CASTE LLANA







- Roof with space reserved for new telecommunications facilities.
 - Fixed wireless connectivity servicing the building backbone.



- Elevators with automatic destination selection control system.
 - Information displays in elevators.
- Elevator sanitization by UV system.
- Mobile and Wi-Fi coverage in elevators.



- Two telecommunication risers with spare capacity.
- ■Two telecommunications points of entry with spare capacity.
- Fibre pre-installation for clients.
- ■5 fibre internet providers in the building.



- Exclusive telecommunications room (DPC).
 - Electrical resilience:
 - emergency power supply.
- Two telecommunications rooms
- for exclusive use with the following features:
 - Space reserved for new technologies. Access control.
 - Anti-flooding measures. • Exclusive HVAC system.

■ Car park with smart guidance system and parking space reservation.

- Access control with license plate recognition.
- Electric Vehicle (EV) and
- micro-mobility chargers with dynamic charging management systems.



- BMS for integrated infrastructure and installations management.
- FMS for integrated maintenance and operations management.



■ CCTV system with intelligent video analysis.



- Public Wi-Fi in all common areas.
- Network for building systems.
- Internet services network via fibre for clients.



- Indoor and outdoor air quality sensors.
- Electricity consumption meters distributed in all communal and client



■ Wallscreen and displays with dynamic content management.



- Cutting-edge technology in MEETING PLACE and Auditorium.
- Gym and changing rooms.



- Mobile access.
- Gmp Smart App with exclusive functionalities for building users.



Smart lockers.



- Photocatalysis filtration system, SFEG, in the general HVAC installations.
- Hospital standard air quality.







