



3



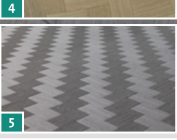
New dimension in design

Plaited veneer opens up a new dimension in design! You can see and touch the fascinating 3D woven patterns of muto GRID. Eight captivating designs are available now from our warehouse. This extraordinary product is created from individual, pre-sanded leaves of veneer.

The back is coated with a special fleece (in a shade of brown), which makes the veneer highly versatile and easy to work with. It also ensures the individual strips stay in position. The products from the muto GRID series are highly durable yet flexible. That makes them ideal for forming and shaping and for work done on challenging surfaces. The leaves can be processed with ease – just like normal spliced veneers and can be pressed without difficulty onto panels using any conventional veneer press.

muto GRID comes in a standard size of 2440 x 1220 mm with a thickness of 1 to 1.2 mm. The strip width of the designs varies between 20 and 50 mm (horizon), 40 mm (twist) and 80 mm (slope). The surfaces can be finished with varnish or oil. Samples are available in A4 and 60 x 60 cm sizes. Costs may arise due to size.

The veneers in the following photos are examples only. Color and structure can vary, depending on the flitch. Small knots and nubs are not defects but wanted, underlining the natural character of the wood. (1) design natural slope Oak, (2) design dark slope, (3) design light slope, (4) design natural twist Oak, (5) design dark twist, (6) design light twist, (7) design natural horizon Oak, (8) design grey horizon.









SCHORN & GROH



Wood: Natural Oak Standard size: 2440 mm x 1220 mm Thickness: 1.0 - 1.2 mm Strip width: 80 mm

1 muto GRID natural slope













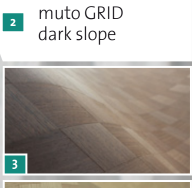
8

SCHORN & GROH

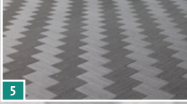


Wood: Fineline, Type Gray Oak Standard size: 2440 mm x 1220 mm Thickness: 1.0 - 1.2 mm Strip width: 80 mm















SCHORN & GROH



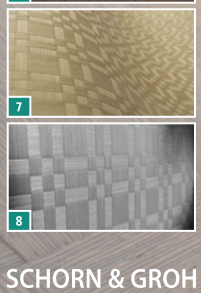


3

Wood: Fineline, Type Wenge Standard size: 2440 mm x 1220 mm Thickness: 1.0 - 1.2 mm Strip width: 80 mm











Wood: Natural Oak Standard size: 2440 mm x 1220 mm Thickness: 1.0 - 1.2 mm Strip width: 40 mm

4 muto GRID natural twist

3



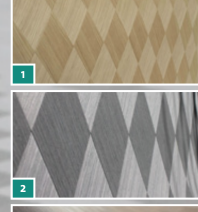






SCHORN & GROH









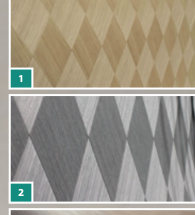
muto GRID

Wood: Fineline, Type Gray Oak Standard size: 2440 mm x 1220 mm Thickness: 1.0 - 1.2 mm Strip width: 40 mm



SCHORN & GROH





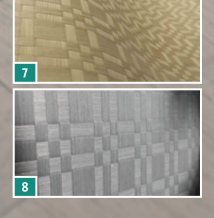




Wood: Fineline, Type Wenge Standard size: 2440 mm x 1220 mm Thickness: 1.0 - 1.2 mm Strip width: 40 mm

