



**Schörghuber Spezialtüren KG**

**Lisa Modest-Danke**

**Verena Lambers**

**Sophie Eiling**

E-mail: [pr@schoerghuber.de](mailto:pr@schoerghuber.de)

**Download texts and images:**  
[www.schoerghuber.de/presseforum](http://www.schoerghuber.de/presseforum)

**Image 1:** From 13 to 17 January 2025, Schörghuber will be presenting product innovations and further developments in the area of timber function doors to architects, dealers and processors.

## **2025 BAU Exhibition**

### **Schörghuber is back as an exhibitor of special doors**

**At the BAU exhibition, which is taking place in Munich from 13 to 17 January 2025, door manufacturing specialists Schörghuber will once again be presenting in hall B4 at exhibition stand 311, which measures more than 500°square°metres. Architects, dealers and fabricators will be met with a range of innovations in the area of timber function doors.**

Schörghuber will be offering insights into the world of special timber doors from 13 to 17 January 2025 at BAU, the world's leading exhibition for architecture, materials, and systems. At stand 311 in hall B4, the manufacturer from Ampfing will be showcasing door and frame solutions up close and using specific application examples to illustrate how these can be used in construction projects and private residential construction. "Our doors are incredibly versatile and meet a range of different requirements, depending on the application. At our stand, which measures more than 500°square°metres, visitors will be able to get an idea of everything that is possible with Schörghuber doors and frames. For example, we will show how and where the Super Secure finger trap protection door can be used," explains Jürgen Ruppel, Managing Director at Schörghuber. "We look forward to showing our partners and customers our new products and features and further developments in person, as well as having discussions and making new contacts" continues Ruppel.

One of the key topics at BAU will be climate-friendly construction. Schörghuber which has been carbon-neutral since 2021, is facing up to this both in its company processes and in production. All doors are CO<sub>2</sub>-neutral as standard. For the trade visitors of BAU 2025, Schörghuber will be presenting

innovations in the area of fire protection and acoustic insulation, high acoustic rating glazing and innovative new surfaces. They will also be presenting a further development of the Super Secure finger trap protection door, first launched at BAU 2023.

(1923 characters incl. spaces)



**Schörghuber Spezialtüren KG**

**Lisa Modest-Danke**

**Verena Lambers**

**Sophie Eiling**

E-mail: [pr@schoerghuber.de](mailto:pr@schoerghuber.de)

**Download texts and images:**  
[www.schoerghuber.de/presseforum](http://www.schoerghuber.de/presseforum)

### Images and captions:



**Image 2:** At BAU 2025, Schörghuber will be presenting a new development for its innovative Super Secure finger trap protection door.

**Photos: Schörghuber**