								_
			SR	R NO	DESCRIPTION	QTY	MATERIAL	_
SR NO	QTY			1	BODY	1	SS 316	
				2	NUT	2	SS 316	
07	45			3	FRONT FERRULE	2	SS 316	
				4	BACK FERRULE	2	SS 316	
08	12							ľ
	12	H1 (A/F) H (A/F) H2 (A/F)						
	<u> </u>							
								Ι
			ØT					
								H
			¥					
			⊺ ≜					
								G
			ØE					
			\sim					
								F
								F
		#L ^{±3.0}						
								E
		SR NO PART NO ØT ØT1 L H (A/F) H1 (A/F	F) H2 (A/F) ØE					
		07 4RU2-S6 1/4" 1/8" 39.5 14.0(9/16") 14.0(9/16")		-				
		08 2RU1-S6 1/8" 1/16" 33.5 11.0(7/16") 11.0(7/16")						
								Ľ
223/RC								C
32400								
3/EN2		· · · - · · · · · · · · · · · · · · · ·		V 05-				
240002		PART NAM	IE :- REDUCING UNION ODT	X ODT	CUSTOMER NAME:-			
AEXPORTEN2324000231EN2324000		DWG NO : G			PROJECT NAME:-			B
THORE		MATERIAL : SIGN DATE	SS 316		PO NO:-			
24/EXI		DRAWN BY PG 08-05-2023 CHECKED BY VM 08-05-2023			ENQ NO : EN2324/00023		SHEET NO: 01 OF 01	
023-20		APPROVED BY SRD 08-05-2023		DATE	SO NO: -			٦.
			DESCRIPTION SIGN ions are in mm. Dimensions for refe	rence only	l and are subject to change without notice		REV NO: 00	-A
E	NSION IS IN FINGER	IGHT FOSITION. * This docum	nent is the property of Havi Enginee	ering India F	vt. Ltd. No exploitation or release of any te any form without the written consent of HA	ext AVI.	SCALE: NTS	
16 1	5 14		7 6	5	4 3	2		