GIN Press Travel North 2013.

GIN Press Travel North 2013.

Lüneburg., 18.09.2013, 11:51 Time

USPA NEWS - Thus, journalists and editors from all media can make a true picture of the development and production as well as the versatility of nail plates and wall panel components, set the GIN and its member companies in 2013 two press trips.

Press Travel Press Travel South and North . Of course, private property owners, traders, farmers, architects, general contractors, prefabricated operations and classical construction company on nail plates and nail plate trusses will learn more in the northern half of Germany. This project consists of the GIN to his second press trip. GIN members show what they can do.

At the 12 September. 2013 launched a press trip north in Berlin and led about Neuruppin (host: Fa. Opitz timber; http://www.opitz-holzbau.de) to Burg bei Magdeburg (host: Fa Schnoor timber engineering; http://www.schnoor.de) and the next day after the Emsland Werlte (host: timber company Janssen; http://www.holzbau-janssen.de). On the agenda was a visit of three nail plate binding works and various construction sites.

Nail plate binding roofs on supermarkets, factories, agricultural livestock buildings and residential buildings are seen on the participants up close, met different roof structures, erführen from seasoned practitioners know about the nail plate industry and heard an expert talk about the architectural development by 2015; likely focusing in particular and on the timber Wood construction trades are.

The "RAL - quality mark nail plate products," all the members of the Quality Association lead nail plate trusses, vouches here for safe, dimensionally accurate connections wooden elements with a wingspan of up to 35 m and for building-specific structural systems of the highest, enduring quality. "Strong connections!" According to this principle, the goodness Community nail plate products are eV (GIN) for annähend trade association representing 50 manufacturers and processors of nail plates:

"Nail plates are mainly used in the roof and walls of homes, supermarkets, commercial, manufacturing and warehouses, agricultural buildings, public facilities such as sports halls, as well as bridge formwork, etc. used as extremely resilient connection means," said Gin, Managing Director Joachim Hörrmann. Since February 2011, also belongs to the Board of GIN woman Elke Krug - Hartmann.

Founded in 1972, is one of the GIN community associations TIMBER CONSTRUCTION FORUM on, has its headquarters in Ostfildern near Stuttgart and Jochen Meilinger (1st Chair), 2 President: Kay levels Schnoor and Joachim Hörrmann (Managing Director) represented agreed law. Charitable support and solidarity of the GIN its member companies on all matters arising in the construction in order to best technically and economically beneficial uses of nail plates. At the same time, the association of contact and source of information for architects, construction companies, building departments, carpentry, roofing and other craft shops, the nail plates and nail plate products is constructive use of various construction projects in the implementation.

Station 1: Opitz timber in Neuruppin / Brandenburg. "From traditional company an innovation leader ." In 1940 founded Willy Opitz the first Opitz - business and laid the foundation stone for borne by a wealth of ideas and feel for the market success story, which continues to this day. If you ask now , where are the nail plate trusses in this impressive success story, the answer is obvious : Energetic model wooden panel and timber frame all sizes form at Opitz a congenial base for nail plate trusses that are scheduled at the same location for comparable principles, calculated to produce and be prepared.

Station 2: Ing - timber Schnoor Castle / Saxony- Anhalt. "Intelligent Wood - Construction, tailored to individual customer needs " - under this motto manufactures Ing - Schnoor nail timber trusses with enormous pace in an impressive variety. While it used per year to 5,000 roofs so aiming Ing - timber Schnoor in 2014 to a 30% increase on 6500 roof. With timber , dry soil , fully expandable studio ties or hipped Schnoor offers many roof variant for housing projects . Tent roofs , tower roofs, cripple hipped roofs and input and patio roofs or carports are also manufactured according to customer castle.

The areas of the sophisticated nail plate napkin designs also range from agriculture to commercial buildings to sports venues. In the commercial and industrial area are Schnoor hall roofs for the construction of storage and production, workshops, administrative buildings, a term. In public space - to think is to schools, kindergartens, gyms, community centers and churches - are Schnoor - Engineering - find wooden structures nationwide. Varied nail plate binding structures, specifically tailored to individual customer requirements, are the hallmark of the timber specialists Schnoor Castle (near Magdeburg).

Station 3: Timber Janssen in Werlte / Emsland. "Nail plate Wood assemblies - ecological, individual and secure "characterizes the services offered by Jansen timber from Werlte in Emsland. The company is a wood-processing industry operating enjoying in northern and central Germany as a manufacturer and supplier of timber structures in the segments nail plate trusses, timber frame construction contract joinery and an excellent reputation. Janssen timber is a partner of carpentry, roofing and building trade.

Roof structures and components are associated with own transport vehicles for exact timing requirements to the particular site . Nail plate trusses must be both ecologically and individually planned , safely and permanently . Janssen nail plate trusses - designs carry both the \ddot{U} - mark and the CE - sign . In addition, the Company may carry the RAL - quality mark , as it undergoes a rigorous external monitoring . For many years , the timber Janssen GmbH also their ecological responsibility , which is expressed under different is that roofing customers of project-specific CO 2 - footprint is calculated.

On Friday afternoon, the bus drove back to Berlin, where the press trip ended in the evening. In the Press Travel north especially a nice friendly atmosphere and excellent organization of the travel enthusiasts. The GIN Press Staff Achim Zielke, Lars Langhans and Martin Herzberger also contributed good work synchronized with the trip. Prof. h.c. Dr. h.c. Natalia Eitelbach of Philosophy, of European Science NCLC Institute United States.

Article online:

https://www.uspa24.com/bericht-1449/gin-press-travel-north-2013.html

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDStV (German Interstate Media Services Agreement): Prof.h.c. Dr.h.c. Natalia Eitelbach.

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Prof.h.c. Dr.h.c. Natalia Eitelbach.

Editorial program service of General News Agency:

United Press Association, Inc. 3651 Lindell Road, Suite D168 Las Vegas, NV 89103, USA (702) 943.0321 Local (702) 943.0233 Facsimile info@unitedpressassociation.org info@gna24.com www.qna24.com