



NOTES

<p>1- MATERIAL: RIM: SAE-1010AA - OPTIONAL: RD-1. DISC: SAE-1010AA/1015AA - OPTIONAL: RD-1.</p> <p>2- RIM CONTOUR AND DIMENSIONS CONFORM TO (ETRT0 AND TRA)</p> <p>3- MAX. UNBALANCE PERMISSIBLE: 2000 g.cm.</p> <p>4- DURABILITY TEST (FATIGUE TEST) CONFORM IGI 22.02.005 AND SAE J267.</p> <p>5- MAX. LOAD: 7385 Lbs (3350 kg) AT 130 KM/H</p> <p>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.</p> <p>7- (M) - SPECIAL CHARACTERISTIC. (A) - DESIRABLE CHARACTERISTIC.</p> <p>8- DESIGN IN ACCORDANCE WITH FMVSS120.</p> <p>9- WELDING STANDARD PRACTICE ACCORDING TO MAXION'S IGI 31.02.018.</p>	<p>10- FINISHING STANDARD PRACTICE AND TESTS ACCORDING TO MAXION'S IGI 31.03.075 / 31.04.003.</p> <p>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.</p> <p>12- CHECK ONLY THOSE DIMENSIONS WITH TOLERANCES. ALL OTHER DIMENSIONS ARE FOR CONSTRUCTION AND LAYOUT PURPOSES.</p> <p>13- APPROXIMATE WEIGHT: 39.5 kg</p>
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MOD. LOCAL	DESCRICAO	NOME	DATA	L. R. P.		
SUBSTITUI			TOLERANCIAS			
SUBST. POR			+ 2,0 - 1,0			
MAXION SISTEMAS AUTOMOTIVOS		ESTE DESENHO E AS INFORMACOES NELLE CONTIDAS SAO DE PROPRIEDADE DA MAXION SISTEMAS AUTOMOTIVOS LTDA NAO PODENDO SER COPIADOS, REPRODUZIDO E/OU UTILIZADO SEM A AUTORIZACAO EXPRESSA DA MAXION LTDA				
CAD (1-DEAS)						
TITULO 15° DROP CENTRE WHEEL						
22.5 x 8.25 - 10 HOLES						
NOME		DATA	ESCALA	ARQUIVO	REV.	MODELO
DES. CLAUDIO		03/10/06	1:1			
VERIF. GRAZIANI		03/10/06	1:2			
APROV. C. EDUARDO		03/10/06				
					REFERENCIA	
					5088.078.473	