

Bleyle Complex Ludwigsburg, Germany



The Bleyle complex in Ludwigsburg includes a school, kindergarten, a medical center, and companies. People live, work, and study here. The many busy roads and a railway station in the area contribute to numerous sources of fine dust.

The complex was built by the construction company WOLFF & MÜLLER. Now the company would like to offer people the best possible air quality at the location and has opted for the Filter Cubes developed by MANN+HUMMEL. Sustainability is important for the building contractor who builds with a neutral CO2 balance. The subject of avoiding fine dust pollution is also very relevant for the company.

WOLFF & MÜLLER would like to use the Filter Cubes from MANN+HUMMEL to make a contribution to protect people against fine dust. Since October 2018, the two companies have been testing three Filter Cubes II from MANN+HUMMEL in the Bleyle complex. The aim of the joint project is to reduce fine dust pollution and improve air quality.