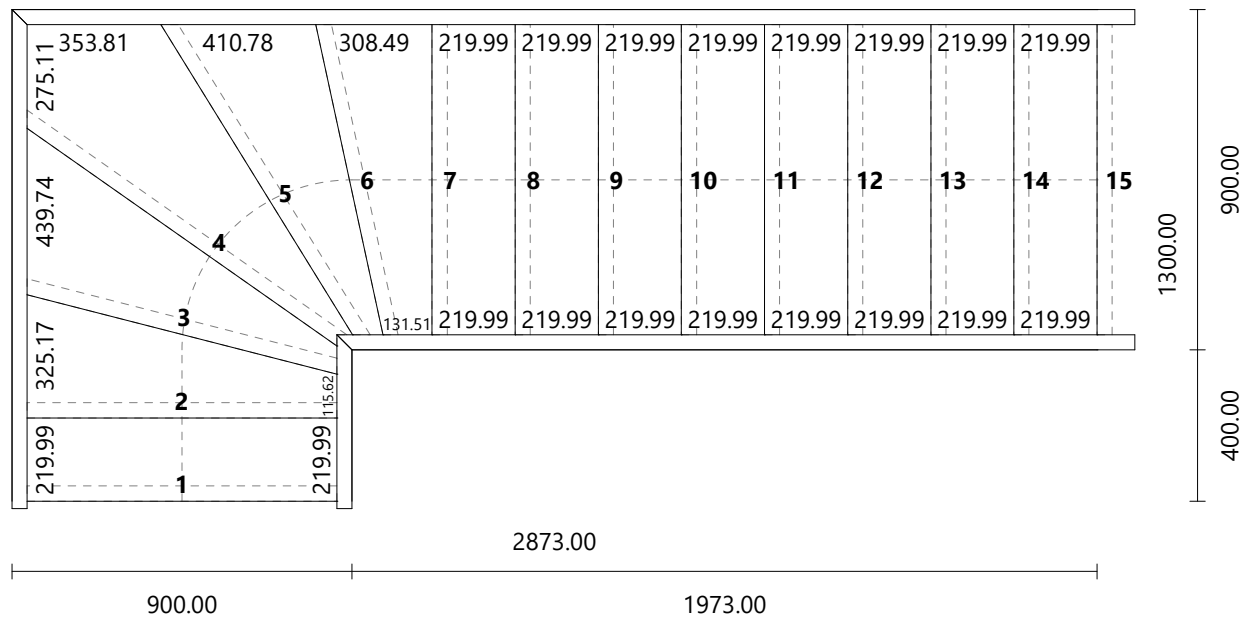


Multi-Flight Stair		Riser Height	194.13 mm
Risers	15	Tread Width	219.99 mm
Floor Height	2912.00 mm	Stair Rule	608.26 mm

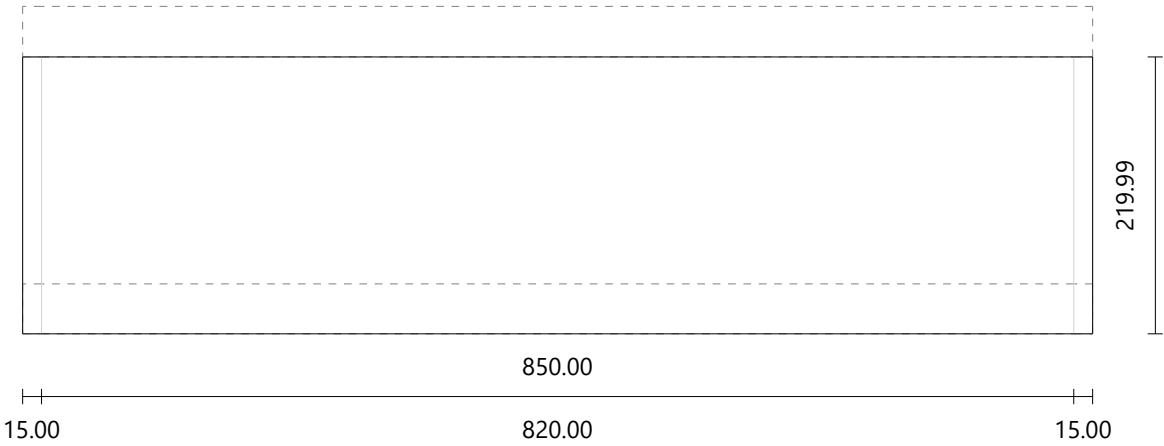


Step

Material      oak/chene/brutx2  
Dimensions    850.00 × 219.99 mm  
Thickness      40.00 mm

Riser

Material      oak/chene/brutx2  
Dimensions    850.00 × 154.13 mm  
Thickness      40.00 mm  
Angle          0°

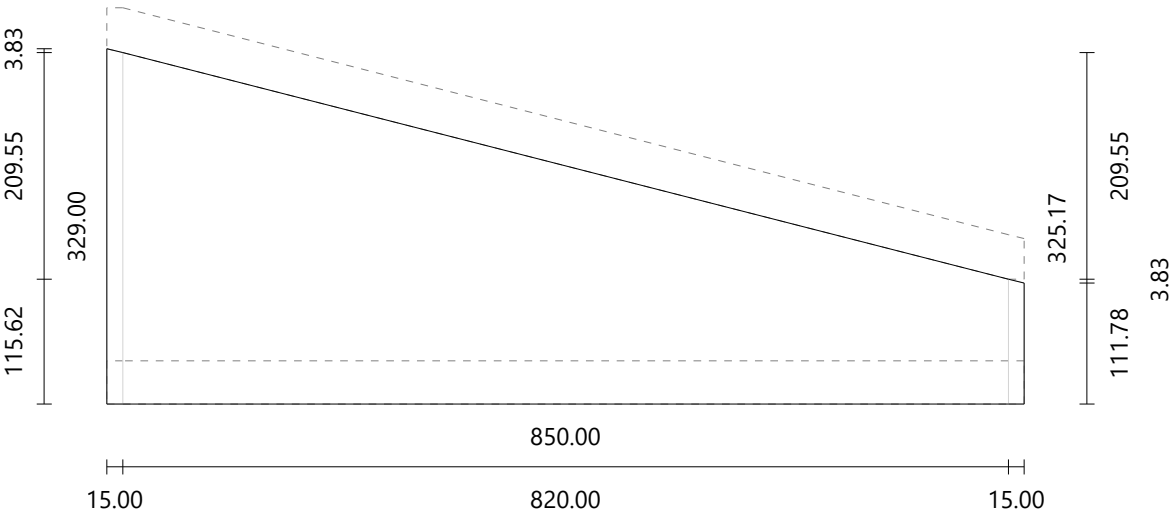


Step

Material oak/chene/brutx2  
Dimensions 850.00 × 329.00 mm  
Thickness 40.00 mm

Riser

Material oak/chene/brutx2  
Dimensions 850.00 × 194.13 mm  
Thickness 40.00 mm  
Angle 0°

