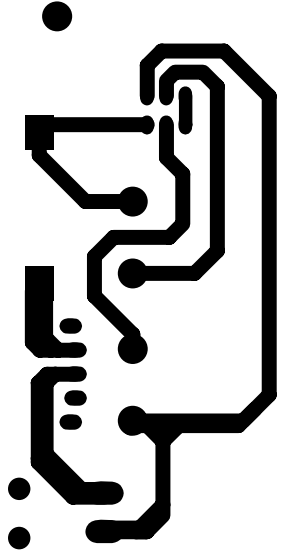
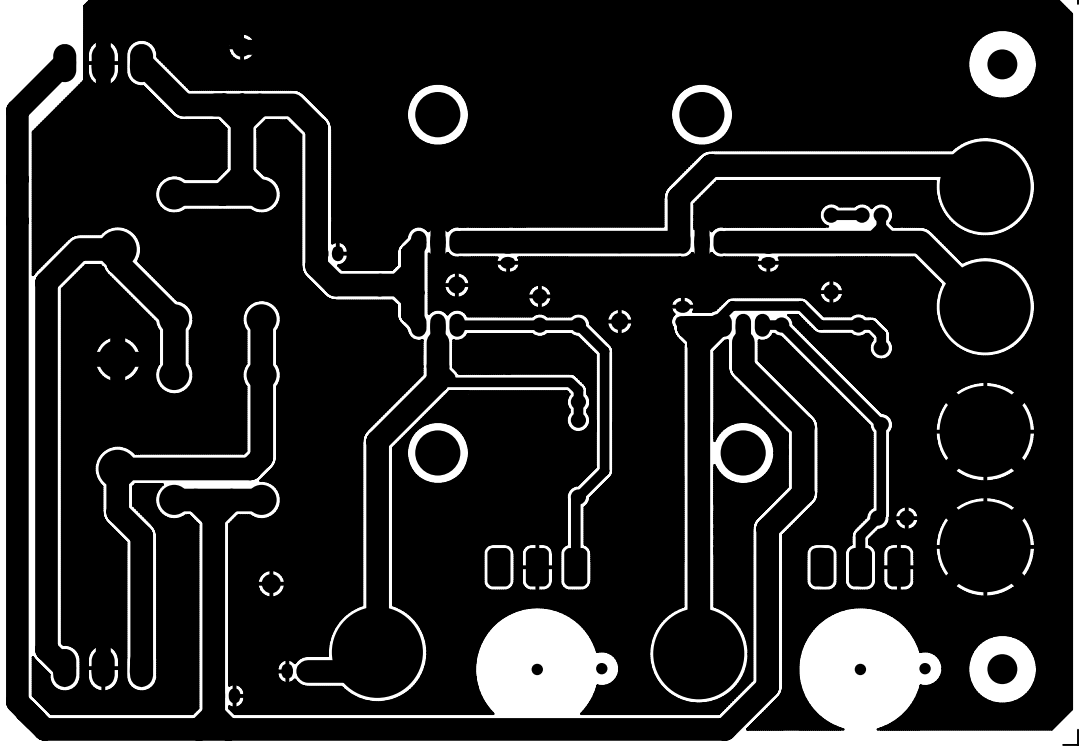


