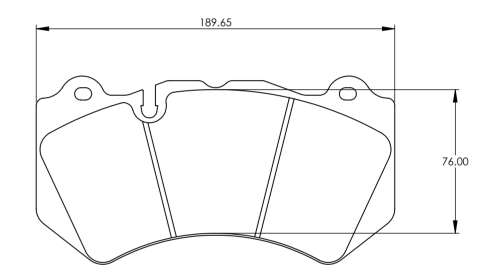


7	8	9	10	11	12
			TECHNICAL	SPECIFICATION	
			G	ENERAL	
		MOUI	NTING CENTERS	210mm	
FILE FOR Ø410 DISC		MOUI	NTING OFFSET	48mm	
		PL DIA	MENSION (MOUNTING FACE TO TOP	OF PAD) 70mm	
		U DIM	'N (AXLE 🤤 TO CALIPER MOUNTING	FACE) 135mm	
		CALIF	PER BODY MATERIAL	ALUMINIUM ALLOY	
►		CALIF	PER BODY FINISH	hard anodised	
		EFFEC	TIVE RADIUS	R152	
-		PISTO	n diameters	Ø26   Ø32   Ø38	
		ΤΟΤΑΙ	PISTON AREA	50.5cm <sup>2</sup>	
		PISTO	N MATERIAL	STAINLESS STEEL	
		MASS	WITHOUT PADS	3.96 kg	
	+*	ANTH	KNOCK OFF SPRINGS	~	
			DISC IN	IFORMATION	
		DIAM	ETER	Ø380mm	
/		THICK	NESS	34mm	
			TIGHTENING	TORQUE VALUES	
	<b>}</b>		SE	RVICING	
		BLEED	SCREW	17Nm	

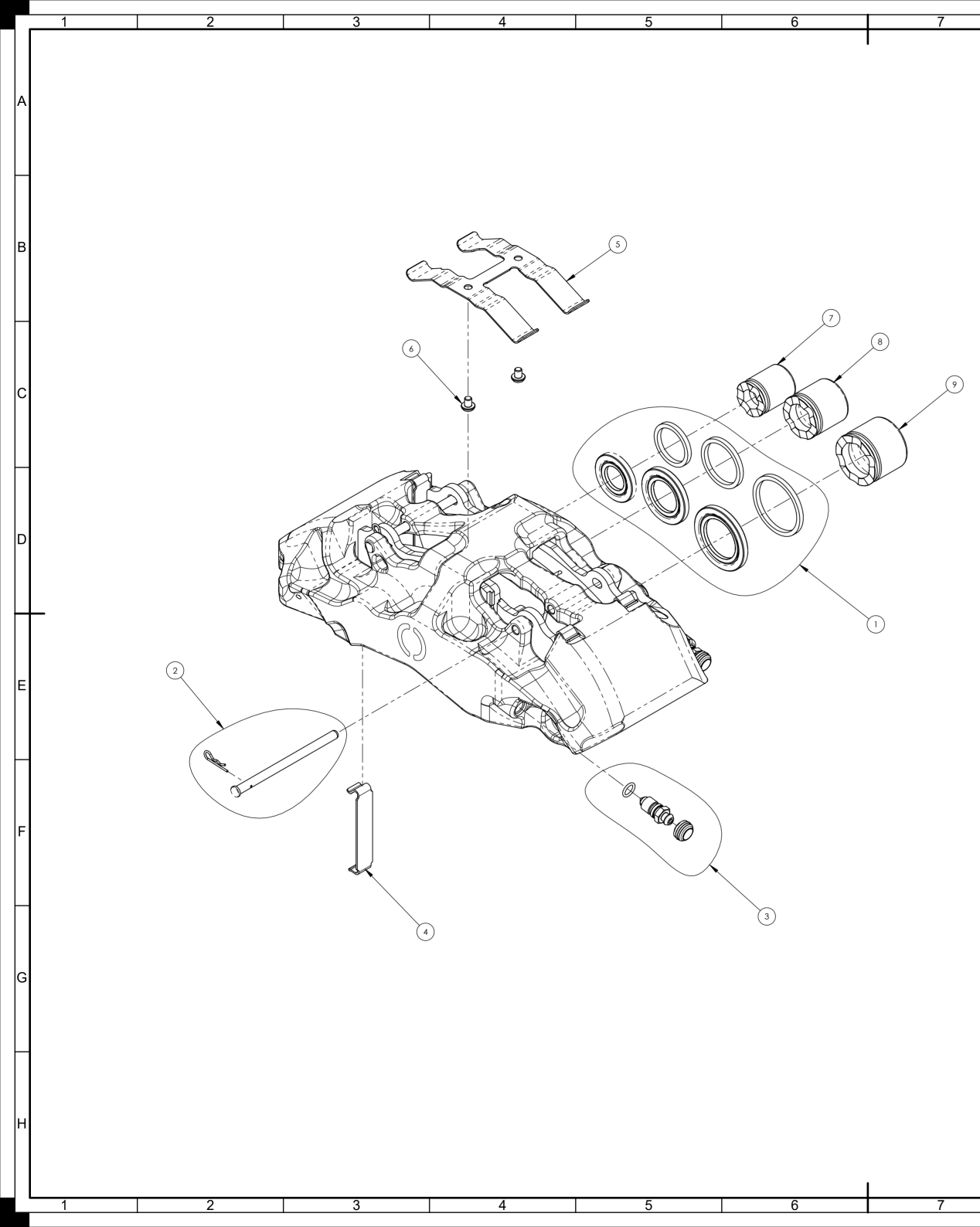
SE	RVICING	
BLEEDSCREW 17Nm		
INSTALLATION	I (GUIDANCE ONLY)	
INLET FITTING	M10x1 Fittings and Banjo bolts: - With one copper gasket: - 13Nm + 45° - With two copper gaskets: - 13Nm + 90° Maximum torque must not exceed 30Nm	
UPRIGHT MOUNTING BOLTS	97Nm (use Loctite 243 Thread lock)	

