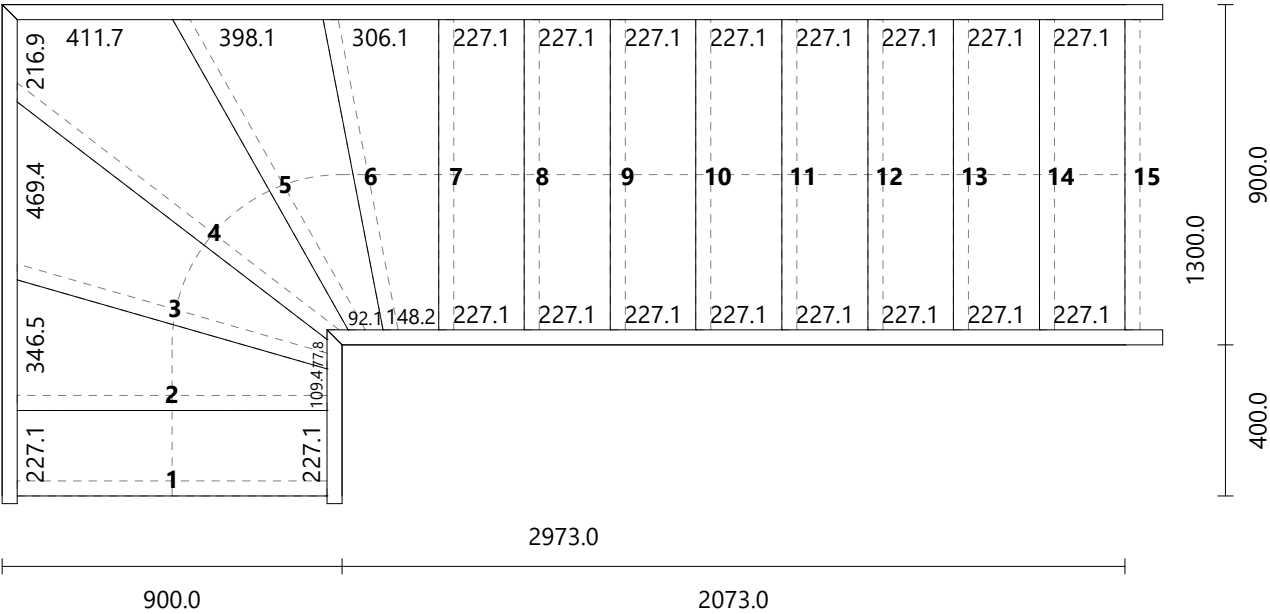


Multi-Flight Stair		Riser Height	194.1 mm
Risers	15	Tread Width	227.1 mm
Floor Height	2912.0 mm	Stair Rule	615.4 mm