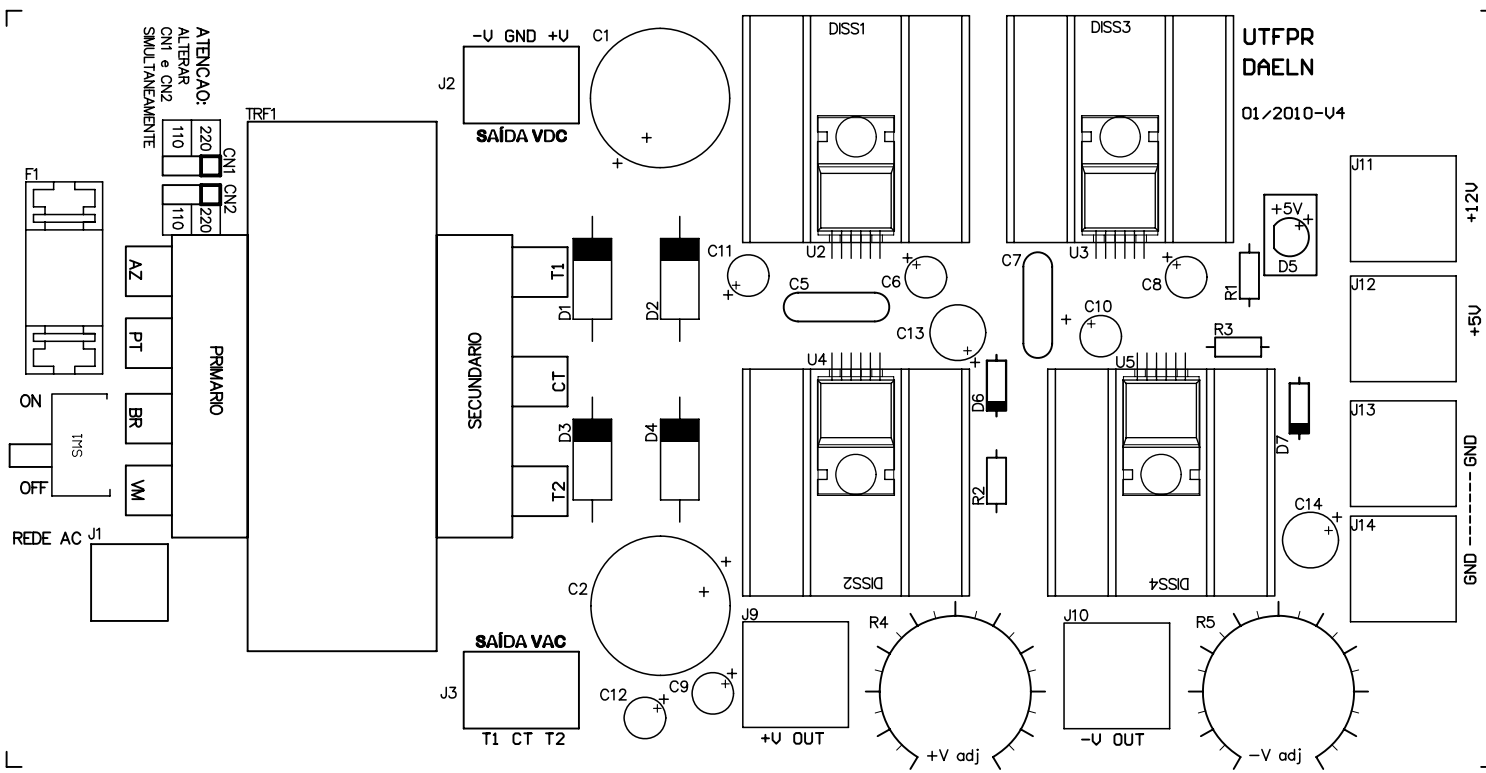
PCB FILE NAME	FONTE_V84_FINAL.PCBDOC
PLOT FILE NAME	FONTE_V84_FINAL.GBL
LAYER NAME	Bottom Layer
DATE	25/1/2010



