

SKAI - Tenant Fit-Out Init

Hamburg, Germany





© www.Lindner-Group.com

Project Description

Another tenant fit-out project in S-KAI: The digital company init has moved into the modern office building in Hamburg's Hafencity. In addition to init, numerous other business tenants feel at home in the s-shaped building with its dark red aluminium façade – and not only because of its optimal location in Hamburg's new, dynamic business district. The individual working worlds are individually adapted to the respective tenant; from open offices to individual offices to combi-offices, everything is possible.

The Lindner Group was commissioned as general contractor for the tenant fit-out of init on the third floor and was therefore responsible for all trades. The Lindner Life 620 all-glass walls serve as flexible room dividers that are as elegant as they are functional. Robust Lindner wooden doors act as antagonists to the transparent partition walls. The Plafotherm® DS Tabs 78 thermo-active canopy ceiling ensures a pleasant indoor climate thanks to energy-efficient heating and cooling technology. The modern rental spaces are complemented by Lindner floor coverings as well as a mobile partition wall and an inviting kitchenette.

Completed Works

- **Tenant fit-out**

Floor covering works
Cleaning works
Painting works
Electrical works
Carpentry
Tiling works
Dry construction works
Sanitary work
Building services insulation

- **Partitions**

Partition Systems Glass
Lindner Life Pure 620

- **Doors**

Wooden doors

- **Ceilings**

Heated and Chilled Canopy Ceilings
Plafotherm® DS Tabs 78

- **Luminaires**

General

Building Type	Office Buildings, Facilities for Meetings, Conventions and Conferences, Industrial and commercial construction
Company Division	Lindner SE Fit-Out North.Northwest Germany
Completion	2022 - 2023
Client	Pembroke S-Kai GmbH, Hamburg
Architect	pbierod architektur, Hamburg





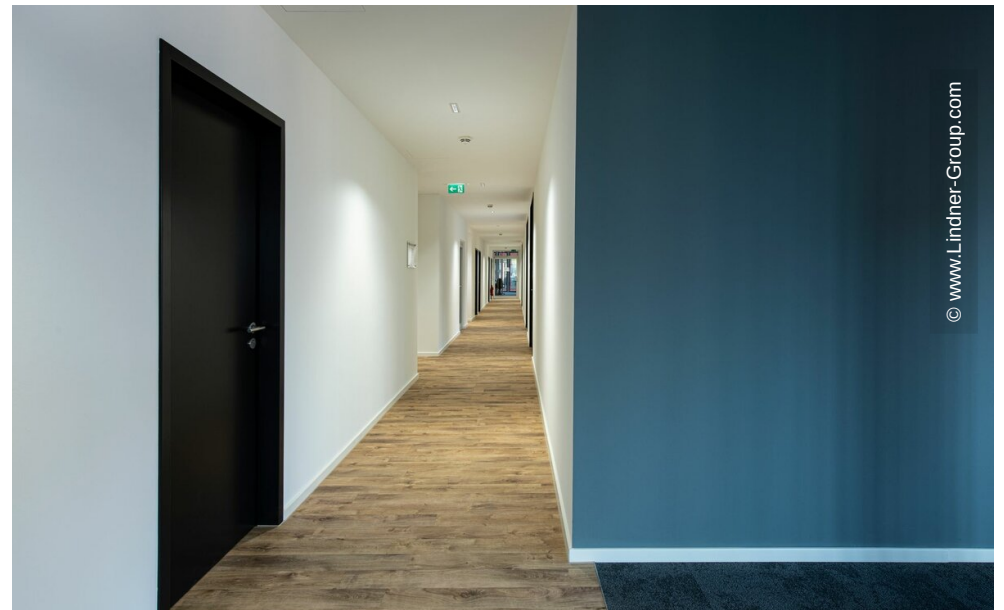
© www.Lindner-Group.com



© www.Lindner-Group.com



© www.Lindner-Group.com



© www.Lindner-Group.com