

Expotechnik opens an additional logistics center in Hesse State-of-the-art warehouse site offers even more customer service

Taunusstein, 23 July, 2012. More room for innovative logistics solutions: the Expotechnik Group moves into a new logistics site in the Langgöns municipality of Hesse and expands their warehousing capabilities. Located in central Germany on 8,000 square meters of space, it consists of facilities which are equipped to exceptionally high standards to fulfill all requirements of modern warehousing and logistics in terms of safety, technology and convenience – to provide customers with even more service.

Easy accessibility, an advanced safety system and a flexibly adjustable capacity – these points are what make the new, centrally-located Expotechnik Group warehouse in Langgöns stand out. Since July 1st, the company has been offering its customers the option of professionally storing their products for trade fairs and exhibitions there. If needed, the area of the semi-automatically operated warehouse can be expanded from the current 8,000 square meters to up to 20,000 square meters.

The comprehensive service offered by Expotechnik covers the entire handling process: from management of the material flow to trade fairs and back as well as the packing and commissioning of goods. The company integrates all components of the customers' in-house product supply chains, minimizes the interfaces and ensures high cost transparency. The efficient warehousing of customer material provides process reliability and makes it possible to react flexibly. In addition to a professional warehouse management system, Expotechnik also offers its customers added value services such as the repair and refurbishment of their materials. The complete manufacture of new articles can also take place in the production facilities upon request.

Due to the increased demand for higher quality and professionally run warehousing space, the Expotechnik Group decided to bundle its capacities in warehousing and logistics in Langgöns – thus successfully expanding available storage space by one hundred percent. The municipality of Langgöns in Hesse has proven to be an ideal location due to its central location and easy accessibility with a direct connection to the freeway.

About EXPOTECHNIK Group

Expotechnik Group is a leading international service provider for three-dimensional brand presentation. Headquarters of the company is the Expotechnik Heinz H. Soschinski GmbH in Taunusstein near Frankfurt am Main founded in 1968. Expotechnik Group is represented around the globe and disposes of nine independent subsidiaries in the business regions EMEA, The Americas and Asia Pacific. Expotechnik Group designs and realizes projects all over the world with individual architectural and communication concepts that make brand worlds an experience. Main activity field of the Expotechnik Group are "Exhibitions", "Events"

and "Environments" – national and international trade shows and events as well as brand and experimental environments for lounges & showrooms, exhibition spaces or office rooms. Every year, the company carries out 1,500 projects worldwide with scalable sizes of between 12 and 12,000 square meters – altogether 150,000 square meters per year. Expotechnik Group's recyclable modular elements ensure a particularly sustainable presentation form. The whole value-added chain is covered by a comprehensive offer – from concept to design, project management, production, add-on services (event, graphics, media, catering), to transport, logistics and installation management. Expotechnik's customers include international concerns such as Siemens, BMW, Lufthansa and Deutsche Telekom as well as leading medium-sized enterprises such as SEW-EURODRIVE, Phoenix Contact, Krones and Phonak. The global management of Expotechnik Group is jointly headed by the Group Presidents Alexander D. Soschinski and Patrick O. Soschinski.

For further information, visit www.expotechnik.com.

Press contact:

Andrea Paechnatz

Tel.: +49. 6128. 269 152

E-mail: [presse\(at\)expotechnik.de](mailto:presse(at)expotechnik.de)