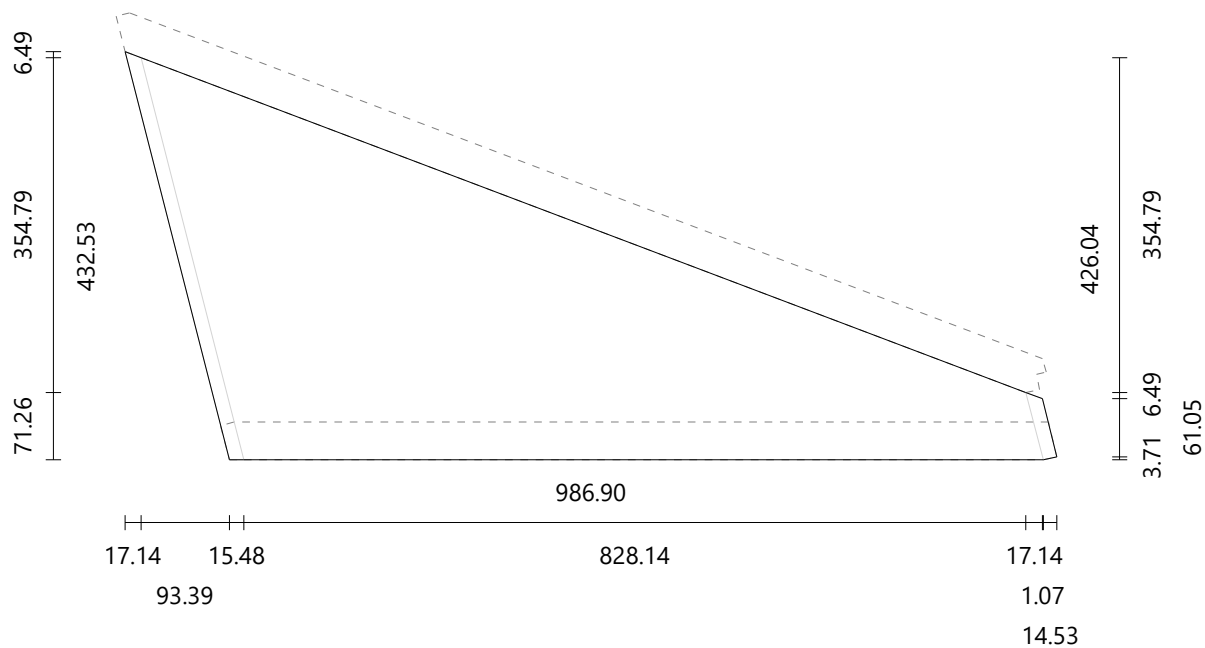


Step

Material oak/chene/brutx2  
Dimensions 986.90 × 432.53 mm  
Thickness 40.00 mm

Riser

Material oak/chene/brutx2  
Dimensions 885.64 × 194.13 mm  
Thickness 40.00 mm

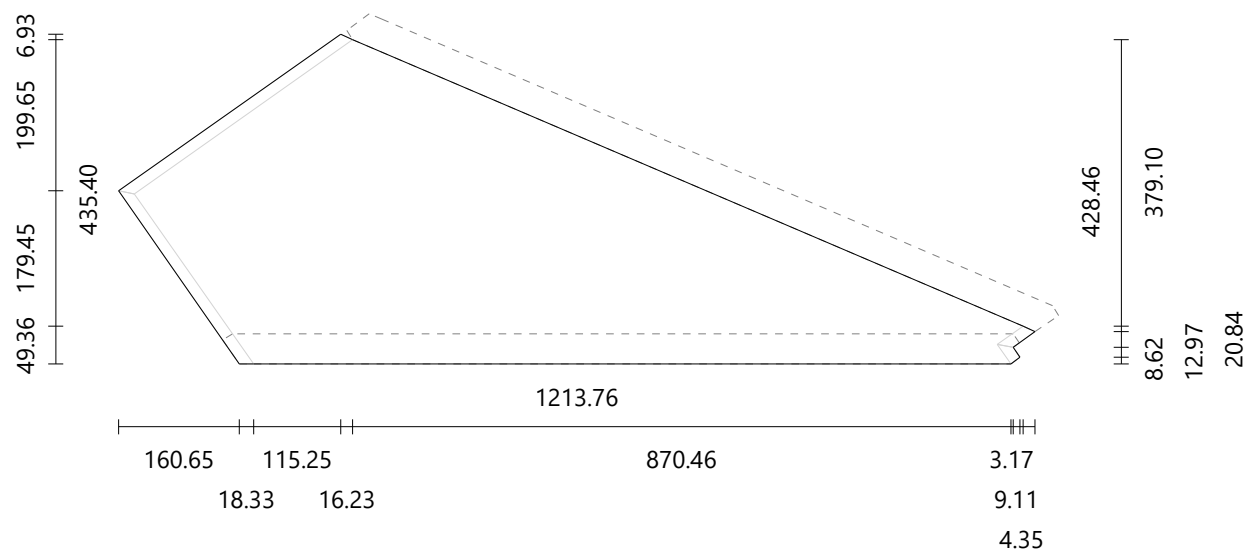


Step

Material oak/chene/brutx2  
Dimensions 1213.76 × 435.40 mm  
Thickness 40.00 mm

Riser

Material oak/chene/brutx2  
Dimensions 1054.57 × 194.13 mm  
Thickness 40.00 mm

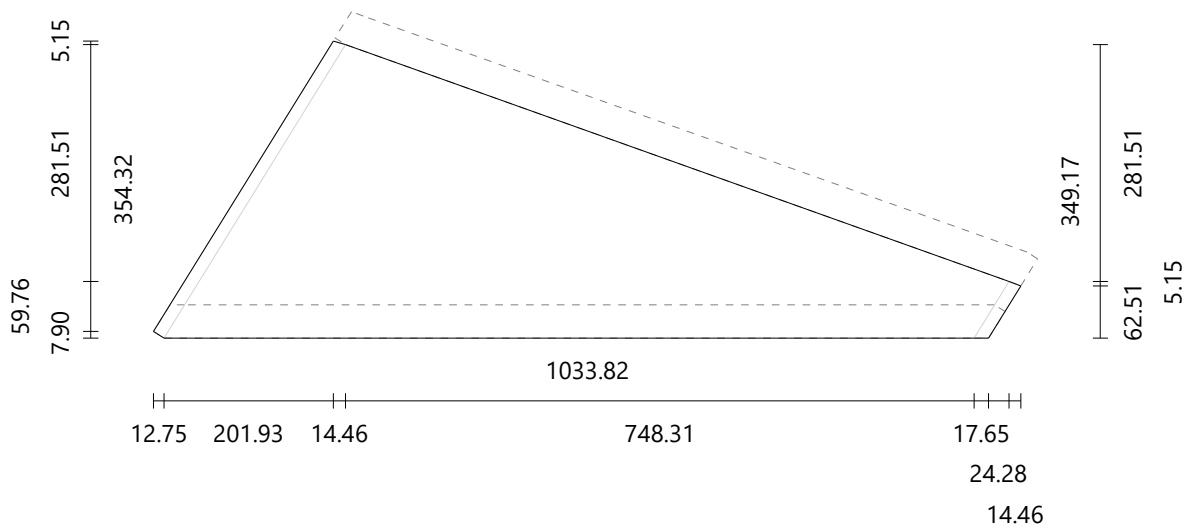


Step

Material oak/chene/brutx2  
Dimensions 1033.82 × 354.32 mm  
Thickness 40.00 mm

Riser

Material oak/chene/brutx2  
Dimensions 1014.98 × 194.13 mm  
Thickness 40.00 mm

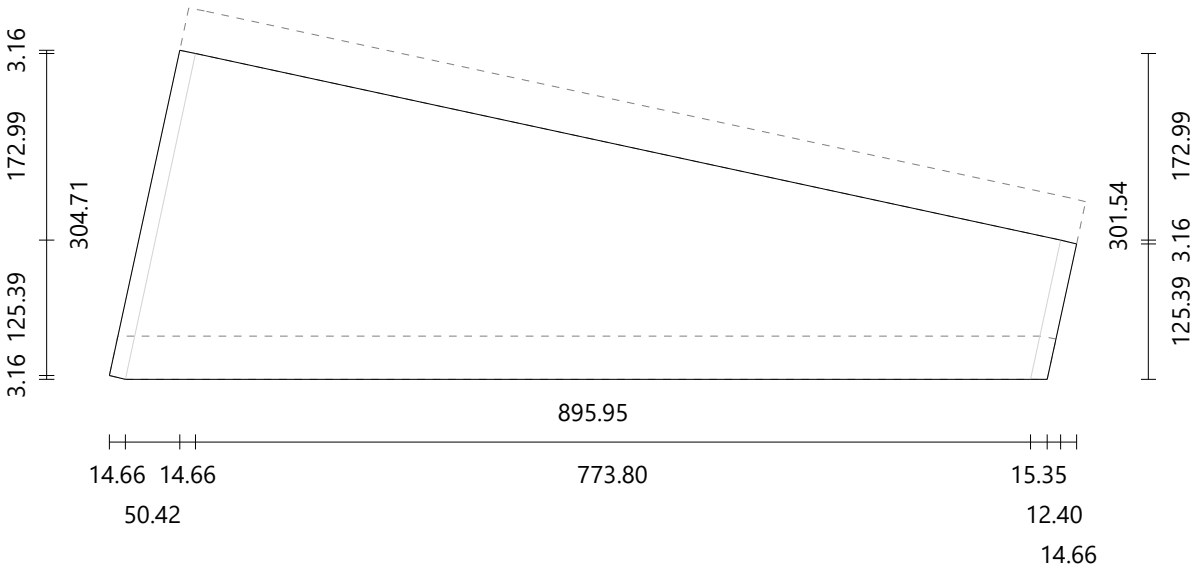


Step

Material oak/chene/brutx2  
Dimensions 895.95 × 304.71 mm  