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	PAD DETAILS
PAD SHAPE	PAGID 8083
PAD THICKNESS	16.5mm
SWEPT DEPTH	76mm
PAD AREA	120cm <sup>2</sup>
PAD VOLUME	132cm³

				Issue:	Description:			Ref:	Mod By:	Date:	
				01	First Issue			##	HA	07/10/2024	
											G
Material: Unless Otherwise S Linear Tol.: ±0.25, Angular Tol.: 0°30' Surface Finish: 0.8	Stated:	nish:	Drawing Scale: <b>1:2</b>	descrip are the of NS8 DISCLO or used	awing and any inform tive material set out ( confidential and cop 5. © and MUST NOT DSED, COPIED, LO/ I for any purpose with permission of NS85.	on it yright property BE ANED in whole or part hout the	Description: 6 PISTON MO	NOBLO	C CALIPI	ER	
All Dimensions: mi External Rads: 0.3 Internal Rads: 0.2 BREAK SHARP E	25 5		1.2		any Confiden		Drawn by: Huw Arnold		rawn Date: 1/05/202	25	Н
Approx Weight: <b>4241.63</b> g	D Acc		/ith: <b>BS8888</b>	Legal Ov	vner:	•	Opposite hand part 01-6RT-3001	number:			
Projection Method: THIRD ANGL		Sheet Siz					Part Number:		Sheet:	Issue:	1
$\mathbb{Q}$	_		42		NS <sup>8</sup>	5	01-6RT-3000		1 of 2	1	
9				10			11			12	-
											_



8	9	10	11	12
				1

APad AbutementA5AR-SPR-068-01Anti Rattle Spring16M5-BUT-TRX-006-001M5 Button Head Torx Drive Bolt 6 Long27CP-SST-260-325-004Castellated Steel Piston2	TEM NO.	PART NUMBER	DESCRIPTION	QTY/CALIPER.	NOTES
3   13-99-001   BLEED SCREW KIT   1   Lubricate seal with Silicone Grease (Molycote 55 or similar) before fitting to bleed screw. Torque to 17Nm.     4   Pad Abutement   4     5   AR-SPR-068-01   Anti Rattle Spring   1     6   M5-BUT-TRX-006-001   M5 Button Head Torx Drive Bolt 6 Long   2     7   CP-SST-260-325-004   Castellated Steel Piston   2	1	13-01-380-320-260-07	SEAL KIT	1	Soak seals in brake fluid for 20 minutes before fitting.
APad AbutementA5AR-SPR-068-01Anti Rattle Spring16M5-BUT-TRX-006-001M5 Button Head Torx Drive Bolt 6 Long27CP-SST-260-325-004Castellated Steel Piston2	2	13-01-003	PAD PIN KIT	1	Contains one caliper set of parts.
5 AR-SPR-068-01 Anti Rattle Spring 1   6 M5-BUT-TRX-006-001 M5 Button Head Torx Drive Bolt 6 Long 2   7 CP-SST-260-325-004 Castellated Steel Piston 2	3	13-99-001	BLEED SCREW KIT	1	Lubricate seal with Silicone Grease (Molycote 55 or similar) before fitting to bleed screw. Torque to 17Nm.
6 M5-BUT-TRX-006-001 M5 Button Head Torx Drive Bolt 6 Long 2   7 CP-SST-260-325-004 Castellated Steel Piston 2	4	Pad Abutement		4	
6     MS-BUT-IRX-006-001     6 Long     2       7     CP-SST-260-325-004     Castellated Steel Piston     2	5	AR-SPR-068-01	Anti Rattle Spring	1	
	6	M5-BUT-TRX-006-001		2	
	7	CP-SST-260-325-004	Castellated Steel Piston	2	
8 CP-SSI-320-325-004 Castellated Steel Piston 2	8	CP-SST-320-325-004	Castellated Steel Piston	2	
9 CP-SST-380-325-004 Castellated Steel Piston 2	9	CP-SST-380-325-004	Castellated Steel Piston	2	

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Projection Met THIRD A
Approx Weight 4241.63 g
External Rad Internal Rads BREAK SHAI
Unless Otherv Linear Tol.: ±0 Angular Tol.: 0 Surface Finish All Dimension
Material: