

#### Reference

### **Basel, Switzerland**

## **General:**

**Concept/Product:** 

Building Type: Research buildings/Laboratory, Schools/Educational establishments

Builder ETH Zürich

Architecture Nickl & Partner Architekten Schweiz AG

**Completion:** 2020 - 2022

# **Description:**

The renowned ETH Zurich has created a groundbreaking research building with the new building at the Schällemätteli campus in Basel: The BSS is intended to strengthen cooperation between natural scientists and the medical faculty. Thus, the building not only stands as a symbol for academic and interdisciplinary exchange, but ensures ETH Zurich a sustainable place in one of the largest European research networks in the life sciences.

As part of this project, the Lindner Group provided some innovative solutions for the interior fit-out: High-quality partition systems and mobile glass partitions were used here. The versatility and quick installation of the Lindner partition systems allow for an efficient design of the rooms. Lindner paid particular attention to resource-saving materials and thus made a valuable contribution to the overall environmentally friendly concept of the project.

# **Completed Works:**

#### **Partitions**

Metal partition - Lindner Logic

**Glass partitions** 

Lindner Life Freeze 137

## Wall claddings

ETH Zurich research building "BSS"

Glass wall cladding - Lindner Free

### **Doors**

Aluminium frame doors ATB-ADS 80 FR30 All-glass door GTB 10 with self-closing function Sound Insulation Doors - HTB 68

