Thickness 40.00 mm

Riser

Material oak/chene/brutx2  
Dimensions 876.84 × 194.13 mm  
Thickness 40.00 mm

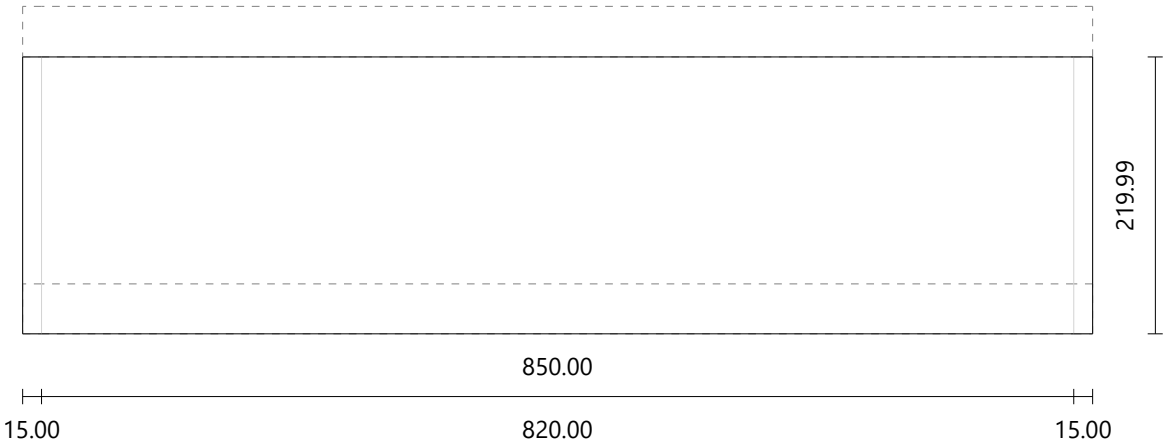


Step

Material      oak/chene/brutx2  
Dimensions    850.00 × 219.99 mm  
Thickness      40.00 mm

Riser

Material      oak/chene/brutx2  
Dimensions    850.00 × 194.13 mm  
Thickness      40.00 mm  
Angle          0°



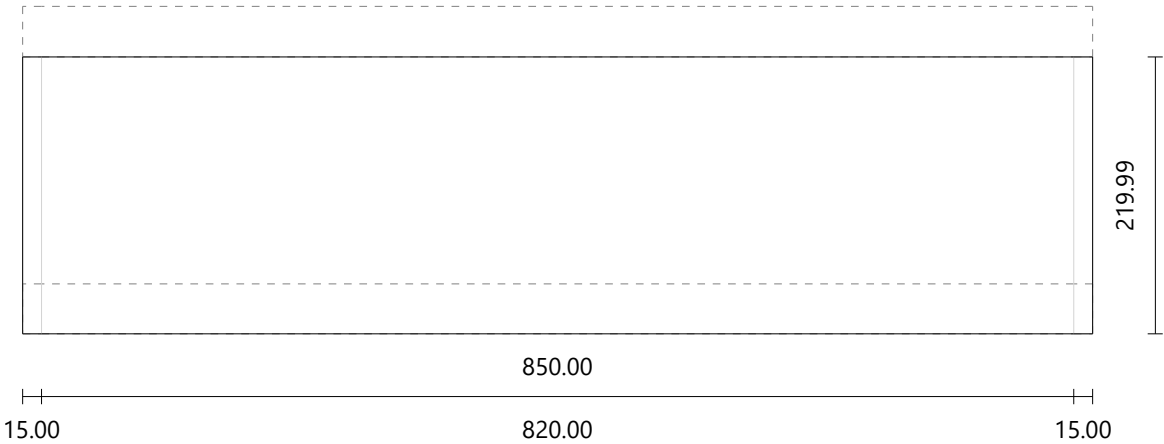


Step

Material      oak/chene/brutx2  
Dimensions    850.00 × 219.99 mm  
Thickness      40.00 mm

Riser

Material      oak/chene/brutx2  
Dimensions    850.00 × 194.13 mm  
Thickness      40.00 mm  
Angle          0°

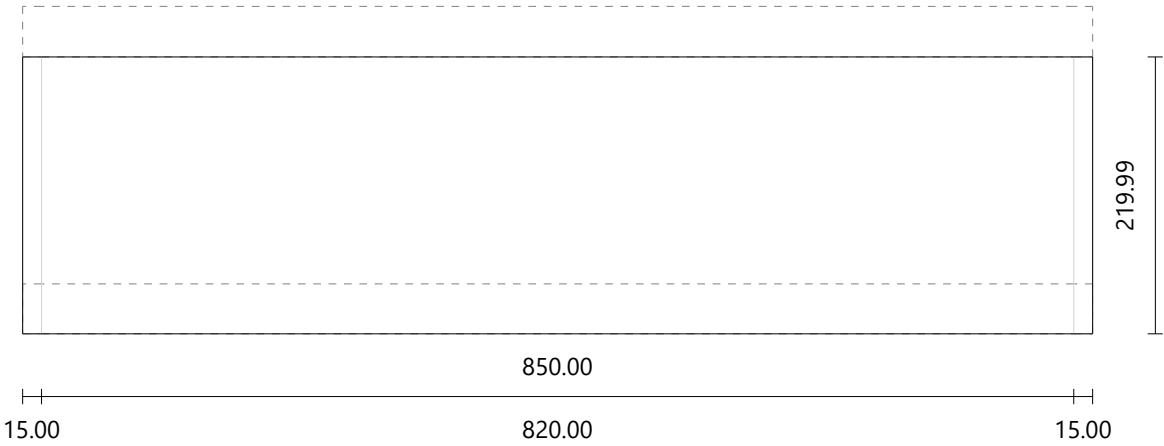


Step

Material      oak/chene/brutx2  
Dimensions    850.00 × 219.99 mm  
Thickness      40.00 mm

