



DR. SCHNEIDER CAFETERIA, KRONACH

DR. SCHNEIDER CAFETERIA, KRONACH www.a2s.com







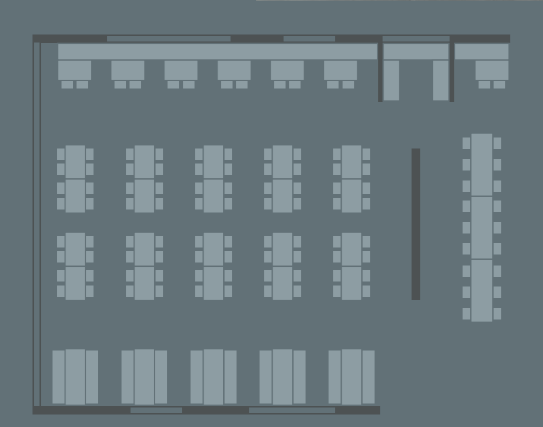




- 3/4 Sitting groups in Sonoma oak and a window recess with a blue upholstered furniture installation are welcoming meeting places - also at times other than mealtimes.
- 5 The long upholstered bench-seat along the wall saves on space and creates a restaurant-like character.
- 6/7 Thanks to the collapsible tables and stackable chairs, the hall can be rearranged or emptied in no time.









BUILDING

Dr. Schneider Kunststoffwerke Neuses, Cafeteria, 2015

Project

Construction of a new cafeteria for the employees of the Dr. Schneider Kunststoffwerke in Kronach.

Concept

The rectilinear facade of the two-winged light-filled building is home to the roughly 480 m² cafeteria area that is clearly and functionally divided: food line and dining area are optically separated by a divider. This divider can be pulled out from both sides so that the large interior room is separated into two rooms.

Architects

Aja Michel Innenarchitektur, Erlangen Bauconcept Horst Hanna GmbH, Kronach

FEATURES

Interior Design

Concept

The white and grey interior design creates a light and friendly atmosphere. Meeting places and relaxation areas are furnished with live Sonoma oaks. Accents in the corporate colour, blue, optically connect the room to the company.

Options

175 indoor seats and 60 further seats on the terrace make it possible for many employees to enjoy a meal in the cafeteria at the same time. The inner room can also easily be converted into an event hall, which boasts modern built-in sound, light and video technology. The furniture can be moved easily and quickly and economizes on storage space: The tables are easily collapsible; the chairs are stackable.

Sustainability

Quality that's made in Germany. Responsible management of resources is essential for products that will shape generations to come. A2S have already netted a host of awards and certificates for their short manufacturing chains, refusal to use solvents and tropical woods and standards that lie well within legal maximums.

