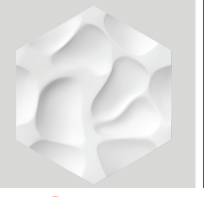
ARSTYL[®] Wall Tiles



ARSTYL®





1. MATERIAL

Constituent material	Constituent material: High-density, yellow, rigid polyurethane foam
Density	Approx. 300 kg/m ³
Installation temperatures	+10°C to +30°C (ideal +15°C to +25°C)
Temperatures resistance	max. +70°C
Surface hardness (Shore D)	Approx. 35 (average value) according to norm DIN 53505/ISO 868

2. SPECIFIC PROPERTIES

Factory Finish: Matt white acrylic primer to be painted.

Visible surfaces:

The manufacturing technique guarantees a hard and smooth surface and the exact reproduction of the motif.

Dimensions:

NMC sa

info@nmc.eu

Gert-Noël-Strasse – B-4731 Eynatten 🕻 +32 87 85 85 00 – 📇 +32 87 85 85 11

CORAL: \emptyset 380mm (tolerance \pm 5mm) WING: 250mm x 175mm (tolerance ±5mm) RAY: 550mm x 320mm (tolerance ±5mm)

we will succeed together





NMC sa reserves the right to update the product line or its technical features to the state-of-the-art technology anytime and without previous announcement. All given information is to the best of our knowledge. If you have any questions concerning technical details please contact the **NMC** sa information service. Any partial reproduction or reprint shall require our explicit approval.



ARSTYL ®

ARSTYL[®] Wall Tiles

3. USE

Areas of application:

Decorative wall tiles for interior use.

Flat, sheltered from the sun and from humidity. Storage temperature +15°C / +25°C, rel. Humidity 45% to 65%. Must be handled carefully. For the best result, the product will be fitted and stored in conditions close to those of final use. Fitting on a wet backing surface (fresh plaster) and in forced drying conditions (heat gun, dehumidifier, exceptionally high temperature) are to be ruled out. The installation instructions must be followed.

Laying surface:

The following laying surfaces are suitable: indoor plastered or papered surfaces, coated plaster. Surfaces must be clean, dry, free from dust, degreased and flat; rough down if necessary. If the product is to be applied to particular backing surfaces, please consult our technical department.

Tools:

HDPS-PU saw and circular saw

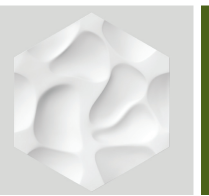
Adhesive and joints:

Assembly adhesive: ADEFIX® PLUS Optional: adhesive filler ADEFIX® for grounting the ceiling and wall connection area when the wall tiles are installed on a whole wall ADEFIX®: cleaning products before hardening: water ADEFIX® PLUS: cleaning products before hardening: turpentine substitute After hardening: mechanically

Finishes:

The factory-primed ARSTYL® WALL TILES must be coated with a finishing paint. Water-based emulsion paints, acrylic or PU-based emulsion paints and alkyd resin paints are suitable. It is always recommended to perform a test coat. Lime paints, silicate paints, silicone resin colours and mixed products must not be used.

This technical data sheet has been prepared in accordance with the current state of our knowledge. We reserve the right to make modifications without prior notice. Without a written agreement to the contrary, our studies, descriptions, notices, advice or other technical documents concerning the functionality, behaviour or performance of goods are supplied as an indication only according to the common use of the goods under normal conditions of application, use and climate (moderate European regions), or those indicated to us by customers in writing. Save for the existence of fraud or gross negligence on our part, these studies, recommendations and other technical documents do not engage our liability. It is the customer's responsibility to check that they are suitable for the intended use.



ARSTYL®

ARSTYL[®] Wall Tiles

4. SPECIAL INSTRUCTIONS

Butt joint areas must be not glued or grouted.

Decorative elements for interior use. The elements are strictly decorative to the exclusion of any structural function; they are not designed to withstand loads.

Physical properties of the products and the laying surfaces cause natural different expansion coefficients, and induce that the joint and the glue move or that (fine) hair cracks can be seen. This fact does not constitute grounds for complaint.

Other technical data in accordance with DIN EN 15102+A1:2011 are given in the declaration of performance Nr. W1DECORP100 (www.nmc.eu/dop).

This technical data sheet has been prepared in accordance with the current state of our knowledge. We reserve the right to make modifications without prior notice. Without a written agreement to the contrary, our studies, descriptions, notices, advice or other technical documents concerning the functionality, behaviour or performance of goods are supplied as an indication only according to the common use of the goods under normal conditions of application, use and climate (moderate European regions), or those indicated to us by customers in writing. Save for the existence of fraud or gross negligence on our part, these studies, recommendations and other technical documents do not engage our liability. It is the customer's responsibility to check that they are suitable for the intended use.