

TREADS

Technical information:

Wood: oak or oak/softwood

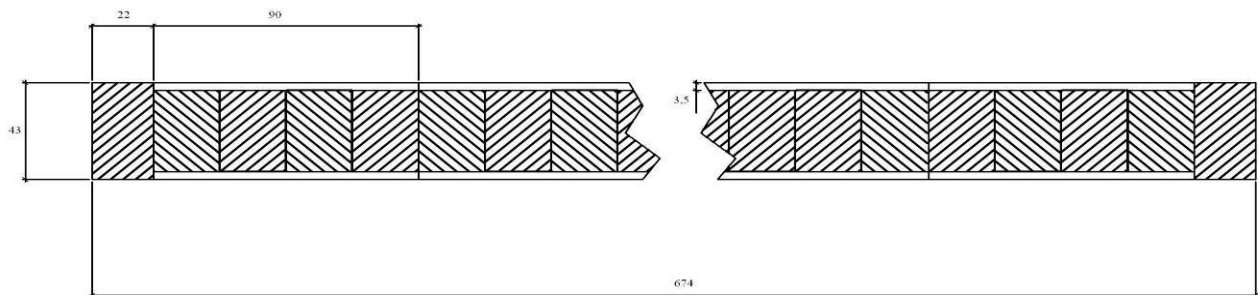
Quality: A/A

Moisture: $9 \pm 2\%$

Construction: Top layer: 3,5 mm thickness and 90 mm width lamella;
Side strips: A/A quality solid continuous strips 22 mm width;
Middle layer: finger-jointed A, B quality oak or finger-jointed softwood laths

Gluing: cold gluing with D3 class glue

Finishing: All treads are sanded at least P 120 sanding paper



ECO Tread

Staircase components of standard measurements

Product	Thickness, mm	Width, mm	Length, mm	Quality
ECO Tread 1	43	674	900 - 1200	A/A
ECO Tread 2	43	674	1300	A/A
ECO Tread 3	43	674	1500 - 1800	A/A
ECO Tread 4	43	644	2000 - 2500	A/A

Note: Other measurements are available too.

For more information please contact us: ecowood@ecowood.eu