binderholz Seminar 2020



Mass timber solution in perfect symbiosis with binderholz CLT BBS

As a binderholz customer, you profit from our comprehensive consulting and solid service. The experienced experts in our strong technical department see to this. Our qualified engineers, construction technicians and draftspersons provide competent support for you in all matters relating to statics and design, building physics and fire protection. They are always a step ahead and not just at the level of the latest state of the art because of their many years of experience and intense research and development work.

In terms of content, the seminar will deal with the subject of mass timber solution in perfect symbiosis with binderholz CLT BBS, urban densification, both as a solution for multi-storey new buildings and for extensions in existing buildings. For example, structural-physical properties of massive timber construction, tested and certified construction structures, real-life examples and a look at international solid wood projects are treated as central topics of the lecture series.

Tuesday, 17th March 2020 Auditório Casa do Infante I Rua da Alfândega, 10 I 4050-029 Porto

| 14.15 pm | Reception |
|----------|--|
| 14.30 pm | Warm Welcome |
| 14.45 pm | Support for engineers and architects with the latest R&D for the use of CLT BBS Wolfgang Hebenstreit I Sales Director CLT BBS |
| 15.15 pm | Conception and elaboration of eight residential Villas in Galamares Jorge van Krieken I Green Heritage LDA Ivo Mareines I Mareines Arquitetura |
| 16.00 pm | Open questions I break with drinks and snacks |
| 16.30 pm | Easy and simple to study, calculate and construct I Elevation in a tight space Nuno Farias I Farias Fernandes & Filhos LDA |
| 17.00 pm | Louis Vuitton - ATELIER DE MAROQUINERIE -Beaulieu-sur-Layon Matthieu Labardin I DE-SO architects |
| 17.30 pm | From concept to approved solutions and international projects Christian Kolbitsch I Head of Marketing |
| 18.00 pm | Open questions |
| 18.30 pm | Close of the seminar |









