nature in architecture
Company founder Franz Binder
Franz Binder senior turned his passion for wood into a profession back in the 1950s. The third generation of the Binder family continues to embody this passion for wood - with vision, innovation and the total commitment of all its staff. binderholz produces sophisticated solutions from solid wood across twelve sites.

Within the timber industry, the name Binder is synonymous with tradition and integrity, combined with high-tech and innovation. Whilst still only a small sawmill operation over 60 years ago, family-owned binderholz is one of the leading European companies today, equipped with advanced technology and production methods, with a matching reputation on the market.
With their corporate slogan ‘Together strong for the forest’, TTW Waldpflege GmbH and Waldprofi GmbH provide a professional structure for managing all relevant forestry services. Our ‘one-stop shop’ philosophy guarantees fast, on-schedule and transparent handling of all your timber operations: from the planning of harvesting, to transport and billing through a single contact.

Among other things, our services include scheduled timber harvesting, timber logistics, timber buying and other forestry management services. We meet the most exacting standards in the forestry sector through the use of state-of-the-art machinery.

We deliver these stringent quality standards and offer this wide range of services exceedingly well jointly with our professional partner structures. We are concerned about strengthening regional corporate structures and the deployment of local skilled personnel, as well as complying with all criteria to ensure sustainable forestry management.

‘We coordinate the professionals.’
THE MOST BEAUTIFUL SIDE OF WOOD

Wood is a construction material that allows us to give our ideas free rein. binderholz’s expertise includes flexibility, innovation and reliability. Wood, the intelligent and versatile raw material.

The range of solid wood products includes lumber, profiled timber, single-ply and multi-ply edge-glued solid wood panels, glulam beams and binderholz CLT BBS. Any waste timber, resulting as a by-product from production, is processed as densified biofuels, green electricity, multi-purpose panels, moulded pallet blocks and moulded wood pallets. binderholz produces sustainably and efficiently based on the principle of ‘no waste’ and recycles 100% of its wood. binderholz owes its reputation to its approach to customer care and proximity to customers, a product mix and price policy geared to market needs and the company’s quality management system. The products are exported around the world.
binderholz is an expert partner to customers with its many years of experience and tried and tested solid wood construction solutions. Experts in our high-performance technical department offer comprehensive and detailed service. Our qualified engineers, civil engineers and technical draughtsmen expertly provide support on all questions relating to statics and construction, structural physics and fire resistance. And the experienced binderholz team of experts can also offer effective advice when developing building concepts, structural designs and detailed solutions.
ROOM FOR ENCOUNTERS
ROOM FOR INSPIRATION AND DEVELOPMENT
ROOM FOR INSPIRATION
AND DEVELOPMENT

DasPosthotel, Zell am Ziller | AT
Holztechnikum College, Kuchl | AT
binderholz woodcenter, Kösching | DE
GlaxoSmithKline GSK, Nottingham | GB
FRANZ am Rohrberg | AT
DasPosthotel, Zell am Ziller | AT
Mechanical quality grading
Mechanical quality grading of the lumber used for glulam beams and for solid wood panels using a 4-colour scanner and mechanical strength testing.

Perfect bonding technology, ongoing checks by glue suppliers

Continuous internal quality controls
Manual and automatic grading during the production process and final inspection of all products. Constant monitoring of the production process by our own laboratory.

External monitoring by independent institutes
Continuous inspection of binderholz products by independent test institutes, hence guaranteed compliance with standards.

TRUST IS GOOD - CONTROL IS BETTER

TOP QUALITY IS A MUST

We owe this to ourselves and, above all, to you.
100% USE OF WOOD AS A RAW MATERIAL
BASED ON A 'NO WASTE' PRINCIPLE

The binderholz value creation chain is based on the principle of 'no waste'. This means that 100% of the timber raw material is processed.
binderholz PRODUCT RANGE

LUMBER
All qualities for construction, for further processing into glulam and solid wood panels, as well as for industrial packaging etc. The latest sawmill technology also makes it possible to cater for special requirements alongside standard market sizes.

SOFTWOOD LUMBER
Structural softwood lumber products are increasingly used worldwide for all areas of construction. Qualities, like its versatile uses, good strength to weight ratio and ease of processing, are benefits that have been known for centuries.

PROFILED TIMBER
A wide range of architectural design and application options for the interior and exterior. Easy to install, a wide range of profiles, moisture-regulating and comfortable, improved thermal insulation on façades, long lifetime.

GARDEN WOOD
Wood is the material of choice for a natural ambience in the garden. Native Douglas fir, larch and boiler pressure-impregnated or thermally modified pine have excellent properties for versatile uses outdoors.

SOLID WOOD PANELS
1, 3 and multi-ply solid wood panels are used in interior fit-outs, furniture manufacture and also in structural timber construction. Automated visually sorted lamellae provide the guarantee of panels with a beautiful wood pattern. Even different special processing options are possible.

GLULAM
Wood is one of the oldest building materials known to man - glulam has been used as a wood material for over a century. Product variety - straight and curved components as well as special components - good load-bearing capacity, dimensional stability and the best surface quality open up a wide range of applications in construction.

SOLID CONSTRUCTION WOOD Kvh
Technically dried, strength-graded and finger-jointed spruce or pine construction materials are ideal for modern timber construction. The unique feature of ‘Markisch’ region pine: excellent dimensional stability and retention of shape.

SLATS FOR DIY AND STRUCTURAL TIMBER CONSTRUCTION
Technically dried, raw-sawn slats, frames, boards and planks for the DIY market and structural timber construction. Slats, frames and planks are also available graded to strength class S10.

BINDERHOLZ CLT BBS
CLT BBS is a completely solid, multi-ply board made of wood. The solid finished element can bear heavy loads, is fire-proof, can quickly be fitted dry and has sound and thermal damping properties. It also regulates indoor humidity and thus creates a comfortable indoor climate throughout the entire year.

DENSIIFIED BIOFUELS
This is our and your contribution to protecting the environment - heating cleanly and CO2-neutral. Briquettes and pellets burn cleanly, and the ash can be used as valuable garden fertilizer. Binderholz briquettes and pellets are made of the best raw materials from native, sustainable forestry management in Austria and Germany.

MOULDED WOOD PALLETS
Moulded wood pallets, which are available in all popular sizes, are a resource-conserving recycled product produced from waste timber from sawmills, on the principle of zero waste.

MOULDED WOOD PALLET BLOCKS
Moulded pallet blocks are manufactured for the packaging industry according to the most stringent quality standards. They are available in different sizes and in popular EUR, UIC and EPAL standards.

HORSE LITTER
Thanks to their method of production, binderholz horse pellets are germ-free and effectively prevent respiratory diseases and allergies. Produced from pure wood fibres, binderholz horse pellets are a purely natural product without any additives and with optimum absorbency.
binderholz is a leading European company producing solid wood panels and innovative construction solutions
A workforce of 2,530 operates out of five sites in Austria – Fügen, Jenbach, St. Georgen, Hallein and Unternberg - five sites in Germany - Kösching, Burgbernheim, Oberrot, Wolfegg and Baruth - and two sites in Finland - Lieksa and Nurmes.