		BILL OF MATERIAL											
	ITEM	QTY	PART NAME	PART NUMBER	MATERIAL SPEC.	MASS (Kg)	CSA (in²)	TSA (in²)					
ł	1		INNER	I-ST18203-D11	ALUMINIUM 6082-T6 / 6061-T6 ASTM B221-05A (EXTRUSION)	0.139kg	16.369in2	46.297in2					

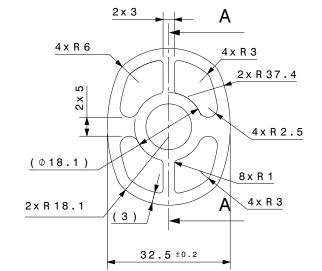
3

4

FOR DEVELOPMENT ONLY Issue Date : 25/11/22 Issued By : MANISH

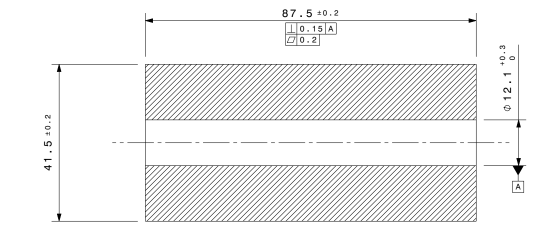
4

		6	7			8				
VERSION	PLACES	DESC	RIPTION		CHANGED	BY	DATE	APD.	BY	
А		AL RELEASE			30.08.2022	S.A.				
В	RELEASE FOR DEVELOP		IENT MAN		MANISH	MANISH 14		S.A.		
С	C MACHINING SKETCH RE				MANISH		25.11.2022	S.A.		



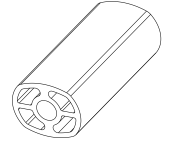
2

1



5

Section view A-A



Isometric view

		DRAWN BY MANISH		AR gh-m-	PART	INNER		4		11.			
ᄂ	FOR	CHECKED BY	PANKAJ KASA	AR fillarant	NAME								
COSTING		APPROVED BY	S.ADHIMOOL/	AM e.m.	PART	L OT40002 D44	ANAND NVH PRODUCTS (P) LTD						
	FOR DEVELOPMENT	TOLER/	TOLERANCED: ISO 2768-mk ISO 8015			I-ST18203-D11	PROPERTY OF AND ' THIS DRAWING IS SOLE PROPERTY OF AND IT SHOULD NOT BE COPED BY ANYONE WITHOUT WORTHEN REPARASION OF AND						r
FOR SERIAL		CAD SYSTEM: CA	CAD SYSTEM: CATIA V5 PROTECTION MARK: ISO 16016			(ASC) : ANAND SPECIAL CHARACTERISTIC			SCALE	NTS	UNIT	mm	~
ΙU	PRODUCTION	FOR WEIGHT SEE BON	CALCULATED	DATE : 30.08.2022	MODEL IS MA	STER FOR ALL NON-DIMENSIONED FEATURES	REFERENCE PART NO		IO I-ST18203-D00				C
5 6				8									

