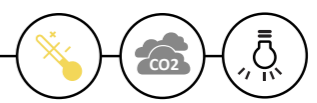


Flexible and expandable
 - 2 compact volumes with a very insulated envelope
 - Big spans and heights
 - Accessible fluids, separated from the structure
 - Modular frames



Circular materials
 - Biosourced, dismantlable, recyclable
 - Reuse of deconstruction materials from the campus for ceilings and cladding



Smart Ventilation System
 - 100% LED lighting
 - Motion detectors
 - Daylight Control
 - Daylight in every living spaces
 - Double glazing with solar control
 - Independent automatic ventilation - CO2 detectors

Smart use of water
 - Water-saving sanitary ware
 - Heat pump for sanitaris



Renewable energies
 - Storage and thermal production via heat pumps
 - Solar panels



energy-neutral building connected to the urban grid for energy delta transfer

