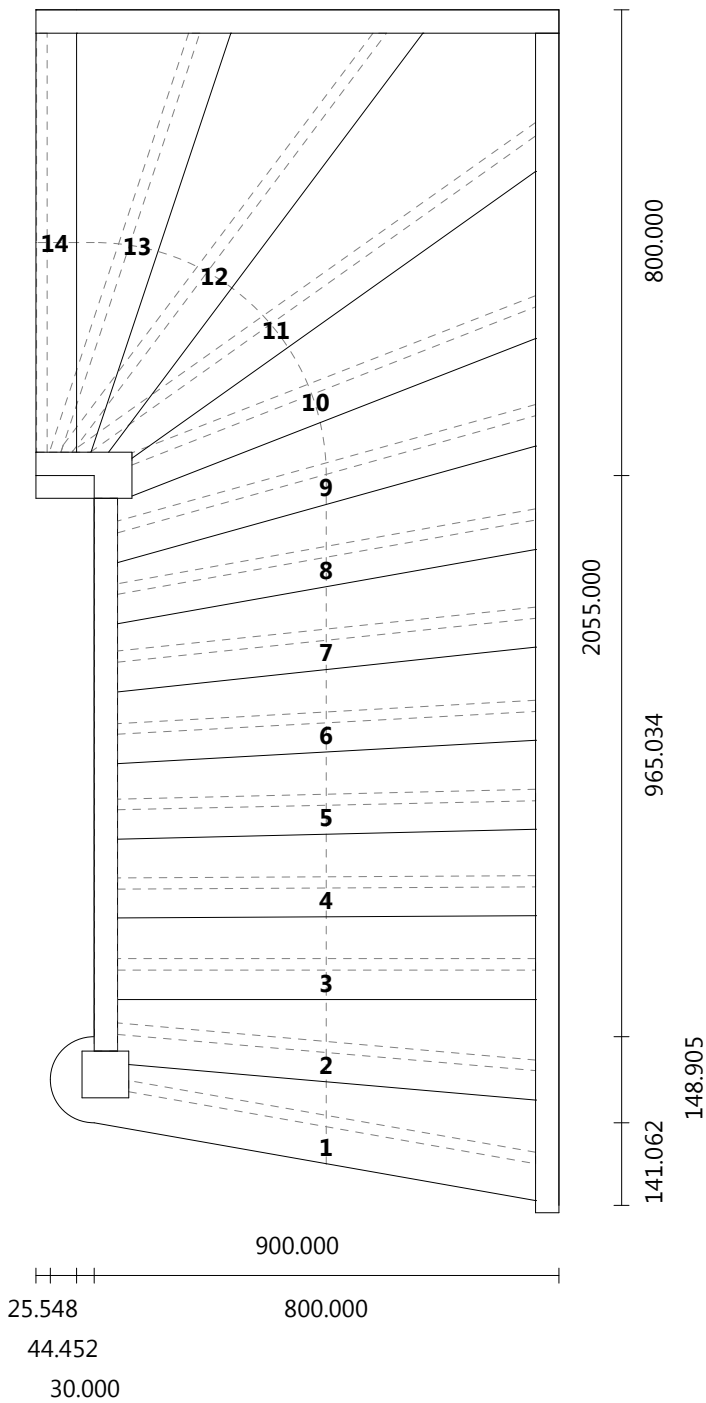


Multi-Flight Stair		Riser Height	200.000 mm
Risers	14	Tread Width	141.753 mm
Floor Height	2800.000 mm	Stair Rule	541.753 mm

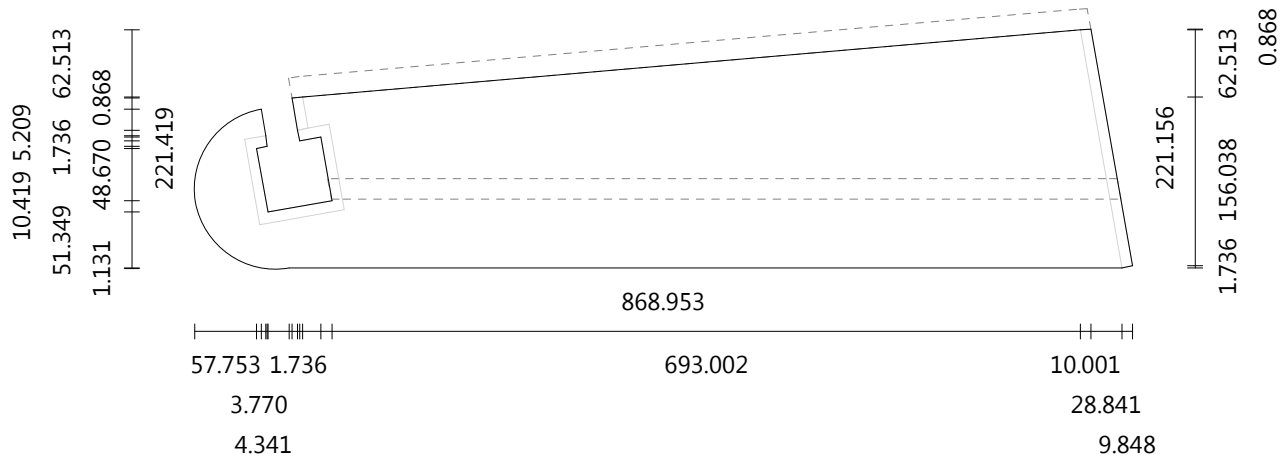


Step

Material beech/hetre
Dimensions 868.953 × 222.287 mm
Thickness 40.000 mm

Riser

Material beech/hetre
Dimensions 734.457 × 170.000 mm
Thickness 19.000 mm
Angle 10°

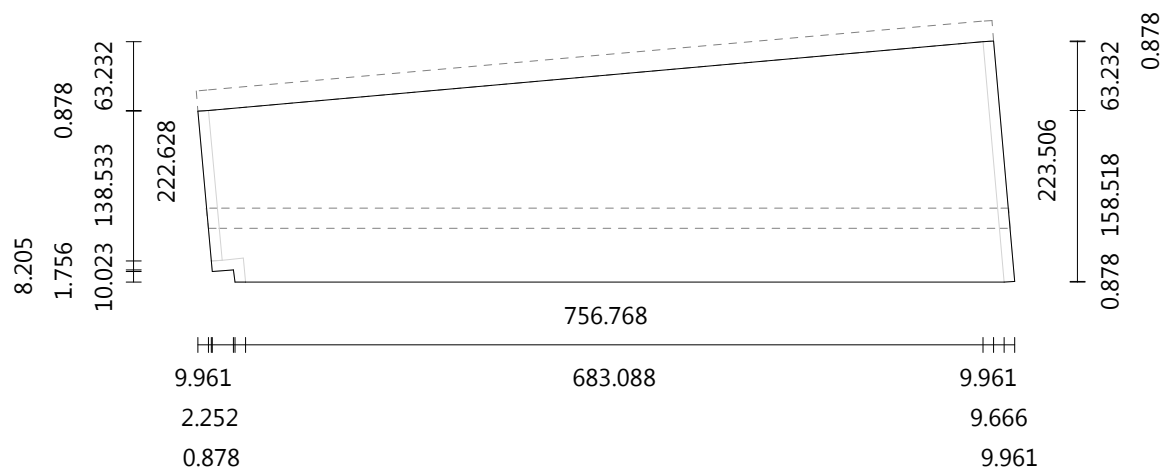


Step

Material beech/hetre
Dimensions 756.768 × 223.506 mm
Thickness 40.000 mm

Riser

Material beech/hetre
Dimensions 744.545 × 210.000 mm
Thickness 19.000 mm
Angle 5.0384°

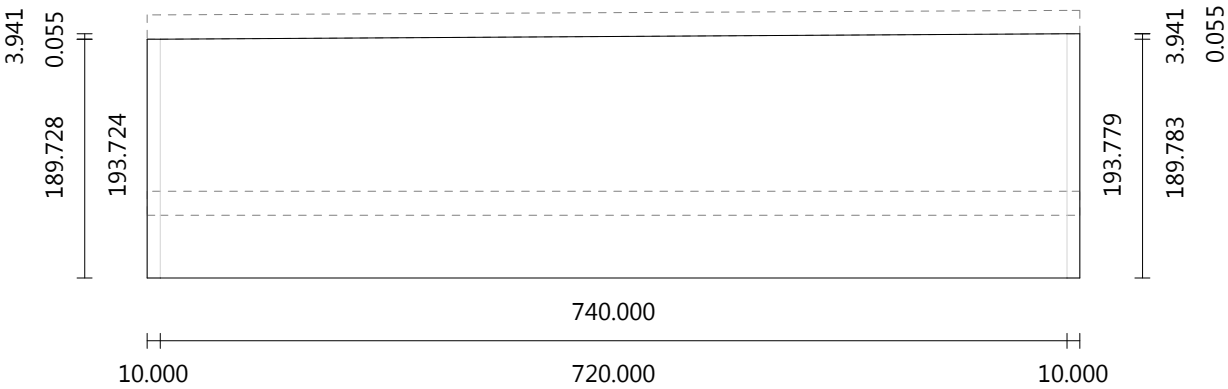


Step

Material beech/hetre
Dimensions 740.000 × 193.779 mm
Thickness 40.000 mm

Riser

Material beech/hetre
Dimensions 740.000 × 210.000 mm
Thickness 19.000 mm
Angle 0°

