1	2	3	4		5	6	7		8
IF IN DOUBT ASK	I I I			I	REV ECN No	CHANGE DESCRIPTION	DRAWN BY CHECKED B		
					l n/a	New Drawing	MKJ -	-	-
4									
		O)							
В									
		0							
_						How And			
						Ket and a second			
_									
	3 x Ø 6	6.60mm[0.26in] 🗸		80.0	00mm[3.15in]				
						€			
D				¥					
				Ø 101.60mm [4.00in]					
				ח_ 					
_				j j					
				11.6					
				Q 1C					
E		35.50mm[1.40in]							
		<u> </u>							
	TOP VIEW						DATTAL	\A /	
_							BOTTOM VIE	vv	
				_		· · · · · · ·		1	
F				IT M Ini	TLE: I 35 Top Hat ROJECT:	CH10830-201	CALE: THIRD ANGLE PROJECTION TO BS 8888 THIRD ANGLE UNITS U	WEIGHT - kg TEMP - C*	
				N	135 Top Hat	EST. WEIGHT (kg): 0.331 IT3473 B / IT3474 W COLOUR: Black/White	HT 1 FABRICATION MACHININ UNLESS OTHERWISE STATED UNLESS OTHERWISE	IG STATED	DACOUSTICS.COM
				Z	ATERIAL: inc Alloy NISH: ie-Cast	TEXTURE/FINISH:	OF SHTS UP TO 300nm ±0.2 300nm-500nm ±0.5 0nm ± 0.5 0.0mm ± 0.2 HEET: 300nm-50m ±0.1 1m-5m ±2.0 000mm ± 0.1 0.000mm ± 0.1 0.000mm ± 0.1 0.000mm ± 0.0 1000mm ± 0.0 0.000mm ± 0.0 0.0000mm ± 0.0 0.0000000000000000000000000000000	0.05 - 0.15 FILLET RADS 0.1 - 0.3 PROPRIETARY INFORM	ANY PART OF THIS DOCUMENT IS FORBIDDEN IISSION FROM VOID ACOUSTICS RESEARCH LTI RIGHT RESERVED - CONFIDENTIAL AND MATION OF VOID ACOUSTICS RESEARCH LTD.
1	2	3	4	D	5	6 SMOOTH	SURFACE TEXTURE VALUES IN MICROMETRES (Jum) TO ALL MACHINED SURFACES TO BE A ALL SCREW THREADS 7	BS1134:PT2. TO BS3643 PT.2: Registered i	8
			•	I	1				