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					TITLE: Venu 14 v2 Yoke Bracket	DRAWING No. BR10837-201 1:5	E: THIRD ANGLE PROJECTION TO BS 8888	UNITS UNLESS OTHERWISE STATED NEAR - mm WEIGHT - kg	
					PROJECT: Venu 14 v2 Yoke Bracket	EST. WEIGHT (kg): SAP No. 1.23 IT5895 SHT	TO BS 8888 Image: Comparison of the second	UNITS UNLESS OTHERWISE STATED NEAR - mm WEIGHT - kg VGULAR - degrees TEMP - C* MACHINING UNLESS OTHERWISE STATED	
					MATERIAL: Mild Steel	COLOUR: 1 SH RAL9005 (BLACK) 1 SH	TS UP TO 300mm ±0.2 00 300mm-500mm ±0.5 0. T: 500mm - 1m ±1.0 0. 1m - 5m ±2.0 0.	nm ± 0.5 BREAK EDGE V 0mm ± 0.2 0.05 - 0.15 00mm ± 0.1 FILLET RADS WITHOUT PRIOR 000mm	OIDACOUSTICS.COM OF ANY PART OF THIS DOCUMENT IS FORBI PERMISSION FROM VOID ACOUSTICS RESEAR COPYRIGHT RESERVED - CONFIDENTIAL AND FORMATION OF VOID ACOUSTICS RESEARCH
		1			FINISH: POWDER COAT MATTE	TEXTURE/FINISH: A3	ANGULAR ±1 A SURFACE TEXTURE VALUES IN MI ALL MACHINED SURFACES TO BE	NGULAR ±0.5 0.1 - 0.3 CROMETRES (µm) TO BS1134.PT2. ALL SCREW THREADS TO BS3643 PT.2: Registe	COPYRIGHT RESERVED - CONFIDENTIAL AND IFORMATION OF VOID ACOUSTICS RESEARCH I red in England & Wales No. 07533536
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