



TOP OF WOOD



Members of the board, from left to right: B. Abplanalp, Th. Strahm, A. Windisch, T. Jaggi, S. Abplanalp

High Performance in Timber Construction



Mountain Restaurant, Männlichen, Grindelwald

We at neue Holzbau AG are specialists in timber construction engineering. We are partners in our industry that link between the timber engineers, the architects and the contractors.

Whether you prefer advisory services, engineering services or the total project package from the beginning to completion, we are happy to accommodate your needs.



**SWISS
WOOD**

High Performance
in Timber
Construction

Building with
Timber Protects
the Climate

Top Production
Techniques



New construction Obwaldner Kantonalbank, Sarnen 21)

We specialise in designing high-performance connectors. We research new connector technologies, bonding techniques and the use of different timber types, such as hardwoods.

Hardwoods are ideal in terms of shear and tensile strength. Timber construction has never been as efficient as it is today. Now, structural elements can span large distances, high loads and minimalist builds are all possible with timber.

In addition, GSA Technology makes aesthetically pleasing and nearly invisible connectors possible. If you have a vision for your timber project, we can help you realise it.



Tribune Kulm Hotel, St. Moritz 1)



New skitester-center, trockener Steg, Zermatt 22)

**Building since 1983.
We stand for quality, innovation and
reliability.**



Building with Timber Protects the Climate

Build with timber, protect the climate. Burning timber releases the same amount of CO₂ that the tree took in during its growth. The CO₂ is bound when used for building. A total of 766 kilograms of CO₂ is bound in one cubic meter of spruce, while ash and beech bind 1'125 kilograms of CO₂ per cubic meter.

Each year we process nearly 9,000 cubic meters of timber and bind around 7'500 tons of CO₂. A car emits an average of 200 g of CO₂ exhaust fumes per kilometre. (The 7'500 tons equals around 37.5 million kilometres of exhaust fumes.)

It's clear that our customers make a huge contribution to saving the climate.



Bridge Neumatt, Burgdorf 4)

We have two decades of experience in the production of glulam with spruce. In addition to ash and beech, we also produce elements in oak and robinia.



**SWISS
WOOD**

High Performance
in Timber
Construction

Building with
Timber Protects
the Climate

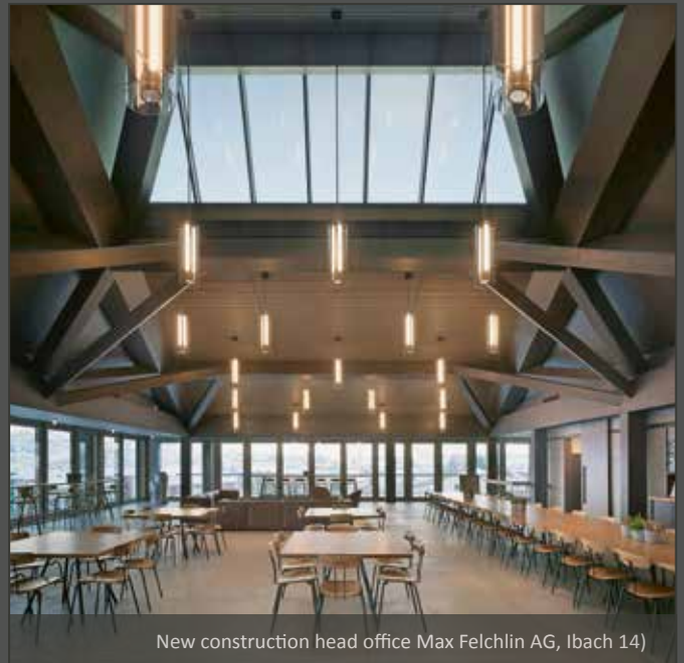
Top Production
Techniques



New interstate service area Gotthard, Erstfeld 8)



Cultivation and new construction Harder Kulm, Interlaken 5)



