146,9 µm 147,4 µm 154 µm 147,4 µm 146,9 µm 18 µm 22 % 150 µm [1 x 2157] 18 µm 22 % 9 µm 100 % 9 µm 100 % 18 µm 22 % 18 µm 22 % 106 [AT 01] 2116 [AT 01] 2116 [AT 01] 2125 [AT 01] 106 [AT 01] 2125 [AT 01] 106 [AT 01] 106 [AT 01] 0 µm 0 µm 0 µm 0 µm 0 µm DE 104 ML DE 104 ML

F11680_6vv_0,800_Applied

Number of Cu-layer hydraulic or ADARA press

6

resin cont. prepreg	nom./act comp.	nominal thickness	actual thickness
63,1 %	104,05 %	0,800 mm	0,832 mm