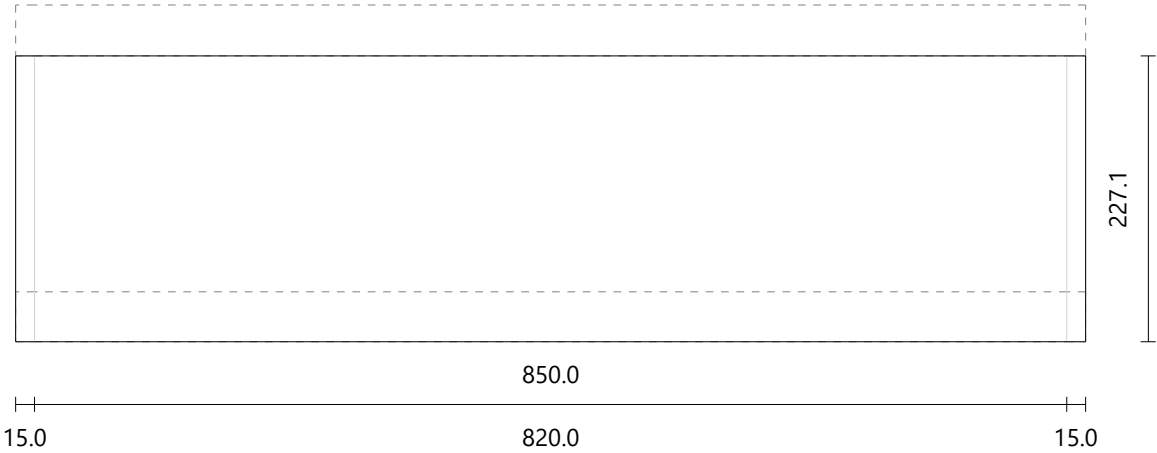


Step

Material oak/chene/brutx2
Dimensions 850.0 × 227.1 mm
Thickness 40.0 mm

Riser

Material oak/chene/brutx2
Dimensions 850.0 × 154.1 mm
Thickness 40.0 mm
Angle 0°

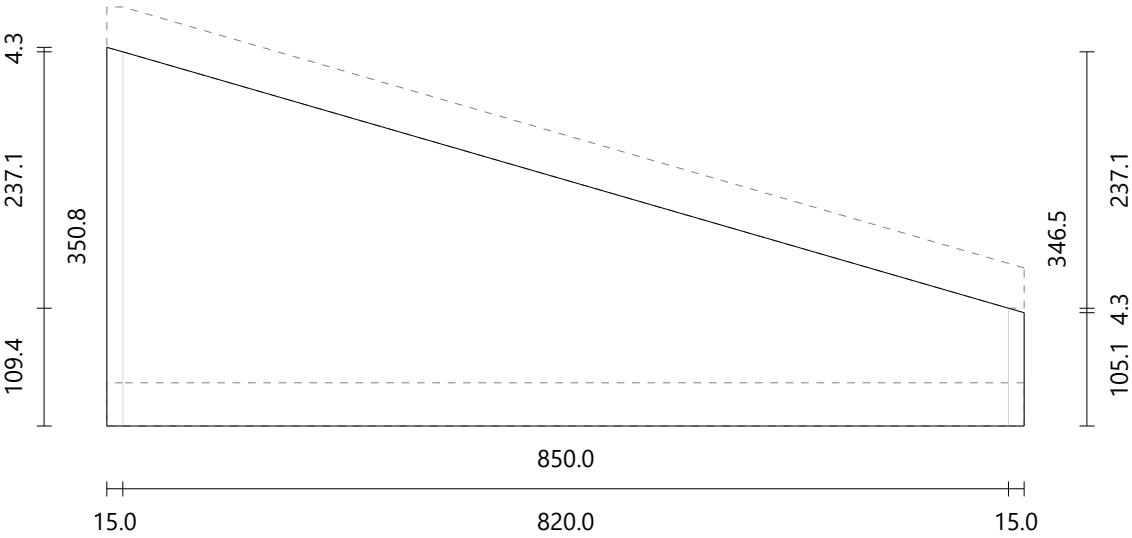


Step

Material oak/chene/brutx2
Dimensions 850.0 × 350.8 mm
Thickness 40.0 mm

Riser

Material oak/chene/brutx2
Dimensions 850.0 × 194.1 mm
Thickness 40.0 mm
Angle 0°

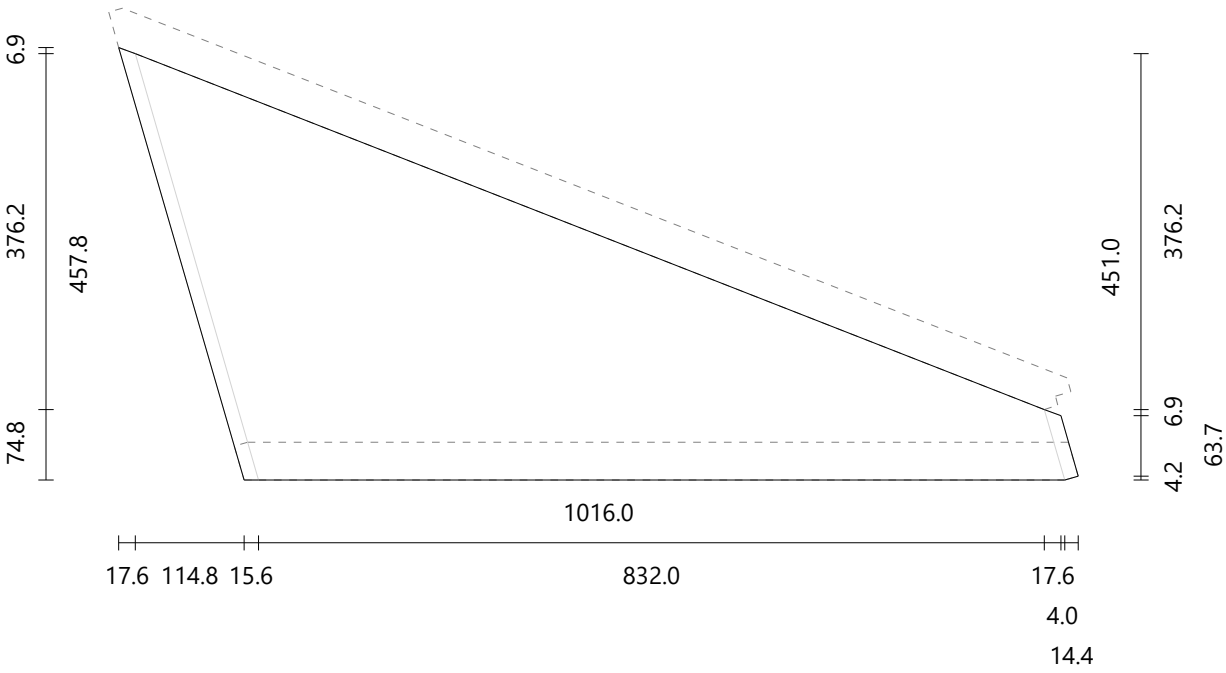


Step

Material oak/chene/brutx2
Dimensions 1016.0 × 457.8 mm
Thickness 40.0 mm

Riser

Material oak/chene/brutx2
Dimensions 894.0 × 194.1 mm
Thickness 40.0 mm

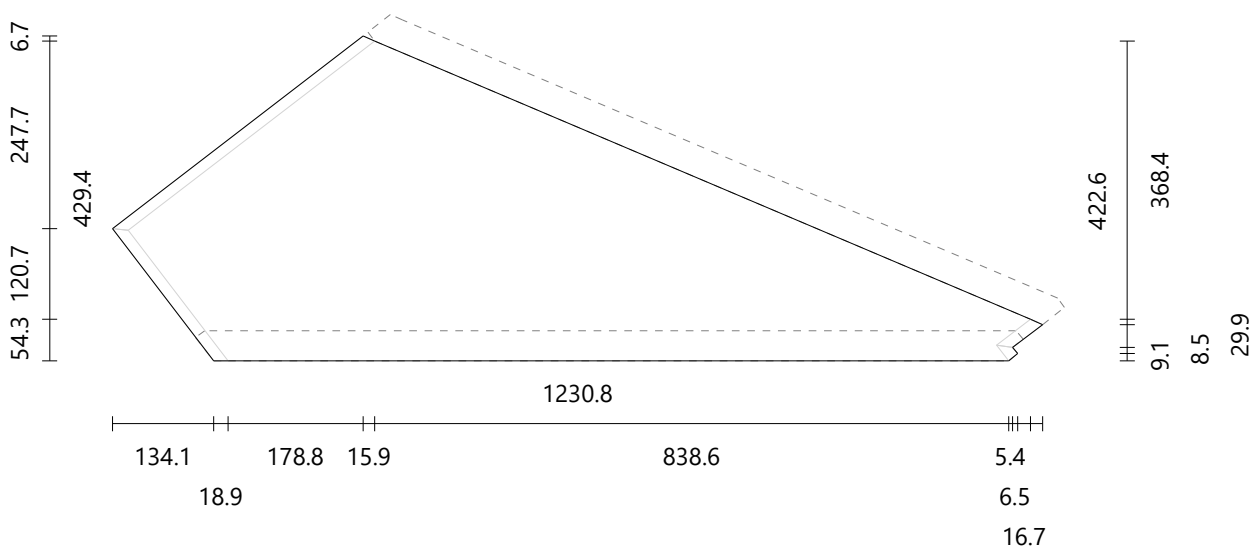