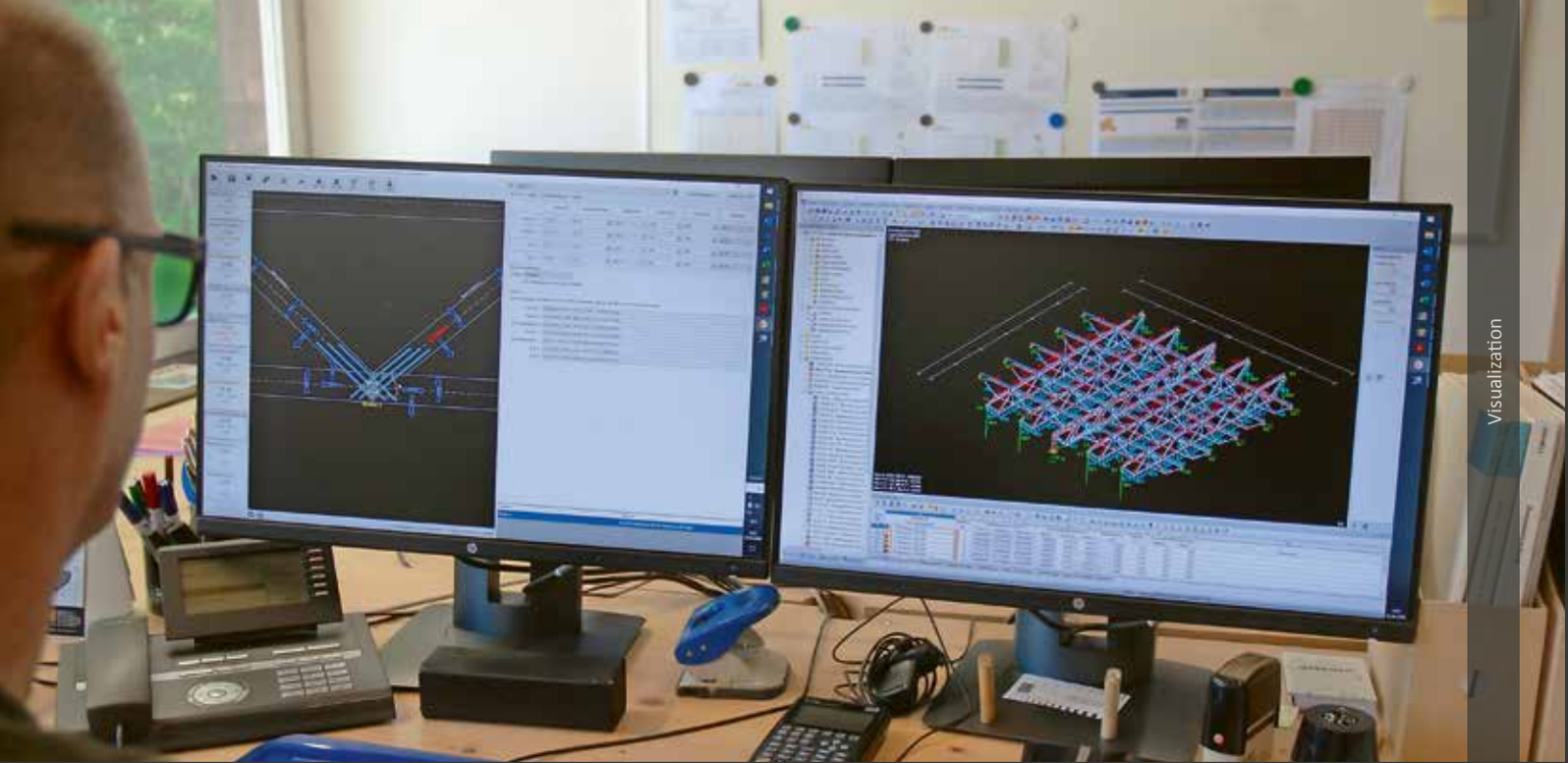
New construction head office Max Felchlin AG, Ibach 14)

80 percent of the timber we use comes from Swiss forests. In our raw laminate warehouse, we store over 50 different elements.

Timber is renewable, completely recyclable, and does not affect the ecological balance. New processing techniques and the GSA Technology have increased the scope in which timber can be used.

