A large central opening organizes the main vertical circulation spaces, allowing natural light to penetrate between the different levels in order to create a bright and open environment. The building's interior is designed to optimize the use of space, with adaptable units that can be configured to suit various needs. The materials used are durable and easy to maintain, ensuring longevity and minimal environmental impact.

Artist's void

Multifunctional room

Dance room

Lecture rooms

The system made up of internal beams and lightweight columns provides structural support without obstructing the visual flow of the space. The materials used are chosen for their lightweight properties, which contributes to the building's energy efficiency and reduces the environmental footprint. The design emphasizes energy efficiency through the use of sustainable materials and adaptive technologies, contributing to a healthy and sustainable environment.