

# Mark x Abet Laminati



Vijver- en Tuincentrum Pelckmans, Turnhout, Belgium, by AIM - Architects in Motion/Arch. Bart Janssens.



A school in Kerkrade, the Netherlands, by Ector Hoogstad Architects.

The BIC Building in Brescia, Italy, by Arch. Luciano Grugni.



# Customization with MEG

The Triennale in Incheon, Korea, by Atelier Mendini.



MEG is a self-supporting high pressure laminate (HPL) with excellent technical properties. Durable material, fade resistant and water-proof, MEG from ABET LAMINATI offers users an ideal alternative to traditional external cladding systems.

MEG (Material Exterior Grade) is particularly well suited for the creation of ventilated façades, but it can also be used for the production of street furniture and can be customized to satisfy the most varied aesthetic requirements.

For special installations, personalized designs can be achieved both with silk-screen printing of the decorative layer of the MEG panel and

with digital printing technology, which enables the rendering of very fine textures and special shading – even when the desired result is an extremely complex pattern.

ABET LAMINATI began to produce MEG panels in 1985 and today MEG is a very important product for ABET LAMINATI.

Many examples of projects featuring MEG can be found all over the world; among ABET LAMINATI's more recent major projects is the Triennale in Incheon, Korea, a building designed by Atelier Mendini of Milan and realized using ABET laminates – just one of the remarkably representative expressions of MEG technology.

This year, the wide range of MEG decors has been enriched to celebrate the launch of the new 2011>2014 ABET LAMINATI Collection. The Standard version is now available in Black also, and four new Wood options are in catalogue. A brand-new MEG Basic in a special Base finish completes a proposal which includes Concrete and Metal versions as well.

[www.abet-laminati.it](http://www.abet-laminati.it)  
[abet@abet-laminati.it](mailto:abet@abet-laminati.it)