Timber products such as Accoya® can even be used outdoors without a problem.





Visualization

Top Production Techniques



Glulam production 4)



Production: GSA Technology



Glulam production 4)

N'H International AG CNC technique is the most modern and versatile in Switzerland.

We are able to produce, to the exact millimetre, high-quality work in every dimension and form.

Our multi-purpose machine allows each timber element to be produced optimally. From slats to arch beams, no element is too small or big for us.



**SWISS
WOOD**

High Performance
in Timber
Construction

Building with
Timber Protects
the Climate

Top Production
Techniques



Our planning department is very experienced, capable and efficient. Thanks to our direct relationship with production, we can advise you in each step of the process. You'll reap the benefits of our experience as we guide you through every project phase.

From your plans, we can undertake the engineering, shop drawings and materials list as well as production. We will organise the transport and logistics, 'pack and go', and will deliver the products to the site 'just in time'.

We will support you in the assembly and fitting. Our latest CAD/CNC technology, GSA Software, BIM and user-friendly plugs bring a high level of efficiency to the project.

If required, we can also provide an informative 3D visualisation for your customers. In our research laboratory, we are developing new possibilities and uses of 3D technology for timber construction engineers.



Quality control at KZ-machine 4)



Machine operator at CNC joinery machine 4)

**We provide the engineering,
the shop drawings,
the production and the logistics – nationally
and internationally.**



GSA Technology

The Perfect Connector System



GSA Technology



GSA-R 4)



GSA-AL



GSA Technology 4)



GSA-R 4)



GS-Anchor 4)

Together with Professor Ernst Gehri, GSA Technology AG has developed GSA Technology, an innovative connector system for timber projects. We have been implementing this system for two decades, and GSA Technology can be found in more than 2,000 projects worldwide.

Our in-house research laboratory allows us to test specific objects and quickly obtain certification.

www.gsa-technology.ch



**SWISS
WOOD**

High Performance
in Timber
Construction

Building with
Timber Protects
the Climate

Top Production
Techniques



GSA Technology is an ideal connector system for challenging timber constructions. Three components are used: steel, timber and resin.

GSA Technology simplifies the work of the engineer. Ductility, rigidity and load-bearing capacity are guaranteed.

GSA Technology offers a number of key advantages:
 Standardized system: This means high availability and a short response time.



Higher level of completion: This means a higher level of precision and quality, as well as lower costs.



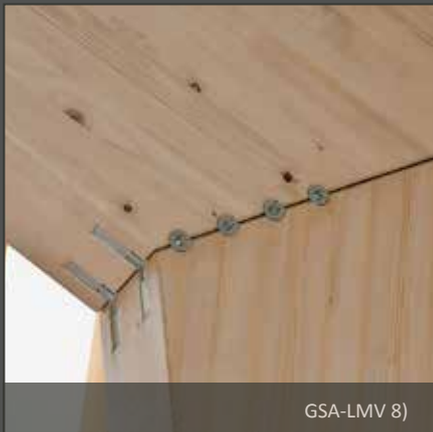
Architecture: Aesthetically appealing, nearly invisible connections.



Fire prevention: The connectors are protected, thereby improving fire behaviour.



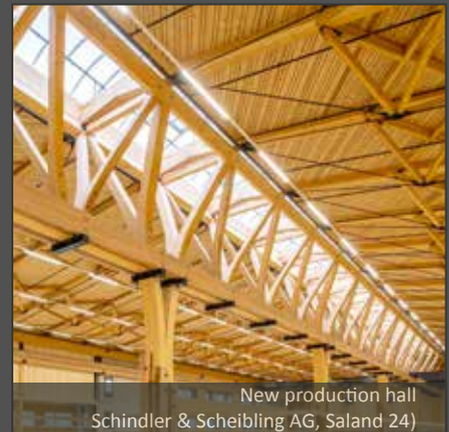
Efficient assembly due to the GSA plug connector elements.



GSA-LMV 8)



Laboratory, neue Holzbau AG, Lungern 4)



New production hall
Schindler & Scheibling AG, Saland 24)

GSA Technology is currently the highest performing and most complete connector system in timber construction.



