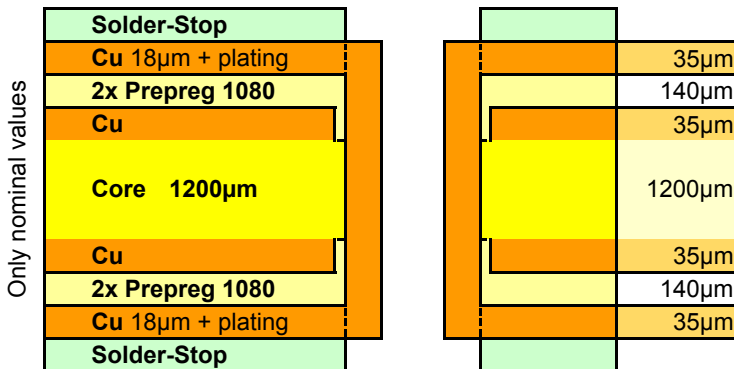


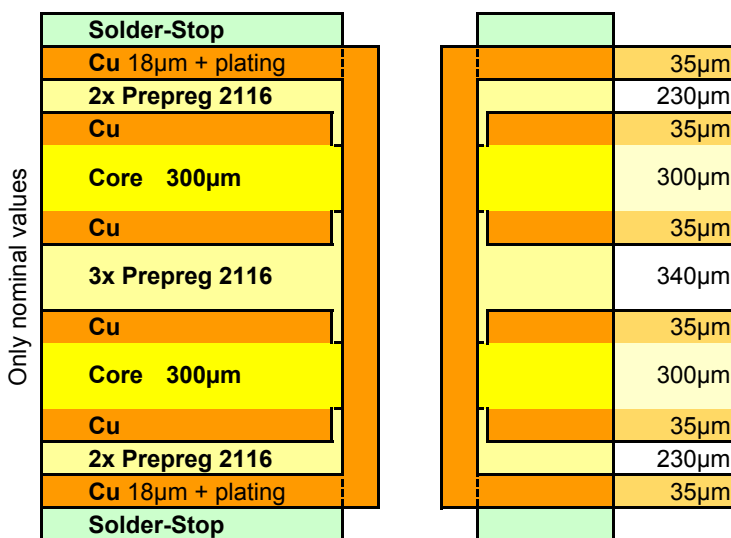
## Defined layer buildup

Prepreg thicknesses after pressing, at approx. 80% copper utilization on the inner layers.

### 4 layers: Type 4L-01



### 6 layers: Type 6L-01



## Defined layer buildup

Prepreg thicknesses after pressing, at approx. 80% copper utilization on the inner layers.

### 8 layers: Type 8L-01

Only nominal values	Solder-Stop	
	Cu 18µm + plating	35µm
	2x Prepreg 1080	140µm
	Cu	35µm
	Core 200µm	200µm
	Cu	35µm
	1x Prepreg 1080 1x Prepreg 2116 1x Prepreg 1080	255µm
	Cu	35µm
	Core 200µm	200µm
	Cu	35µm
	1x Prepreg 1080 1x Prepreg 2116 1x Prepreg 1080	255µm
	Cu	35µm
	Core 200µm	200µm
	Cu	35µm
	2x Prepreg 1080	140µm
	Cu 18µm + plating	35µm
Solder-Stop		