(41) 2598-1234
www.laquet.com.pl

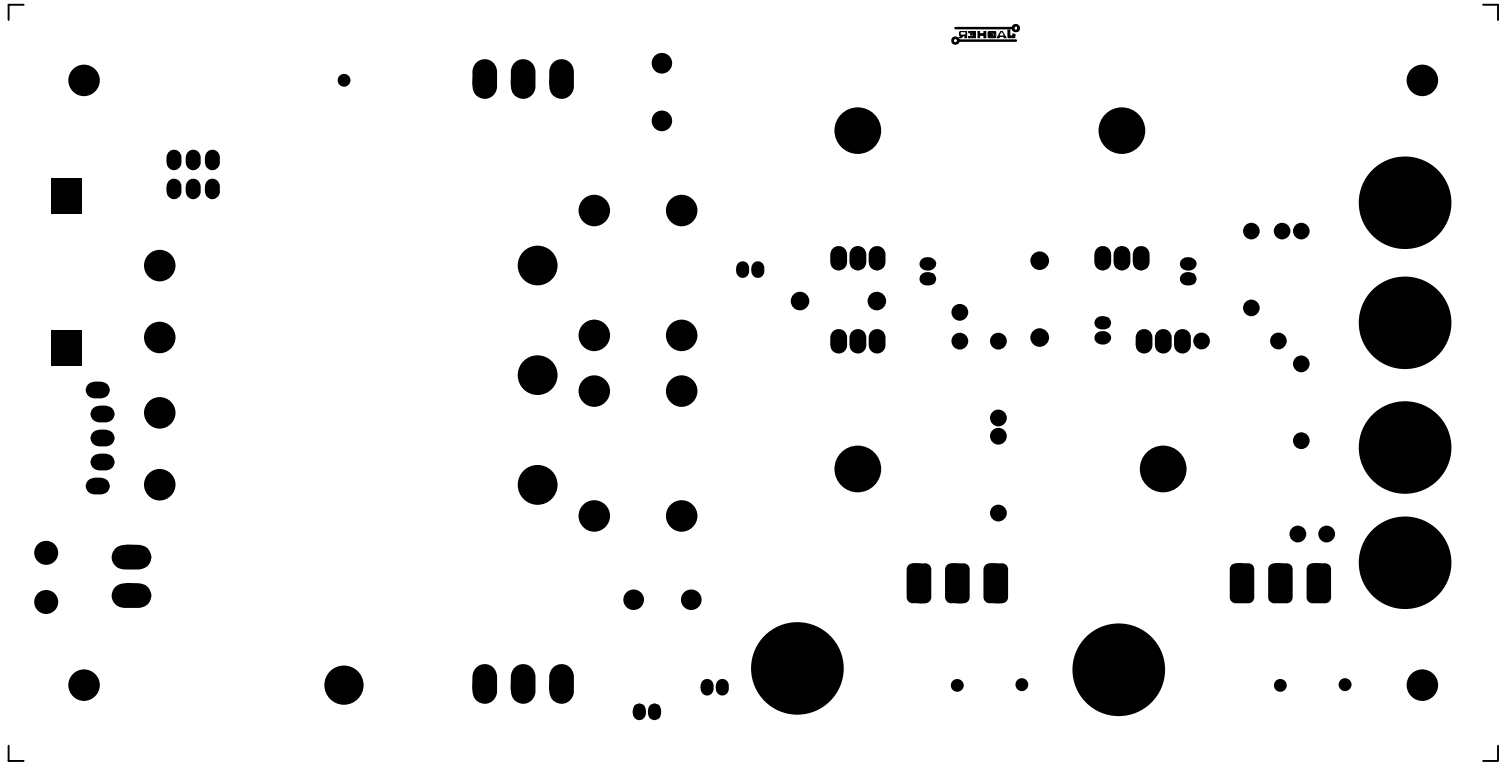


PCB FILE NAME	FONTE_VS4_FINAL.PC8DOC
PLOT FILE NAME	FONTE_VS4_FINAL.GTO
LAYER NAME	Top Overlay
DATE	25/1/2010

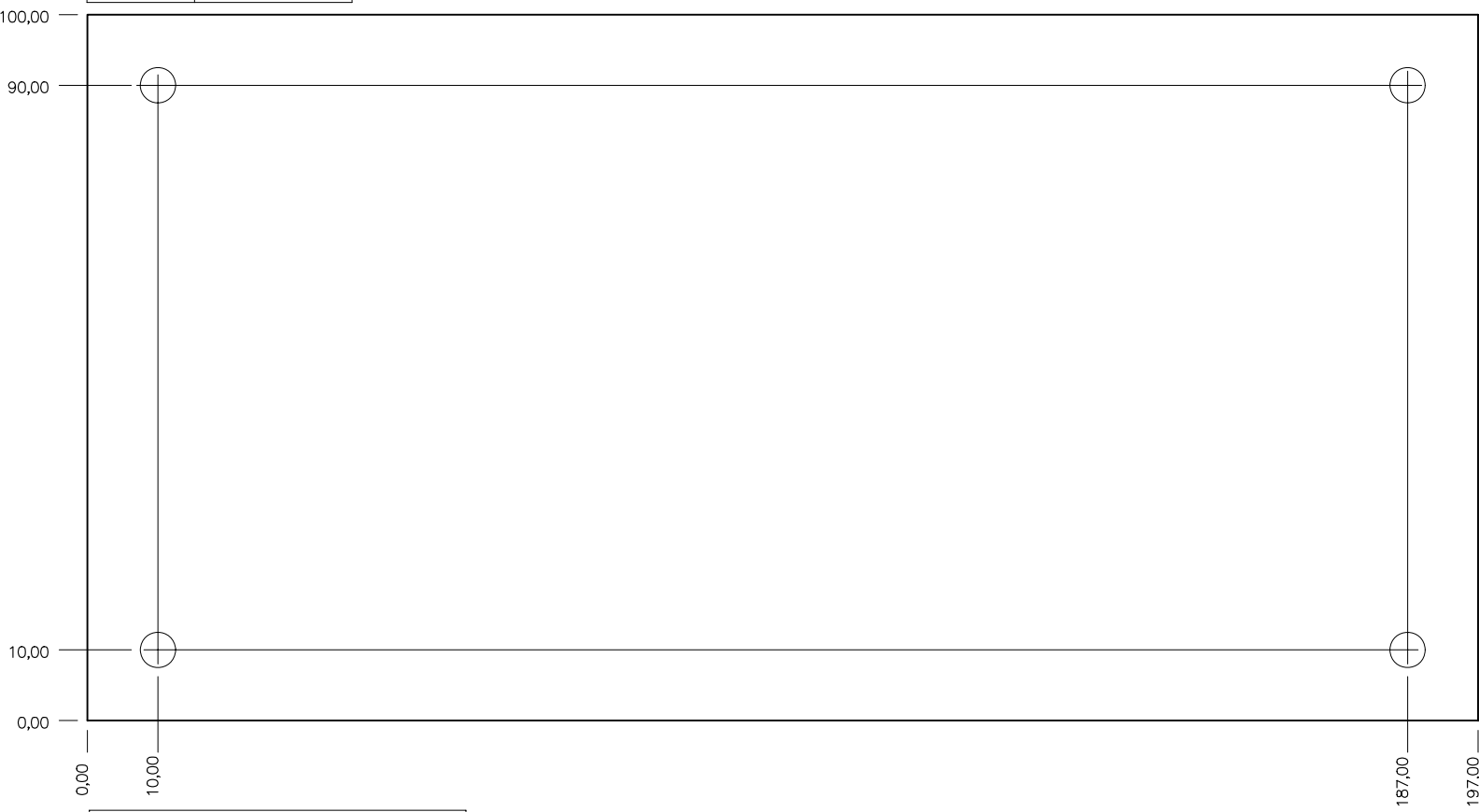


PCB FILE NAME	FONTE_VS4_FINAL.PCBDOC
PLOT FILE NAME	FONTE_VS4_FINAL.GBS
LAYER NAME	Bottom Solder
DATE	25/1/2010

030801

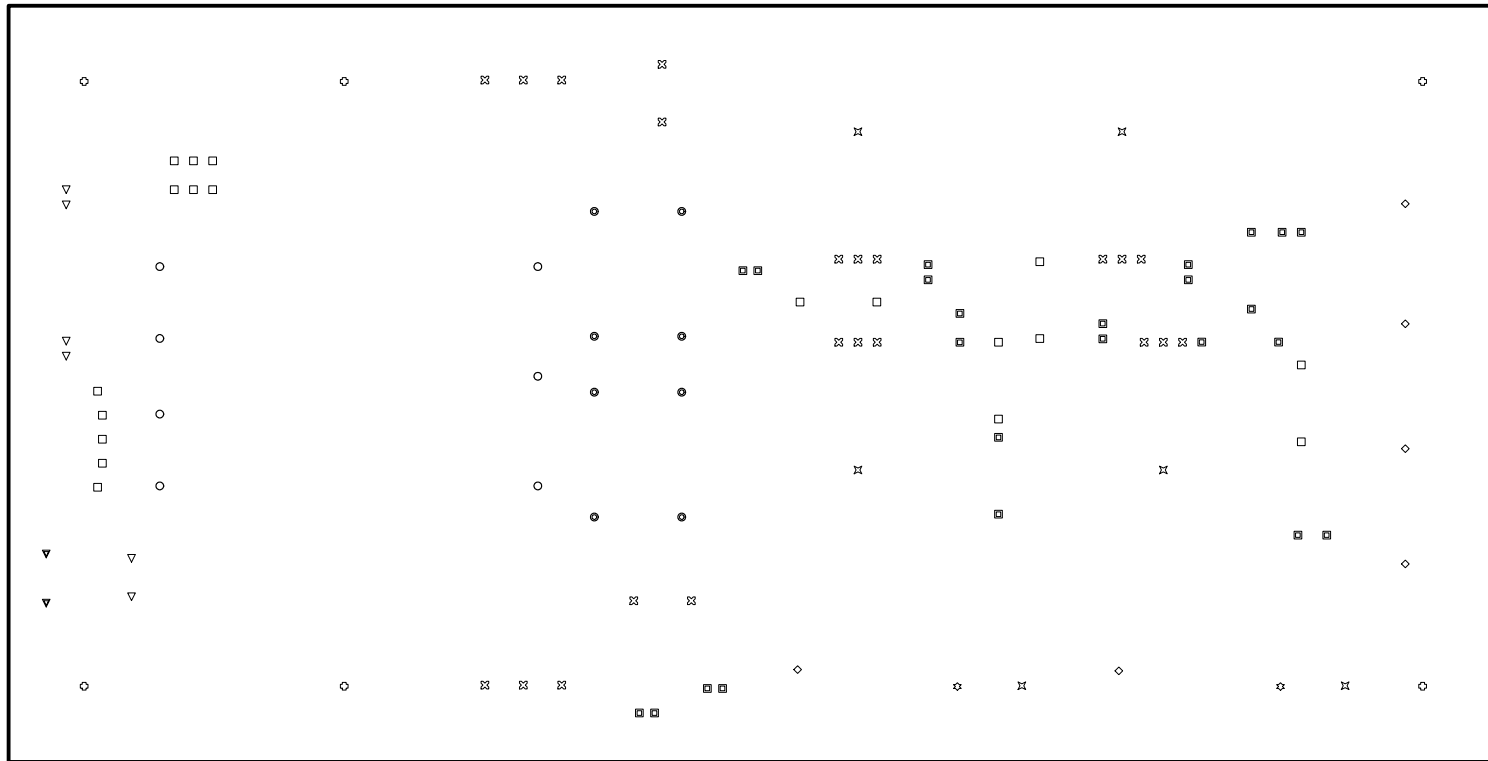


PCB FILE NAME	FONTE_VS4_FINAL.PCBDOC
