LEGO® Campus, Billund

Facts and figures





LEGO® Campus is a vibrant, playful workplace, dedicated to providing the best possible workplace experience for its employees in Billund and an inspiring base for all LEGO Group employees worldwide. It is a testament to our ambition of creating cutting-edge, playful, and inclusive workplaces that inspire creativity, playfulness and engagement.







Embracing the LEGO Idea. Inspired by a painting in Kjeld Kirk Kristiansen's office of a child holding a LEGO build.

8 connected buildings covering an area of 54,313 m2 (584,620 ft2).

Primary workspace for approx. 2,000 colleagues.

LEGO Campus caters for varying work preferences, so employees are able to choose the environment that is best suited for their current task and/or current personal needs.

Plenty of possibilities for cross-functional knowledge-sharing and collaboration.

Facilities for relaxation and recharging of batteries including canteen, café/barista, pantries, library, greenhouses.



People House

Is a home away from home for all LEGO colleagues allowing you to play and enjoy great facilities during and outside normal work hours.



Event space for sports, concerts, talks and more



Fitness facilities



Clinic with physiotherapy, massage, stress handling and an inhouse nurse



Creative workshops including sewing, knitting, ceramics, wood, 3D printing, laser cutting and painting



Chef's corner with a kitchen for cooking and networking



Clubhouse with foosball, shuffleboard and table tennis



Fireplace lounge with a piano, board games and books



Cinema for gaming, karaoke, VR, video games, and of course watching movies



Outside park with running path and activity zone

LEGO Homestay

offers rooms where LEGO colleagues from abroad can stay when visiting Billund.



Sustainability in operations

Sustainability is a focus for the LEGO Group and this has been central to the design of the new LEGO Campus. Achieving a Gold level LEED certification, the Campus is a high quality, low-energy office building partly powered by solar panels installed on the roof of the nearby parking facility. The Campus also features:

Special

gypsum fibreboard

which saved 650,000 kg of emissions during construction

Sedum

plants on roof surfaces

collecting rainwater which irrigates the surrounding green spaces

10

different categories

for sorting workplace waste

Flexible

and open workspaces

with "green" partitions of plants and planters

Outdoor

furniture

made from waste LEGO Bricks. 5000 kg of LEGO waste has been recycled

A focus

on biodiversity

with a wealth of indigenous plants, trees and natural environments planted to support wildlife

