				,		1	1		-	
	SF	R NO	PART NO	T		H (A/F)	H1(A/F)ØE		
		1	14MUE-S6	14MM	38.5	24(15/16")	25	11.1		
				•					+	
±2.0									ľ	
#L									┢	
	H(A/F))								
		<u> </u>							1	
									-	
	//								H	
	\leq / λ									
	1///								┝	
		T								
									G	
									F	
		0								
		#L ^{±2.0}							F	
		#								
	3								E	
H1(A/F)	4									
		The second secon								
		¥		SR NO	_		QTY MATE			
				1	_	ODY NUT	1 SS 3 2 SS 3			
_ − ØE				2		FERRULE	2 SS 3 2 SS 3			
	-			4	-	FERRULE	2 SS 3		C	
	_						•			
		PART NAM	TUBE OD x TUBE OD		CUSTOMER	R NAME:-				
DWG NO : GA-MUE-S6 MATERIAL : SS 316					PROJECT NAME:-					
NOTE:-	SIGN DATE	MATERIAL : \$	SS 316		PO NO:		1			
	DRAWN BY PG 27-03-2023 CHECKED BY MC 27-03-2023 APPROVED BY SRD 27-03-2023				ENQ NO:-	EN2223/01092		SHEET NO: 01 OF 01	\bot	
# MARKED DIMENSION IS IN FINGER TIGHT POSITION.		REV NO		GN DATE	SO NO:			$\bigcirc \Box$	A	
	Fittings & VelVes	* This docum	ons are in mm. Dimensions for nent is the property of Havi Eng rein or relating to this documer	ineering India I	Pvt. Ltd. No explo	pitation or release of an	v text	REV NO: 00 SCALE: NTS	4	
16 15 14 13 12 11 1		- contained fiel	7 6	5		3	2	1 1		