





Flotex and Marmoleum flooring give Bonaventura College a learning environment with colour and character. The media library at Bonaventura College in Leiden has been completely renovated. Together with students and teachers, a modern Open Learning Centre (OLC) has been created: an inspiring space where peace, focus and collaboration are central. The floor plays a key role in this – as a connecting and structuring element within the design. Quality and sustainability were the top priorities when choosing the floor. The Bonaventura already had a clear preference for Marmoleum and Flotex flooring because of previous good experiences and their proven quality in education. A combination of Marmoleum Solid Cocoa and Marmoleum Linear has been chosen, which provides a visual connection and a warm, natural look. Flotex Advance Latitude has been used to create zones that perfectly match the blue and red school colours. The collaboration with Forbo Flooring has been very positive with a lot of attention being paid to customised solutions. The result is a floor that not only looks beautiful, but also functions optimally for intensive daily use. "We are very satisfied with the end result and have received many enthusiastic responses from both the contractor and the students. The floor is not only visually strong, but also practical in cleaning and maintenance. The choice of colours and the material used make the space warm and inviting - it has truly become a place where students like to be," says Lotte of Yield Projectinrichting. The new floor visibly contributes to a learning environment that is fit for the future - with a balance of comfort, colour and quality.

Project name	Bonaventura College
Location	Leiden, The Netherlands
Building ContractorHuurman Leiden	
Interior Architect	Yield Projecten
Photographer	Yield Projecten
Installation by	Projectstoffering Leiden

Used Products



Marmoleum Striato desert sand



Marmoleum Cocoa earl grey



Flotex Latitude Latitude gull



Flotex Latitude Latitude claret







