



You too can benefit from optimum location conditions at the Research Airport in the cutting-edge environment of Braunschweig - a centre of innovation!

In addition to private office space and the commercial premises of Flughafen Braunschweig-Wolfsburg GmbH, special areas are available at the Research Airport which are intended for companies from the aerospace, automotive and transport-technology sectors.

We would also be delighted to establish contacts for you with the members of the mobility cluster Braunschweig.

Contact

Carola Meyer

Project Manager mobility cluster Forschungsflughafen
Braunschweig Zukunft GmbH

Tel. +49 531 36260-100

carola.meyer@braunschweig.de



www.braunschweig.de/forschungsflughafen



Research Airport Braunschweig

The future of mobility –
on the ground and in the air

research
airport

Braunschweig
Zukunft



© Braunschweig Zukunft GmbH/Leewe Draack

Internationally significant mobility cluster

At the Research Airport in Braunschweig, more than 3,700 employees develop visions and innovations for the mobility of the future. The mobility cluster in the north of the city enables knowledge and technology transfer at the highest level!

- A research infrastructure that is unique in Europe, with research aircraft, wind tunnels, simulators, test rigs, runway and research car park
- Well-networked mobility cluster with more than 40 companies and research institutions
- From autonomous driving to low-emission flight
- Office and commercial space for aerospace and transport technology
- Directly adjacent to the Braunschweig-Wolfsburg commercial airport with direct access to the A2 motorway



© NFF/Bierwagen

Innovation-location Braunschweig

With around 250,000 residents, Braunschweig is the second-largest city in Lower Saxony and forms the hub of the state's most important industrial region.

With the Technical University, the German Aerospace Center, more than 20 other research institutions and a multitude of innovative companies, Braunschweig forms the centre of one of the most research-intensive regions in Europe. The advancement of knowledge and technology transfer has also enabled a technology-oriented start-up scene and a multifaceted start-up ecosystem to be created in Braunschweig.



© Braunschweig Zukunft GmbH/Leewe Draack