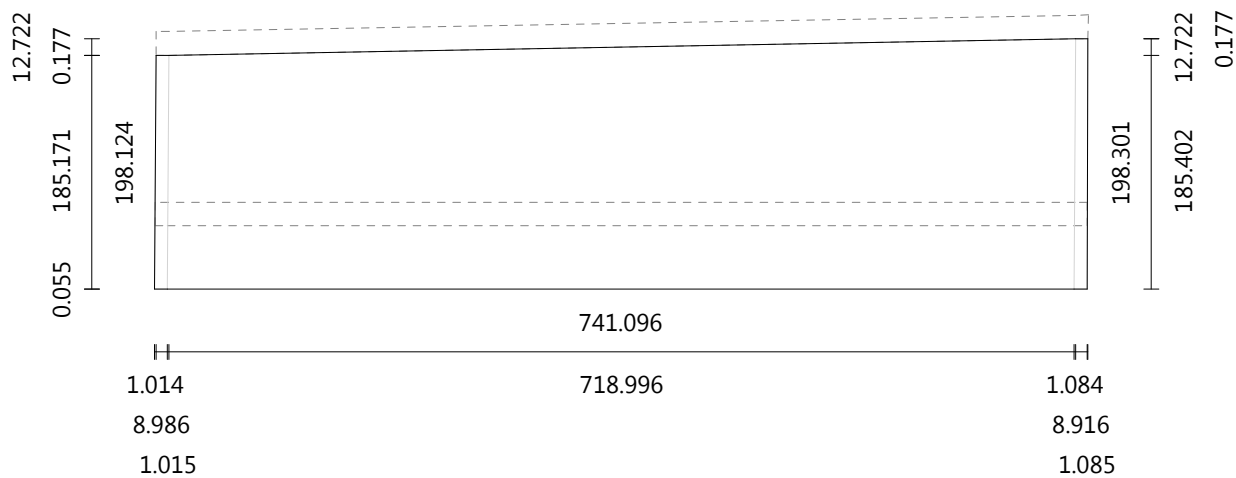


Step

Material beech/hetre
Dimensions 741.096 × 198.301 mm
Thickness 40.000 mm

Riser

Material beech/hetre
Dimensions 740.115 × 210.000 mm
Thickness 19.000 mm
Angle -0.3136°

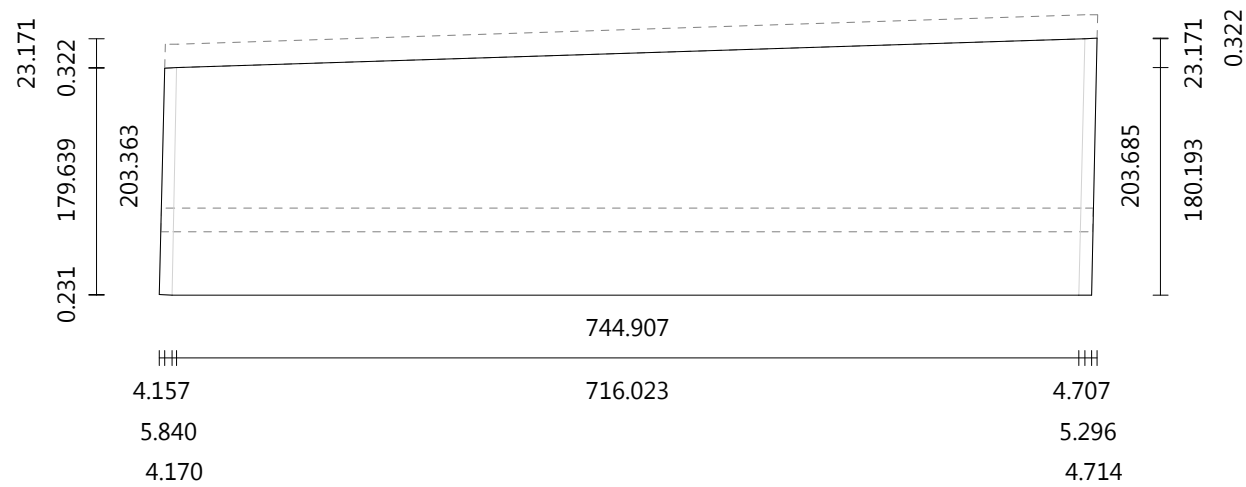


Step

Material beech/hetre
Dimensions 744.907 × 203.685 mm
Thickness 40.000 mm

Riser

Material beech/hetre
Dimensions 740.638 × 210.000 mm
Thickness 19.000 mm
Angle -1.3258°

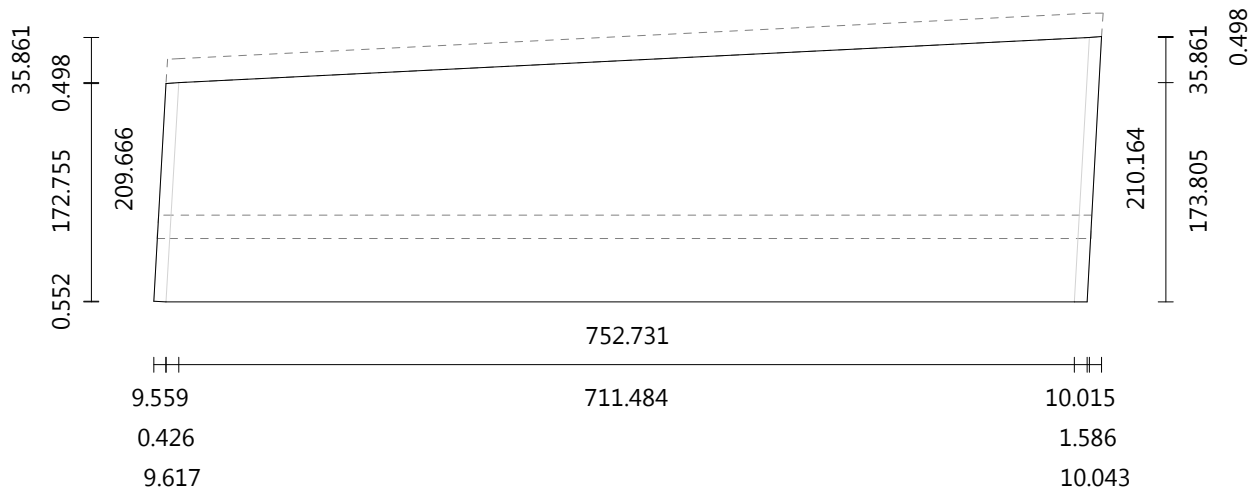


Step

Material beech/hetre
Dimensions 752.731 × 210.164 mm
Thickness 40.000 mm

Riser

Material beech/hetre
Dimensions 742.183 × 210.000 mm
Thickness 19.000 mm
Angle -3.1672°

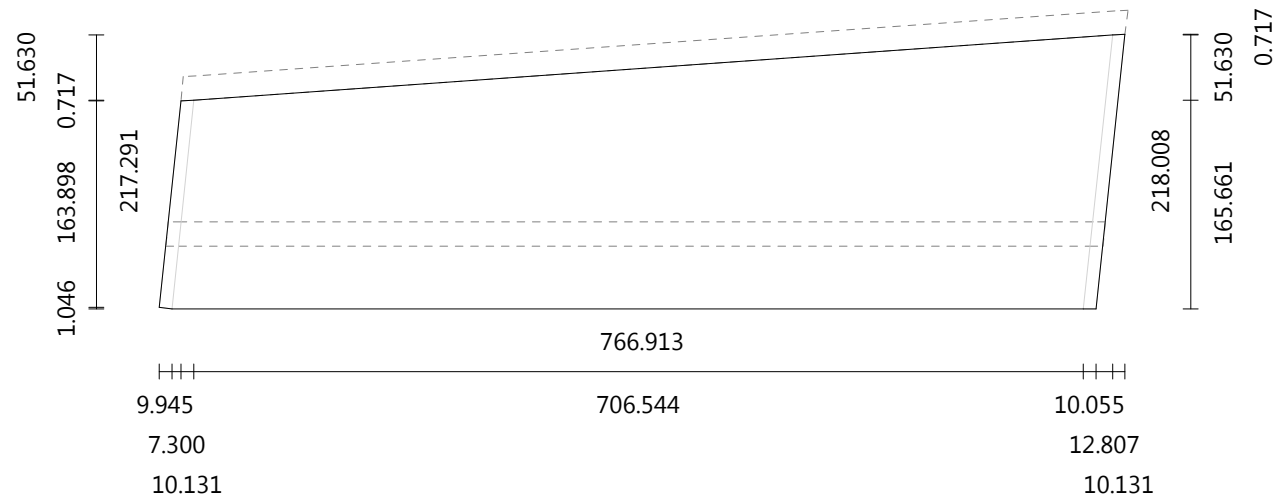


Step

Material beech/hetre
Dimensions 766.913 × 218.008 mm
Thickness 40.000 mm

Riser

Material beech/hetre
Dimensions 746.084 × 210.000 mm
Thickness 19.000 mm
Angle -6.0064°

