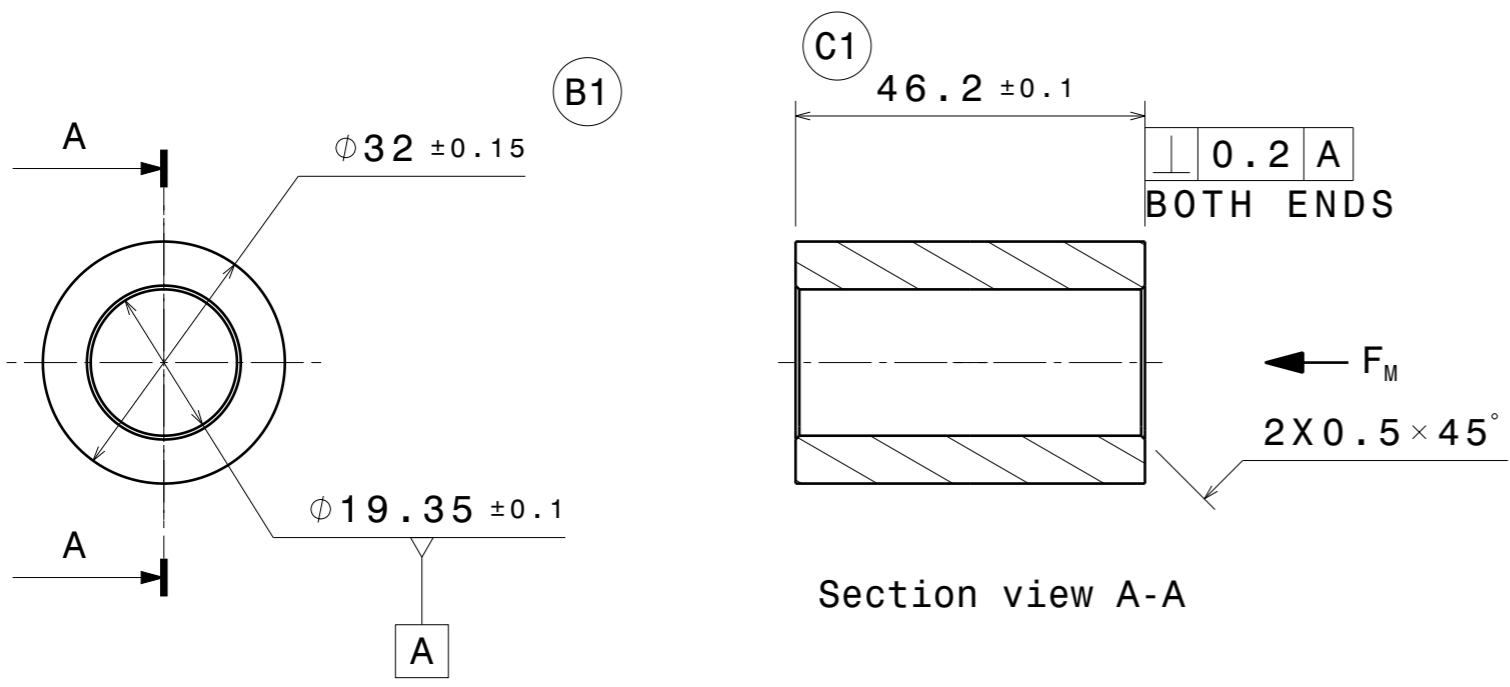


VER	PLS	DESCRIPTION	CHD BY	DATE	APD BY	ECR
A	-	INITIAL RELEASE				1001
B	1	1. WAS 31.4 ±0.15	RPC	18AUG22	MJR	1018
C	1	1. WAS 46.3 ±0.1	RPC	22NOV22	MJR	1082
D	1	1. WAS Ø19.1 ±0.1	RPC	10JAN23	MJR	1118



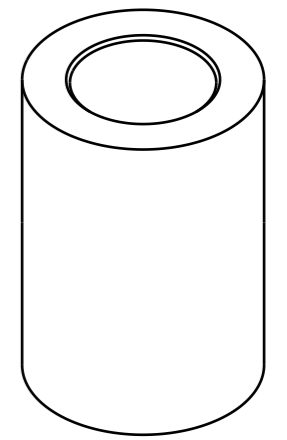
MATERIAL: ALUMINUM 6082-T6 MIN YIELD 260MPa

CRUSH TEST REQUIRED 6PCS RANDOMLY SELECTED FROM EVERY BATCH OF INCOMING PARTS

- CRUSH TEST:
- Fi=65kN FM=130kN (FM=MAXIMUM CLAMP LOAD)
  - 1) APPLY AN AXIAL LOAD OF "Fi" kN, AT A RATE OF 2mm/min. THIS CONDITION INDICATES ZERO DEFLECTION
  - 2) CONTINUE WITH THE APPLICATION OF THE AXIAL LOAD AT A RATE OF 2mm/min UNTIL "FM" kN IS ACHIVED
  - 3) RELEASE LOAD AT 2mm/min UNTIL Fi IS REACHED AND RECORD DEFLECTION AT Fi
  - 4) MAX ALLOWANCE PERMANENT SET ΔL IS 0.16% OF THE INITIAL LENGTH


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

**FOR DEVELOPMENT ONLY**  
Issue Date: 11.01.2023  
Issued By: Anil



Isometric view

-0.2 EDGES acc. DIN ISO 13715

DRN. BY: R. CHURCH	26JUL22	PROPERTY OF ANP		 <b>ANAND NVH PRODUCTS INC.</b>
APD. BY: M. ROWE	26JUL22	THIS DRAWING IS THE SOLE PROPERTY OF ANP. IT CANNOT BE COPIED BY ANYONE WITHOUT WRITTEN PERMISSION OF ANP		
CAD SYSTEM: CATIA V5	PROTECTION MARK: ISO 16015	UNIT - MM	MODEL IS MASTER FOR ALL NON-DIMENSIONED FEATURES	TITLE: <b>INNER PART</b>
TOLERANCED: ISO 2768-mk ISO 8015 ISO 3302:M3 (RUBBER) DIN 16901 (PLASTIC)	MASS: 0.064kg	SCALE - 1:1	THIRD ANGLE PROJ	PART NO.: <b>U-F11446-D11</b>
CUST REFERENCE NO. <b>XXXXX</b>	PRODUCTION REFERENCE NO. <b>XXXXX</b>	<b>D</b>		