









MEG is a construction product that is ideal for architecture and is comprised of a rigid core combined with a decorative surface consisting of weather-resistant thermosetting resins. Robust, compact and long-lasting, MEG is specifically designed for outdoor application; it is resistant to natural weathering (sunlight and atmospheric agents) providing technical performance that make it suitable for the building sector, where it represents an excellent alternative to traditional materials.

MEG is available in a wide range of decors and can be customised thanks to digital printing technique that allows you to create a resistant wall cladding with a "customised skin", which can also be implemented based upon your drawings (graphic perspective) or photograph.

Façades



Balconies



Sunscreens



Street Furniture



Outdoor Signage

#### SPECIFIC CHARACTERISTICS

MEG consists of layers of cellulose fibres impregnated with thermosetting phenolic resins and of one or more surface layers of decorative paper impregnated with thermosetting resins which have a special weather protection properties, all chemically bonded together by a high pressure process as described in the EN 438:2005 - 6 Standard.

#### MAIN APPLICATIONS

MEG is mainly used for cladding façades (typically rainscreens) and balconies, as well as for sunscreens, street furniture and outdoor signage.

#### RAINSCREENS

A rainscreen is a building system that consists of the creation of a cavity with natural ventilation between the load-bearing structure with external insulation and the cladding.



Resistant to natural weathering

Antistatic, good fire behaviour



Easy to work and clean, eco-sustainable



## MEG STANDARD

### MEG COLOURS



2 1824 Blu Amorgos 842 Verde Sub 1853 Muschio 1 499 Bleu California 838 Bleu Primario 851 Blu Cobalto 2 12 2 487 Azzurro Polvere 1860 Samoa 847 Azzurro 1 2 868 Grigio Medio 867 Grigio Cielo

1886 Giallo MEG

MEG Standard characteristics

Thickness: 2 - 3 - 4 - 6 - 8 - 10 - 12 - 14 - 16 - 18 mm Size: 3050x1300 mm - 4200x1300 mm - 4200x1610 mm Finish: Sei







# MEG WOOD



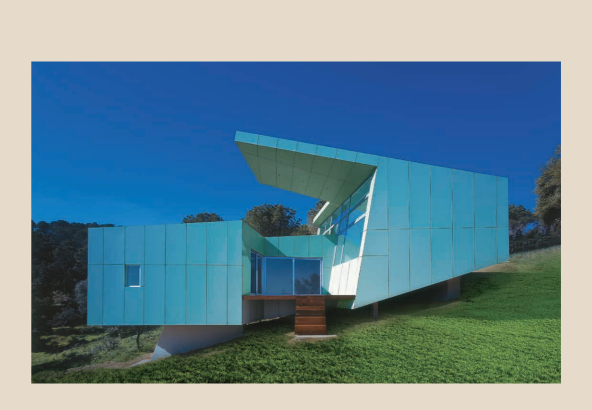
## MEG METAL

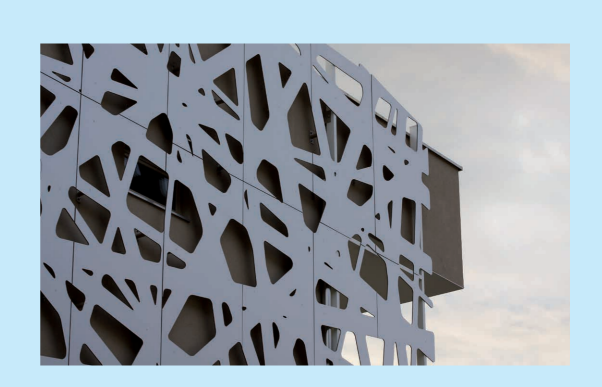






Nest Casa Clima Cervia, Ravenna, Italy Arch. Stefano Focaccia MEG Standard





713 MEG Metal

545 Vulcano

MEG CONCRETE

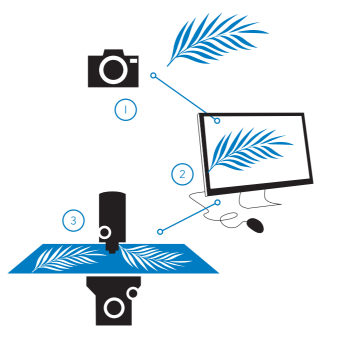
# MEG DIGITAL PRINT

# Imagine, click, create!

MEG plays with creativity through the use of digital printing techniques.

Digital printing, in fact, allows any commercial or evocative image to be created, for any façade format or element.

Every project consists of a unique characteristics.







La Triennale di Milano Incheon, Korea Atelier Mendini MEG Digital Print

Tuincentrum Pelckmans Turnhout, Belgium Arch. Bart Janssens MEG Digital Print

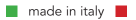
Museo Abet Laminati Bra, Cuneo, Italy Arch. Matteo Scalise MEG Digital Print MEG Wood











www.abetlaminati.com