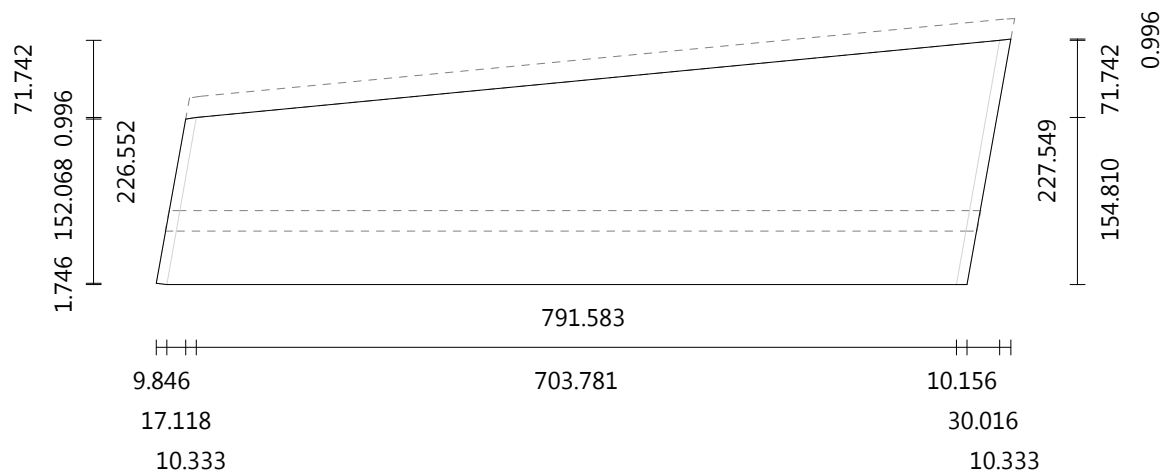


Step

Material beech/hetre
Dimensions 791.583 × 227.549 mm
Thickness 40.000 mm

Riser

Material beech/hetre
Dimensions 754.913 × 210.000 mm
Thickness 19.000 mm
Angle -10.0552°

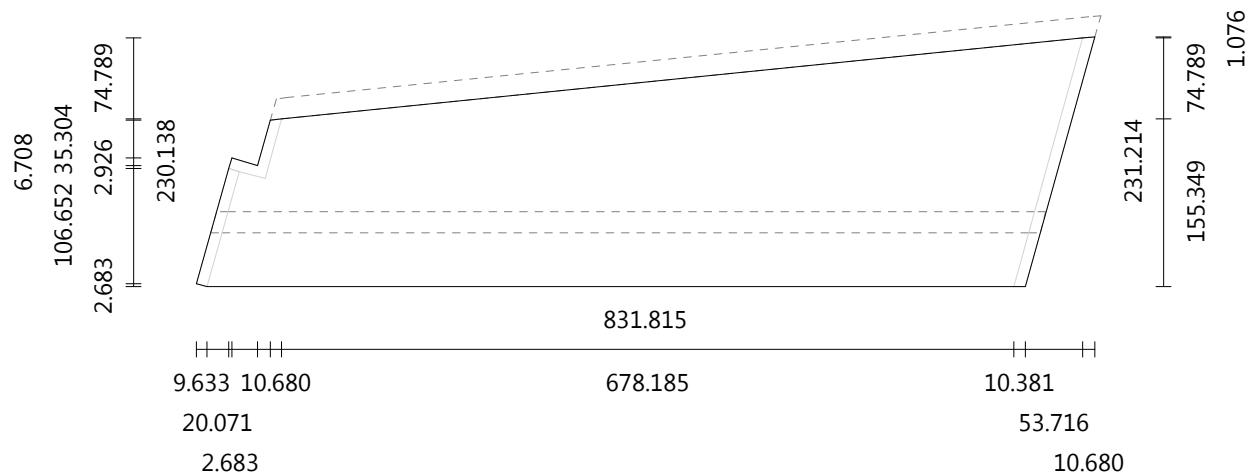


Step

Material beech/hetre
 Dimensions 831.815 × 231.214 mm
 Thickness 40.000 mm

Riser

Material beech/hetre
 Dimensions 773.457 × 210.000 mm
 Thickness 19.000 mm
 Angle -15.5634°

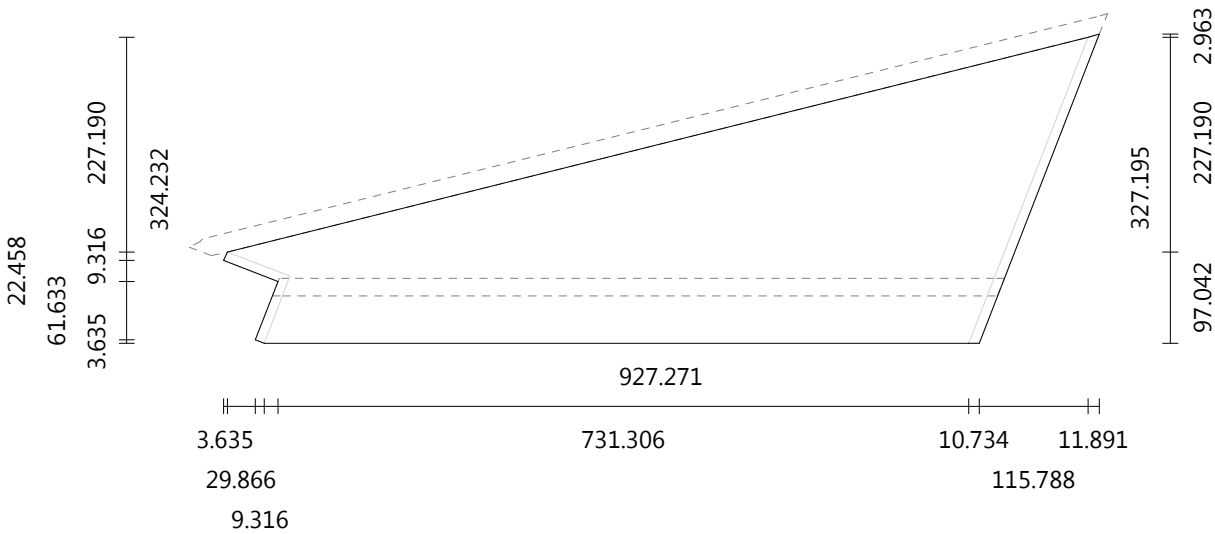


Step

Material beech/hetre
Dimensions 927.271 × 327.195 mm
Thickness 40.000 mm

Riser

Material beech/hetre
Dimensions 774.924 × 210.000 mm
Thickness 19.000 mm
Angle -21.3168°

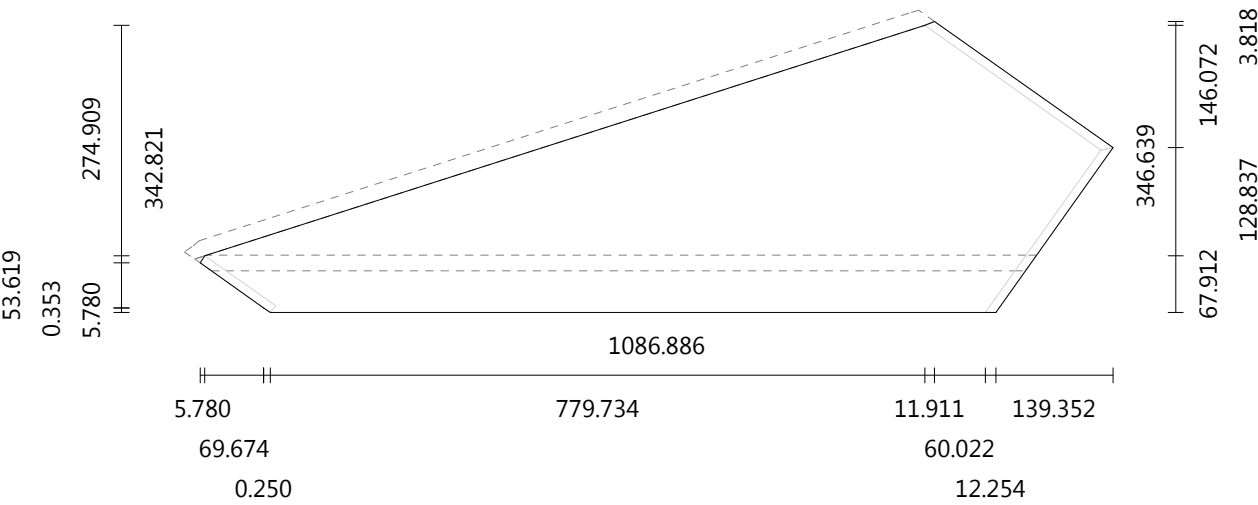


Step

Material beech/hetre
 Dimensions 1086.886 × 346.639 mm
 Thickness 40.000 mm

Riser

Material beech/hetre
 Dimensions 1003.303 × 210.000 mm
 Thickness 19.000 mm
 Angle Right: -35.3089°

