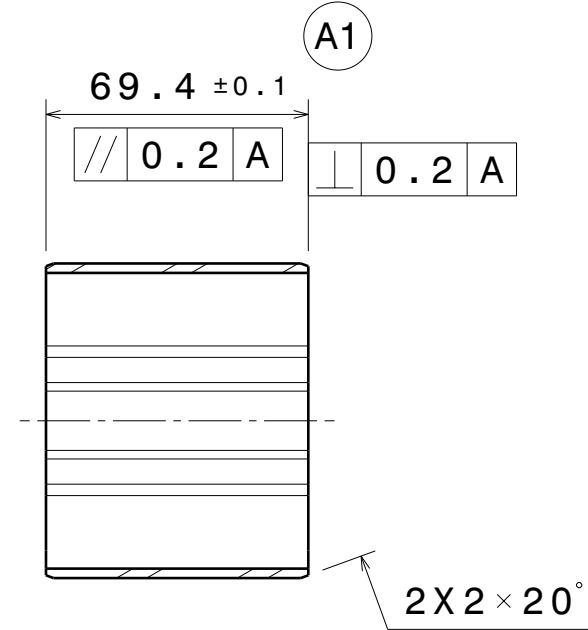
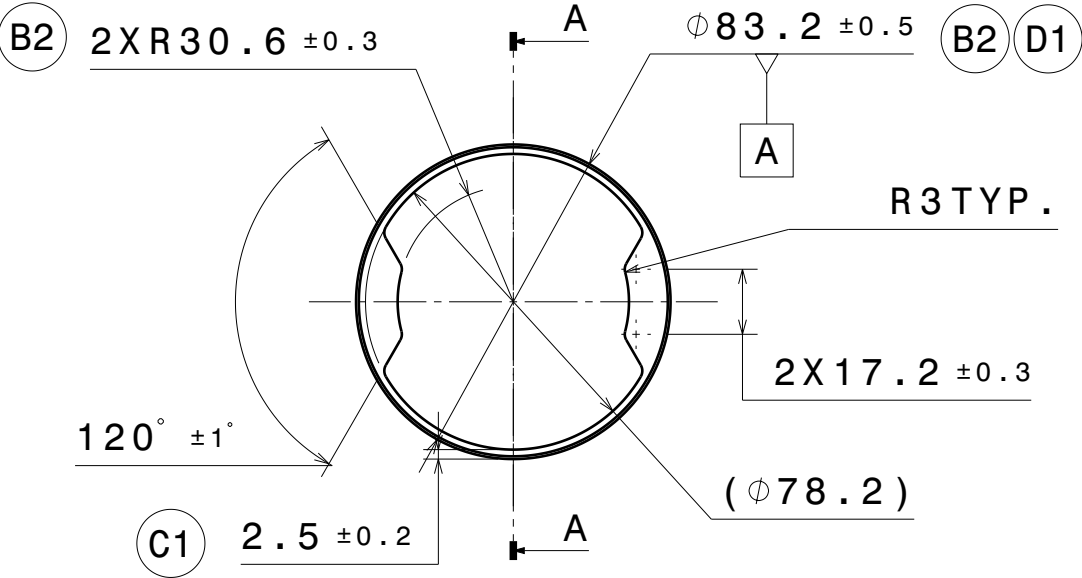


VER	PLS	DESCRIPTION	CHD BY	DATE	APD BY	ECR
A	2	INITIAL PRODUCTION RELEASE 1. WAS 70 ±0.1 2. WAS 6063-T6	RPC	24APR24	JV	1591
B	2	1. MODIFIED MATERIAL 2. TOLERANCES WERE ±0.25	RPC	23JAN25	JV	2579
C	1	1. WAS 2.0 ±0.2	RPC	03MAR25	JV	2626
D	1	1. WAS Ø83.2 ±0.3	RPC	14MAY25	JV	2815

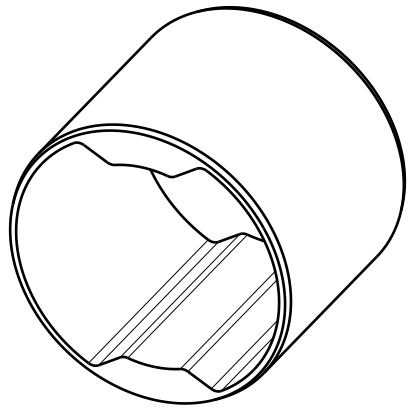
Q03478

MUST BE ABLE TO BE
REDUCED TO Ø80.23
WITHOUT CRACKS



Section view A-A


CONTROL COPY
Issue Date : 16/05/2025
Issued By : ABHISHEK



Isometric view

MATERIAL: ALUMINUM 6063-T6

DELIVERY CONDITION:
SURFACES TO BE FREE OF GRAPHITE,
SILICONE COMPOUNDS, MOLYBDENUM
DISULPHIDE, SULFUR AND DIRT.

DRN.BY: R.CHURCH		24APR24	PROPERTY OF ANP THIS DRAWING IS THE SOLE PROPERTY OF ANP. IT CANNOT BE COPIED BY ANYONE WITHOUT WRITTEN PERMISSION OF ANP		 ANAND NVH PRODUCTS INC.	
APD.BY: J.VANCE		24APR24				
CAD SYSTEM: CATIA V5		PROTECTION MARK: ISO 16015		TITLE: OUTER PART		
TOLERANCED: ISO 2768-mk ISO 8015		ISO 3302:M3 (RUBBER) DIN 16901 (PLASTIC)				
MASS: 0.209kg		UNIT - MM SCALE - 1:1 SHEET - A3				
CALCULATED - ACTUAL		MODEL IS MASTER FOR ALL NON-DIMENSIONED FEATURES				
THIRD ANGLE PROJ						
CUST REFERENCE NO. XXXXX			PRODUCTION REFERENCE NO. 728 0		PART NO.: U-ET01607-S12	
					D	