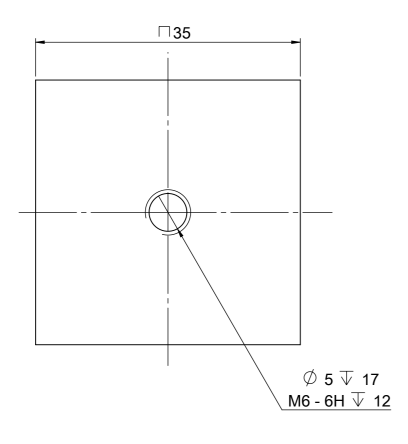
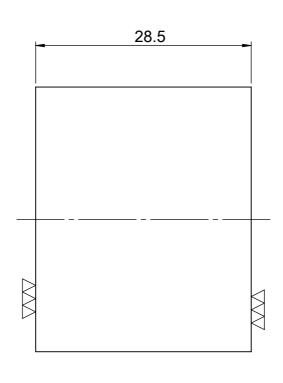
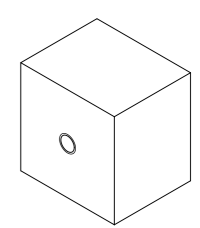
Notes
1. There will be no harmful BURRs, no machining, no sharp edges, etc.
2. Refer to the 3D data provided separately for correct geometry.

Op.	No.		Changes		Spec.No.	Date	Signature
Class	2						
$\ddot{\circ}$	3						
	4						
Part Number		Material	Treatment	Weight	Description		
	-	Copper	-	0kg		Heat Bridge	







This drawing is HIGEN's
property and is
punished by the
relevant laws
and company
regulations for
illegal leakage.

	Dimension		1/			l N	An	gle	Draft	OTO No	T 7	T1 7	D :-	
nce	Separation	$ \cup $, r		М	M N	ÚKL)	MN	Angle	CTQ No.	Target Z	Target Z	Basis	(E.FILE
ו ת	D <=10	0.05	0.2	0.3	0.5	0.7	10	6°		1	_	-	-	D.B
Tolera	10 < D <=30	0.1	0.3	0.5	0.8	1.2	'	"	Marked separately in drawing	_				
+ Dimension	30 < D <= 50	0.2	0.4	0.6	1.1	2.0		2°		2	-	-	-	Confirm of
	50 < D <= 150	0.3	0.6	0.8	1.4	2.5	30'			3	-	-	-	data room
	150 < D <=300	0.4	0.8	1.0	1.7	3.5	15'	1º		4	_	_	_	1
	300 < D <= 500	0.6	1.2	1.5	2.0	4.5] '3				_			_
mm	500 < D	0.8	1.6	2.0	2.5	6.0	5'	30'		5	-	-	-	
•			•		•						•			

	3rd Angle		Unit		Scale: N/S	me	NAS_BLOCK			
of m	Design 2022-08-04 부장 김동호	Review 2020-XX-XX 이사 김석중	2020-	eck XX-XX 최철	Confirm - -	Na Na	Heat Bridge			
	HIGEN				onal Drawings	No.	-	1/1		