

Pressemitteilung

Turnkey solution for pipe planning and fabrication: "The Connected Pipeshop" showroom is opened



"The Connected Pipeshop" partners present their complete solution for piping design and fabrication in a dedicated showroom (Source: Pipe Bending Systems).

Nittendorf, 27.09.2023

The unique turnkey solution for smart pipe planning and fabrication can now also be experienced live on a permanent basis: the showroom of the four partners Smap3D Plant Design, Pipe Bending Systems, Polysoude and T-Drill in Lennestadt is now opened.

Last Thursday, numerous enthusiastic guests attended the opening of the new showroom of the four "The Connected Pipeshop" partners in Lennestadt, North Rhine-Westphalia, Germany. For years now, the companies Pipe Bending Systems, Polysoude, Smap3D Plant Design and T-Drill, all experts in the field of plant engineering, have been working closely together and, as part of an in-depth partnership, have launched a unique turnkey solution for the design and fabrication of pipes and pipelines. Many customers already rely on the combination of the four partners' competencies and benefit from this integrated concept.



Since it is not always possible to demonstrate the complete process to interested parties at a reference customer, a separate showroom has now been set up. Interested parties can now experience the entire process live, from 2D and 3D planning, derivation of isometrics, software-supported production planning and control to the fabrication systems for bending, collaring and welding – and even based on their own demands.

In the area of design, Smap3D Plant Design presents its software solution that is fully integrated into the most common CAD systems. A software for production planning and control links to the pipe shop floor. Pipe Bending Systems' bending machines, Polysoude's welding solutions and T-Drill's collaring, flanging and pipe cutting machines can be directly integrated.

Maxim Lich, CEO of Smap3D Plant Design, is fully satisfied after the event: "Our concept was very well received. And we were particularly pleased to directly register the first commitments for workshops. Therefore, we are sure that the live presentation of the joint overall solution will convince our customers even more than if we only talk theoretically about our approach."

The "The Connected Pipeshop" showroom can be booked by appointment and is located at Pipe Bending Systems' headquarters in 57368 Lennestadt, Germany.

More information about Smap3D Plant Design software solutions can be found at https://www.smap3d.com/en.

(2384 characters incl. headlines, with spaces)



About Smap3D Plant Design

Smap3D Plant Design offers holistic software solutions for the planning and construction of pipelines in plants and machinery. The company covers the entire process chain, from process engineering (P&ID) through piping planning (3D Piping) and Isometric, to production planning and control. Modules for steel construction and for the simulation and conversion of point cloud data (3D Laser scanning) round out the portfolio. The solutions can be completely integrated into the most common CAD systems in use in industry: Solid Edge, SolidWorks and Inventor. With headquarters in Germany and offices in the USA, Hongkong and China, Smap3D Plant Design has distinguished itself through many years of expertise in plant planning and construction. The team provides assistance and advice to customers and partners, from consulting and implementation to training and technical support. This continuous process in all phases of product development has been proven in companies from many different industries, including process industry (e.g. chemical, beverage, food, pharmaceutical), environment and water technology.

Website

www.smap3d.com/en

Social Networks

facebook.com/Smap3DPlantDesign
youtube.com/c/Smap3DPlantDesign1
linkedin.com/showcase/smap3d-plant-design/

Contact

Smap3D Plant Design GmbH Susi Braun, Public Relations Am Marktplatz 7, 93152 Nittendorf, Germany

Tel.: +49 9404 9639-41 sbraun@smap3d.com