Step

Material oak/chene/brutx2
Dimensions 1230.8 × 429.4 mm
Thickness 40.0 mm

Riser

Material oak/chene/brutx2
Dimensions 1095.0 × 194.1 mm
Thickness 40.0 mm

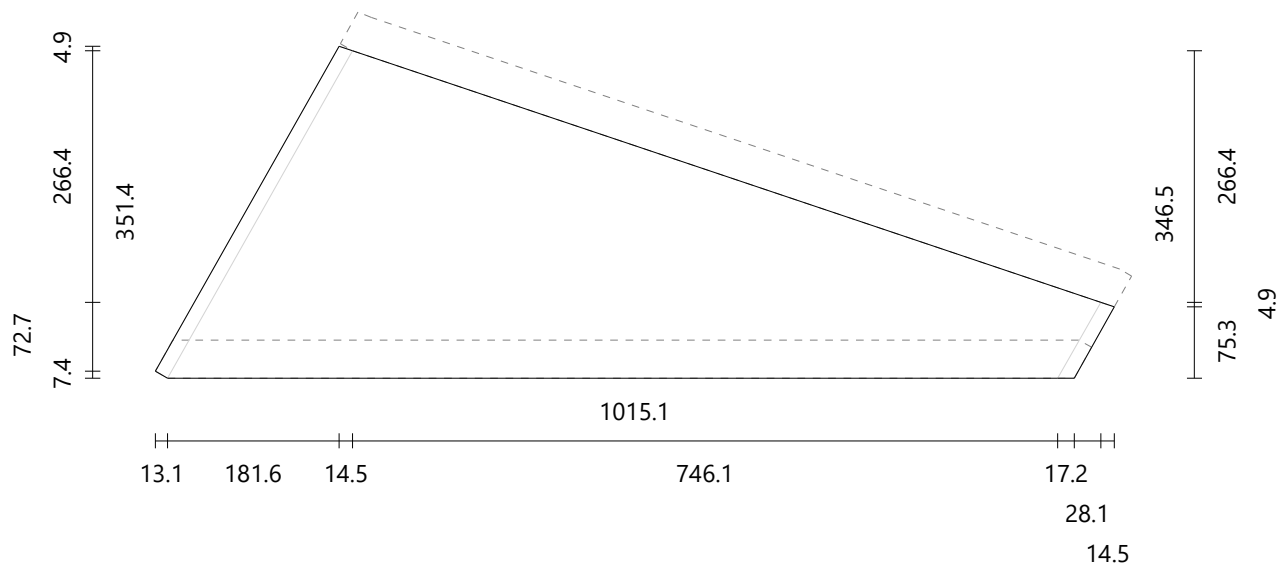


Step

Material oak/chene/brutx2
Dimensions 1015.1 × 351.4 mm
Thickness 40.0 mm

Riser

Material oak/chene/brutx2
Dimensions 990.9 × 194.1 mm
Thickness 40.0 mm

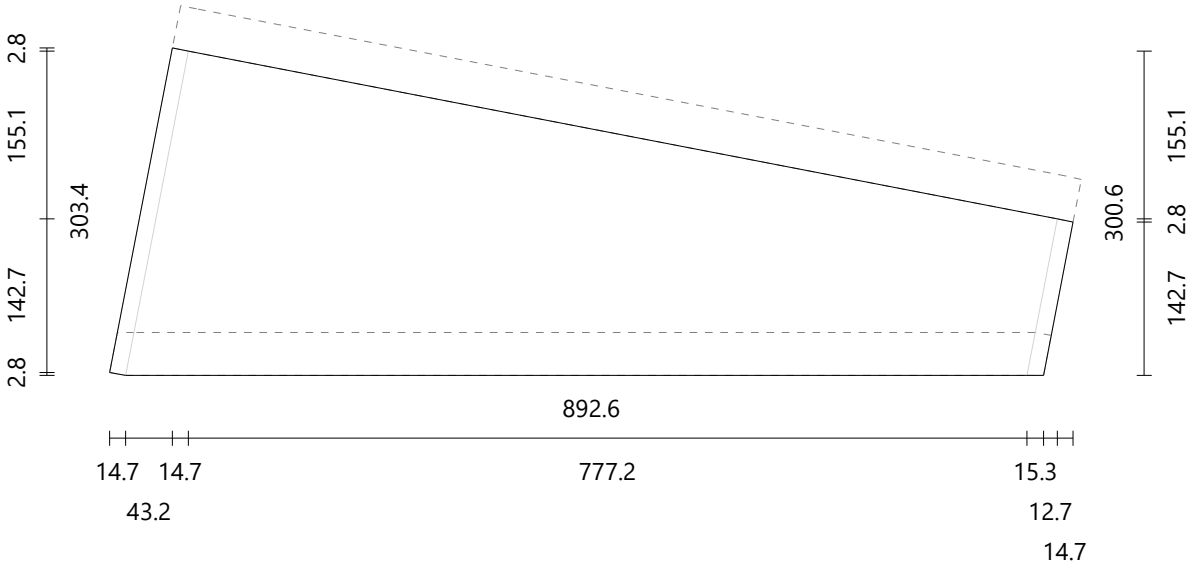


Step

Material oak/chene/brutx2
Dimensions 892.6 × 303.4 mm
Thickness 40.0 mm

Riser

Material oak/chene/brutx2
Dimensions 872.2 × 194.1 mm
Thickness 40.0 mm

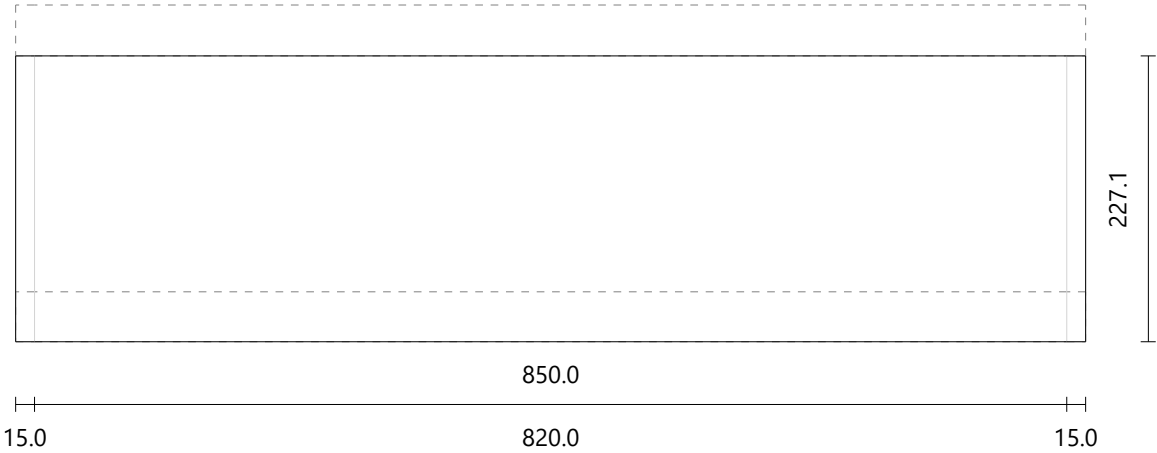


Step

Material oak/chene/brutx2
