

CAMPUS AMICORUM

Werkhuisstraat & Spanjaardstraat - Bruges - B

OFFICE / HOUSING



3.800 m²

MAY 2014

3400 m² Custom production Itec Concept Bolivia 539
(banen 2m)

400 m² Isafe Bolivia anti-slip

 **itec**^{ivc}
Contract Floors

Architect

Architecten Salens Brugge

Installer

Slosse vloerbekleding, Torhout

Matthijs & Co NV, Ninove

Client

Skyline Europe

CAMPUS AMICORUM BRUGES



Spacious student flats in a UNIQUE historical building.

Campus Amicorum is a historical building dating back to the early eighteenth century that is being renovated with the greatest care and turned into a charming living environment for students. The atmosphere and design provide a pleasant study environment, with an emphasis on comfort and privacy. The spacious apartments each have their own kitchen and bathroom with shower, sink and toilet. Furthermore, the historical building contains a cosy corner where students can meet and enjoy their spare time.

Campus Amicorum – situated in the Werkhuisstraat in Bruges – accommodates 79 studios and a caretaker residence, surrounding 2 magnificent courtyards. 18 individual parking spaces are available for rent and there are free bicycle storage hooks. One can choose between smaller or spacious duplex studios, and decide between standard or increased ceiling heights for a wonderful feeling of space.



Comfortable, cosy and durable flooring

A custom ITEC CONCEPT BOLIVIA quality was produced, which answers all specific requirements in various rooms. The heterogeneous vinyl was provided with an attractive bamboo design that hides the seams perfectly. The flooring does not feel cold and its acoustic qualities offer an excellent sound insulation.

Its perfect combination of a thick wear layer (0.70 mm), a compact thickness (2 mm) and a hard backing – resulting in minimal residual indentation – as well as a good slip resistance (R10) guarantee a maximum lifespan. Moreover, the ITEC floors are very easy to clean thanks to their revolutionary PUR HyperGuard+ wear layer. ITEC meets the strictest environmental standards and complies with European rules concerning VOC-emission (LOW VOC). It is a durable and completely recyclable flooring.

