**Date:** 12th May 2025

Free online learning tool / With audio and subtitles / Three learning levels / Flexible learning pace / Plan hardware sets for windows, doors and sliding systems with precision

**E-Learning on** “**Roto Con Orders”: The efficient way to configure hardware!**

***Leinfelden-Echterdingen*** – Roto Frank Fenster- und Türtechnologie GmbH is expanding its portfolio of digital learning services with an e-Learning tool specifically for the “Roto Con Orders” hardware configurator. The free and user-friendly learning program gives users a practical introduction to using the configurator efficiently and how to fully utilise its added value.

The learning tool, featuring audio and subtitles, is available from [ftt.roto-frank.com/en/rco](file:///\\rflenas1.rfle.roto-frank.com\rfledata\Content%20+%20Medien\11_Presse\Pressearbeit\10_2025\ftt.roto-frank.com\de\rco).Available in a choice of three learning levels – novice, beginner, user – the e-Learning incorporates screenshots and short animations to illustrate the intuitive operation of the online hardware configurator. Users are taken through the functions step by step – from logging into ”Roto Con Orders” to managing projects and exporting data.

**Flexible learning – go at your own pace**

The e-Learning guides users through the entire process and is full of useful tips and tricks. Self-explanatory control elements allow users to adjust the speed of playback so that everyone can learn at a pace that suits them. The e-Learning from Roto is currently available in German, English and Hungarian, with additional language versions on the way too.

**“Roto Con Orders” – the fast and accurate way to configure hardware sets**

The highly effective configurator gives manufacturers of building elements an opportunity to precisely plan hardware sets for windows, doors and sliding systems. Every configuration is checked in terms of technical plausibility to ensure faultless results. The responsive design means that the application can be used on any digital device.

The graphical representation of the hardware shows exactly where each component has to be positioned and installed. Just a few operation steps are all it takes to produce a precise parts list for a hardware solution, including a technical illustration. Users can the export this in PDF, Excel and CAD data formats and integrate it into offers or orders.

**Integrated digital processes for efficient operations**

Users can save their hardware templates in a folder and share them with multiple users if necessary. Trade partners offering this function can transfer configuration data straight to the dealer's shopping basket – a convenient solution that simplifies the ordering process and reduces errors. Dealers wishing to integrate this service will be supported by Roto Sales.

**Get started now free of charge**

Interested parties can try out “Roto Con Orders” at any time without obligation – simply register on the Roto website to start using the application straight away. The Roto Sales team also provides access to country-specific or customised hardware solutions.

Text and images are available to download from the Roto press area

at [https://ftt.roto-frank.com/int-en/company/press/press-releases/](https://ftt.roto-frank.com/de-de/unternehmen/presse/pressemeldungen/).

Ein Bild, das computer, Text, Computer, Im Haus enthält.

KI-generierte Inhalte können fehlerhaft sein.

Interactive learning made easy: The e-Learning on “Roto Con Orders” provides users with a step-by-step guide to how the hardware configurator works – a practical and flexible way to learn at their own pace and at their own convenience via [ftt.roto-frank.com/en/rco](file:///\\rflenas1.rfle.roto-frank.com\rfledata\Content%20+%20Medien\11_Presse\Pressearbeit\10_2025\ftt.roto-frank.com\de\rco).

**Image**: Roto Fenster- und Türtechnologie **E\_Learning\_RCO.jpg**

Ein Bild, das Text, Screenshot, Schrift enthält.

KI-generierte Inhalte können fehlerhaft sein.

**Image**: Roto Fenster- und Türtechnologie **Roto\_Con\_Orders.jpg**

Print free – copy requested

**Publisher**: Roto Frank Fenster- und Türtechnologie GmbH • Wilhelm-Frank-Platz 1 • 70771 Leinfelden-Echterdingen • Germany • Phone +49 711 7598 0

**Point of contact**: Sabine Barbie • [sabine.barbie@roto-frank.com](mailto:sabine.barbie@roto-frank.com) • Phone +49 711 7598 2514