

# PROJECTS Education

# THE PERSON NUMBER OF THE PERSO

# Partitions, ceilings and doors for schools

Schools prepare the young generations for the challenges of a sustainable future. This is done in an environment where materials are handled carefully, and Beddeleem is ready to provide support.

Our modular, reusable systems offer unprecedented advantages over plasterboard walls, such as **quick assembly** and easy disassembly and reassembly. These features make them perfect for educational environments that need to be set up quickly and adaptable to changing needs.

Choose our **relocatable partitions** and experience unprecedented **flexibility and efficiency** in any (re)layout.

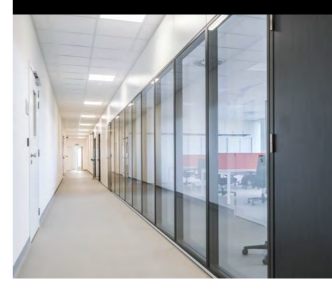
CBEDDELEEM

### MADE IN BELGIUM

produced in a CO2-neutral company

## VIB UGENT | Research center

Zwijnaarde



Also discover our range of moveable JB 2000 ACCESSORIES: whiteboards, book holders, nameplates, tablet holders, coat racks, absorbers, wall shelves,... These accessories do not damage the existing structure and can be easily moved at any time.

For organizing fire safety zones and suitable escape routes for evacuations, Beddeleem provides a suitable solution with the JB FIREGLASS glazed partition and associated door units with high fire resistance.



DON B Brussels

Our school environments meet both current needs and future challenges.

KAREL DE GROTE | High school Antwerp Our JB 2000 range of relocatable partitions (solid and glazed) is ideal for easily adapting classrooms to different sizes and purposes. The elements are 100% interchangeable.

Thanks to their modularity, a wide variety of specific configurations can be realized, meeting strict requirements for sound insulation, sound absorption, fire safety, and aesthetics. Moreover, they are upgradeable, allowing for extended use.



# DON BOSCO | Secondary school

The JB QBE box-in-box units offer unique flexibility within open school spaces. These standalone and complete boxes with partitions, ceiling, ventilation, and furniture can be used to create a 'bubble' or enclosed space within a larger area. The system is modular and also flexible in terms of finishing. The system is compatible with our wide range of partition and ceiling systems, so the concept can be perfectly matched to your project.



Space-within-space concept





MONOVOLUME UFO | University of Ghent

Our JB COOL<sup>®</sup> climate ceilings with easily accessible plenum and JB DOOR interior doors (including El1 doors) are also designed with efficiency and sustainability in mind.

Visit our website for sustainable total solutions for your school building!



Venecoweg 14A, 9810 Nazareth E info@beddeleem.be T +32 9 221 89 21

BEDDELEEM.BE

Ghent

