

CASE: JETBRAINS

Area: Munich, Germany

Architect: Sophie Green Architecture

Products used: Acoustic Panels

Interior Architect: Sophie Green



JetBrains is a leading-edge software development company. Boasting nearly 1000 employees and 1.5 million customers, they are on a global mission to empower developers with professional automation software. Despite their high-tech credentials, the company was keen on showcasing their vision of creating a "natural futuristic mood" environment combining both human and data elements to their new office.

In the reception, BAUX Wood Wool panels in white provide a clean backdrop to the eye-catching interior architecture with striking geometrical shapes. Guests are greeted with a futuristic, asymmetric desk and angular overhead lighting that immediately makes an impression. The acoustic properties of the panels help to create a harmonious environment undisturbed by excess noise and distraction.

Inside the office itself, BAUX Wood Wool panels in shades of blue and green lend the area a softer touch that compliments and contrasts with the multimedia displays and modern workspaces. The colour gave the space a touch of warmth and cosiness but also the functionality of a better sound landscape throughout the area.

Products used:

Acoustic wood-wool Panels — Diagonal, Check.

For more images and information about the JetBrains and additional reference projects visit www.baux.se.

BAUX
LET'S BUILD!