Riser

Material      oak/chene/brutx2  
Dimensions    850.00 × 194.13 mm  
Thickness      40.00 mm  
Angle          0°

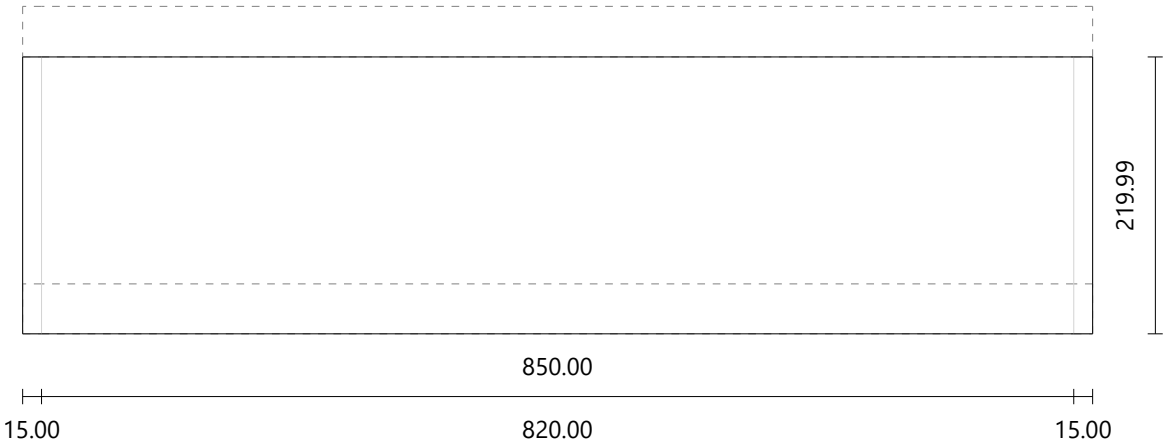


Step

Material      oak/chene/brutx2  
Dimensions    850.00 × 219.99 mm  
Thickness      40.00 mm

Riser

Material      oak/chene/brutx2  
Dimensions    850.00 × 194.13 mm  
Thickness      40.00 mm  
Angle          0°

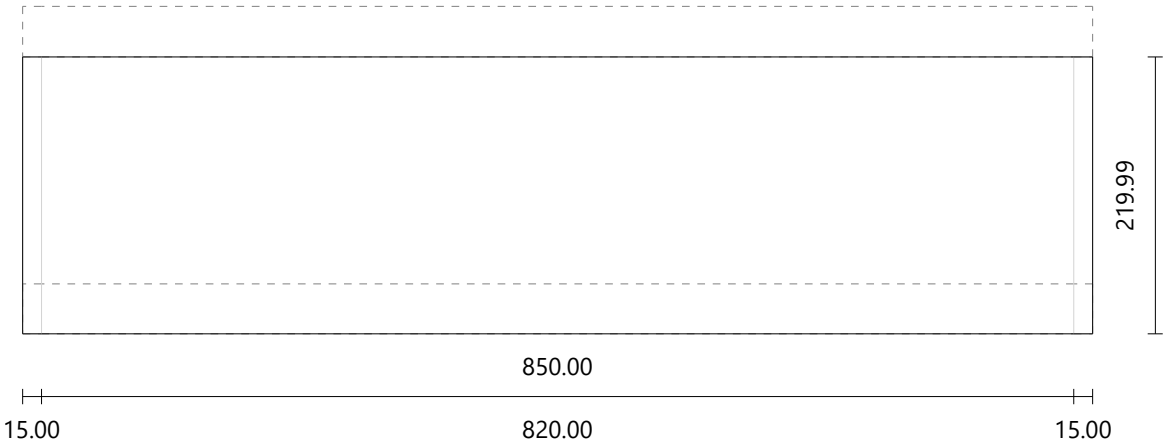


Step

Material      oak/chene/brutx2  
Dimensions    850.00 × 219.99 mm  
Thickness     40.00 mm

Riser

Material      oak/chene/brutx2  
Dimensions    850.00 × 194.13 mm  
Thickness     40.00 mm  
Angle         0°

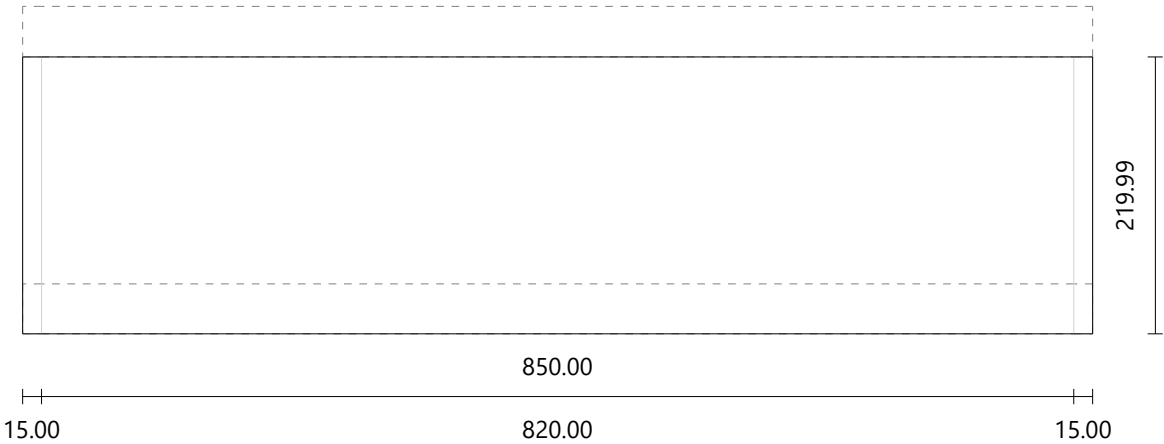


Step

Material      oak/chene/brutx2  
Dimensions    850.00 × 219.99 mm  
Thickness      40.00 mm

Riser

Material      oak/chene/brutx2  
Dimensions    850.00 × 194.13 mm  
Thickness      40.00 mm  
Angle          0°

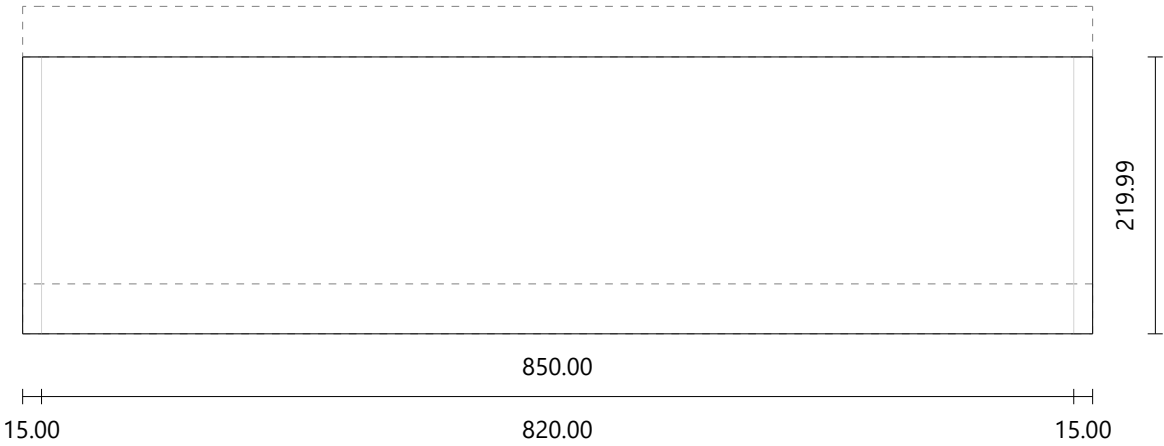


Step

Material      oak/chene/brutx2  
Dimensions    850.00 × 219.99 mm  
Thickness      40.00 mm