Dimensions 850.0 × 227.1 mm
Thickness 40.0 mm

Riser

Material oak/chene/brutx2
Dimensions 850.0 × 194.1 mm
Thickness 40.0 mm
Angle 0°

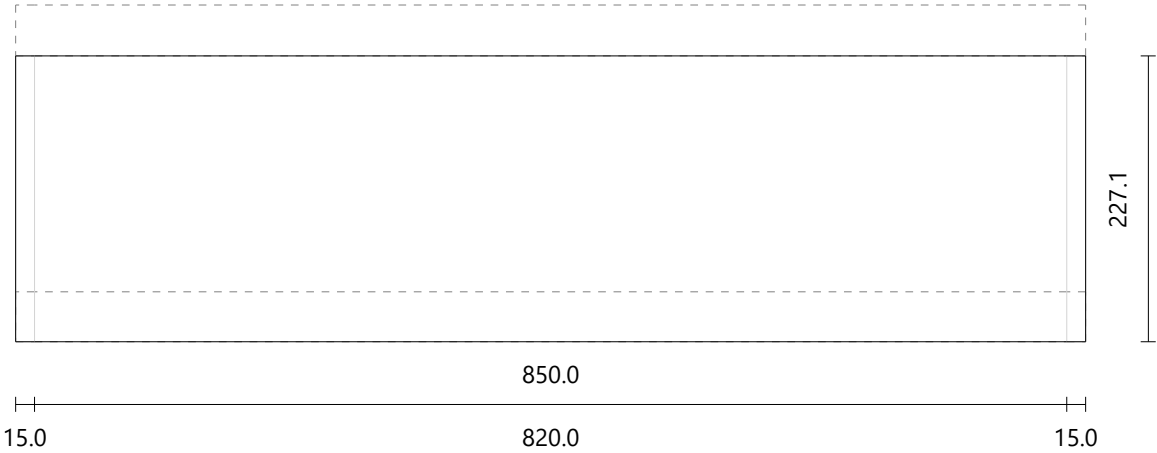


Step

Material oak/chene/brutx2
Dimensions 850.0 × 227.1 mm
Thickness 40.0 mm

Riser

Material oak/chene/brutx2
Dimensions 850.0 × 194.1 mm
Thickness 40.0 mm
Angle 0°

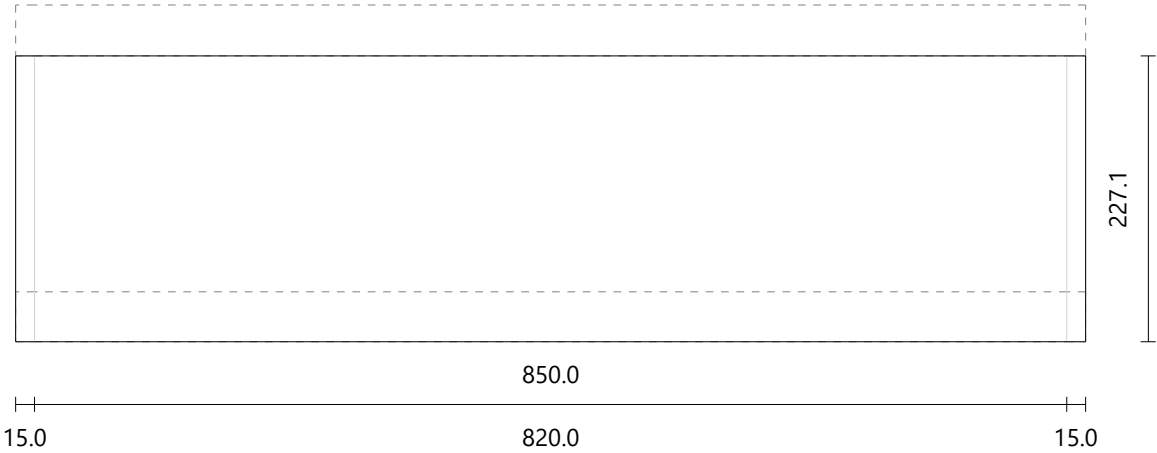


Step

Material oak/chene/brutx2
Dimensions 850.0 × 227.1 mm
Thickness 40.0 mm

Riser

Material oak/chene/brutx2
Dimensions 850.0 × 194.1 mm
Thickness 40.0 mm
Angle 0°

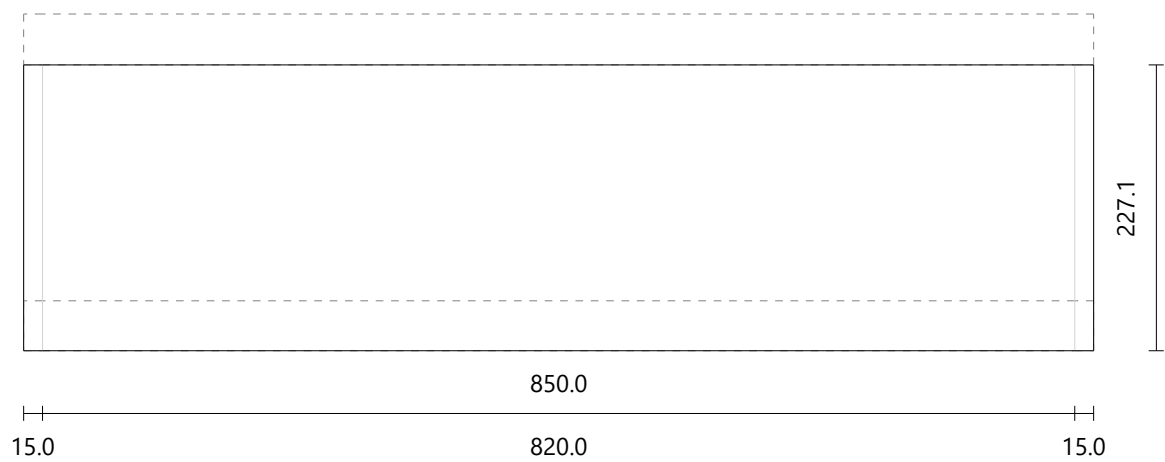


Step

Material oak/chene/brutx2
