

customer	
pcb name	
WE article number	
engineer	
date	



Multilayer 4 Layers

PCB Thickness : 2,43 mm +/- 10%

Rigid area Structure	Rigid area Thickness	Material description	Via types	Layer usage	Impedance	
					Er	Z[Ohm] Line / Space
Soldermask	15					
L1	45	* Incl. Plating	Top-Layer			3,5
	380	FR4 TG 150				4,6
L2	35					
	1480	FR4 TG 150				4,7
L3	35					
	380	FR4 TG 150				4,6
L4	45	* Incl. Plating	Bottom-Layer			
Soldermask	15					3,5

Notes:

50 % copper occupancy IL

final copper thickness according to IPC 6012

Dielectric material according IPC-4101 E / 128 (127)

For Microvia technology please use our HDI stackups

Revision: Created: W. Brylka / Scrutinised: A. Schilpp / Approved: A.Schilpp

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Via types - Standard and options

