

Required stocks

Stock length	Quantity
6,500	1
3,000	3
Total	4

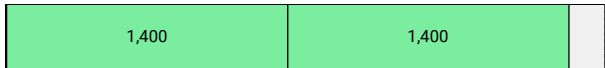
Description / Material	35903
Kerf / Blade thickness	5
Total parts length (Quantity)	14,400 (11)
Used stocks total length (Yield)	15,500 (92.903 %)
Total cutting layouts	3
Total number of cuts	19

Cutting layouts

Layout ID	Repetition	Stock length	Part length / Label		Qty	Cuts in layout	
			2,500	1,600		The number of cuts	Waste
A	1x	6,500			1	5	Material remnant 775
					2	Left trim 5	Right trim 5
						Cut 15	
			2,500	1,600	1,600		

Layout ID	Repetition	Stock length	Part length / Label		Qty	Cuts in layout	
			1,400	850		The number of cuts	Waste
B	2x	3,000			1	5	Material remnant 25
					1	Left trim 5	Right trim 5
					1	Cut 15	
			1,400	850	700		

Layout ID C	Repetition 1x	Stock length 3,000	Part length / Label 1,400	Qty 2	Cuts in layout
					The number of cuts 4
					Waste
					Material remnant 180
					Left trim 5
					Right trim 5
					Cut 10



A horizontal bar chart illustrating the layout of two parts from a 3,000-unit stock. The chart consists of three segments: a green segment on the left labeled "1,400", a green segment in the middle labeled "1,400", and a small gray segment on the far right. The total length of the green segments is 2,800 units, leaving a 200-unit gap at the end of the stock.