

Premium Timber Construction Products



About us: Holzwerke Pfarrkirchen GmbH

Holzwerke Pfarrkirchen is your premium construction timber supplier, with a passion for this, our favourite material, going back over four decades. A team of 100 wood enthusiasts is ready to meet your every need, since outstanding service is just as important to us as consistently high product quality. Whether you require standard goods in large quantities or special products in small batches – we always deliver reliably, on time. A production capacity of 175,000m³ p.a., our advanced, high-tech plant and our sophisticated warehouse logistics, enable us to process your individual request quickly and flexibly. You can rest assured that we will deliver on our promises – without ifs and buts. Since the beginning of 2020 our company is independent once again. This means that we can continue our proven tradition and, at the same time, shorten our decision-making processes. We and in particular, your personal contacts in the office and field staff, do everything to ensure that the trust placed in us continues to be earned each and every day. We share three characteristics with our naturally renewable raw material: we are the real thing, down-to-earth and reliable, which is one of the reasons why our customers and business partners have been loyal to us for so long. Your specific requirements are the measure of all things to us.



Our KVH®

KVH[®] structural timber is a quality-controlled product with clearly defined characteristics that meet the requirements of DIN EN 15497:2014 (for finger-jointed solid wood) and DIN EN 14081-1 (for non-finger-jointed solid wood).

Dimensional stability through the technical drying process

An average wood moisture content of 15% ± 3% has been set for KVH® structural timber to minimise the deformation of timber and the adverse effects on structures caused by shrinking and swelling. At Holzwerke Pfarrkirchen, this wood moisture content value is controlled precisely by a technical drying process in computer-controlled drying kilns, and each individual piece of timber is checked prior to processing.

Variable lengths achieved through finger-jointing

Finger-jointing enables the production of lengths of up to 16.00m of timber. Individual sections are bonded together without affecting the strength values of the whole component.

Adhesives used

Our KVH[®] structural timber is also exceptionally environment-friendly. It is bonded using formaldehyde-free adhesives, making it an extremely safe product.

Whether standard or special request – you decide, we deliver

In addition to a large number of standard dimensions with widths starting from 60mm and heights of up to 280mm, there are areas of application for which the use of "custom order KVH®" is advantageous and more efficient. For this purpose, production is carried out quickly, accurately packaged and alignment according to customer requirements.

Further information can be found in the technical data sheets

Specially developed for the high demands on modern timber construction

Aesthetic solid wood look with different surfaces

Finger-jointing enables the production of lengths of up to 16.00m

Standard dimensions in stock, therefore quick availability

Customised production possible at short notice, e.g. "custom order KVH®"

Superior dimensional stability due to technical drying process

Free from harmful substances

Sustainable and resource-saving

Our laminated products

Laminated beams and glued laminated timber are particularly suitable for average-sized solid wood cross-sections (beam dimensions of less than 30 cm) where there are strict requirements for a natural solid wood appearance without noticeable joints of numerous individual lamellas.

Carefully processed

Duobalken[®] and Triobalken[®] laminated beams and glued laminated timber are bonded with melamine adhesives, making them extremely safe and environment-friendly.

Surface qualities

Duobalken® and Triobalken® laminated beams and glued laminated timber are planed and chamfered on four sides as a standard. Beams used in visible areas are specially selected during evaluation of the raw materials and during production. If necessary, any small faults are reworked.

No chemical wood preservation applied

Thanks to the technical drying process during production and given the continuously low wood moisture content, taking prevailing construction conditions into account, there is no danger of Duobalken® and Triobalken® laminated beams or glued laminated timber being infested by wood-destroying moulds or insects, making chemical wood preservation unnecessary. Laminated beams consist of at least two, at most five, individual cross-sections glued together with the grain running parallel (produced in accordance with DIN EN 14080:2013). Duobalken[®] and Triobalken[®] (according to Z-9.1-440) are a special form of laminated timber for deviating crosssections.

Glued laminated timber (also produced in accordance with DIN EN 14080:2013) consist of at least three lamellas that are glued parallel to each other and dried. The total cross section is determined by almost any number of lamellas. Our range includes products up to a beam height of 360mm.



For dimensionally stable timber construction



Use in visible and non-visible areas

Greater rigidity compared to solid wood with the same strength class

Dimensions from 60 x 80mm to 240 x 280mm, special cross-sections up to 360mm

Special products by Holzwerke Pfarrkirchen



Whether glued scaffolding boards, log house beams, customised special products or special services such as trimming – Holzwerke Pfarrkirchen is the right choice.

Customised special products

Comprehensive plant engineering flexibility allows meeting a wide range of customerspecific requirements: from individual workpieces through customised products to large-volume requirements for bundled tenders and trimming services.

Many years of experience ensure that customer expectations can be assessed and met accordingly. Ordering routines ensure regular delivery and a customer-specific stock of raw material ensures availability.

Common softwood species and variants can be combined if necessary to meet individual requirements (observe building regulations).

Special dimensions, qualities and other requirements, e.g. with regard to special requirements for wood moisture or for packaging ("combination package"), round off our product range. And if you have specific product specifications, e.g. sharp-edged, with chamfer or rounded – for us it is standard practice. Please do not hesitate to contact us regarding any special product. We will meet your expectations and live up to your standards.

Rux GmbH

Glued scaffolding boards

Glued scaffolding boards consist of three to ten glued, visually or mechanically sorted slats and offer an alternative to single-piece solid wood boards. Block gluing of several individual lamellas improves the loadbearing of the scaffold platform and reduces cracks and the tendency to distort. An economical and safe component is available for almost all common system-free scaffolds.

Log House Beams

For some, log houses are the most exclusive kind of wooden house and represent the most comfortable way to live. They offer a wide range of architectural possibilities, a permanent relationship to and direct contact with wood as a natural material amongst many benefits — and we provide the ideal material to build them: Holzwerke Pfarrkirchen log house beams.

A comprehensive own and third-party monitoring programme guarantees consistently high quality which applies across the range, from off-the-shelf raw timber to bundled construction kits. Special cross-sections, such as those for single layered, solid wall constructions of houses, are manufactured specially for the relevant property and application.



Holzwerke Pfarrkirchen offers versatile wood-based solutions for construction and living purposes. Our technically dried, strength-sorted and usually finger-jointed solid wood products made of softwood (mostly spruce) are suitable for a wide range of applications in modern timber construction. Alternative types of softwood are also available for special applications, e.g. as a threshold or for outdoor applications not directly exposed to weather.

Our longstanding customers include construction and carpentry companies, the timber industry, producers of prefabricated houses, civil timber engineering, the scaffolding industry and industrial companies with special product requirements. To benefit our customers, we are active members of the following associations:



Überwachungsgemeinschaft Konstruktionsvollholz e. V.



Bundesverband Deutscher Fertigbau e. V.



Deutscher Holzfertigbau-Verband e. V.



Österreichischer Fertighausverband



Gesamtverband Deutscher Holzhandel e. V.



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