Dimensions 850.0 × 227.1 mm
Thickness 40.0 mm

Riser

Material oak/chene/brutx2
Dimensions 850.0 × 194.1 mm
Thickness 40.0 mm
Angle 0°

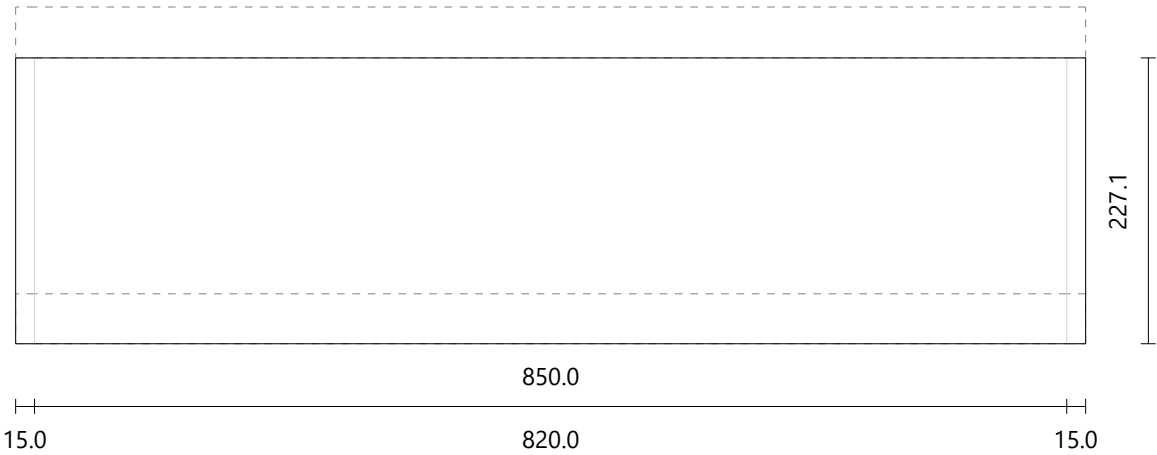


Step

Material oak/chene/brutx2
Dimensions 850.0 × 227.1 mm
Thickness 40.0 mm

Riser

Material oak/chene/brutx2
Dimensions 850.0 × 194.1 mm
Thickness 40.0 mm
Angle 0°

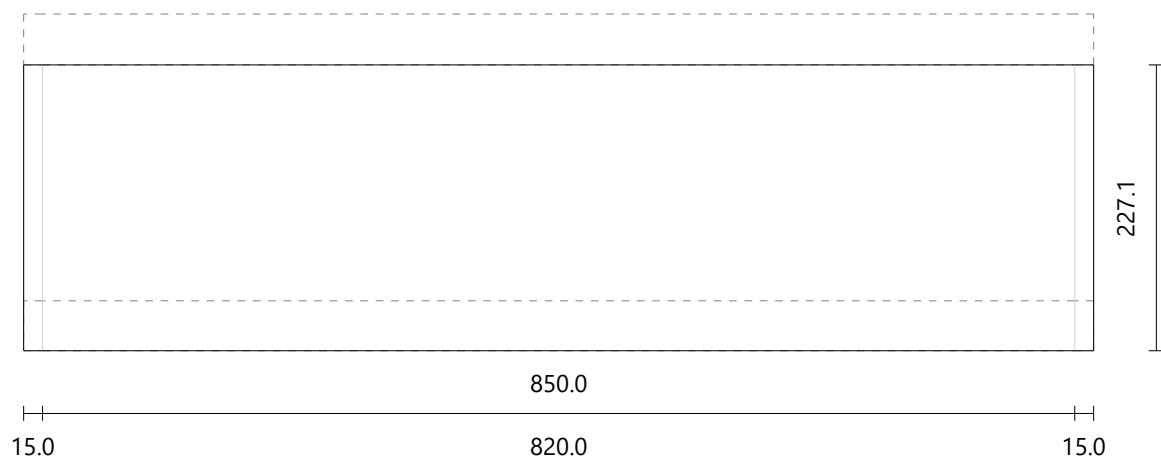


Step

Material oak/chene/brutx2
Dimensions 850.0 × 227.1 mm
Thickness 40.0 mm

Riser

Material oak/chene/brutx2
Dimensions 850.0 × 194.1 mm
Thickness 40.0 mm
Angle 0°

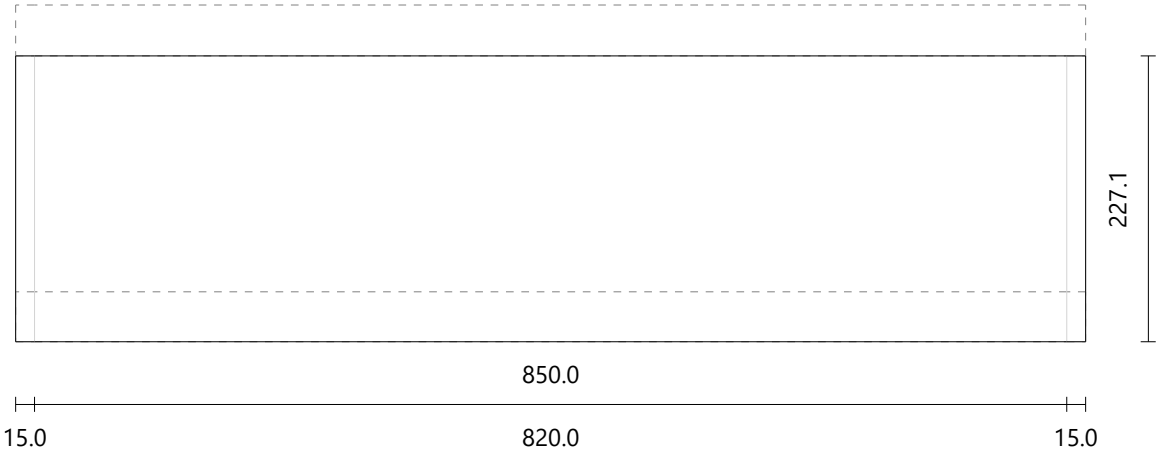


Step

Material oak/chene/brutx2
Dimensions 850.0 × 227.1 mm
