




POLYREY CASE STUDY

Renovation of a veterinary centre using Polyrey SIGNATURE HPL laminate

Discover customised wall cladding with Polyrey SIGNATURE HPL laminate at the Languedocia Veterinary Hospital.

 **polyrey**[®]

 polyrey

← urgences



As part of its modernisation programme, the Languedocia Veterinary Hospital has redesigned its spaces to improve the welcome given to animals and their owners. Thanks to Polyrey's SIGNATURE range, the wall cladding has been made entirely to measure.

Project details

Project type: Veterinary Hospital Centre

Segment: Healthcare

Location: Montpellier, France

End client: PRIVATE

Product used: High Pressure Laminate - Signature

Applications: Wall cladding

Architect: ACT Architecture

Fitter: AML Agencement

Completion date: March 2024

For the construction of the new Languedocia Veterinary Hospital in Montpellier, the Signature solution was chosen to bring a personalised and sustainable touch to the interior spaces.

Thanks to high-definition digital printing, the surfaces could be fully adapted to the identity of the location.

The Signature range combines creative freedom with technical performance: the laminated panels offer excellent resistance to impact, humidity and frequent cleaning, qualities that are essential in a veterinary environment subject to intensive use.

With this tailor-made solution, Polyrey has helped to create an environment that is perfectly suited to the needs of staff, owners and their animals.



Contains biocidal substance
silver phosphoborate glass



Product advantages

1

Fully customisable for a unique result.

2

High resistance to impact, scratches, far more than stickers solution, stains and repeated disinfection

3

Easy maintenance: non-porous, antibacterial surface that is easy to clean and durable.

4

Versatile use: wall cladding, reception desk doors, signage for all sectors.

HPL laminate, the solution for healthcare facilities

Polyrey HPL laminate has an antibacterial treatment that limits the proliferation of bacteria throughout the product's lifetime thanks to a treatment based on an active biocide substance, silver phosphoborate glass. Effective, reliable and laboratory-tested, it provides long-lasting protection and does not contain nanoparticles. It is included as standard at no extra cost. It is effective against seven types of bacteria, including Staphylococcus aureus, Salmonella and Escherichia coli, which are a major concern in healthcare facilities.

