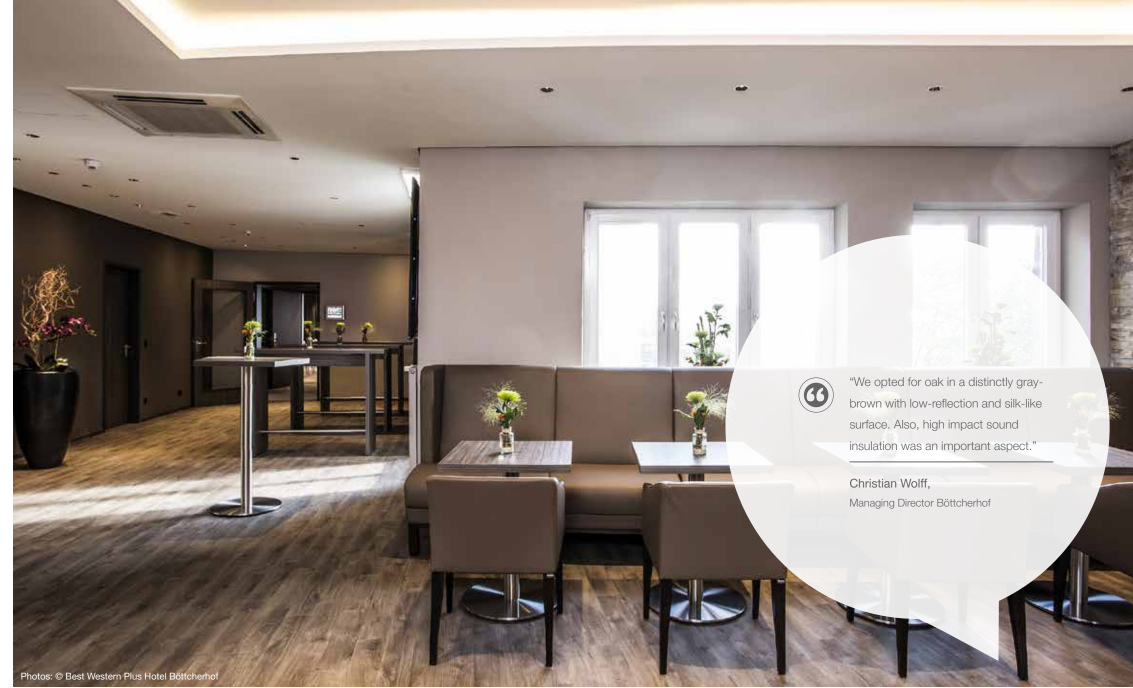


Böttcherhof, Germany

Resilient design floor for a modern feel-good hotel







1. Altro Ensemble[™]





Böttcherhof, Germany

Resilient design floor for a modern feel-good hotel

Issue

With 20 function rooms, the largest hosting 200 people, the four-star Best Western Plus Hotel Böttcherhof is one of the most popular overnight and conference hotels in the southeast of Hamburg. In different phases, three areas of the hotel as well as external, commercially rented office space of 350m² should be equipped with a new floor covering.

Approach

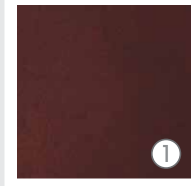
In addition to the event and conference area, the fitness, relaxation and wellness area of the hotel was gradually refurbished. Due to the heavy use, the focus was on high load capacity and noise insulation.

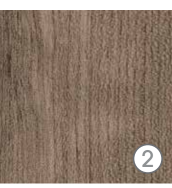
The floor in the event and meeting area had to be relocated during ongoing operations. Therefore, the time pressure was great and all trades had to coordinate work to stay on time.

Solution

A local company for interior design recommended the modular flooring Altro Ensemble with its excellent acoustic properties. Within seven weeks, the entire conference floor was completed and 750m² were laid with Altro Ensemble modular flooring system.









Altro Ensemble modular flooring system is the next generation of luxury vinyl tiles that combines design possibilities for creating stunning effects, superior function and durability, and ease of installation.

The four modular sizes and choice of inspiring colours, textures and designs can be mixed and matched to create unique patterns. The low-reflective surfaces, good acoustic properties with 15dB reduction in impact noise, sound transmission, and 2.6 mm thickness with added comfort underfoot and durability, make it perfect for reception and general circulation and living areas as well as student accommodation and dining areas in restaurants and cafés.

Looks great with:

- 1. Altro Whiterock™ wall designs
- 2. Altro Wood™ Safety Comfort
- 3. Altro Orchestra™