Thickness 40.0 mm

Riser

Material oak/chene/brutx2
Dimensions 850.0 × 194.1 mm
Thickness 40.0 mm
Angle 0°

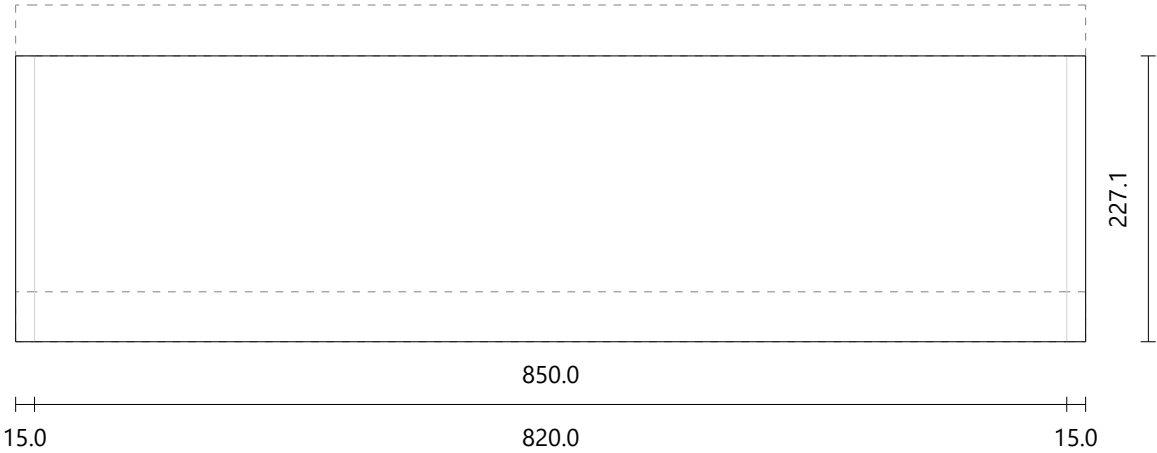


Step

Material oak/chene/brutx2
Dimensions 850.0 × 227.1 mm
Thickness 40.0 mm

Riser

Material oak/chene/brutx2
Dimensions 850.0 × 194.1 mm
Thickness 40.0 mm
Angle 0°

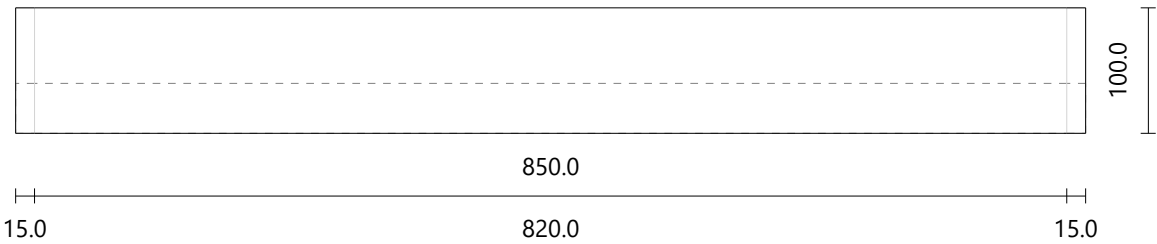


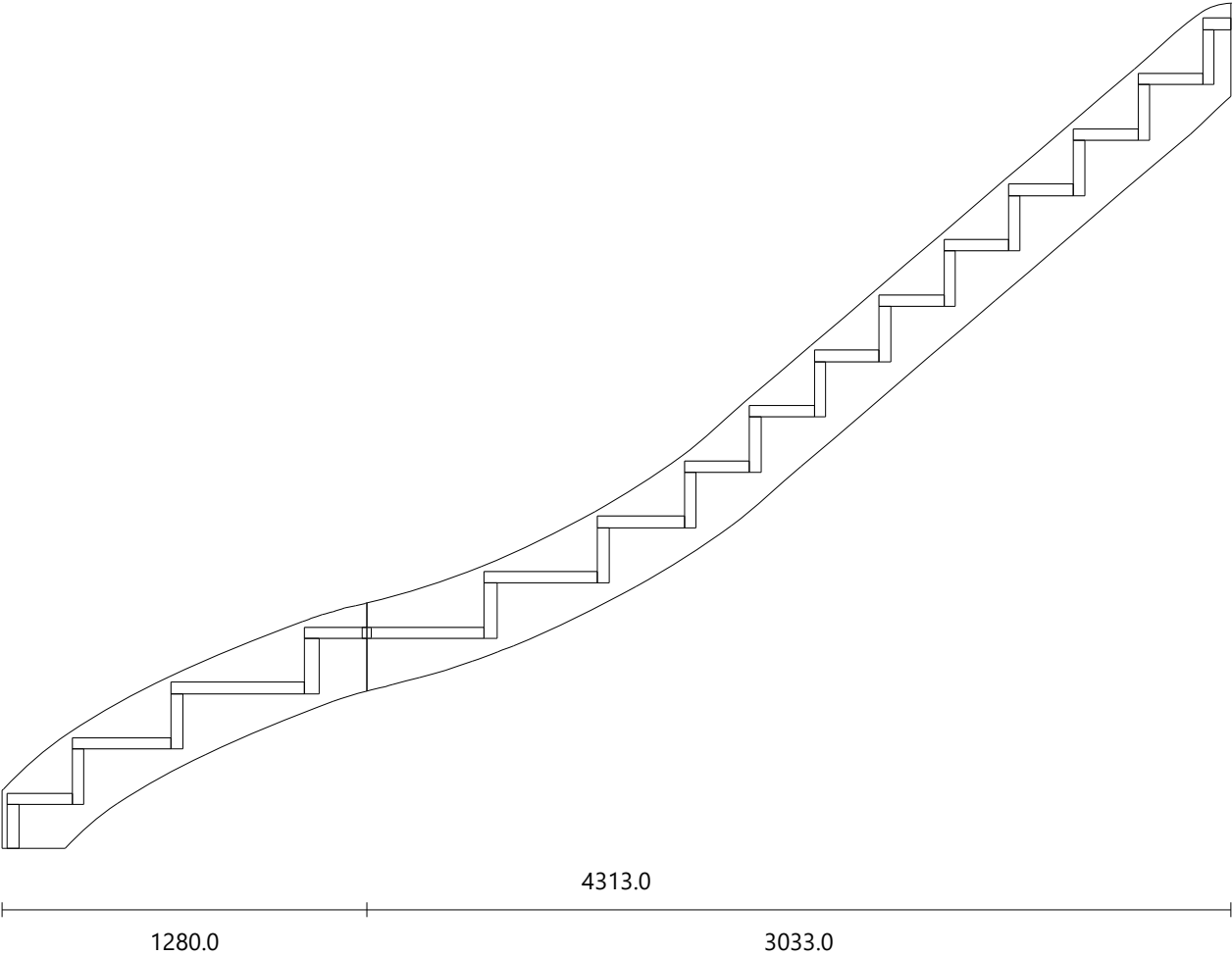
Step

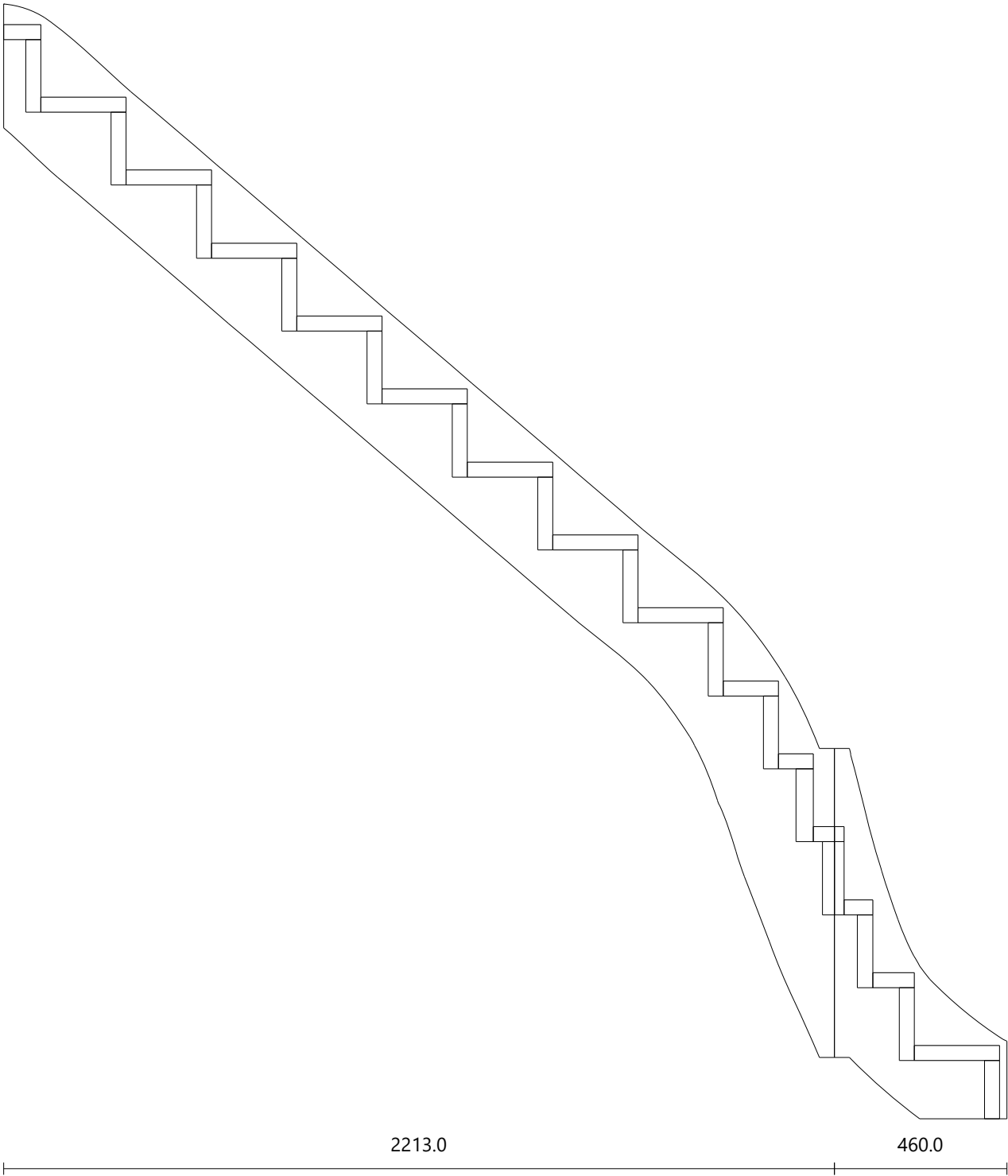
Material oak/chene/brutx2
Dimensions 850.0 × 100.0 mm
Thickness 40.0 mm

Riser

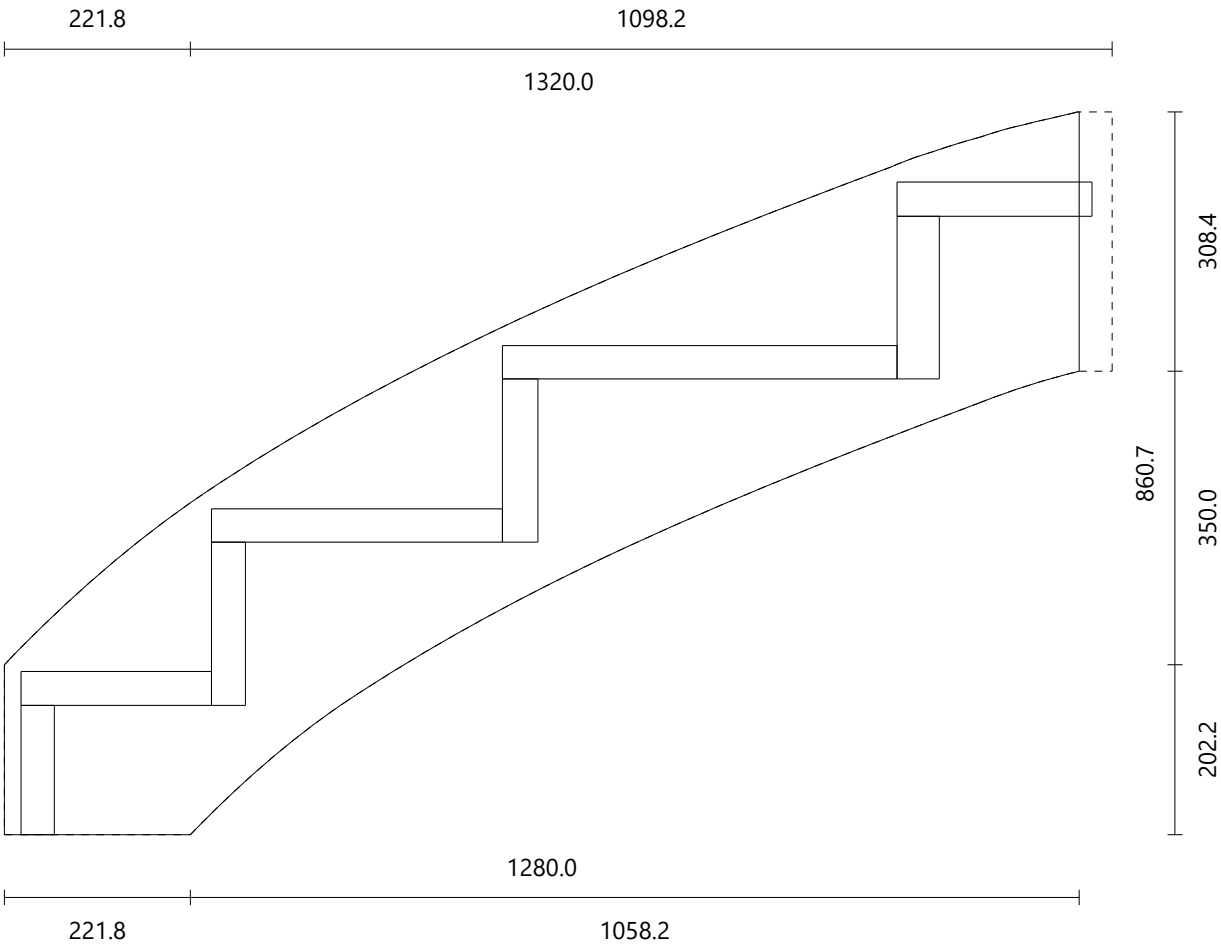
Material oak/chene/brutx2
Dimensions 850.0 × 194.1 mm
Thickness 40.0 mm
Angle 0°