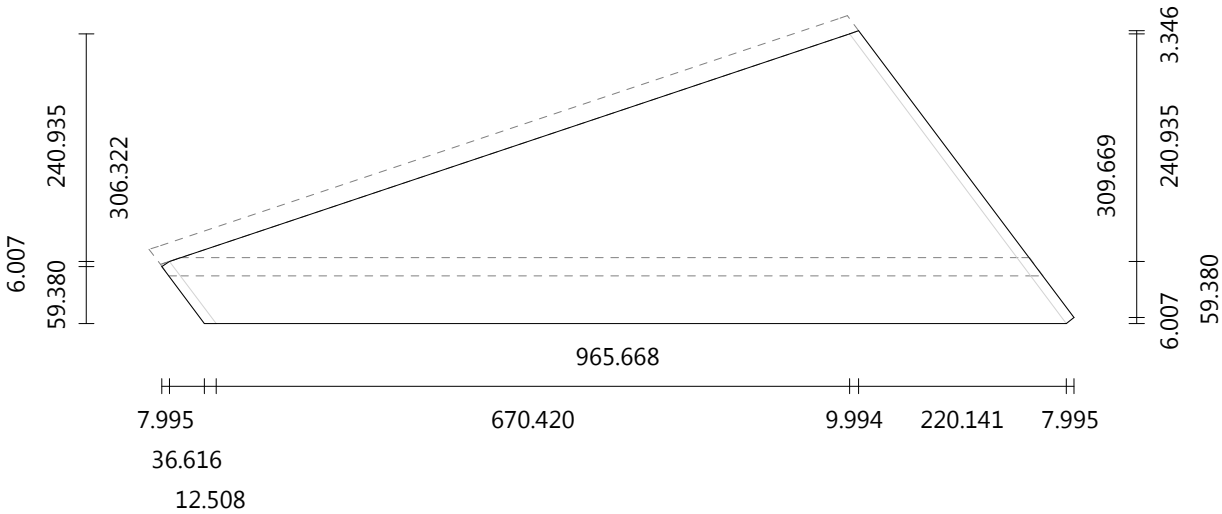


Step

Material beech/hetre
 Dimensions 965.668 × 309.669 mm
 Thickness 40.000 mm

Riser

Material beech/hetre
 Dimensions 929.677 × 210.000 mm
 Thickness 19.000 mm
 Angle Right: 23.3484°

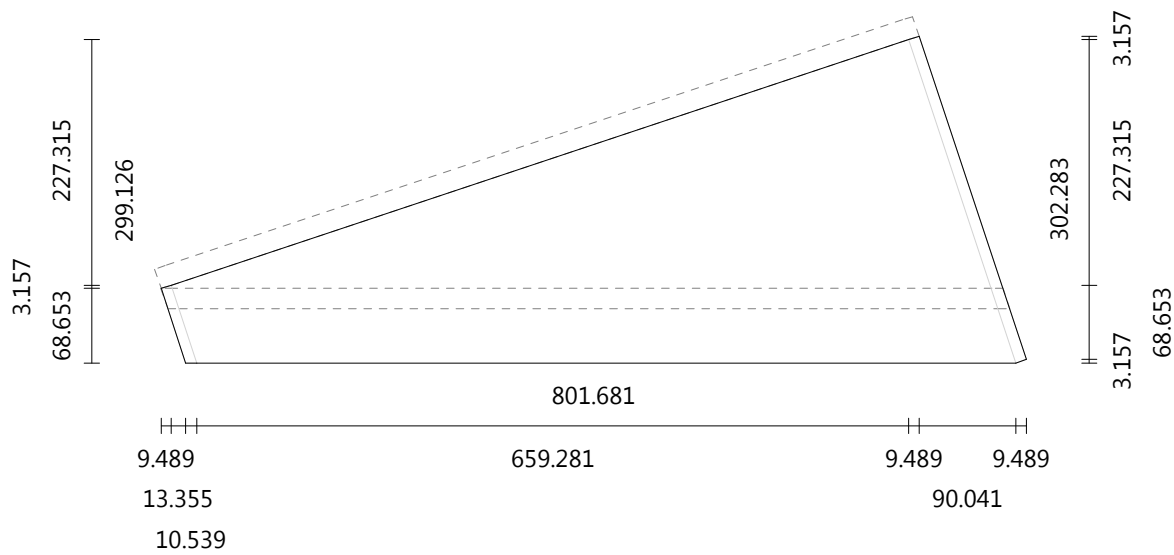


Step

Material beech/hetre
Dimensions 801.681 × 302.283 mm
Thickness 40.000 mm

Riser

Material beech/hetre
Dimensions 786.210 × 210.000 mm
Thickness 19.000 mm
Angle 18.404°