Riser

Material      oak/chene/brutx2  
Dimensions    850.00 × 194.13 mm  
Thickness      40.00 mm  
Angle          0°

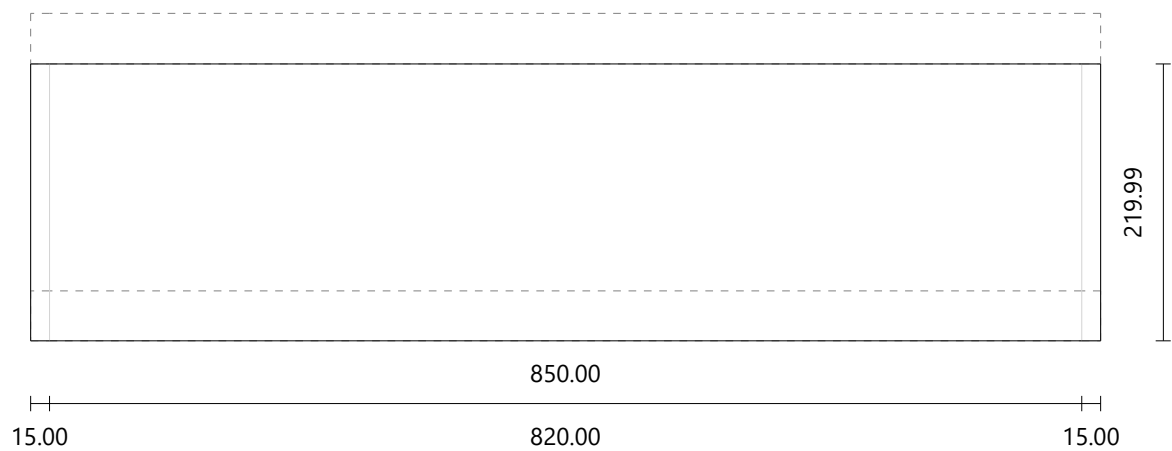


**Step**

Material oak/chene/brutx2  
Dimensions 850.00 × 219.99 mm  
Thickness 40.00 mm

**Riser**

Material oak/chene/brutx2  
Dimensions 850.00 × 194.13 mm  
Thickness 40.00 mm  
Angle 0°

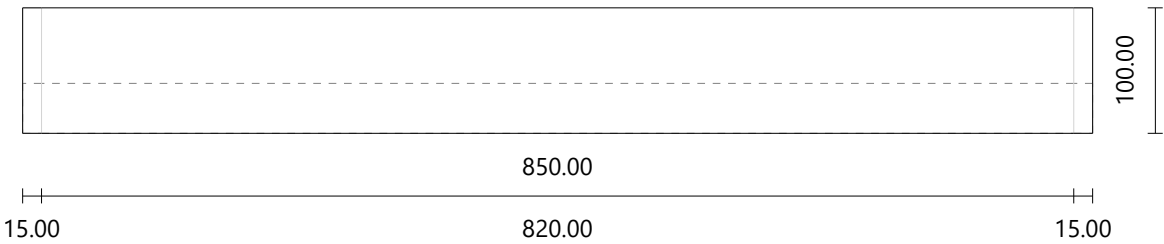


Step

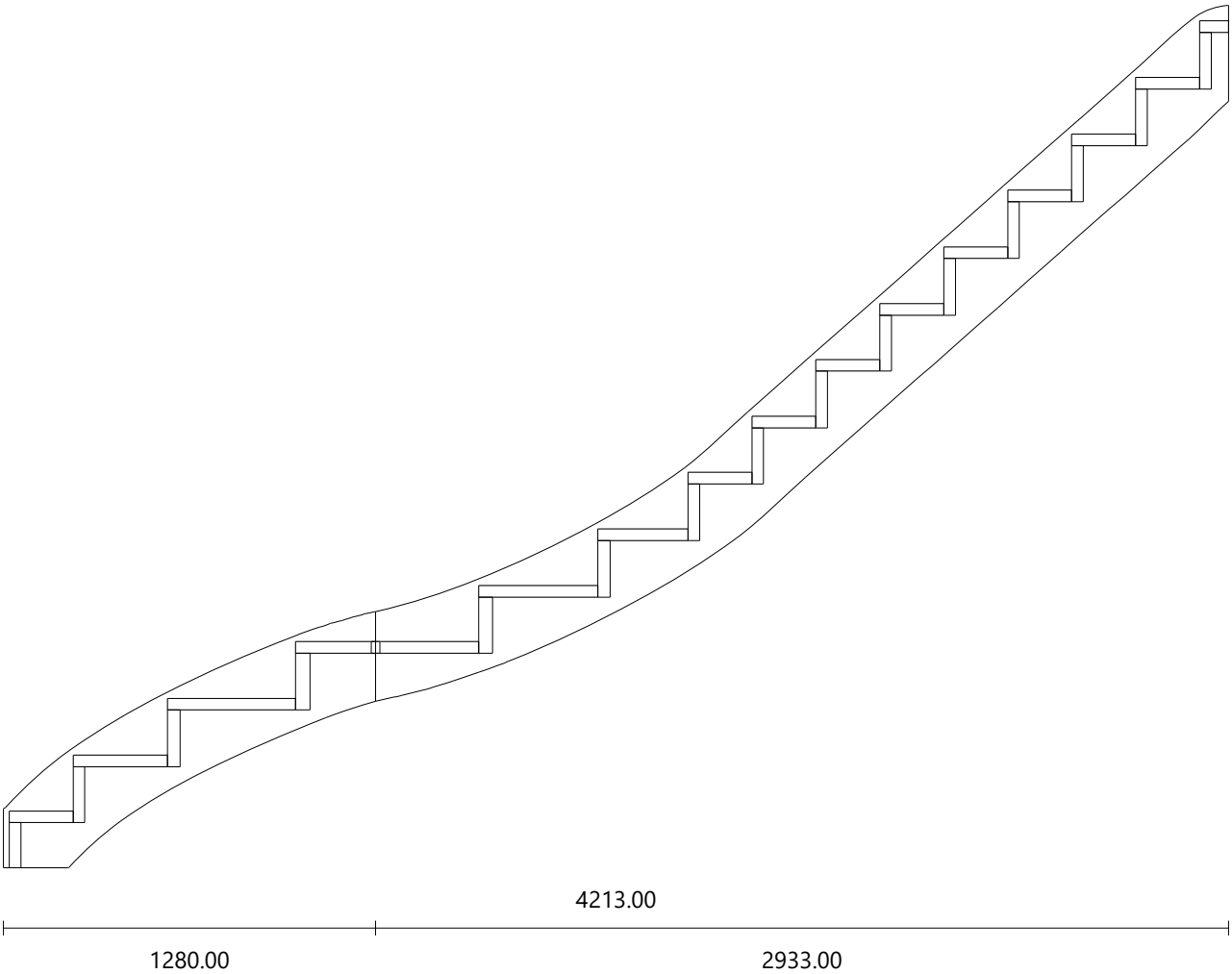
Material      oak/chene/brutx2  
Dimensions    850.00 × 100.00 mm  
Thickness      40.00 mm

