXIMATE WEIGHT: 41.0 kg

F	F-3	- ADD LOAD INDEX 152/148M.	CLAUDIO	15/02/07	LRP-1426/07
E	ALL	- CHANGED DISC AND RIM MARKING. - WAS MADE IN BRAZIL AND MONTH DAY YEAR*	PAULO	28/03/08	LRP-1287/08
D		- MARKING: T/00T WAS E/00T	PAULO	14/06/08	LRP-1031/04
C	A-2	- DISC PART NUMBER 5087.117.791-2 WAS 5087.117.781	PAULO	13/06/08	LRP-1022/04
B	A-2	- ACRESCENTADO CODIGO DE VALVULA 5087.152.941	GRAZIANI	08/03/02	LRP-0858/02
A		- CODIGO DO ARO 5087.117.782 ERA 5087.048.821 - CODIGO DO DISCO 5087.117.791 ERA 5087.097.367	GRAZIANI	20/04/01	LRP-0532/01
		- LIBERACAO INICIAL	JEAN CARLO	15/01/01	LRP-0503/01
MOD.	LOCAL	DESCRICAO	NOME	DATA	L.R.P.
SUBSTITUI					TOLERANCIAS
SUBST. POR					LINEAR ± 0.1 ANGULAR ± 1

		ESTE DESENHO E AG INFORMACOES NAO CONTIEM DADOS DE PROPRIEDADE DA MAXION SISTEMAS AUTOMOTIVOS LTDA NAO PODENDO SER EMPREGADO, REPRODUZIDO OU UTILIZADO SEM A AUTORIZACAO ESCRITA DA MAXION LTDA			
TITULO 15° DROP CENTRE WHEEL 22.5 X 8.25 EXTERNAL VALVE - 10 HOLES					
REFERENCIA CODIGO 5088.065.223					
DES.	JEAN CARLO	DATA	09/01/01	ESCALA	0.50
VERIF.	CLEGINALDO	DATA	09/01/01	ESCALA	1.00
APROV.		DATA	09/01/01		

