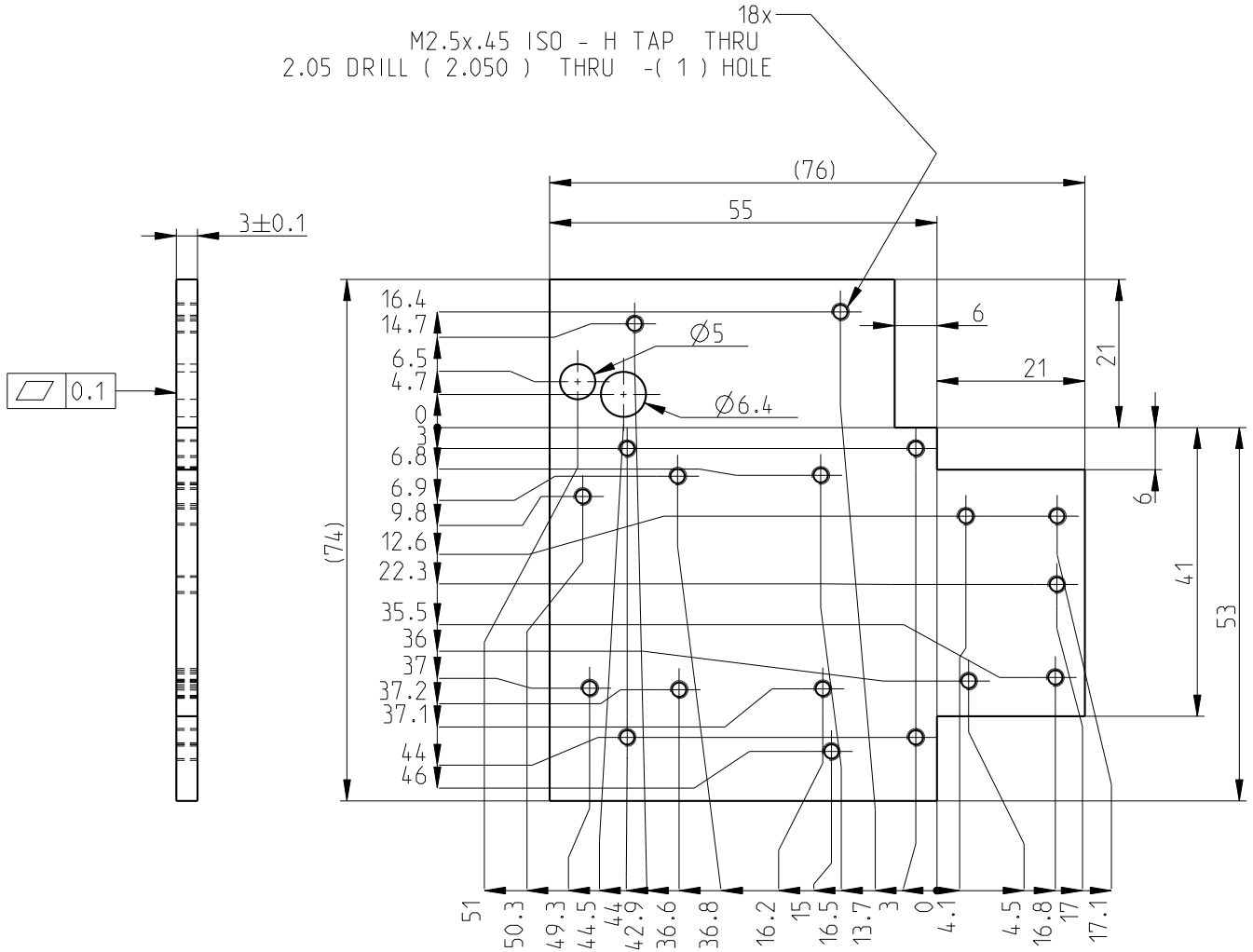


M2.5x.45 ISO - H TAP THRU
2.05 DRILL (2.050) THRU -(1) HOLE



All thread hole positions tolerance - ± 0.1

All tolerances: $\pm t/2$, $-t$, $-t$ All edges: $0,2 \times 45^\circ$ (unless otherwise specified)

According ISO 2768-1-f	Tolerance $\pm t/2$	± 0.05	± 0.05	± 0.1	± 0.15	± 0.2	± 0.3	$\pm 0.1^\circ$
	Dimension range	0.5-3	3-6	6-30	30-120	120-400	400-1000	Angular
X		X	C10100 (99.99% copper)		X		Use tol. $-t$ for outside and $+t$ for inside dimensions.	
Part Description		Q.	Material		Dimensions			
Designer	Date	Scale	Size		A S M E			
Angel Marinov	07-Mar-10	1 / 1	A4					
X	X	Projection						
File	VGA_COPPER_HEATSINK			Project name	C90S	Rev.		
ESD #	X			Project number	I	1.0		
Class	X			Part name	VGA_COPPER_HEATSINK	Sheet 1/1		