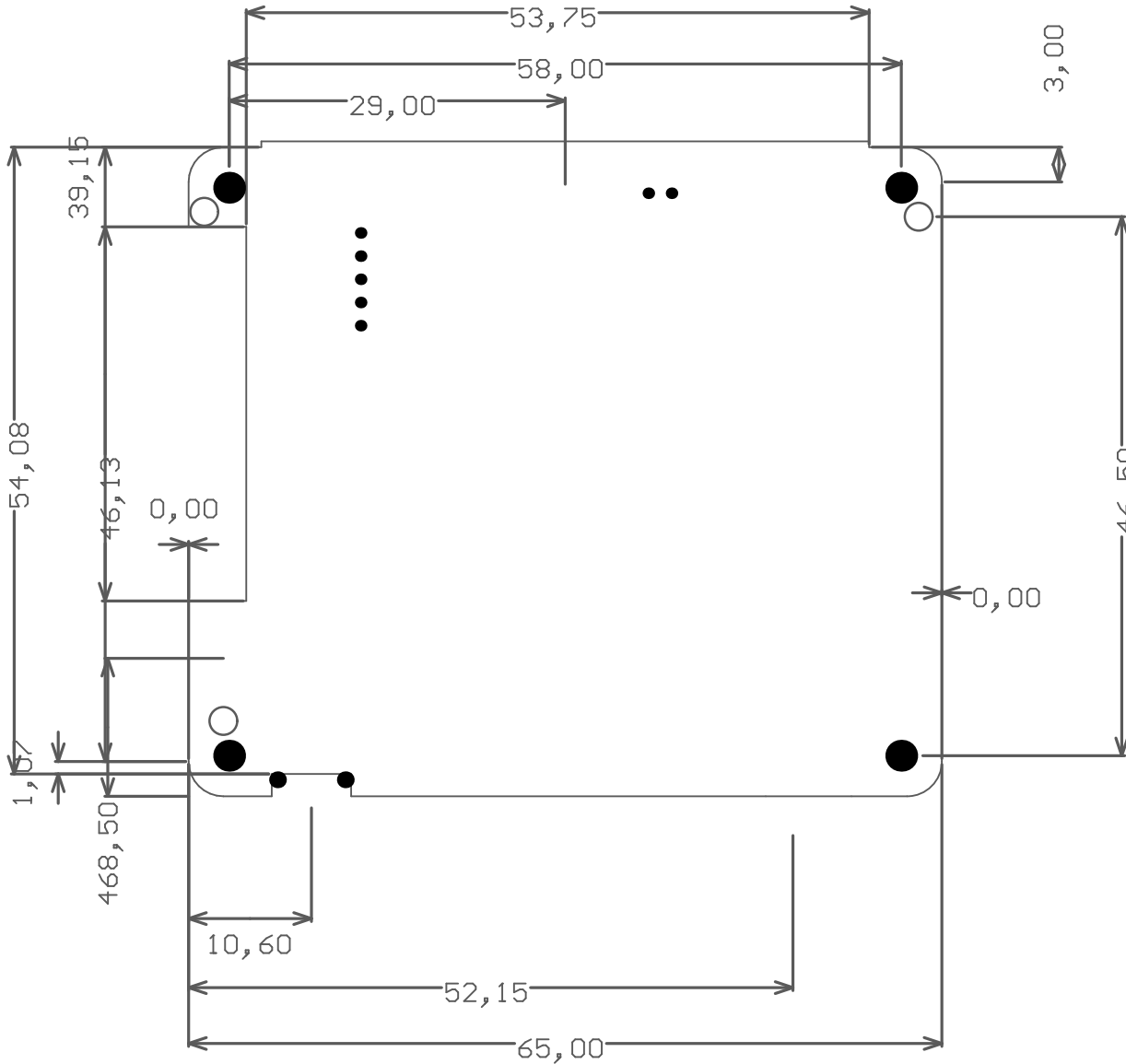



Layer	Name	Material	Thickness	Constant	Board Layer Stack
1	Top Overlay				
2	Top Solder	Solder Resist	0,010mm	3,5	
3	Top Layer	Copper	0,035mm		
4	Dielectric 1	FR-4	0,360mm	4,2	
5	Internal Plane 1	Copper	0,035mm		
6	Dielectric 3		0,710mm	4,2	
7	Internal Plane 2	Copper	0,035mm		
8	Dielectric 2		0,360mm	4,2	
9	Bottom Layer	Copper	0,035mm		
10	Bottom Solder	Solder Resist	0,010mm	3,5	
11	Bottom Overlay				

All Dimensions in mm



PCB STATISTICS	
GENERAL	
NETS	125
COMPONENTS	209
PRIMITIVES	
FILLS	23
TRACKS	5154
STRINGS	210
ARC'S	87
LANDS	
PADS	688
VIA'S	580

 csoft - Web and IT Solutions Wiener Straße 2 A-8665 Langenwang www.csoft-it.at	ENGINEER: Thomas POMS	TITLE: Rooco Moitesssier HAT	
	PCB DESIGNER: Thomas POMS		
	DATE: 19.07.2021	PART NO.: P770010E05	REVISION: E05
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