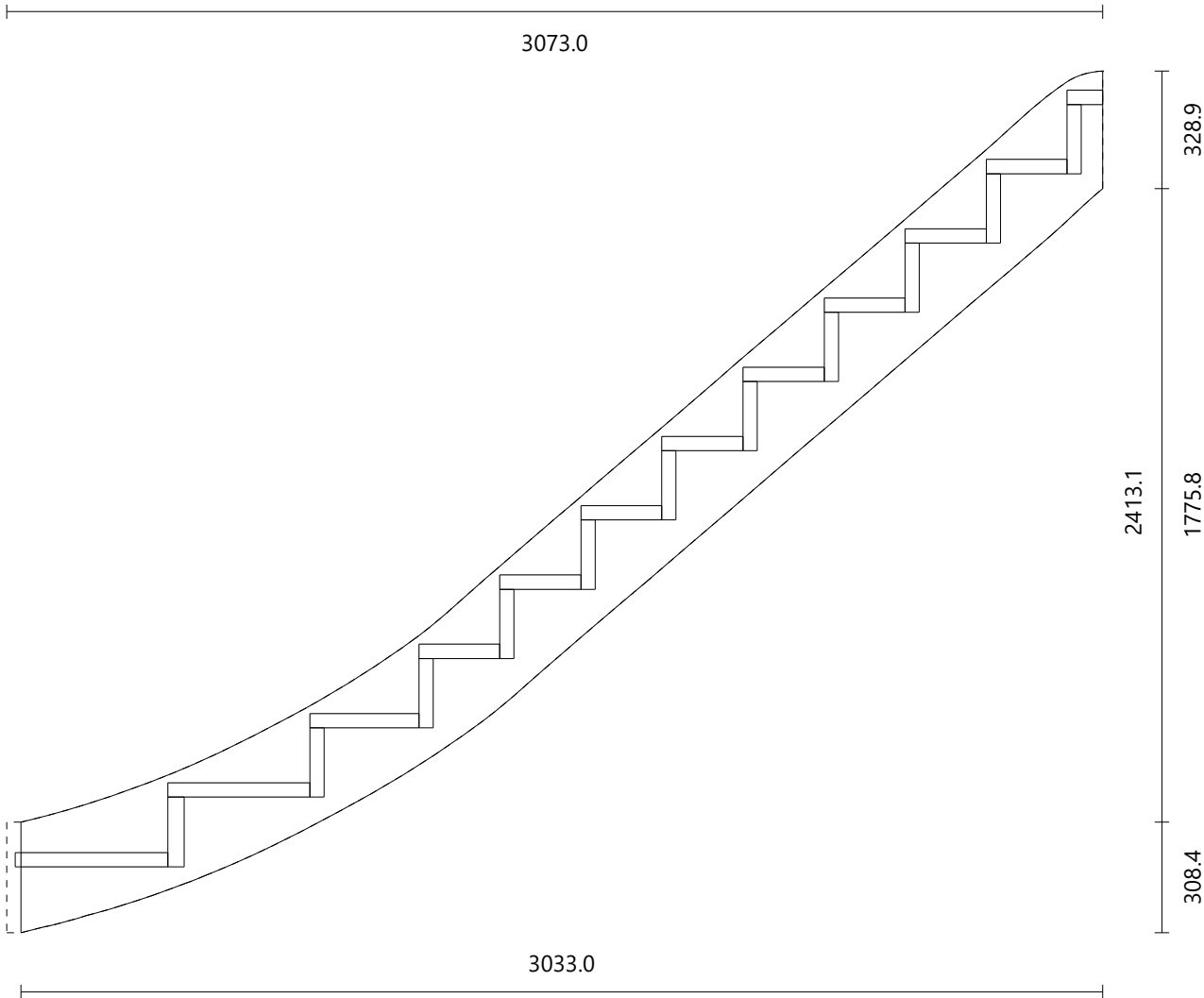




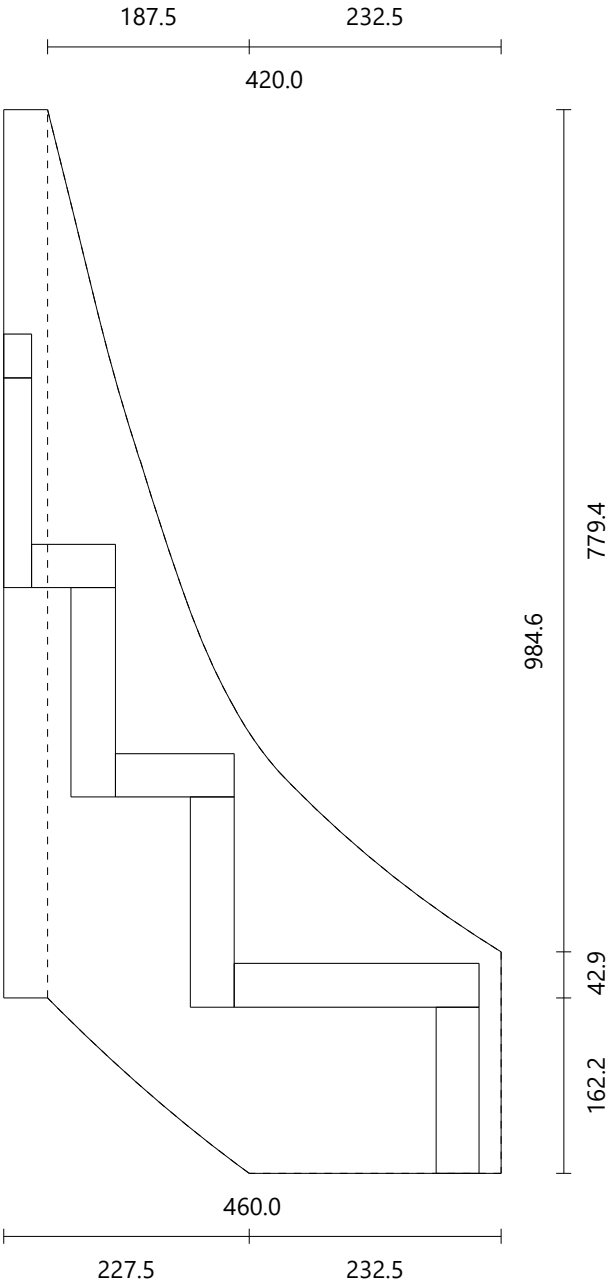
Material oak/chene/brutx2
Dimensions 1566.0 × 374.2 mm
Thickness 40.0 mm