PLOT FILE NAME	FONTE_VS4_FINAL.GMI
LAYER NAME	Mechanical 1
DATE	25/1/2010



SUMARIO DO DESENHO INDIVIDUAL	
NUMERO DE LAYERS	1
ESPESSURA DA PLACA	1,6mm +/-10%
TAMANHO	197,0 x 100,0 mm
NUMERO TOTAL DE FUROS	108
MENOR / MAIOR DIAMETRO	0,8 / 8,0mm
TRACO / ESPACO	1,27 / 0,254mm
COMPONENTES SMD	nao
MENOR PITCH	n. a.
NUMERO DE PADS SMD	n. a.

PCB FILE NAME	FRONTE_VS4_FINAL.PCBDOC
PLOT FILE NAME	FRONTE_VS4_FINAL.GDI
LAYER NAME	Drill Drawing
DATE	25/1/2010



Symbol	Hit Count	Tool Size	Plated	Hole Type
■	24	31.496mil (0.8mm)	NPTH	Round
□	19	39.37mil (1mm)	NPTH	Round
⊠	22	47.244mil (1.2mm)	NPTH	Round
▽	6	59.055mil (1.5mm)	NPTH	Round
○	7	66.929mil (1.7mm)	NPTH	Round
●	8	78.74mil (2mm)	NPTH	Round
▼	2	118.11mil (3mm)	NPTH	Round
⊠	6	137.795mil (3.5mm)	NPTH	Round
◇	6	196.85mil (5mm)	NPTH	Round
◇	6	255.905mil (6.5mm)	NPTH	Round
⊠	2	314.961mil (8mm)	NPTH	Round
	108	Total		