

creating better environments



The Driestar College in Leiden, The Netherlands, is a small-scale Christian school for 450 students. The design for this multifunctional building is from RoosRos Architecten who found a challenge in the fact that the space to build was very small. The architects opted for many natural materials like wood, glass, stone, concrete and the durable Marmoleum floors from Forbo Flooring. Large Coral entrance mats keep up to 94 percent of the dirt and moisture out of the building and keep the school clean. The natural materials also ensure good acoustics and a nice indoor climate.

General Contractor Gemeente Leiden

Building Contractor Aannemingsbedrijf De Vries en Verburg, Stolwijk

Installation by	Van de Vloeren, Schiedam
Photographer	Erik Poffers, Andijk
Location	Leiden, The Netherlands
Architect	RoosRos Architecten

Used Products



XX Marmoleum Concrete orange shimmer



Marmoleum Real golden saffron



Marmoleum Fresco Kyoto



XX Coral Brush 2016 charcoal grey

