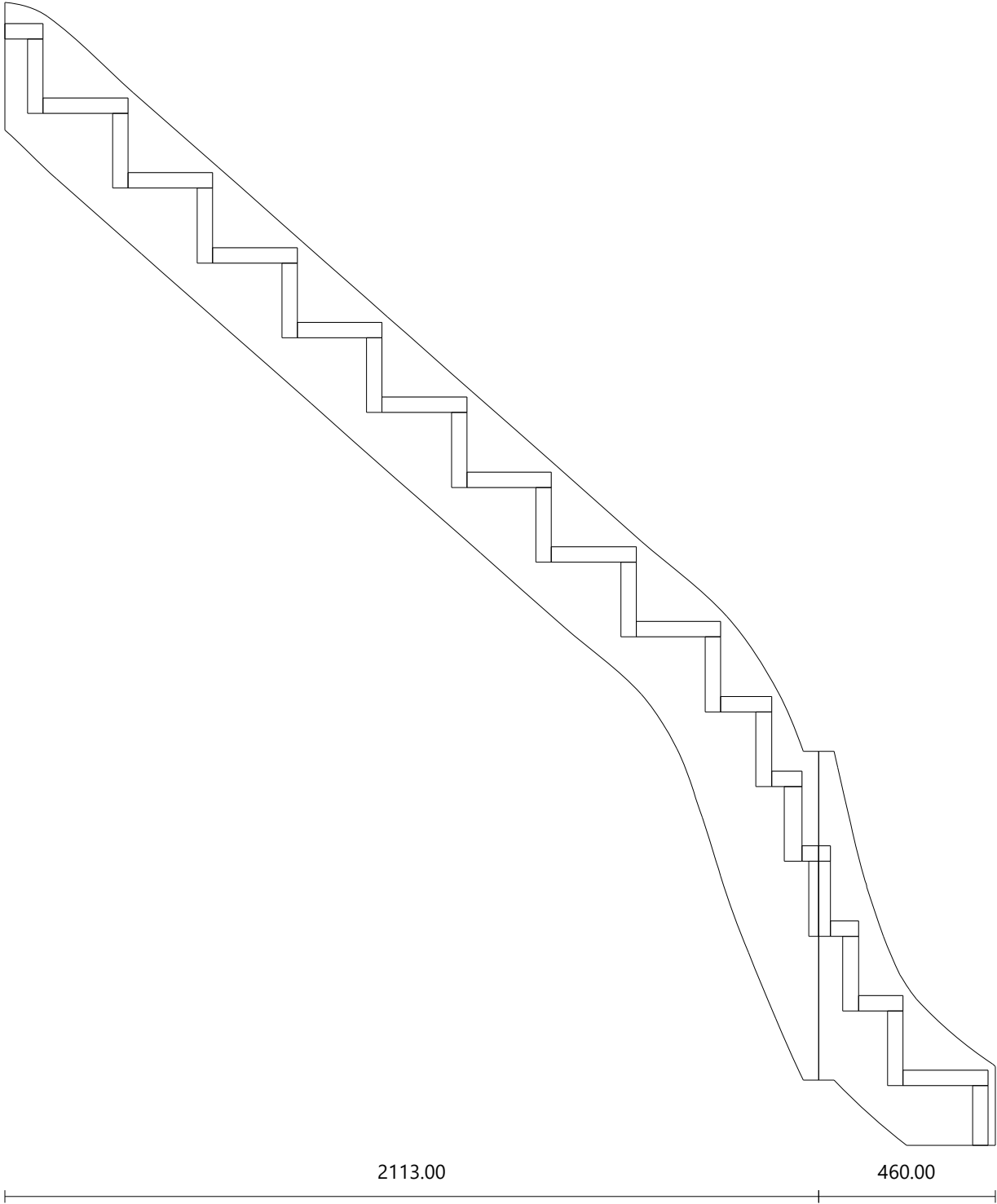
Riser

Material      oak/chene/brutx2  
Dimensions    850.00 × 194.13 mm  
Thickness      40.00 mm  
Angle          0°

