

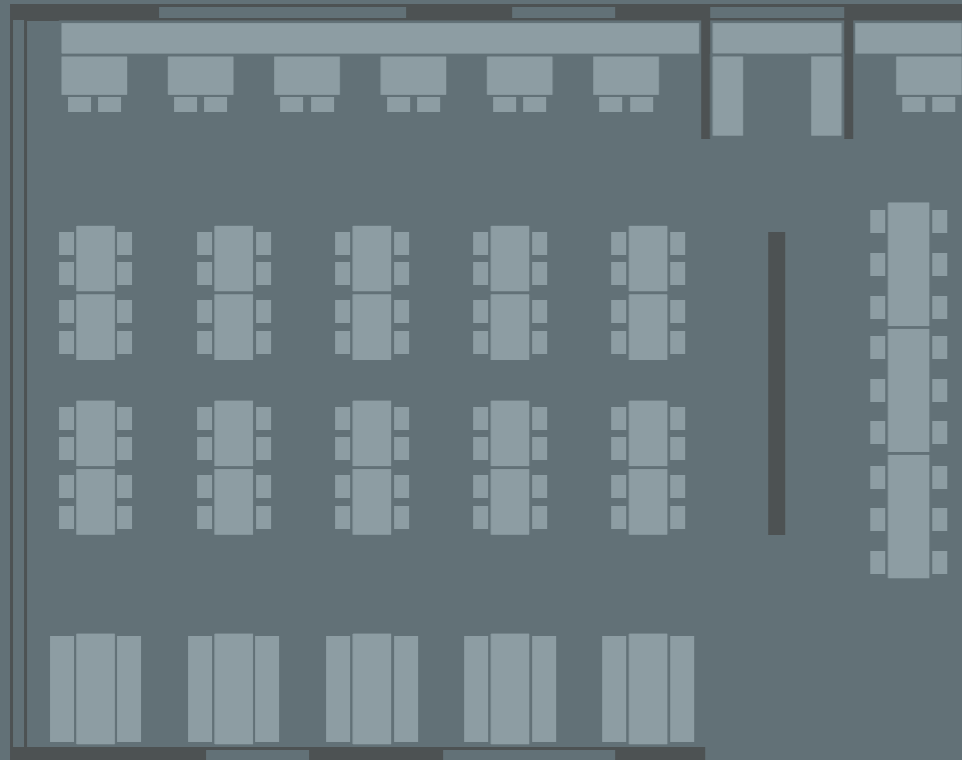


DR. SCHNEIDER CAFETERIA, KRONACH





- 1/2 The spacious cafeteria inner room can be quickly divided into two separate rooms when needed.
- 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, while creating 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 5,167 ft<sup>2</sup> 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 can transform into two rooms.

---

## Architects

Aja Michel Innenarchitektur, Erlangen  
Bauconcept Horst Hanna GmbH, Kronach

---

# FEATURES

---

## Interior Design

---

### Concept

The white and gray interior design creates a light and friendly atmosphere. Meeting places and relaxation areas are furnished with live Sonoma oaks. Accents in the corporate color, 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 storage space: The tables are easily collapsible; the chairs are stackable.

---

### Sustainability

Quality 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 are well within legal maximums.

---



DER BILDUNGSEINRICHTER.