Kiwi Lerberg, NO 19)

International

n'H International AG is an expanding, independent public limited company with exemplary references, specialising in the field of engineered timber structures. Wooden structures from n'H International AG meet the highest quality standards in terms of elegance, aesthetics, engineering and production.

The following reference objects show the diversity of our company.



Community Center, Portsmouth UK



Tesco Store Ystradgynlais, UK



Magdalene College, Cambridge, UK 23)



**SWISS
WOOD**

High Performance
in Timber
Construction

Building with
Timber Protects
the Climate

Top Production
Techniques



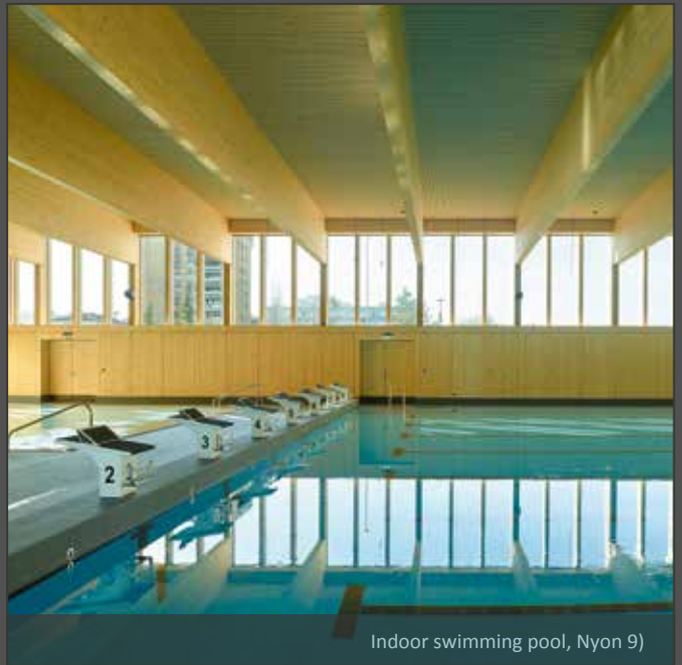
Bath world Aquabasilea, Pratteln



Gastronomy building Ekkharthof, Lengwil 2)



New tennis halls, Bürgenstock Hotels & Resort, Obbürgen 7)



Indoor swimming pool, Nyon 9)



Industry hall Kägiswil, supporting structure by wood 10)

**We deliver our components
all over the world.**



Your Vision is Our Challenge



Double nursery school, Riehen 12)



NWCD-7, Birmingham, UK



**SWISS
WOOD**

High Performance
in Timber
Construction

Building with
Timber Protects
the Climate

Top Production
Techniques



Valley station 3-S cable car small Matterhorn, Zermatt 11)



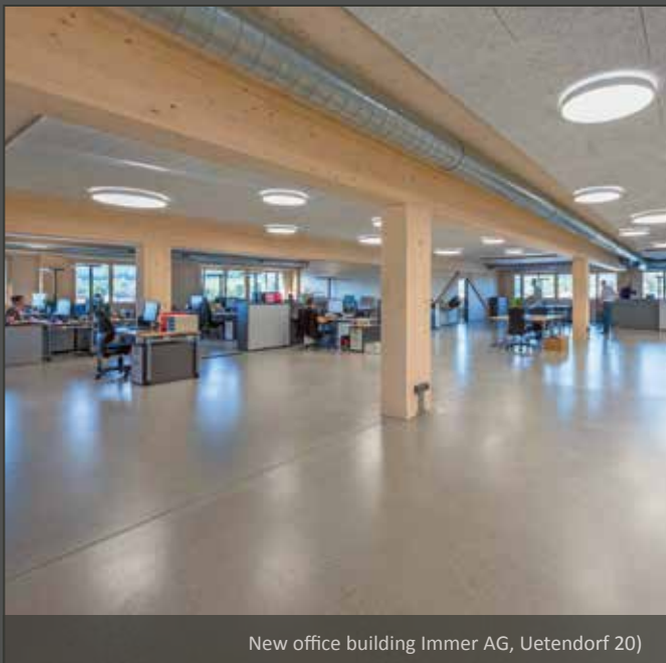
Mountain station 3-S cable car small Matterhorn, Zermatt 11)

Timber as a building component has a thousand-year tradition. Today's timber construction is highly advanced. New processing and connector techniques have also increased the application possibilities.

