

# Electronics System Engineer (m/f/d)

## #joinelectrolux.

Electrolux R&D presents

## Make ideas come to life. Globally.

For us going to work everyday has an even greater purpose than putting the latest product or technology on the market. It's about improving the everyday lives of millions. By staying humble and open for new ideas – we can push the boundaries for cooking, cleaning and wellbeing at home.

But to keep doing so, we need more people who want to innovate and re-imagine what life at home can be.

In our development and factory site in Rothenburg we have a team of more than 200 engineers and technicians covering all engineering fields in R&D, industrial engineering and automation. Around 20 nationalities work together in a highly modern, creative and diverse environment.



## Electronics System Engineer (m/f/d), Rothenburg o. d. Tauber

You are part of global team with systems engineers in other regions to identify features, functions and modules.

### A regular day at work

As Electronics System Engineer, you will start the initial translation of customer needs into product specifications and technical requirements. You will work closely with the Product teams and the Electrolux Group Design team prior to formal assignment of a project team to scope new projects and provide technical guidance regarding new technologies being considered, feature implementations, risks, cost estimation, general timing and resources. You will continue to support the project by clearly documenting technical specifications for design and testing to ensure best design practices and strategic goals are met.

### You have:

- Know already a lot about electronic system development and design
- Ability to interpret schematics and basic understanding of software design
- Have an international mindset

### Education & experience

- Diploma, Bachelor or Master degree in electronic engineering or equivalent education background
- Fluent in English, German is an advantage
- First experience in engineering, manufacturing and assembly principles

Apply through our career site

<https://electrolux.csod.com/ats/careersite/>