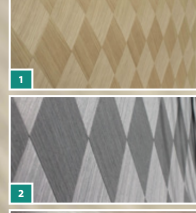


5



SCHORN & GROH

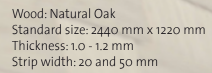










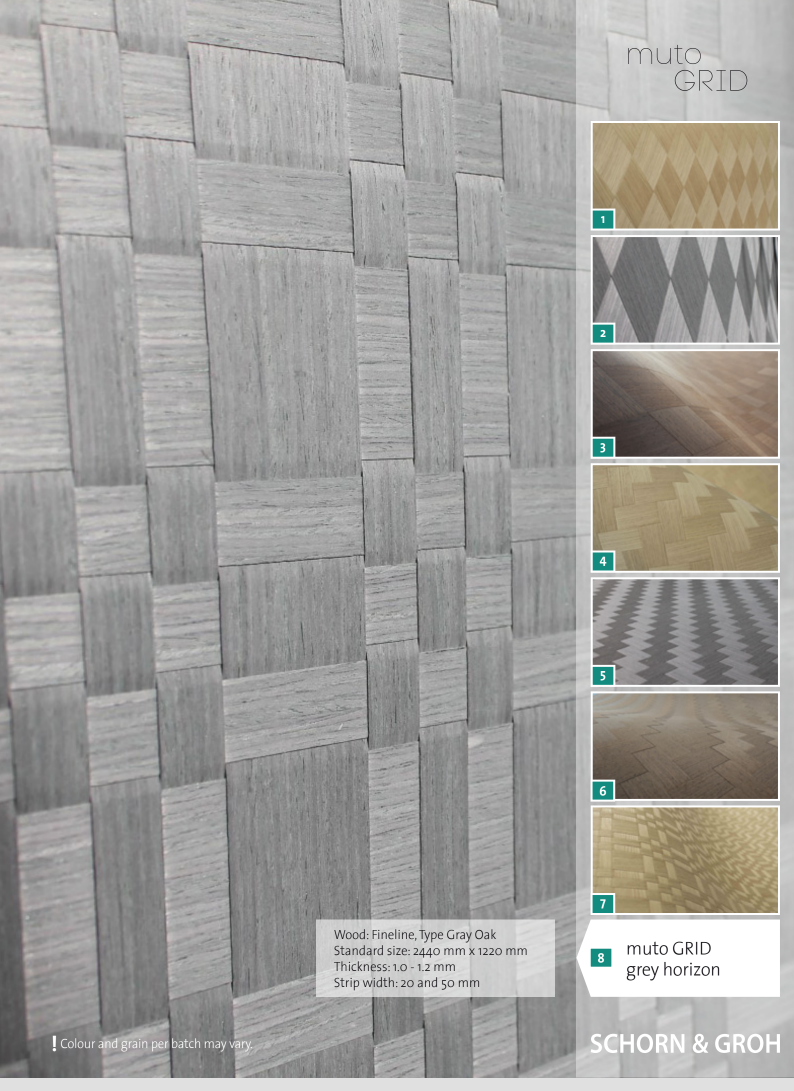


7 muto GRID natural horizon

6



SCHORN & GROH



Schorn & Groh GmbH • Printzstraße 15-17 • 76139 Karlsruhe, Germany • team@sg-veneers.com • www.sg-veneers.com



MUTO GRID | EXCLUSIVE COLLECTION

Bring on your challenges!

Besides the eight available designs in muto GRID we also offer customized variants, so as to cover even highly specialized customer requirements. Your fantasy knows no bounds here! Flexible combinations can be made with more than 100 species of wood. Many patterns from the weaving industry can be realized. The only requirement being the minimum width of 2 cm for the individual strips.

There are multiple sizes to choose from. muto GRID exclusive can be produced up to a size of approx.

3,050 mmx 1,220 mm. Depending on the complexity of the design and the amount ordered the production time can range from two to six weeks.

muto GRID exclusive can fulfill your wishes for exclusive designs in the size you want. If you are interested in muto GRID exclusive, the consultants of muto' GmbH (a subsidiary of Schorn & Groh) will be happy to assist you. Simply send your request to: design@muto.eu.

Sales

Schorn & Groh GmbH Printzstraße 15-17 76139 Karlsruhe, Germany Phone +49 721 754036280 info@sg-veneers.com

Production & sales

Schorn & Groh GmbH Industriestraße 34 74927 Eschelbronn, Germany Phone +49 6226 7857350 sg-eschelbronn@sg-veneers.com

SCHORN & GROH

Schorn & Groh GmbH • Printzstraße 15-17 • 76139 Karlsruhe, Germany • team@sg-veneers.com • www.sg-veneers.com