

INTELLIGENT MOBILITY

Find more information on the Sortimo Innovation Park at: > sortimo-innovationspark.com



» my Sortimo.de





Sortimo Innovation Park Zusmarshausen **Europe's largest** electric charging park

and parking facilities.

The Sortimo brand is also synonymous with future-centric ideas, pioneering spirit, passion and sustainability: that is why the company has taken a bold step into the future and is actively promoting the expansion and further development of electric mobility. However, the idea was about more than just building an electric charging park. It was also about becoming a campus for digitalisation, energy efficiency and innovations, and building a sustainable energy management system. Along with operating the innovation park, this will also lead to carbonneutral production at Sortimo in the long term.



The Sortimo Innovation Park Zusmarshausen (SIZ) is one of Europe's largest charging parks and Germany's largest charging park with currently 72 charging points equipped with state-of-the-art technology. Located directly at the A8 motorway exit to the west of Augsburg, the charging park is ideally situated on the southwest link between Stuttgart and Munich - a popular test route for the automotive industry. With the completion of the first phase of construction, drivers will have access to an electric charging park with largely covered and barrier-free charging stations, as well as rest, recreational, shopping



Sustainable energy management Sector coupling

The Sortimo Innovation Park in Zusmarshausen creates a symbiosis between two business approaches, that will result in the establishment of a optimised energy management system, and have a positive impact on the sustainability principle of both companies.

Apart from generating electricity from renewable energy sources, the strategic use of the stored energy in the Sortimo Innovation Park or in Sortimo's own production is also planned. One of the targets behind the energy management system is to guide Sortimo towards climate-neutral, CO_2 -free van racking system production at the Zusmarshausen site in the coming years, and thus develop a CO2-neutral production site. The public charging infrastructure also compensates for greenhouse gas emissions.

Sortimo is also using the charging park, among other things, to charge its own fleet and customers' electric fleets.









Facts & Figures

Visitors to the Innovation Park will benefit from being able to rapidly charge their vehicle, thanks to sophisticated DC charging technology, where vehicles are charged with direct current instead of alternating current for optimum energy efficiency. Different customer requirements can be met, thanks to the two differentiated power levels of 35 to 300 kW. Charging times are usually between 15 and 45 minutes.



Charging infrastructure

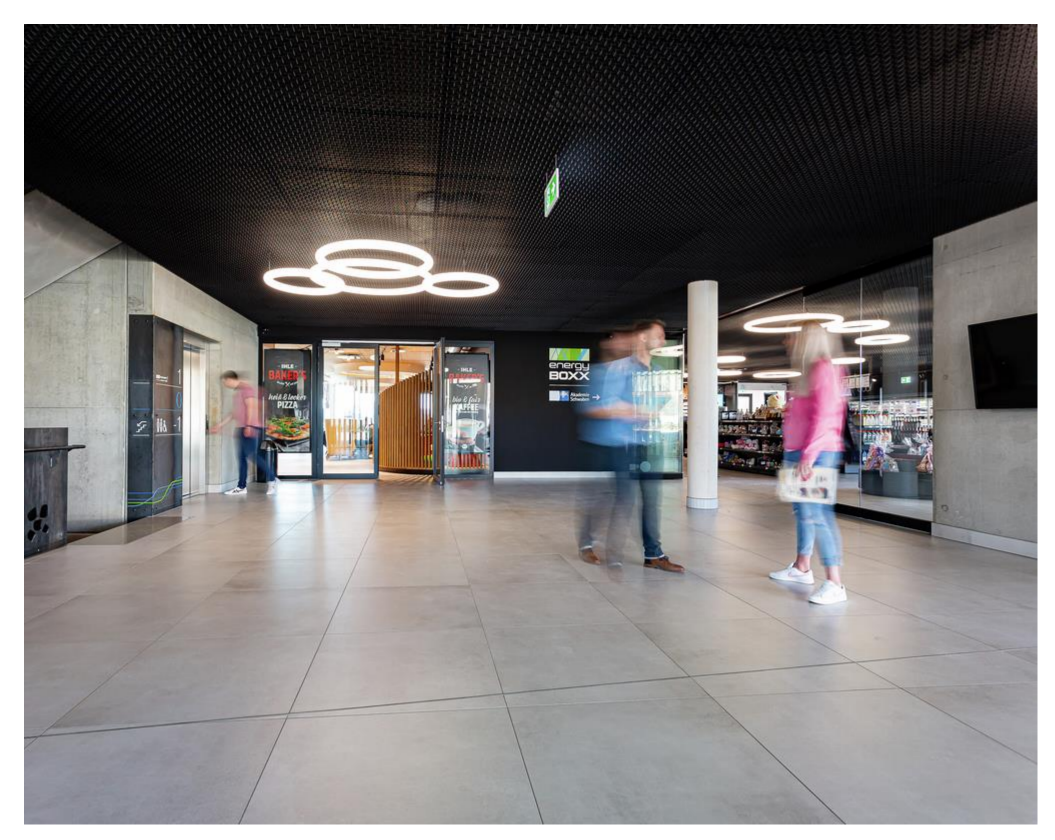
• 32 super-fast charging stations • Up to 350 kW charging power • 72 charging stations



Innovation Park
Campus

The Sortimo Innovation Park in Zusmarshausen also wants to create a Campus at which the most diverse people can debate and discuss innovations and ideas. It is intended to create new partnerships and leads from which the company's core business – the development of intelligent mobility solutions for the trade – will ultimately also benefit. Sortimo is also using the charging park, among other things, to charge its own fleet and customers' electric fleets, and also as an event platform.

Anyone who knows the Sortimo brand will be aware that the company is synonymous with entrepreneurial spirit, passion and enthusiasm for new, fresh and innovative ideas, and also knows how to realise them successfully and sustainably.







Sortimo Innovation Park Am Innovationspark 2 86441 Zusmarshausen Germany

info@sortimo-innovationspark.de



