LAYER 1	STANDARD ML-BUILD-UP 4 LAYERS 1.6 mm
	CU-FOLIE 0.018 mm
	PREPERG 7628 0.18 mm PREPERG 7628 0.18 mm
2	
	LAMINATE 0.73 mm
3	
	PREPERG 7628 Ø.18 mm PREPERG 7628 Ø.18 mm
4	
	THICKNESS 1.6 mm ± 10% Form Nr. 186.2403 Rev. 0

LAVED	STANDARD ML-BUILD-UP 6 LAYERS 1.6 mm								
LAYER 1	CU-FOLIE 0.018 mm								
	PREPERG 2125 Ø.10 mm PREPERG 2125 Ø.10 mm								
2									
	LAMINATE 0.36 mm								
3									
	PREPERG 7628 Ø.18 mm PREPERG 7628 Ø.18 mm								
4									
	LAMINATE 0.36 mm								
5									
	PREPERG 2125 Ø.10 mm PREPERG 2125 Ø.10 mm								
6									
THICKNESS 1.6 mm									
Form Nr. 186.2407 Rev. 0									

FIRST USED IN : PCB REF.:

	CHEMITALIC STANDARD ML-BUILD-UP 4 & 6 LAYERS PCB	4008	108	0	490	1 2	97-09 98-06 98-07	-11
CHECK:	NAME: CHEMITALIC & JML	SCALE 1:1	1 SH	SH	1			
KU PHILIPS TV	TEST EQUIPMENT A/S DK-	-2605 BRØN	IDBY		DAT. 9	7 - (29-09	АЗ