Linear Cutting Plan / optiCutter

Total	15
600	15
Stock length	Quantity
Required stocks	

Total parts	74
Total parts length	8,501.5
Used stocks total length	9,000
Total yield	94.46 %

Layout patterns

Repetition	Stock length	Cuts	Material waste
2x	600	[2x 203] [1x 129.75] [1x 61]	3.25
1x	600	[1x 163][4x 75.25][1x 73][1x 59.5]	3.5
1x	600	[1x 72.75][6x 70.25][1x 65.5][1x 35]	5.25
1x	600	[3x 112][2x 92.5][1x 72]	7
1x	600	[2x 203] [1x 79.5] [1x 72.25] [1x 35]	7.25
1x	600	[2x 203] [1x 112] [1x 72]	10
1x	600	[2x 203] [1x 72.25] [2x 54]	13.75
1x	600	[1x 203] [2x 52] [1x 203] [1x 75.25]	14.75
1x	600	[4x 73] [4x 72.75]	17
3x	600	[2x 203] [1x 163]	31
1x	600	[2x 203] [2x 72.25]	49.5
1x	600	[2x 92.5][2x 72]	271

Created by www.opticutter.com