Linear Cutting Plan / optiCutter

Required stocks

Stock length	Quantity
599	13
250	4
Total	17

Kerf	0.188	
Total parts	74	
Total parts length	8,501.5	
Used stocks total length	8,787	
Total yield	96.75 %	

Layout patterns

Repetition	Stock length	Cuts	Material waste	Cut waste
1x	599	[1x 203][1x 129.75][1x 61][1x 203]	1.498	0.752
1x	599	[2x 203][1x 52][1x 72.75][1x 65.5]	1.81	0.94
1x	599	[2x 203] [1x 75.25] [1x 112]	4.998	0.752
1x	599	[1x 75.25][1x 72.75][1x 35][1x 203][1x 112] [1x 92.5]	7.372	1.128
1x	599	[1x 61][1x 52][1x 72.75][1x 70.25][1x 59.5] [1x 203][1x 72]	7.184	1.316
1x	599	[1x 129.75][1x 54][2x 203]	8.498	0.752
1x	599	[1x 203][1x 163][2x 75.25][1x 70.25]	11.31	0.94
1x	599	[1x 203][1x 72.25][1x 75.25][1x 73][1x 70.25] [1x 92.5]	11.622	1.128
1x	599	[2x 203][1x 73][1x 35][1x 72]	12.06	0.94
1x	599	[1x 203][2x 72.25][1x 73][1x 72.75][1x 92.5]	12.122	1.128
1x	599	[2x 163][1x 73][1x 112][1x 72]	15.06	0.94
1x	599	[1x 203][1x 203][1x 163]	29.436	0.564
1x	599	[1x 203][1x 72.25][1x 203][1x 73]	46.998	0.752
1x	250	[1x 54][1x 112][1x 72]	11.436	0.564
1x	250	[1x 72.75][1x 70.25][1x 92.5]	13.936	0.564
1x	250	[1x 79.5][2x 70.25]	29.436	0.564
1x	250	[1x 203]	46.812	0.188

Created by www.opticutter.com