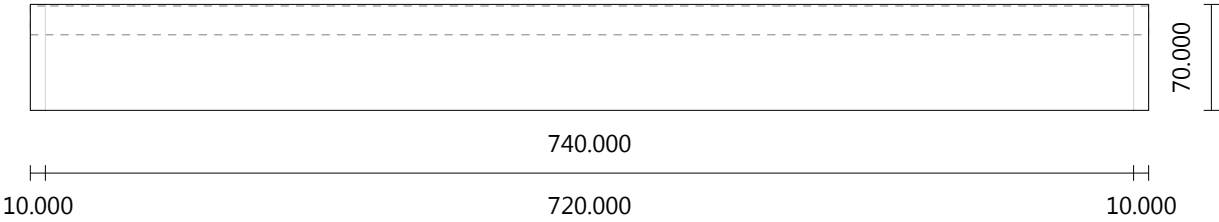


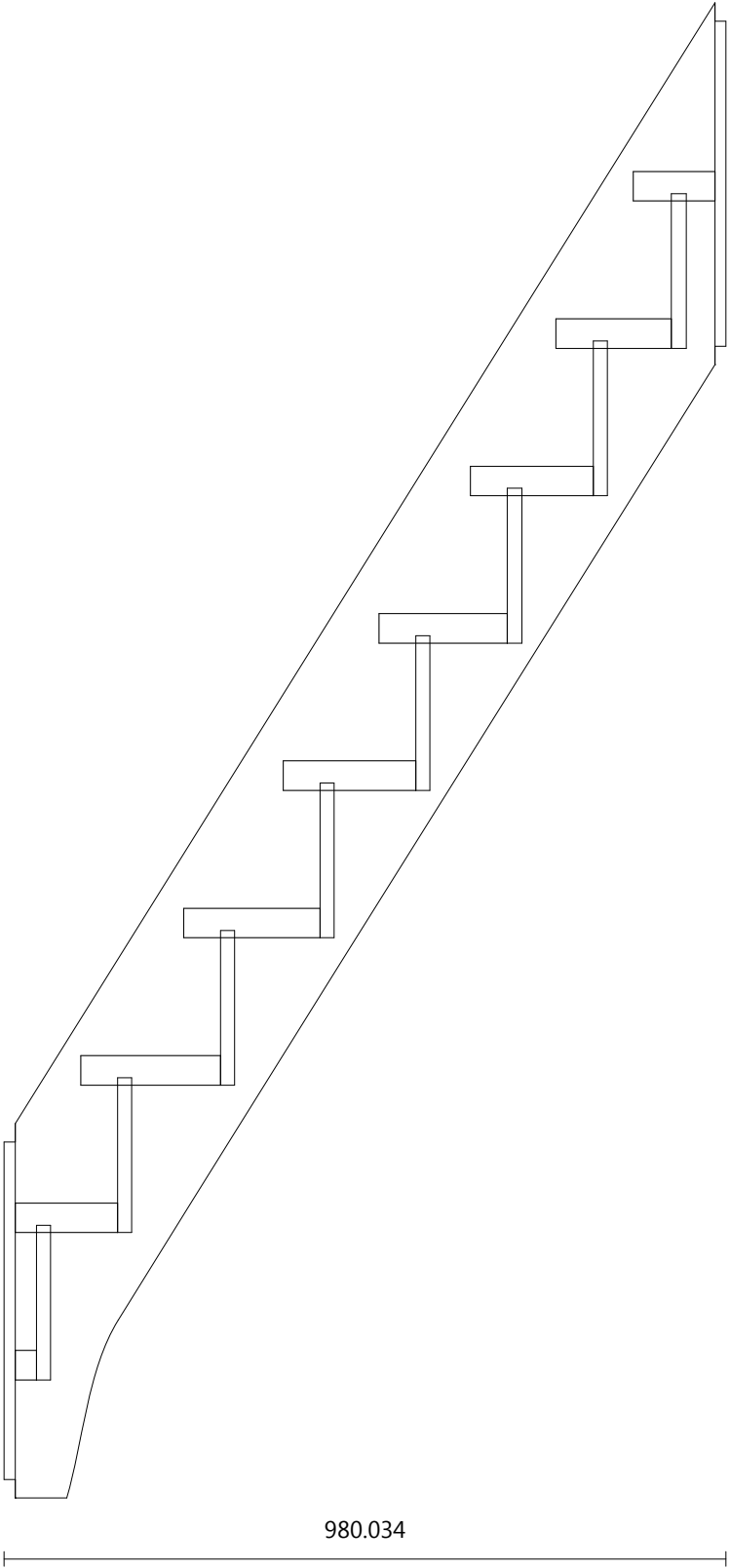
Step

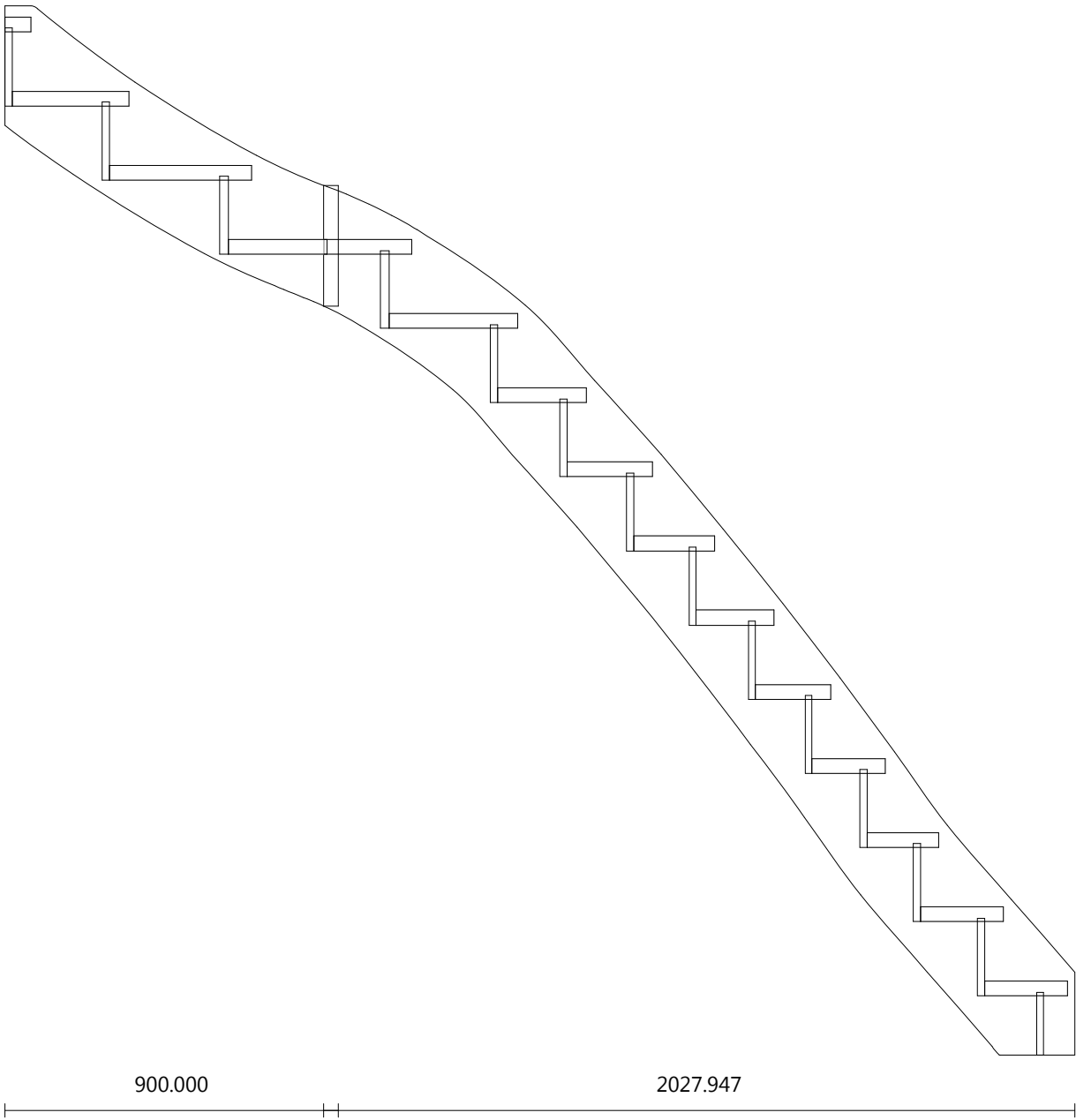
Material beech/hetre
Dimensions 740.000 × 70.000 mm
Thickness 40.000 mm

Riser

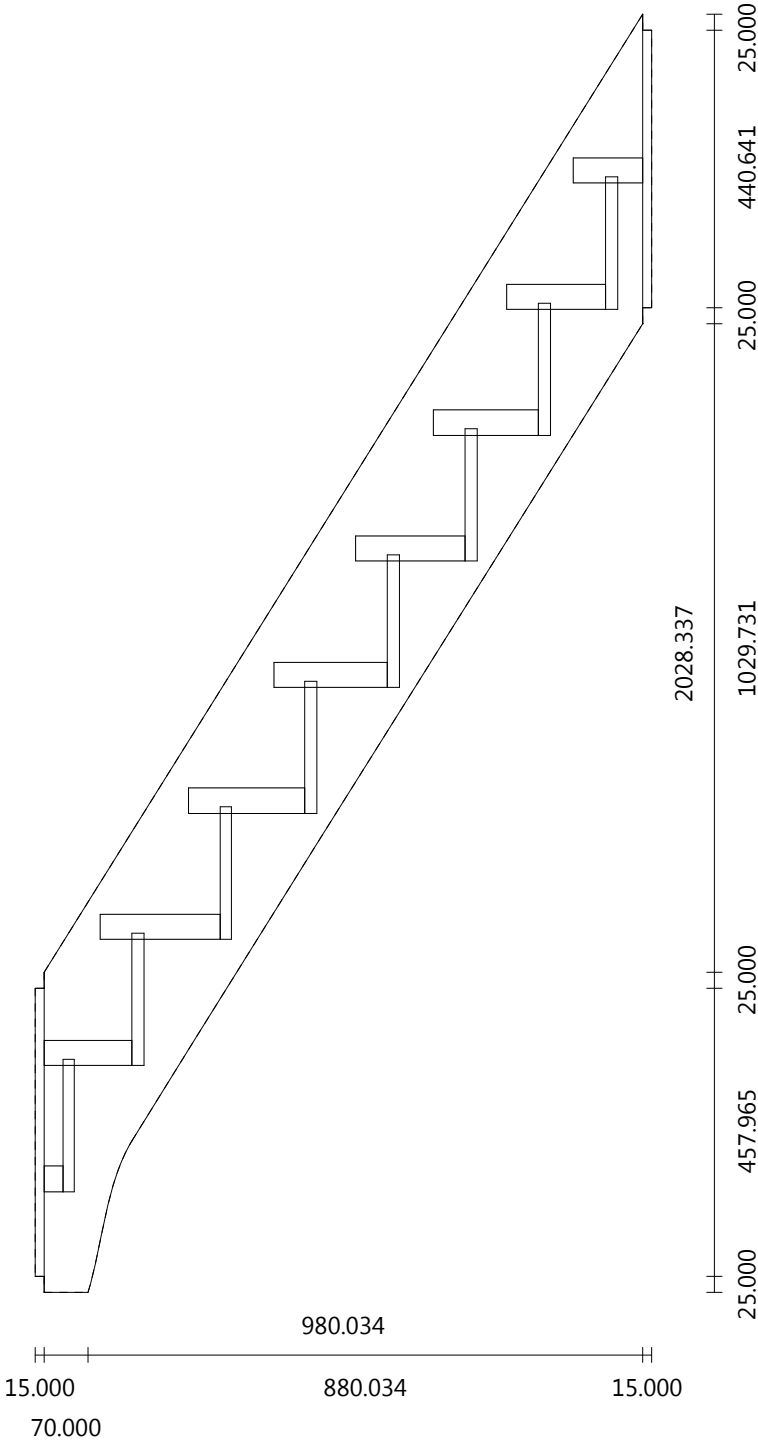
Material beech/hetre
Dimensions 740.000 × 210.000 mm
Thickness 19.000 mm
Angle 0°