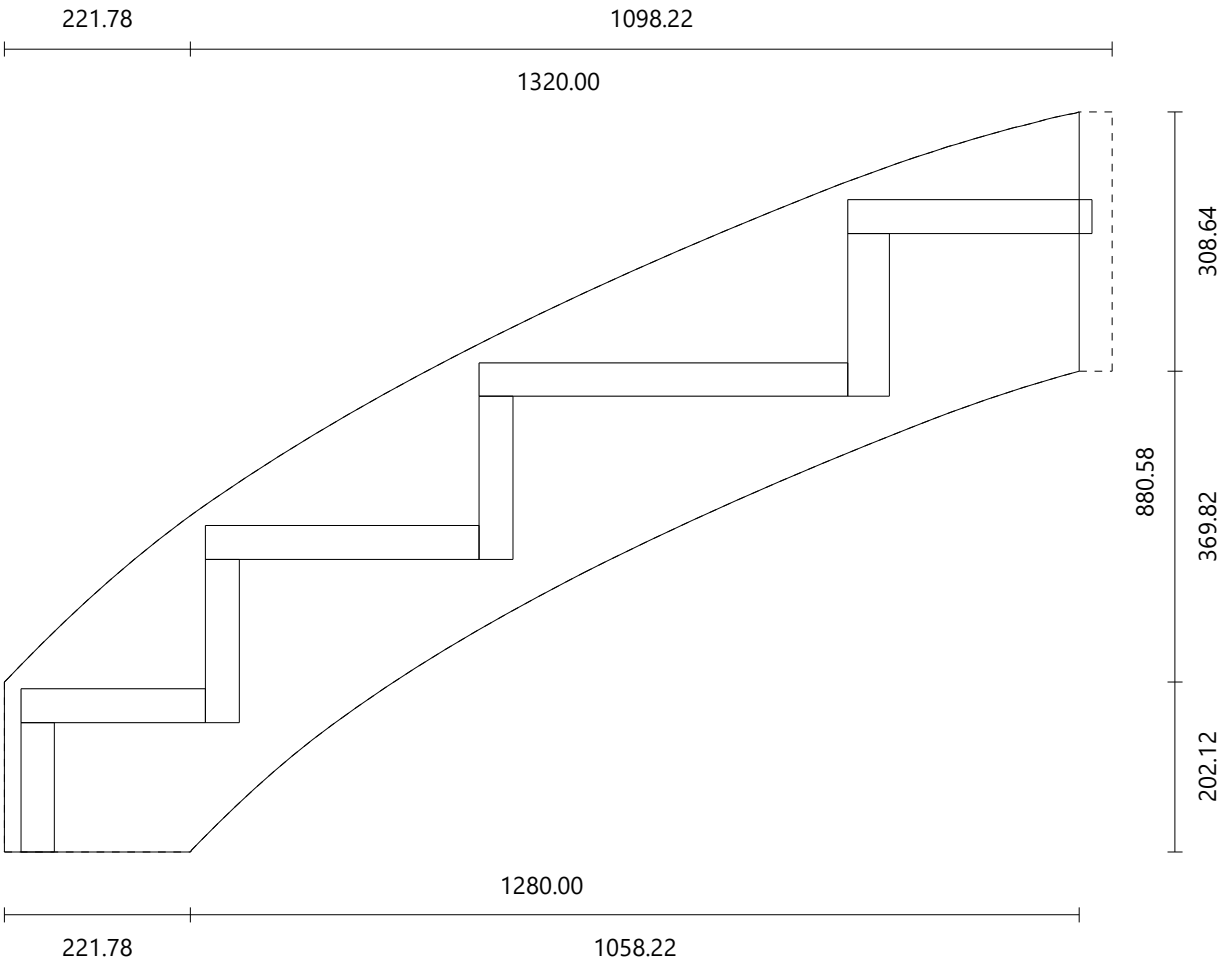




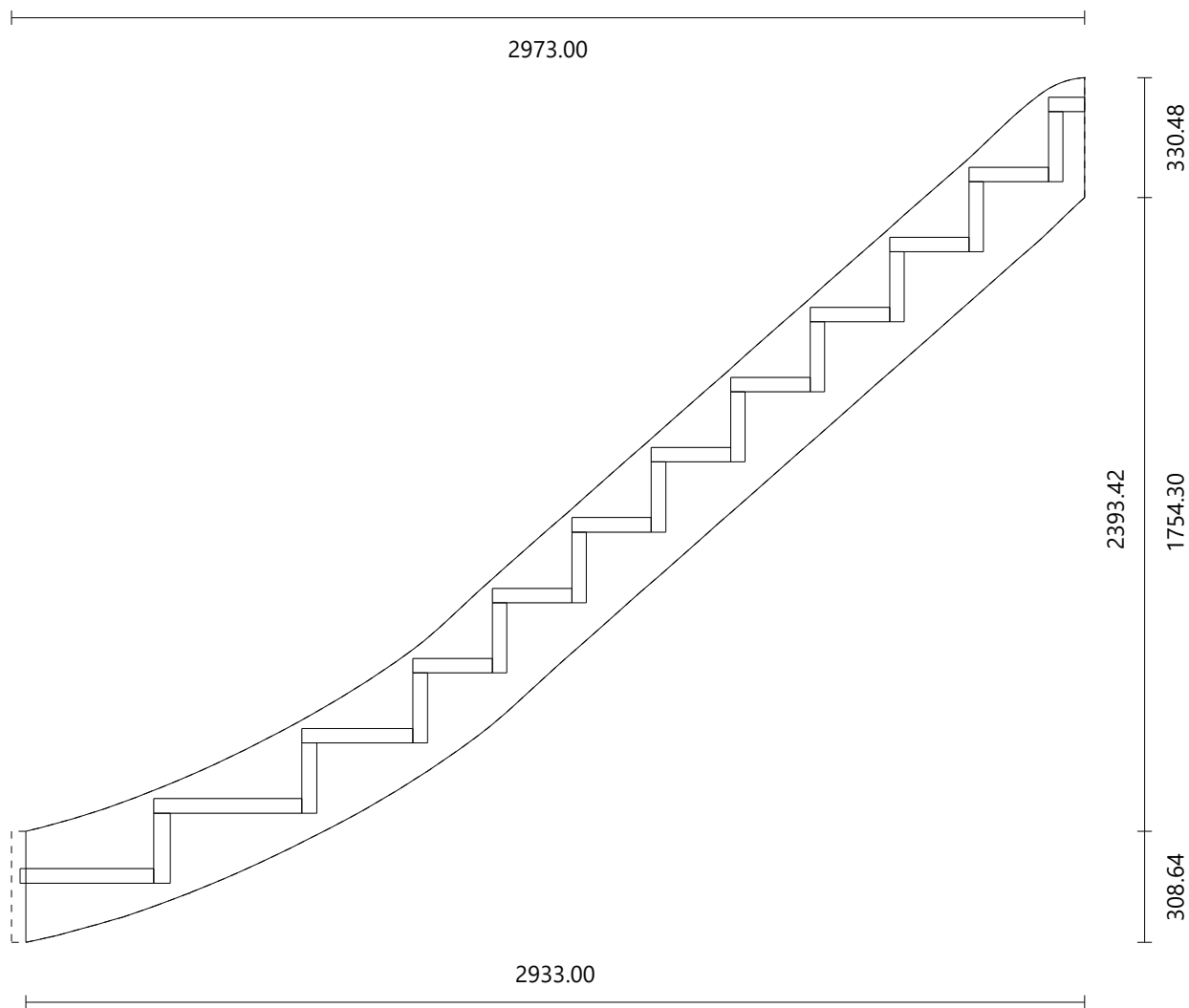




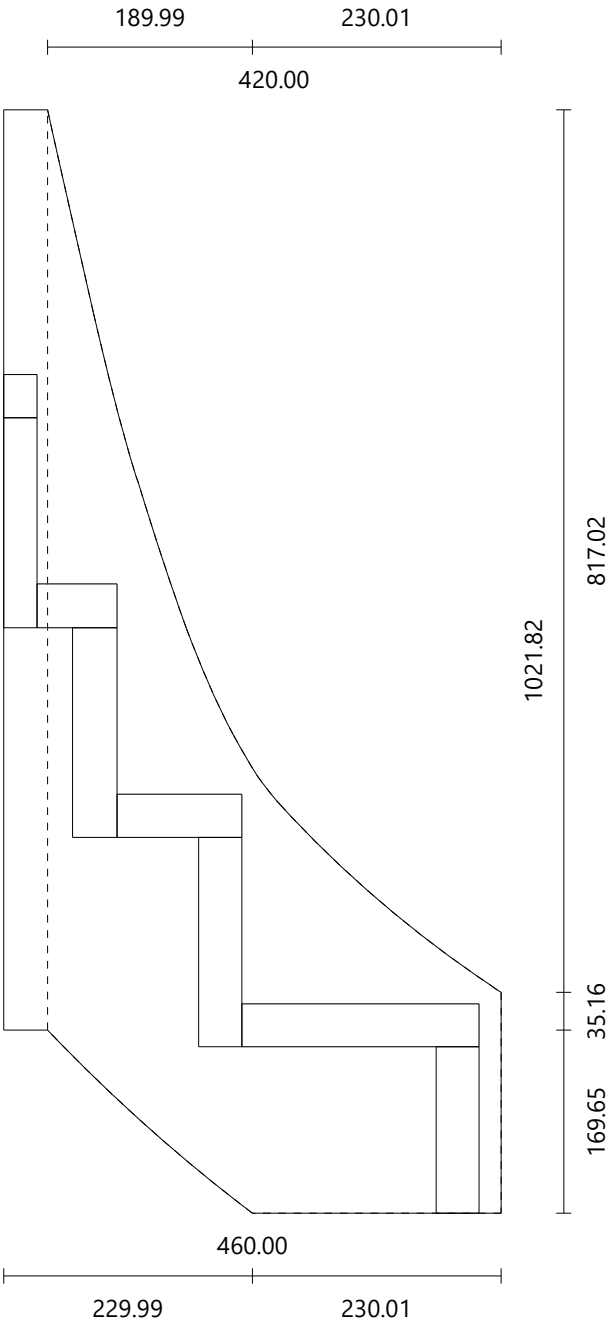
Material      oak/chene/brutx2  
Dimensions    1577.49 × 378.13 mm  
Thickness     40.00 mm