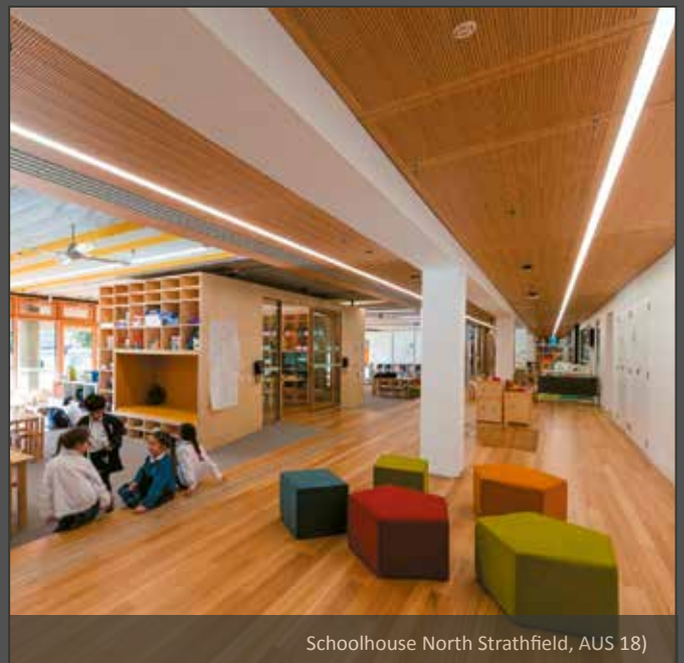
Whatever your ideas, our engineers and technicians can help you find the best solution. Our aim is to apply the use of timber optimally.



Bridge Serata, Thalwil 13)



New office building Immer AG, Uetendorf 20)



Schoolhouse North Strathfield, AUS 18)



Quality assessment 4)

We Work for You



Quality control 4)



Stock turnover in raw materials warehouse 4)



Timber work 4)



**SWISS
WOOD**

High Performance
in Timber
Construction

Building with
Timber Protects
the Climate

Top Production
Techniques



Warehouse 4)



