

ARCHITECTURE
& DESIGN BY **nmc**

ARSTYL®
WALL PANELS

MY STYLE
OF
LIVING

we will succeed together

nmc

THE NEW DIMENSION OF WALL DESIGN DARINGLY DESIGNED AND EFFECTIVE

The **NMC** company has unveiled its new product **ARSTYL® Wall Panels** for the first time at the **Heimtextil** international trade fair in Frankfurt in January 2015. Developed jointly with two internationally renowned designers, these three-dimensional wall panels made of polyurethane represent a brand new, ultramodern form of wall design.



Walls are no longer the inconspicuous backdrop for the furnishings, but are being used as design elements in their own right. Whether white or coloured, papered or plastered, in stone or wood, with lettering or other ornamentation – the possibilities for creative wall design are legion. Walls provide plenty of surface to change a space.

As an individual wall design is quite the trend at this time, interior decorators, interior designers, painters and joiners are again and again faced with the challenge to come up with new ideas. No wonder that they are enthusiastic about the new product from NMC, the specialist in the visual enhancement of interiors through quality design elements: the ARSTYL® Wall Panels – extremely high-quality three dimensional wall panels made of polyurethane. They represent a brand new, ultramodern form of wall design.

WALL DESIGN

There are six modern attractive design variants, which were developed jointly with two internationally renowned designers. **Michaël Bihain**, an interior designer from Belgium, has specialised in the development of furnishings, accessories, and interior decoration. **Martin Bogaers** from the Netherlands needs no introduction to lovers of NMC products. A couple of years ago, he created the ultramodern, three dimensional Rosette Cielo. His experience as a joiner comes in handy when designing and making his creations.

The results are plain to see: thanks to imaginative structures, forms and symmetries, each of the six design variants has its own character and stands for an individual world of patterns. There are wave and checkerboard patterns, forms reminiscent of dominoes and patterns with rounded corners in retro design. The design variants „domino“, „icon“, „liquid“ and „wave“ are the brain children of Michaël Bihain, whilst „cube“ and „bump“ were designed by Martin Bogaers. The patterns come ideally into their own thanks to the colour highlights. In addition to the choice of form, the planners and designers have made the entire spectrum of colours available, so you can change panels at a canter to create an original work of art.



Michaël Bihain



Martin Bogaers



ASSEMBLY

Whether they be symmetrically or asymmetrically, horizontally or vertically arranged, or assembled fully, partially or thanks to a corresponding substructure, creativity knows no bounds here. The light (only 2 kg on average) but also robust panels can be assembled easily and rapidly with ADEFIX® Plus, the special adhesive from NMC. The high quality processing guarantees a harmonious, deliberately apparent transition from one panel to the other, through the arrangement of corners and angles.



SAMPLE SOLUTIONS

The new wall panels not only conjure up an attractive interior atmosphere, but with a selection of colours and patterns, they can be used to apply subtle, special emphasis and to correct proportions. Vertical patterns, for instance, will extend the appearance of the interior, while horizontal patterns will make it appear wider and lower. With this convincing new design solution, creative interior covering knows no bounds henceforth. The new wall panels are not only attractive, but with a Lamda value of 0.0573, they also have an insulating function. In addition, they can be superbly complemented with all available NMC products. The only thing required is a touch of ingenuity. For technical information, processing instructions and attractive application examples as well as suggestions about the extensive NMC line, please go to <http://wallpanels.arstyl.com>

NMC is a specialist in the extrusion of thermoplastic foam, with a strong international presence through 12 production plants and 21 sales offices in Europe. NMC products are used in a wide range of applications, such as technical insulation, interior and exterior decoration, as well as in packaging, sports, leisure activities and industry. NMC generated a turnover of 200 million in 2013, and it currently employs 1,200 people in Europe.

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