


Date & Time	11/02/2020	10:22:14	
CUSTOMER PROJECT	C1_1B		
Batch CUSTOMER		0	
Batch 3D MEDICAL		Lot_1643	
Batch PRODUCTION		M4_JOB097	
Reference of programation		MMT.01_S074I0016_00_JUI_OX_28_09_S_chb	
Reference document		MSC_C1_1A_CC n°43 index_** WCI_C1_1A_CTRL_Rev**	RC19_Lot_1643
Measuring Device		TIGO SF 05.06.05 / TAGE000052IA	

ID	Nominal	Tol -	Tol +	Mesured
L = LENGTH'	28.15	-0.2	0.4	28.32
H= HEIGHT	9	-0.1	0.3	8.94
W = WIDTH	8.3	0	0.4	8.51
POINT 01_AVDB	-3.8	-0.2	0.2	-3.90
POINT 02_AVHD	-4.15	-0.2	0.2	-4.24
POINT 03_IHD	1.5	-0.2	0.2	1.53
POINT 04_IBD	-1.5	-0.2	0.2	-1.39
POINT 05_ARBD	3.8	-0.2	0.2	3.70
POINT 06_ARHD	4.15	-0.2	0.2	4.28
POINT 07_IHG	1.5	-0.2	0.2	1.48
POINT 08_IBG	-1.5	-0.2	0.2	-1.39
POINT 09_AVGB	-3.8	-0.2	0.2	-3.85
POINT 10_AVGH	-4.15	-0.2	0.2	-4.24
POINT 11_ARGB	3.8	-0.2	0.2	3.75
POINT 12_ARGH	4.15	-0.2	0.2	4.25
POINT 13_CAV	-3.4	-0.2	0.2	-3.50
POINT 14_CD	3.35	-0.2	0.2	3.50
POINT 15_CAR	3.4	-0.2	0.2	3.50
POINT 16_CG	-3.35	-0.4	0.4	-3.41
POINT 17_TARD	4.5	-0.4	0.4	4.48
POINT 18_TAVD	4.5	-0.4	0.4	4.55
POINT 19_TAVG	-4.5	-0.4	0.4	-4.41
POINT 20_TARG	-4.5	-0.4	0.4	-4.44

3D PRINT	Controlled by :
	CHB

3D PRINT	Validated by :