

Tabelle1

		Thickness
Top	Cu 35µm	35
	3x Prepreg 2116 or similar	345
In1	Cu 35µm	35
	Core 30...50µm (30 works best)	50
In2	Cu 35µm	35
	3x Prepreg 2116 or similar	345
Bot	Cu 35µm	35

Total thickness

880

PCB Parameters:

Minimal track width & minimal track distance on all layers: 100 µm

Minimal drill 200 µm

Surface finish: Chem. Ni/Au

Plated edges and castellated pads present