

# The Lenze online advent calendar is back

The [Lenze](#) Advent Calendar is back for 2018! Full of fun, information and hundreds of prizes, as the festive season gets underway it's Lenze's traditional online Advent Calendar that is bringing the festive cheer to engineering this Christmas.

With a focus on ground-breaking products that are innovative and from a single source, the 2018 online Advent Calendar once more offers lots of worthwhile information about automation of the future. Each door reveals details about Lenze in the form of thought-provoking PDFs and videos for download, not to mention the daily prize draw. An impressive range of prizes can be won from Bluetooth speakers and practical gadgets to games for the whole family. There is even the opportunity to win the main prize after solving the final puzzle, this year it's a fitness watch! Lenze first launched the online Advent Calendar in 2016 and has rewarded participants year-on-year with hundreds of prizes. Following on from the success of 2017, Lenze is hoping the Advent Calendar will once again engage participants for the festive season and get them into the spirit.

What are you waiting for? The Lenze Advent Calendar opens its doors on 1 December 2018! For further information and to join in with the festive fun, visit [adventcalendar.Lenze.com](http://adventcalendar.Lenze.com).

## About Lenze UK

Lenze is a globally active solutions provider of motion centric automation, offering a comprehensive portfolio of products and services: offering everything from controllers to electric drives and electromechanical applications, plus engineering services and tools.

Lenze's experts work together with the customer, designing integrated drive and automation solutions that simplify the realisation, production and servicing of machines. Lenze is one of the few suppliers in the market who support the machine builder in all phases of the machine-building process.

Employing around 3,300 people worldwide, Lenze is represented in 60 countries by its own sales companies, development sites and production plants, backed by a network of service partners. The main headquarters are in Germany, with a large research and development division, two production sites and a logistics centre that supplies customers in north eastern Europe. Customers are supported by an international network of sales and application engineers.

---

---

▪