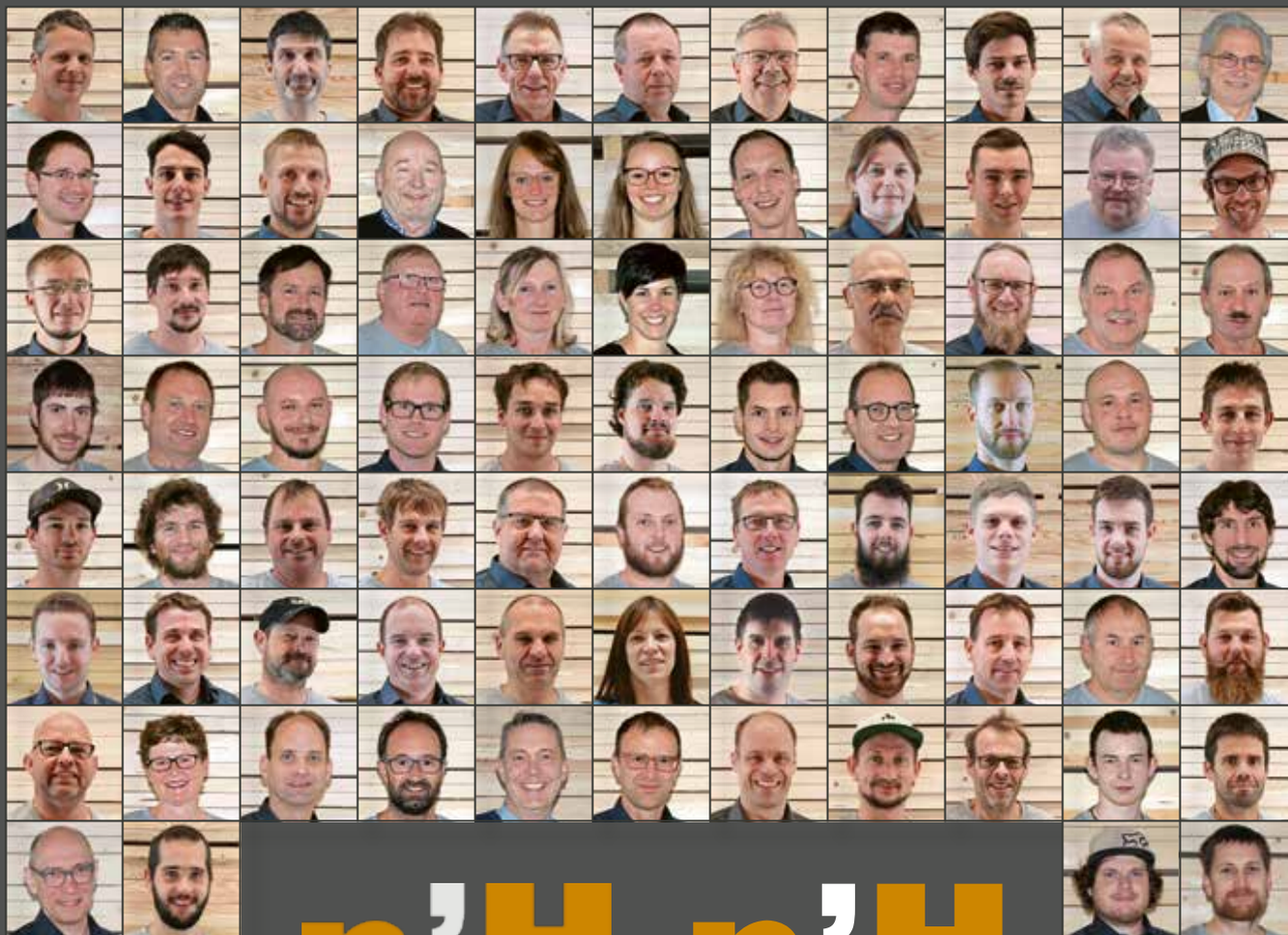
Finishings 4)



Preparation 4)



Production of glulam 4)



n'H n'H

International International Ltd

N'H International AG Lungern
 Obseestrasse 11
 6078 Lungern
 SWITZERLAND

+41 (0)41 679 70 80

holzbau@neueholzbau.ch
 www.neueholzbau.ch

N'H International Ltd.
 2 Acom Grove
 Kingswood
 Surrey, KT20 6QT
 UNITED KINGDOM

+41 (0)41 679 70 80

office@neueholzbau.ch
 www.neueholzbau.ch

Copyright Photo

- 1) A. Freund Holzbau / Hr. Pfeffinger
- 2) Lucas Peters Photography, Zürich
- 3) Claudia Rizzi
- 4) Lou Stucki
- 5) Roger Baumer
- 6) Strüby Konzept AG, Seewen / Pilatus Aircraft Ltd, Stans
- 7) Emanuel Ammon, Aura Fotoagentur
- 8) Holzbautechnik Burch AG, Sarnen
- 9) Thomas Jantscher
- 10) Kipfer Immobilien, Buochs
- 11) Brawand Zimmerei AG, Grindelwald
- 12) Ruedi Walti, Basel
- 13) Künzli Holz AG, Davos, Franz Cavelti & Losys GmbH, Regensdorf
- 14) Karin Gauch und Fabien Schwartz
- 15) Basler & Hofmann AG / Stefan Kubli
- 16) Sibylle Kathriner Fotografie, Stans
- 18) Brett Boardman Photography, AUS
- 19) Control AS, Oslo NO
- 20) Immer AG, Uetendorf
- 21) Samuel Büttler Photographie, Sarnen
- 22) Michael Portmann / ZBAG
- 23) Magdalene College, Cambridge, UK
- 24) Schindler & Scheibling AG, Uster



Reg. Nr. 14898
 CHE-112.698.531