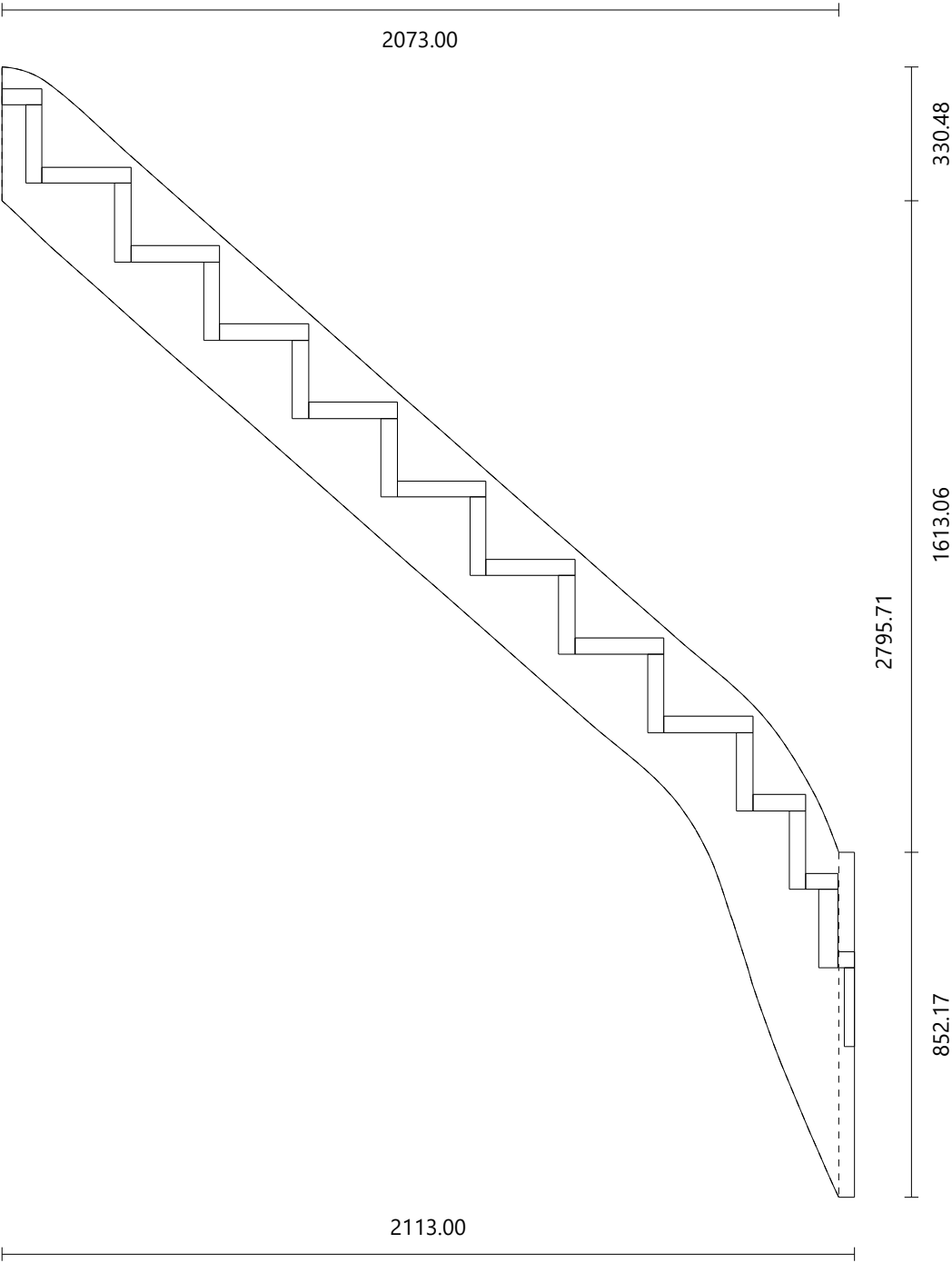
Material        oak/chene/brutx2  
Dimensions    3810.57 × 538.98 mm  
Thickness      40.00 mm



Material        oak/chene/brutx2  
Dimensions    460.00 × 1021.82 mm  
Thickness      40.00 mm



Material        oak/chene/brutx2  
Dimensions    3499.66 × 622.77 mm  
Thickness      40.00 mm



Part	Material	Dimensions	Cutting List Volume	Real Volume
Step #1	oak/chene/brutx2	850.00 × 219.99 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Step #2	oak/chene/brutx2	850.00 × 329.00 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Step #3	oak/chene/brutx2	986.90 × 432.53 × 40.00	0.02 m <sup>3</sup>	0.01 m <sup>3</sup>
Step #4	oak/chene/brutx2	1213.76 × 435.40 × 40.00	0.02 m <sup>3</sup>	0.01 m <sup>3</sup>
Step #5	oak/chene/brutx2	1033.82 × 354.32 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Step #6	oak/chene/brutx2	895.95 × 304.71 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Step #7	oak/chene/brutx2	850.00 × 219.99 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Step #8	oak/chene/brutx2	850.00 × 219.99 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Step #9	oak/chene/brutx2	850.00 × 219.99 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Step #10	oak/chene/brutx2	850.00 × 219.99 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Step #11	oak/chene/brutx2	850.00 × 219.99 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Step #12	oak/chene/brutx2	850.00 × 219.99 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Step #13	oak/chene/brutx2	850.00 × 219.99 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Step #14	oak/chene/brutx2	850.00 × 219.99 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Step #15	oak/chene/brutx2	850.00 × 100.00 × 40.00	0.00 m <sup>3</sup>	0.00 m <sup>3</sup>
Riser #1	oak/chene/brutx2	850.00 × 154.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Riser #2	oak/chene/brutx2	850.00 × 194.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Riser #3	oak/chene/brutx2	885.64 × 194.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Riser #4	oak/chene/brutx2	1054.57 × 194.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Riser #5	oak/chene/brutx2	1014.98 × 194.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Riser #6	oak/chene/brutx2	876.84 × 194.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Riser #7	oak/chene/brutx2	850.00 × 194.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Riser #8	oak/chene/brutx2	850.00 × 194.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Riser #9	oak/chene/brutx2	850.00 × 194.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Riser #10	oak/chene/brutx2	850.00 × 194.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Riser #11	oak/chene/brutx2	850.00 × 194.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Riser #12	oak/chene/brutx2	850.00 × 194.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Riser #13	oak/chene/brutx2	850.00 × 194.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Riser #14	oak/chene/brutx2	850.00 × 194.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Riser #15	oak/chene/brutx2	850.00 × 194.13 × 40.00	0.01 m <sup>3</sup>	0.01 m <sup>3</sup>
Left Stringboard #1	oak/chene/brutx2	1577.49 × 378.13 × 40.00	0.02 m <sup>3</sup>	0.02 m <sup>3</sup>
Left Stringboard #2	oak/chene/brutx2	3810.57 × 538.98 × 40.00	0.08 m <sup>3</sup>	0.04 m <sup>3</sup>
Right Stringboard #1	oak/chene/brutx2	460.00 × 1021.82 × 40.00	0.02 m <sup>3</sup>	0.01 m <sup>3</sup>
Right Stringboard #2	oak/chene/brutx2	3499.66 × 622.77 × 40.00	0.09 m <sup>3</sup>	0.04 m <sup>3</sup>

Part	Material	Cutting List Volume	Real Volume	Weight	Price
Steps	oak/chene/brutx2	0.15 m <sup>3</sup>	0.11 m <sup>3</sup>	97.47 kg	€ 509,91
Risers	oak/chene/brutx2	0.10 m <sup>3</sup>	0.10 m <sup>3</sup>	85.51 kg	€ 353,51
Stringboards	oak/chene/brutx2	0.21 m <sup>3</sup>	0.11 m <sup>3</sup>	91.10 kg	€ 741,98
<b>Total</b>		<b>0.46 m<sup>3</sup></b>	<b>0.32 m<sup>3</sup></b>	<b>274.08 kg</b>	<b>€ 1.605,40</b>