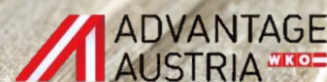


SURPRIS INGLY INGENIOUS



ADVANTAGE AUSTRIA

FACT FINDING TOUR **BEST PRACTICES**

WOOD CONSTRUCTION IN TYROL & SALZBURG

02.-04.03.2021

PRELIMINARY PROGRAM

Tyrol, Salzburg + a company visit in Upper Austria

Status: 30.09.2020 | Subject to change | certain visits are still TBC

in co-operation with



Supported by:



a funding initiative of the Federal Ministry for Digital and Economic Affairs and the Austrian Federal Economic Chamber

FACT FINDING TOUR BEST PRACTICES

WOOD CONSTRUCTION IN TYROL UND SALZBURG

02.-04. March 2021

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INTRODUCTION

Due to ongoing interest of Nordic civil engineers, architects and developers in wood construction, ADVANTAGE AUSTRIA Copenhagen and ADVANTAGE AUSTRIA Stockholm are, in cooperation with the Economic Chambers of Tyrol and Salzburg and our strategic Danish partner Træinformation, organizing a study tour for Nordic participants to Tyrol, Salzburg and Upper Austria.

As a participant you will have the unique opportunity to get an on-site impression of the outstanding technical possibilities of timber construction in Austria. ADVANTAGE AUSTRIA Copenhagen and ADVANTAGE AUSTRIA Stockholm connect Nordic prospectives with experts in the timber industry, leading architects, companies and associations from Austria. The aim of the tour is to gain insights from experts, exchange knowledge and encourage a dialogue between the Nordic and the Austrian wood construction industries.

PROGRAM

Tuesday, 02.03.2021 | Arrival

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approx. 09:00

ARRIVAL MUNICH AIRPORT

Suggestions for flights (individual booking):

- **From Copenhagen:** SAS 661 (CPH-MUC), 7:10-8:50

approx. 10:00

TRANSPORT BY BUS TO TYROL

(2 seats each person)

You will be picked up in the arrival-hall – look for the “**ADVANTAGE AUSTRIA**” sign. Transfer and start of programme in Tyrol (travel time approx. 2h 15min).

12:15

QWSTION, Reith bei Seefeld

Price-winning and sustainable commercial building in wood construction with 3 floors and 430 m², the building consists exclusively of wood. The planning was focused on creating the best working atmosphere for the daily work in this office building. The architect behind the project is a local: **Michael Sailer** from Seefeld, nearby Reith.

13:15

LIGHT LUNCH ON THE BUS

From 13:45

VISIT OF PROJECTS IN- AND AROUND INNSBRUCK

Including guided tours and discussion with experts

Mut zur Lücke, Innsbruck: **Studio Lois Architects** from Innsbruck implemented a unique double-house project on a micro-greenfield. The wooden surface shows rough materials and the geometrical forms follow the very limited building restrictions on this small area.

Reschenhof, Mils: Once a quaint village inn, nowadays a beautiful 4* hotel, this object by **Madritsch Pfurtscheller Architekts** features a special combination of tradition and modernity. The recently implemented building extension with new garden suites, a large wellness area and two event halls in sustainable solid wood construction convinces with a natural feel-good atmosphere.

17.00

ARRIVAL AND CHECK-IN

BILDUNGSCHAUS ST. MICHAEL, PFUNDS (Seminar hotel built in wood)

teamk2 [architects] from Innsbruck created this object. From the small guest rooms to the big hall with large-span wooden structure, innovative wood materials and wood composite materials were used to create this project.

- Guided tour and discussions with experts
- Dinner
- Overnight stay

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Wednesday, 03.03.2021 | Selected Wood Construction - Projects

08.30 CHECK OUT AND BUS TRANSFER

From 09:00 VISIT OF WOODEN BUILDINGS AND A PRODUCTION FACILITY IN TYROL

Including guided tours and discussions with experts

Binder Brettschichtholzwerk, Jenbach. Visit of production facility – CLT, BBS and Glulam production.

Binderholz is an international company with 13 locations in Austria, Germany, Finland and the US. The solid wood product range extends from sawn timber, profiled timber, single and multi-layer glued solid wood panels, glued laminated timber to binderholz BBS cross laminated timber. The residual wood from production is processed into biofuels, green electricity, multipurpose boards, pressboard blocks and pressboard pallets.

