Booking.com Campus

Fact Sheet

• The new Campus spans a total of **65,000 m²**.

• A total of **10,000** people worked on the project: from concrete workers, carpenters and plumbers to consultants, designers and electricians.

• **51,000 m³ (122,400,000 kg)** of concrete was used in the Campus, which is equal to the weight of **25,000** elephants.

• **6,000** tons of steel was used, which is roughly about **80%** of the amount used in the Eiffel Tower in Paris or the Erasmusbrug in Rotterdam.

• The entire building features over **10,000** lighting fixtures, over **100** kilometers of electrical cabling and **8,000** sprinklers.

• There is a dedicated underground parking garage with space for more than **2,500** bicycles.

• The bridge that connects the 5th floor with the 6th floor is **23** meters long, which is equivalent to two times the length of a city bus or one blue whale.

• Interior design of the Campus is a collaboration between **10** different interior architects.

• **209** different floor finishes were used in the **1,000** rooms in the Campus.

• There are **832** solar panels on the roof of the building.

• There are **386** water-saving toilets throughout the building.

• There are more than **11,000** plants throughout the building, inside and outside.

• The ventilation system produces **325,000 m³** of fresh air each hour, using **6,882** air vents in the floors.

• Booking.com’s new Campus has **3** restaurants, including a roof terrace, each with its own theme and menu, which can serve up to **1,650** people at a time.

• There is a focus on plant-based meals in all of our restaurants (in addition to meat for those who want it), using locally-sourced products.

• There are **84** coffee machines throughout the building, **3** professional barista coffee bars, and one tea bar offering tea made from freshly-picked herbs grown on site.