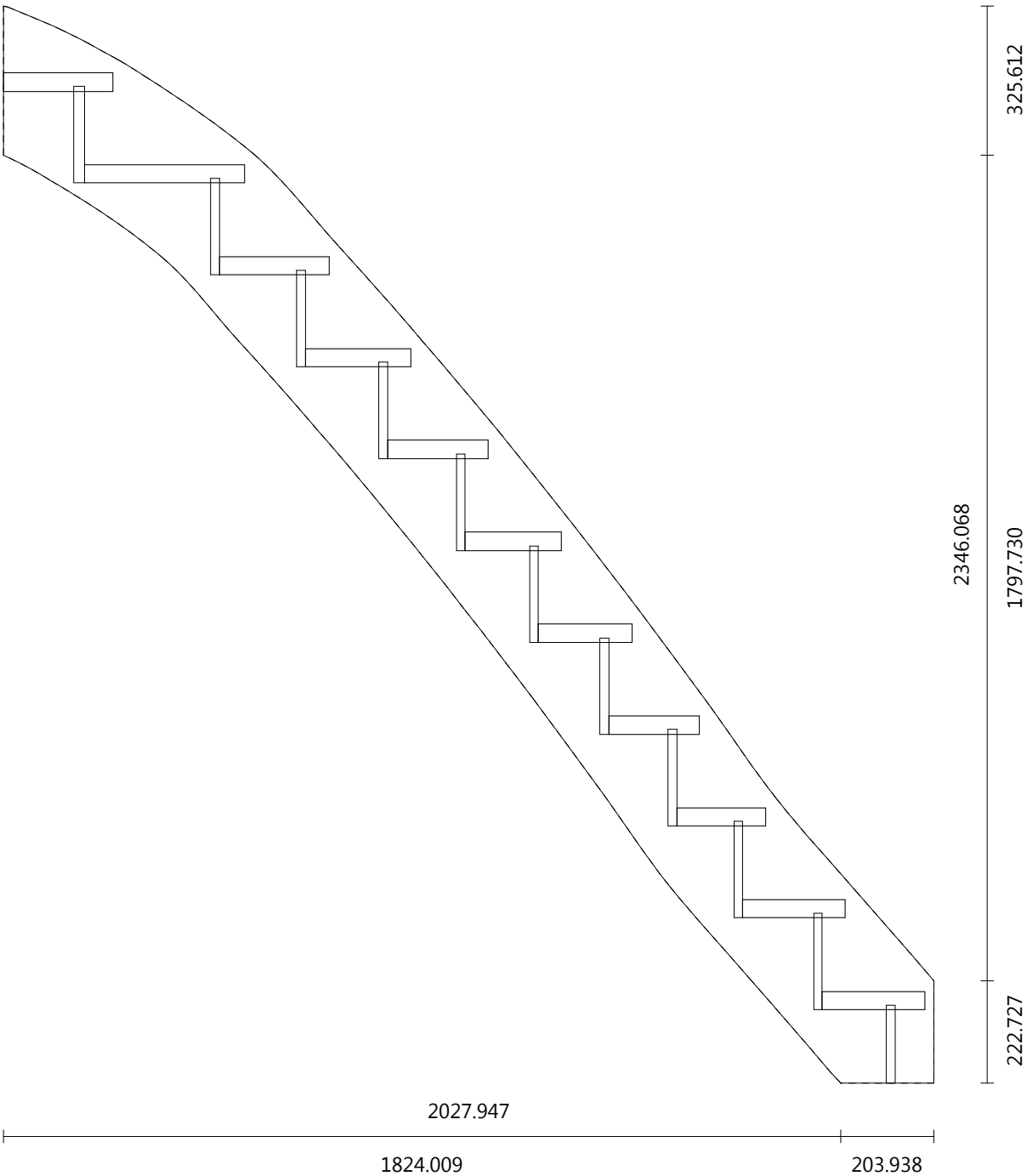




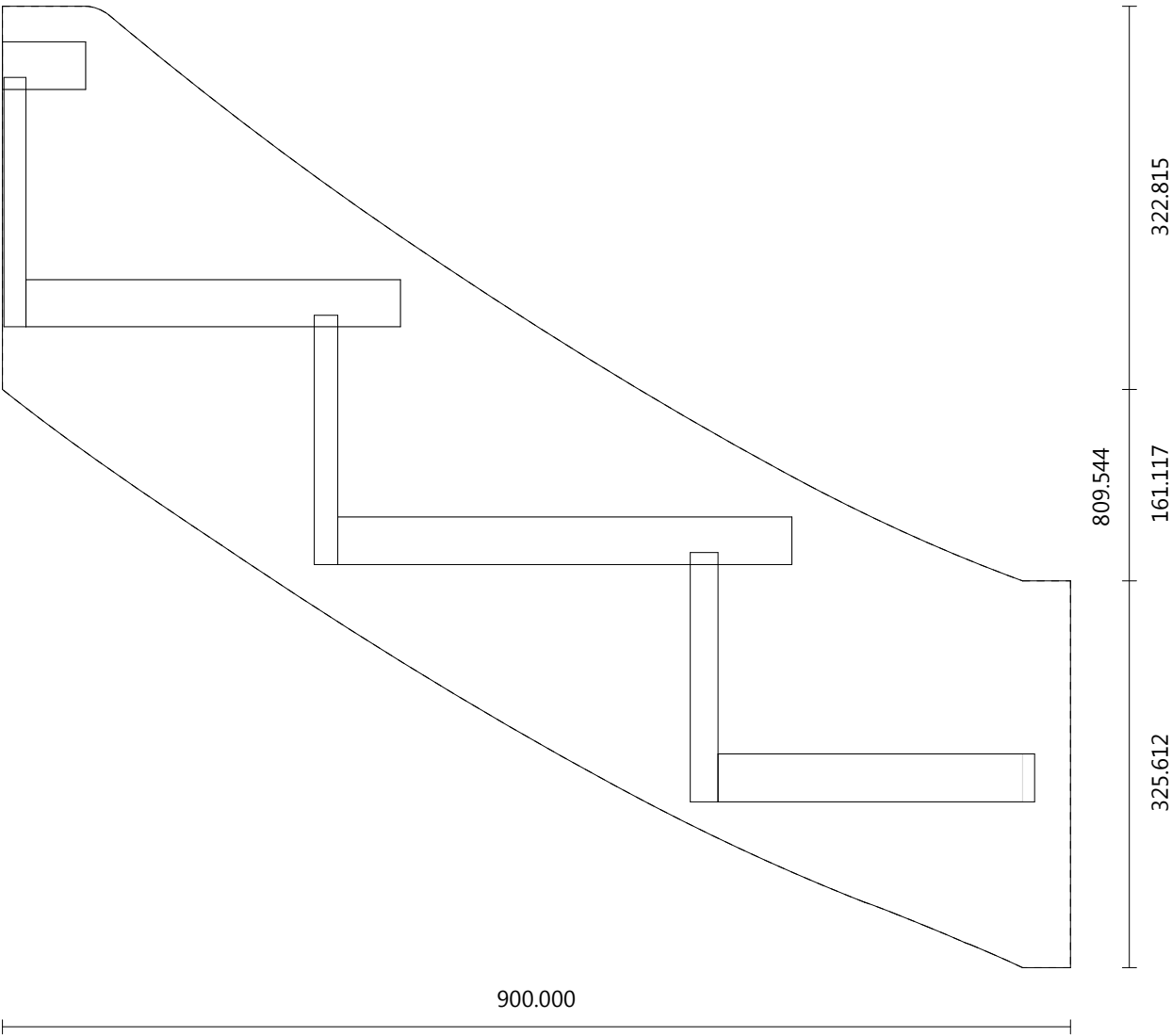
Material beech/hetre
Dimensions 2232.256 × 313.794 mm
Thickness 40.000 mm