Stammhaus Egger, St Johann in Tyrol

Administrative building of int. wood processing company **Egger** (products from OSB to DHF and timber). **architekturWERKSTATT Bruno Moser** created a building where construction and surface are one – no cladding. In this object, the whole range of products from the Egger company was used. Large span wood-construction allows areas up to 120 m² without support.

Musikpavillon Kirchdorf, close to St. Johann

The challenge for **park architekten** was to realize a “folding-sculpture” in an acoustic music scene (for the local “Musikkapelle” as you can find them in nearly every village in Tyrol)

The pavilion can – according to the architects - be seen as a sculpture, a folding structure or an acoustic sound reflector.

12:30 BUS TRANSFER TO ST. JOHANN IM PONGAU, SALZBURG, LUNCH ON THE BUS

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From 14:00

PROJECT VISITS

Including guided tours and discussions with experts.

ZIS Zentrum für Inklusiv- und Sonderpädagogik, St. Johann im Pongau.

This beautiful building - created by **sps architekten** - houses a Center of Pedagogy. According to the headmaster, you can feel the wood, which enriches the function of the object. The two-floor structure fits perfectly into the trapezoidal shape of the elongated property. The object is mostly built in pre-fabricated wood-elements.

Zubau und HTL/Fachhochschule Holztechnikum Kuchl, Kuchl

The private institution Holztechnikum Kuchl (Technical school for wood industry) lives up to its pioneering role in timber construction by showing what the material wood is capable of in complex construction tasks. The expansion and renovation project was implemented in two phases. The architects of **LP architektur** created space to teach and learn in- and about wood.

LFS Winklhof, Oberalm

At the Agricultural College in Oberalm, three buildings are melting together. The ancient noble house built back in 1500 and the school-building from the 70s have been connected by the "Winklhof-building" by architects **Lechner & Schallhammer**. The new building connects old with contemporary through open and multifunctional architecture in wood.

18.00

CHECK-IN AT HOTEL IN SALZBURG

19.00

GET TOGETHER WITH EXPERTS AND COMPANIES ACTIVE IN WOOD CONSTRUCTION

At the Opening Event of the exhibition **Woodconstruction in Salzburg 20 Years – 20 Examples**

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Thursday, 04.03.2021 | Selected Wood Construction - Projects

08.00	CHECK OUT AND BUS TRANSFER
From 09:00	<p>PROJECT VISITS Including guided tours and discussions with experts.</p> <p>ÖGK Salzburg The extension to the Austrian Health Insurance in Salzburg is an impressive 9-floor wood-project. The supporting structure as a skeleton structure consists of glued laminated timber supports and a wood-concrete composite rib ceiling. The purlin layer is screwed to a prefabricated, component-activated steel bed slab. The total ceiling area is approx. 2000 m².</p> <p>MotoGP Energy Station International sporting events are a magnet for visitors, a rendezvous for the most diverse social groups, a media mega-event. Red Bull's role in this league is well known. To take part in MotoGP™, the Red Bull ktm Factory Team needed a mobile building that can be erected on all racetracks within two and a half days, but is still solid and representative. Planned by Helium Claudio Hatz.</p> <p>Plusenergie-Bürogebäude und Kulturkraftwerk, Thalgau The office building of sps+architekten who planned their own house, of course. The energy comes from their own hydropower plant, which has been in use for generations, and from the roof as a donation from the sun. In a mixed construction of steel-less stamped concrete walls and cross-laminated timber panels on three levels, there is space for several individual offices. An innovative heating system with a clay storage heater was developed and ensures comfort in the controlled ventilated house for free. The building views itself as an architecture laboratory in which new ideas and applications can be tested. All materials have been carefully selected - right up to recycling after use in this building.</p>
12:00	LIGHT LUNCH ON THE BUS
approx. 13:00	<p>COMPANY VISIT WIEHAG, Altheim</p> <p>Visit of production facility for solid glulam trusses, wall panels for load bearing and non-load bearing interior and exterior, cross-laminated timber used in schools, office, etc., roof panels used in sports halls, event facilities, etc. -Project in Denmark: Det nye H.C. Andersens Hus, Odense</p>
14:30	DEPARTURE TO MUNICH AIRPORT BY BUS

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From 17:00

DEPARTURE FROM MUNICH AIRPORT

Suggestions for flights (individual booking):

- **To Copenhagen:** SAS 2658 (MUC -CPH), 17:15-18:50

Contact

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