

# KACST Headquarters

Riyadh, Saudi Arabia





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# Project Description

The new headquarters of King Abdul Aziz City for Science and Technology are based in the Saudi Arabian capital of Riyadh. The project was designed by LAVA.

Lindner installed 25,000 m<sup>2</sup> of the LIGNA raised floor system (wood core). The cooling system is integrated in the cavity of the raised floor under the floor system and is coated with a carpet surface.

In addition to the floor systems, Lindner also installed 12,000 m<sup>2</sup> Lindner Life 620 partition walls including 350 GTB 10 glass doors on over 20 floors. In order to use the maximum light permeability of the exterior facade, all partition walls and doors are single glazed.

## LIGNA

- **Partitions**

Partition Systems Glass

25000 sqm

- **Doors**

Aluminium Tubular Frame Doors

12000 sqm

350 Pcs.

## General

<b>Building Type</b>	Office Buildings, Industrial and commercial construction
<b>Company Division</b>	Lindner Middle East L.L.C.
<b>Completion</b>	2020
<b>Client</b>	KACST, Riyadh
<b>Architect</b>	LAVA, Berlin
<b>Interior Architecture</b>	LAVA nation, Berlin
<b>General Contractor</b>	ABV Rock Group

## Completed Works

- **Floors**

Chipboard Panels

