

Lattice Panels & Wooden Trellis

It's in your hands - a quality product from fk KOLAR the trellis specialists

- Great variety of models
- Fast delivery from the warehouse
- Precision cut to the millimeter
- Production of special formats: up to 1,000x 2,400mm for lattice panels and up to 1,000x 3,000mm for wooden trellis
- All trellis panels are individually packed and sealed against dust and moisture



Processing recommendations on the back page.



KOLAR
HOLZELEMENTE

www.fkolar.com

Lattice Panels & Wooden Trellis

PROCESSING RECOMMENDATIONS

A room humidity of 45% to 65% at around 20 ° C room temperature is ideal for storing, processing and using our trellis. Keep the trellis in the foil packaging until processing, the foil is a protection against large fluctuations in humidity. Every connection of our trellis is point-glued with D3 glue. This glue is heat-resistant.

Attention

Water-soluble surface materials can cause the individual panels to swell and thus to a temporary over-stretching of the trellis.

Surface Treatment

is possible with conventional paints. When painting, please note that not only the visible but also the back should be painted.

Cutting

When cutting the trellis, make sure that it is well placed above and below (avoid "flapping" the lattice panels or trellis).

Overlapped Trellis

With overlapped trellis, slight visible joints cannot always be avoided. Avoid hitting, knocking or overstretching the trellis when handling it.

Cleaning and Maintaining Wooden Trellis

Do not clean your trellis with a wet cloth, but wipe them regularly with a damp cloth. Avoid high humidity to avoid swelling of the individual panels and possible overstretching of the trellis. Do not use abrasive cleaners, foaming detergents, or products containing ammonia.

Colour change

Changes in the wood colour and grain are natural and testify the authenticity of wood as an individual natural product. Expose the wood to the most even light possible. Wood changes colour over the years depending on the intensity of UV radiation.