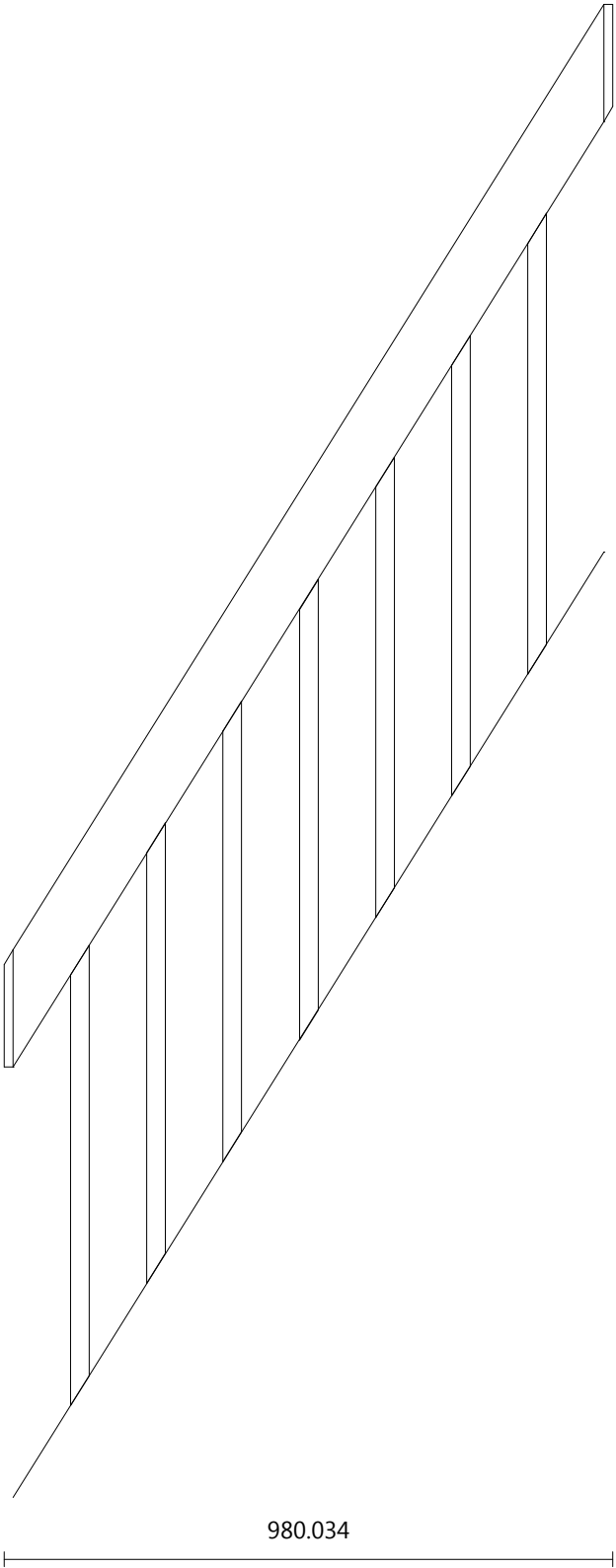


Material beech/hetre
Dimensions 3100.345 × 412.215 mm
Thickness 40.000 mm

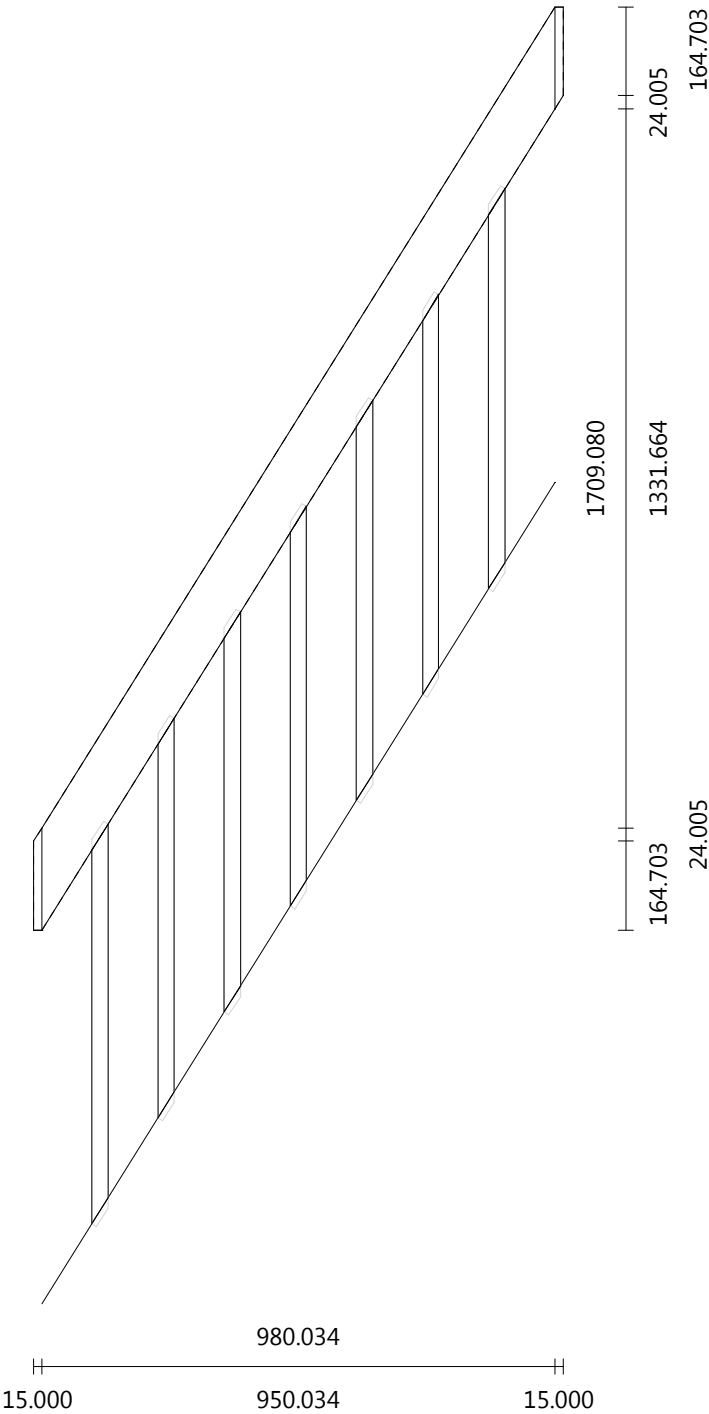


Material beech/hetre
Dimensions 1186.298 × 345.443 mm
Thickness 40.000 mm





Material beech/hetre
Dimensions 1968.720 × 100.000 mm
Thickness 40.000 mm



Corner Newel Post

Left Side

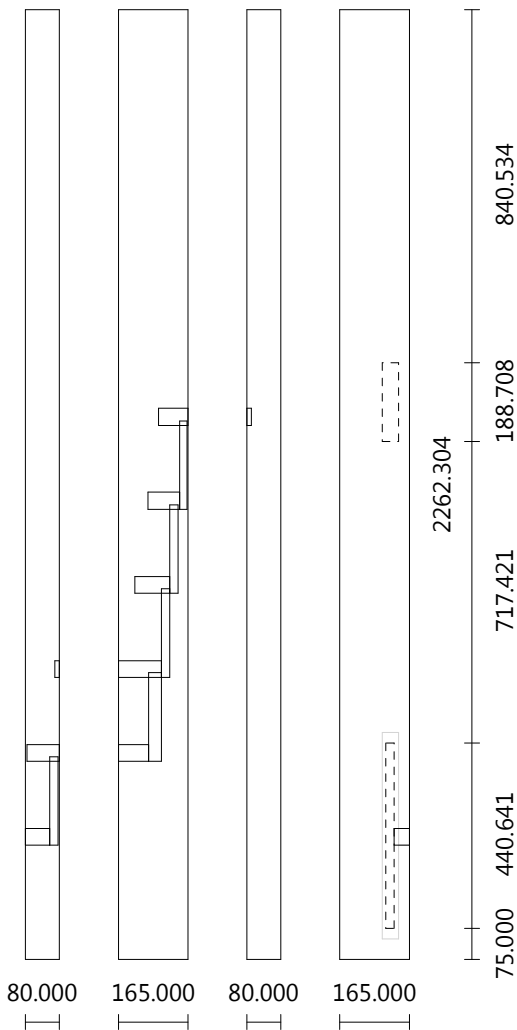
Flights: 1-2

Top View

Material beech/hetre
Dimensions 80.000 × 165.000 mm
Height 2262.304 mm

Step #9 Height: 312.304 mm
Step #10 Height: 512.304 mm
Step #11 Height: 712.304 mm
Step #12 Height: 912.304 mm
Step #13 Height: 1112.304 mm
Step #14 Height: 1312.304 mm

Face 4 Left Stringboard #1
Left Handrail #1

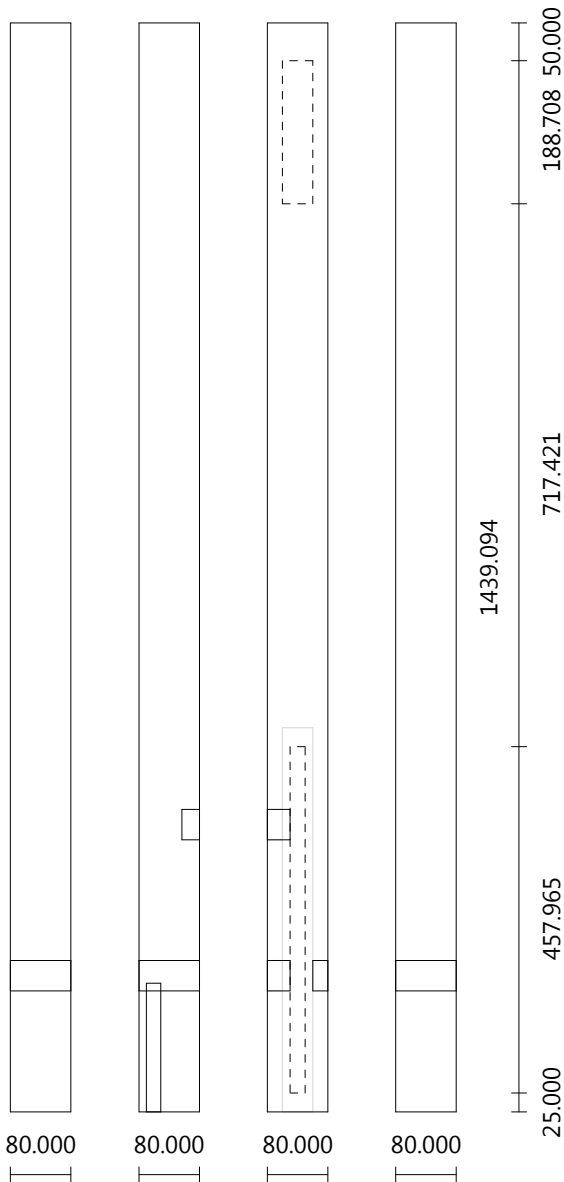
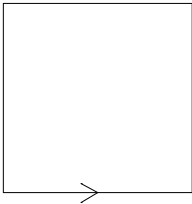


