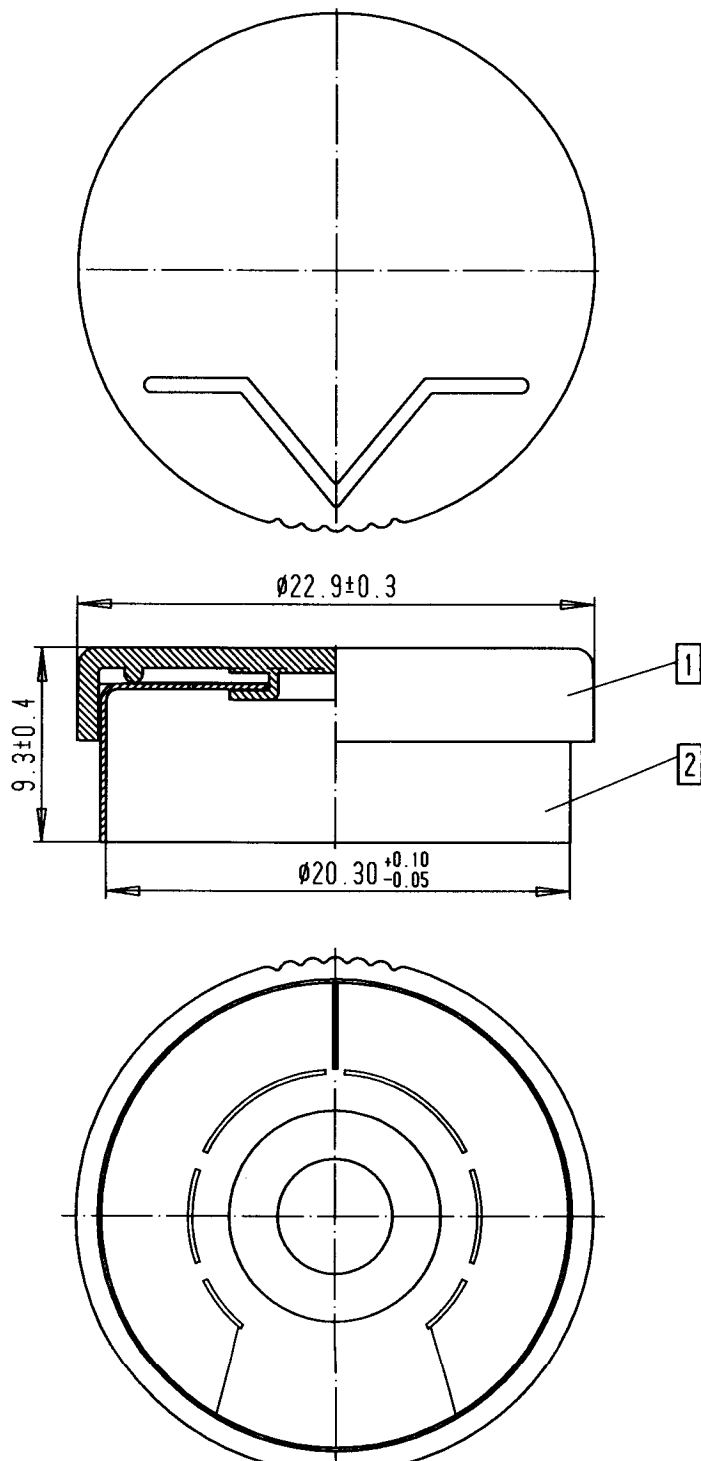
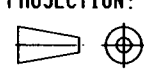


<b>DESCRIPTION:</b> Flip cap			<b>CUSTOMER DRAWING</b>		<b>PRODUCT NUMBER:</b> UT020.0017 Product Number old: 2T203-3			
------------------------------	--	--	-------------------------	--	--	--	--	--



Technical drawing details:  
 - Top view: Circle with a V-shaped notch at the bottom.  
 - Side view: Shows the cap's profile with dimensions:  $\phi 22.9 \pm 0.3$  (total width),  $9.3 \pm 0.4$  (height), and  $\phi 20.30^{+0.10}_{-0.05}$  (inner diameter).  
 - Bottom view: Circle with concentric circles and radial lines.  
 - Detail view (top right): Labeled 'scale 1:1', showing a V-shaped notch and a cross-section of the cap's base.

<b>PARTS LIST</b>	2	ST020.0028	All alu-cap	AL (0.20±0.02)		<b>MODIFICATION</b>	B	corrected front view of the pos.2	04.09.06	Gilpert
	1	PD20.0026	plastic disc	PP			A	total revision	26.08.05	Gilpert
	pos.	ref.no.	description	material	remarks		index	modification	date	name

<b>DRAWING</b>	TRACED: Gilpert    DATE: 04.09.06    CHECKED DATE <u>19.09.06</u> SIGNATURE <u>[Signature]</u> SCALE: 3:1, 1:1								
	DERIVED FROM DRAWING 2T203-3				DATED 27.02.95		FILE-REF. (CAD-no.) A1204K		PROJECTION: 
	REPLACES PRODUCT DRAWING -----				DATED -----		MATERIAL: -----		

VALID DATE <u>28-09-2006</u>	AUTHORIZED by <u>[Signature]</u>	SIGNATURE <u>[Signature]</u>
------------------------------	----------------------------------	------------------------------