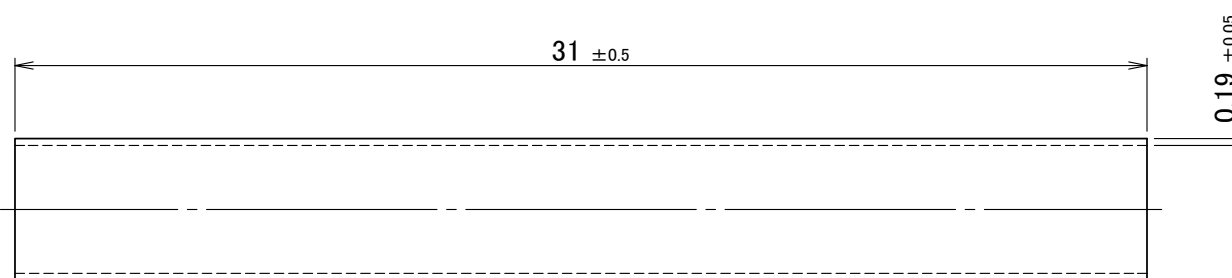
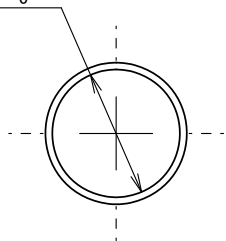


内寸ID: $\phi 3.5^{+0.3}_0$ 

注 / Note

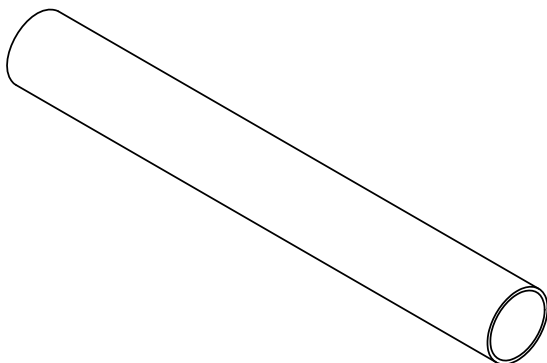
1.本図面はOuter tube $\phi 3.0$ ASFY2-033**をカットしたものであるThis drawing shows a tube that was cut from Outer tube $\phi 3.0$ ASFY2-033**.

2.バリ、汚れなきこと There is no visible burr and dirt.

3.色: ナチュラル(透明) Color: Natural(Transparent)

4.両端の傾きは1.0mm以内であること

The inclination of both ends must be within 1.0mm.



1mm以下(1.0mm or less)

RADIUS & CHAMFER TOLERANCE(Unless otherwise stated)		MATERIAL		DRAWING	CHECK	TITLE				
DIMENSION mm	DEVIATION deg.	---		N.Yoshida	<div>光機開 '23.09.01 松田</div>	Outer tubeφ3.0(31) 5th				
0.5< , ≤3	±0.2	SURFACE TREATMENT				DWG No.				
3< , ≤6	±0.5	---				A5TH3-069A4				
6< , ≤1.0	±1.0									
ANGLE TOLERANCE (Unless otherwise stated)		SIZE TOLERANCE (Unless otherwise stated)		DESIGN	APPROVAL					
DIMENSION mm (Shorter side length)	DEVIATION deg.	DIMENSION mm	DEVIATION mm	<div>光機開 '23.08.31 西口</div>	<div>光機開 '23.09.11 佐々木</div>	INITIAL	DATE : 2023/05/11	UNIT	SCALE	SHEET
≤10	±1°	≤6	±0.1			DRAWING: N.Yoshida	mm	5:1	1/1	
10< , ≤50	±0.5°	6< , ≤30	±0.2							
50< , ≤120	±0.3°	30< , ≤120	±0.3							
120< , ≤400	±0.15°	120< , ≤400	±0.5							
400< , ≤1200	±0.1°	400< , ≤1200	±0.8							

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