Corner Newel Post Left Side Flight: 1 Top View

Material beech/hetre
Dimensions 80.000 × 80.000 mm
Height 1439.094 mm

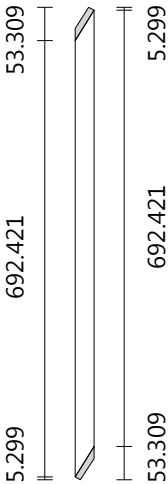
Step #1 Height: 200.000 mm
Step #2 Height: 400.000 mm

Face 3 Left Stringboard #1
 Left Handrail #1



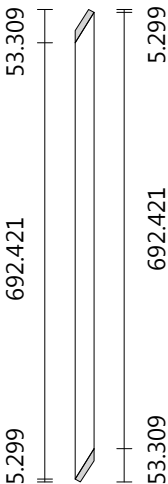
Banister #1

Left Side
Flight #1
Material beech/hetre
Section Square
Width 30.000 mm
Height 751.030 mm



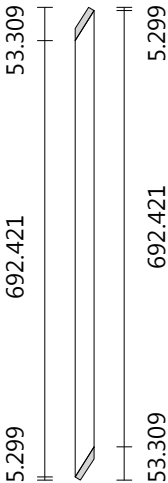
Banister #2

Left Side
Flight #1
Material beech/hetre
Section Square
Width 30.000 mm
Height 751.030 mm



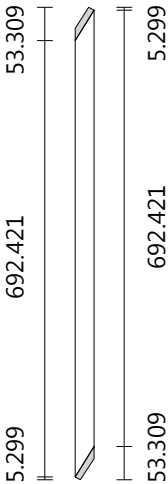
Banister #3

Left Side
Flight #1
Material beech/hetre
Section Square
Width 30.000 mm
Height 751.030 mm



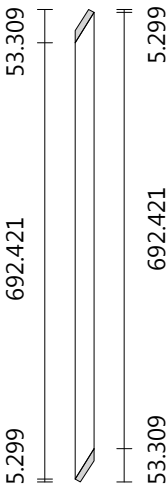
Banister #4

Left Side
Flight #1
Material beech/hetre
Section Square
Width 30.000 mm
Height 751.030 mm



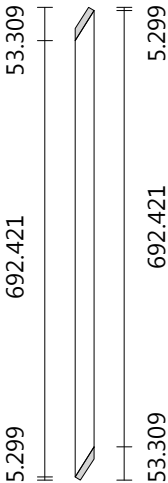
Banister #5

Left Side
Flight #1
Material beech/hetre
Section Square
Width 30.000 mm
Height 751.030 mm



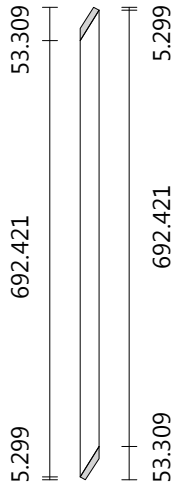
Banister #6

Left Side
Flight #1
Material beech/hetre
Section Square
Width 30.000 mm
Height 751.030 mm



Banister #7

Left Side
Flight #1
Material beech/hetre
Section Square
Width 30.000 mm
Height 751.030 mm



Part	Material	Dimensions	Cutting List Volume	Real Volume
Step #1	beech/hetre	868.953 × 222.287 × 40.000	0.0077 m ³	0.0060 m ³
Step #2	beech/hetre	756.768 × 223.506 × 40.000	0.0068 m ³	0.0057 m ³
Step #3	beech/hetre	740.000 × 193.779 × 40.000	0.0057 m ³	0.0057 m ³
Step #4	beech/hetre	741.096 × 198.301 × 40.000	0.0059 m ³	0.0057 m ³
Step #5	beech/hetre	744.907 × 203.685 × 40.000	0.0061 m ³	0.0057 m ³
Step #6	beech/hetre	752.731 × 210.164 × 40.000	0.0063 m ³	0.0057 m ³
Step #7	beech/hetre	766.913 × 218.008 × 40.000	0.0067 m ³	0.0057 m ³
Step #8	beech/hetre	791.583 × 227.549 × 40.000	0.0072 m ³	0.0057 m ³
Step #9	beech/hetre	831.815 × 231.214 × 40.000	0.0077 m ³	0.0058 m ³
Step #10	beech/hetre	927.271 × 327.195 × 40.000	0.0121 m ³	0.0069 m ³
Step #11	beech/hetre	1086.886 × 346.639 × 40.000	0.0151 m ³	0.0089 m ³
Step #12	beech/hetre	965.668 × 309.669 × 40.000	0.0120 m ³	0.0069 m ³
Step #13	beech/hetre	801.681 × 302.283 × 40.000	0.0097 m ³	0.0058 m ³
Step #14	beech/hetre	740.000 × 70.000 × 40.000	0.0021 m ³	0.0021 m ³
Riser #1	beech/hetre	734.457 × 170.000 × 19.000	0.0024 m ³	0.0024 m ³
Riser #2	beech/hetre	744.545 × 210.000 × 19.000	0.0030 m ³	0.0030 m ³
Riser #3	beech/hetre	740.000 × 210.000 × 19.000	0.0030 m ³	0.0030 m ³
Riser #4	beech/hetre	740.115 × 210.000 × 19.000	0.0030 m ³	0.0030 m ³
Riser #5	beech/hetre	740.638 × 210.000 × 19.000	0.0030 m ³	0.0030 m ³
Riser #6	beech/hetre	742.183 × 210.000 × 19.000	0.0030 m ³	0.0030 m ³
Riser #7	beech/hetre	746.084 × 210.000 × 19.000	0.0030 m ³	0.0030 m ³
Riser #8	beech/hetre	754.913 × 210.000 × 19.000	0.0030 m ³	0.0030 m ³
Riser #9	beech/hetre	773.457 × 210.000 × 19.000	0.0031 m ³	0.0031 m ³
Riser #10	beech/hetre	774.924 × 210.000 × 19.000	0.0031 m ³	0.0031 m ³
Riser #11	beech/hetre	1003.303 × 210.000 × 19.000	0.0040 m ³	0.0039 m ³
Riser #12	beech/hetre	929.677 × 210.000 × 19.000	0.0037 m ³	0.0037 m ³
Riser #13	beech/hetre	786.210 × 210.000 × 19.000	0.0031 m ³	0.0031 m ³
Riser #14	beech/hetre	740.000 × 210.000 × 19.000	0.0030 m ³	0.0030 m ³
Left Stringboard #1	beech/hetre	2232.256 × 313.794 × 40.000	0.0280 m ³	0.0192 m ³
Right Stringboard #1	beech/hetre	3100.345 × 412.215 × 40.000	0.0511 m ³	0.0352 m ³
Right Stringboard #2	beech/hetre	1186.298 × 345.443 × 40.000	0.0164 m ³	0.0125 m ³
Left Handrail #1	beech/hetre	1968.720 × 100.000 × 40.000	0.0079 m ³	0.0074 m ³
Newel Post #1	beech/hetre	80.000 × 165.000 × 2262.304	0.0299 m ³	0.0299 m ³
Newel Post #2	beech/hetre	80.000 × 80.000 × 1439.094	0.0092 m ³	0.0092 m ³
Banister #1	beech/hetre	30.000 × 30.000 × 751.030	0.0007 m ³	0.0007 m ³
Banister #2	beech/hetre	30.000 × 30.000 × 751.030	0.0007 m ³	0.0007 m ³
Banister #3	beech/hetre	30.000 × 30.000 × 751.030	0.0007 m ³	0.0007 m ³
Banister #4	beech/hetre	30.000 × 30.000 × 751.030	0.0007 m ³	0.0007 m ³
Banister #5	beech/hetre	30.000 × 30.000 × 751.030	0.0007 m ³	0.0007 m ³
Banister #6	beech/hetre	30.000 × 30.000 × 751.030	0.0007 m ³	0.0007 m ³
Banister #7	beech/hetre	30.000 × 30.000 × 751.030	0.0007 m ³	0.0007 m ³

Part	Material	Cutting List Volume	Real Volume	Weight	Price
Steps	beech/hetre	0.1110 m ³	0.0822 m ³	56.69 kg	€ 582,87
Risers	beech/hetre	0.0431 m ³	0.0429 m ³	29.61 kg	€ 226,46
Stringboards	beech/hetre	0.0955 m ³	0.0669 m ³	46.19 kg	€ 501,54
Handrails	beech/hetre	0.0079 m ³	0.0074 m ³	5.09 kg	€ 41,34
Newel Posts	beech/hetre	0.0391 m ³	0.0391 m ³	26.96 kg	€ 205,13
Banisters	beech/hetre	0.0047 m ³	0.0046 m ³	3.15 kg	€ 24,84
Total		0.3013 m³	0.2431 m³	167.69 kg	€ 1.582,18