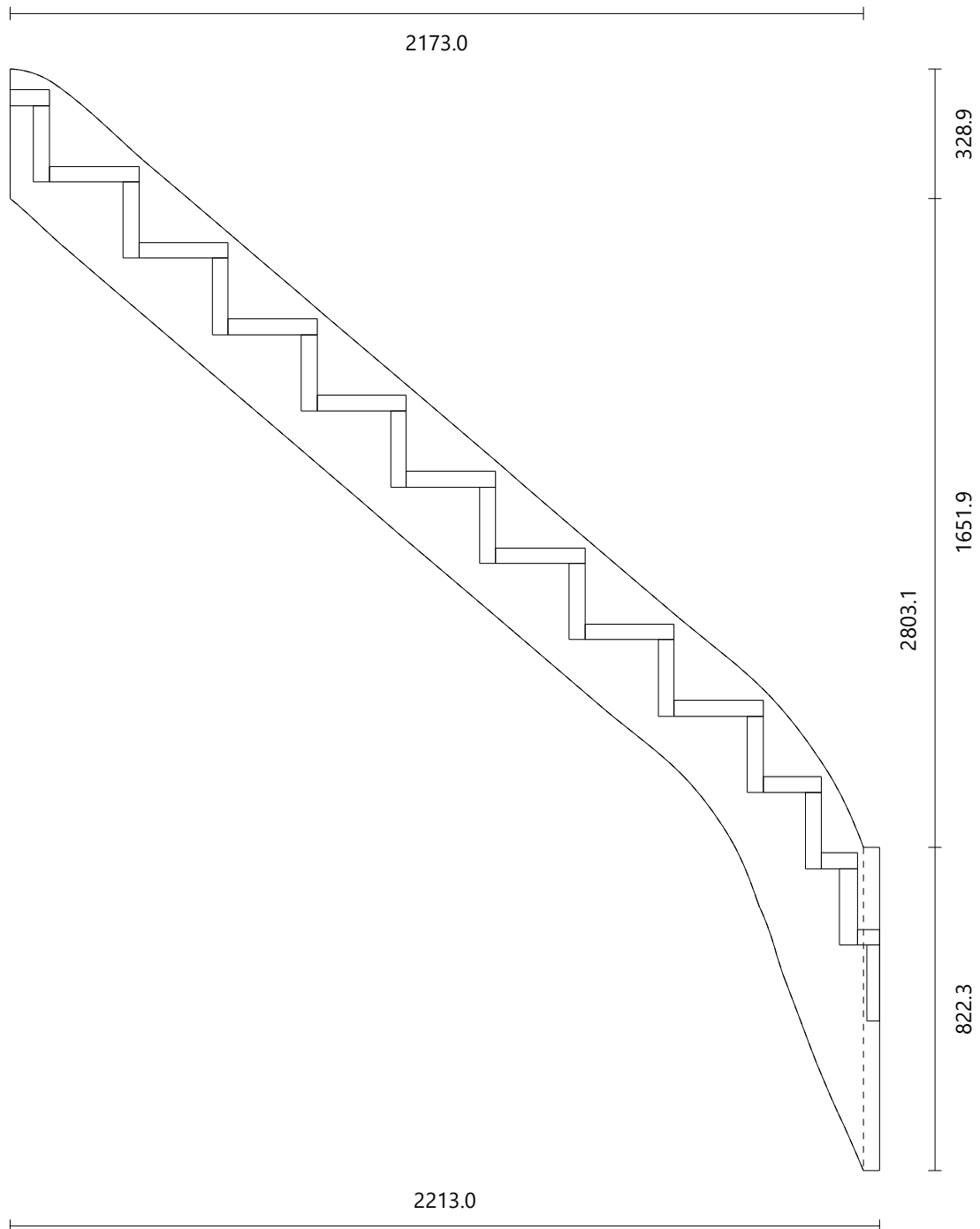
Material oak/chene/brutx2
Dimensions 3901.1 × 533.8 mm
Thickness 40.0 mm



Material oak/chene/brutx2
Dimensions 460.0 × 984.6 mm
Thickness 40.0 mm



Material oak/chene/brutx2
Dimensions 3566.5 × 618.5 mm
Thickness 40.0 mm



Part	Material	Dimensions	Cutting List Volume	Real Volume
Step #1	oak/chene/brutx2	850.0 × 227.1 × 40.0	0.01 m ³	0.01 m ³
Step #2	oak/chene/brutx2	850.0 × 350.8 × 40.0	0.01 m ³	0.01 m ³
Step #3	oak/chene/brutx2	1016.0 × 457.8 × 40.0	0.02 m ³	0.01 m ³
Step #4	oak/chene/brutx2	1230.8 × 429.4 × 40.0	0.02 m ³	0.01 m ³
Step #5	oak/chene/brutx2	1015.1 × 351.4 × 40.0	0.01 m ³	0.01 m ³
Step #6	oak/chene/brutx2	892.6 × 303.4 × 40.0	0.01 m ³	0.01 m ³
Step #7	oak/chene/brutx2	850.0 × 227.1 × 40.0	0.01 m ³	0.01 m ³
Step #8	oak/chene/brutx2	850.0 × 227.1 × 40.0	0.01 m ³	0.01 m ³
Step #9	oak/chene/brutx2	850.0 × 227.1 × 40.0	0.01 m ³	0.01 m ³
Step #10	oak/chene/brutx2	850.0 × 227.1 × 40.0	0.01 m ³	0.01 m ³
Step #11	oak/chene/brutx2	850.0 × 227.1 × 40.0	0.01 m ³	0.01 m ³
Step #12	oak/chene/brutx2	850.0 × 227.1 × 40.0	0.01 m ³	0.01 m ³
Step #13	oak/chene/brutx2	850.0 × 227.1 × 40.0	0.01 m ³	0.01 m ³
Step #14	oak/chene/brutx2	850.0 × 227.1 × 40.0	0.01 m ³	0.01 m ³
Step #15	oak/chene/brutx2	850.0 × 100.0 × 40.0	0.00 m ³	0.00 m ³
Riser #1	oak/chene/brutx2	850.0 × 154.1 × 40.0	0.01 m ³	0.01 m ³
Riser #2	oak/chene/brutx2	850.0 × 194.1 × 40.0	0.01 m ³	0.01 m ³
Riser #3	oak/chene/brutx2	894.0 × 194.1 × 40.0	0.01 m ³	0.01 m ³
Riser #4	oak/chene/brutx2	1095.0 × 194.1 × 40.0	0.01 m ³	0.01 m ³
Riser #5	oak/chene/brutx2	990.9 × 194.1 × 40.0	0.01 m ³	0.01 m ³
Riser #6	oak/chene/brutx2	872.2 × 194.1 × 40.0	0.01 m ³	0.01 m ³
Riser #7	oak/chene/brutx2	850.0 × 194.1 × 40.0	0.01 m ³	0.01 m ³
Riser #8	oak/chene/brutx2	850.0 × 194.1 × 40.0	0.01 m ³	0.01 m ³
Riser #9	oak/chene/brutx2	850.0 × 194.1 × 40.0	0.01 m ³	0.01 m ³
Riser #10	oak/chene/brutx2	850.0 × 194.1 × 40.0	0.01 m ³	0.01 m ³
Riser #11	oak/chene/brutx2	850.0 × 194.1 × 40.0	0.01 m ³	0.01 m ³
Riser #12	oak/chene/brutx2	850.0 × 194.1 × 40.0	0.01 m ³	0.01 m ³
Riser #13	oak/chene/brutx2	850.0 × 194.1 × 40.0	0.01 m ³	0.01 m ³
Riser #14	oak/chene/brutx2	850.0 × 194.1 × 40.0	0.01 m ³	0.01 m ³
Riser #15	oak/chene/brutx2	850.0 × 194.1 × 40.0	0.01 m ³	0.01 m ³
Left Stringboard #1	oak/chene/brutx2	1566.0 × 374.2 × 40.0	0.02 m ³	0.02 m ³
Left Stringboard #2	oak/chene/brutx2	3901.1 × 533.8 × 40.0	0.08 m ³	0.05 m ³
Right Stringboard #1	oak/chene/brutx2	460.0 × 984.6 × 40.0	0.02 m ³	0.01 m ³
Right Stringboard #2	oak/chene/brutx2	3566.5 × 618.5 × 40.0	0.09 m ³	0.04 m ³

Part	Material	Cutting List Volume	Real Volume	Weight	Price
Steps	oak/chene/brutx2	0.15 m ³	0.12 m ³	100.36 kg	€ 523,87
Risers	oak/chene/brutx2	0.10 m ³	0.10 m ³	85.62 kg	€ 354,06
Stringboards	oak/chene/brutx2	0.21 m ³	0.11 m ³	92.50 kg	€ 745,76
Total		0.46 m³	0.33 m³	278.48 kg	€ 1.623,69