NAME	DATE	TIME (HRS)								
										}
	50	8								04 05 09
0	- 0.850	- 2.000							Ø0.250 THR	- 1.640 - 1.250 - 0.860 - 0
0.050		RO.400	/				0.050			
2.250	<del></del>	- RO.M			-(	$\oplus$	2.250 2.000			2.250
				ء د		(C)				1.515
1.125				RO.125	<b></b>					1.125
						<u> </u>				0.735
0						<u></u>	0.250			0
Ů										
							2 x Ø 0.2	266 THRU ALL .438		
					1.188	0.250	\0	.438		2 x Ø 0.098 ▼ 0.295 M3x0.5 - 6H ▼ 0.236
					- 0	0				
								BCM001-AP-017		ALL TECHNICAL DATA DISCLOSED HERE IN IS THE PROPERTY OF TAKATA SEAT BELTS INC. AND SHALL NOT BE USED BY ANY OTHER MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN
QUALITY								E MEDIC	DA ESPECIAL	MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN PERMISSION OF THE OWNMER.
		NC	OTES: ELIMINAR ARISTAS Y MATAR FILOS	TOTAL OF PIECES	1 PCS		RWISE SPECIFIED  S ISO 2768-1 mK-E	TA	KATA	TAKATA MONTERREY TECHNICAL CENTER
		<u> </u>		ANG. PRO	<b>♦</b> -□	DIMENSIONS	S ISO 2768-1 mK-E ASME Y14.5M-1994 INCHES ANGLES		MAIA	
						+.11 MATERIAL	+.004004 +1°-1° ACERO O1	APPROVALS	DATE	MACHINE NAME: BTS CALIBRATION MACHINE PART NUMBER: BCM001-AP-017
		REV	DESCRIPTION	DATE	APPROVED	SURFACE TREATMENT	GALVANIZADO	DESIGNER RHPS	30/10/18	SIZE PART NAME REV.
AUTHORIZE	TALLER		REVIEWS		7	HARDNESS	50-55 RC	REVIEW JATA	30/10/18	A