



NOËL & MARQUET
DESIGN ELEMENTS



Installation manual

01-2026

A BRAND OF



Made in Belgium

Even today, over than 70 years after the company was founded, we produce NOËL & MARQUET Design Elements at the Eynatten site in Belgium.



Sustainability

We assume responsibility



Premium quality, high-end design and sustainable development. These are the consistent traits that characterise every one of our NOËL & MARQUET decorative elements.

NOËL & MARQUET is a brand of the NMC group, a family-owned company that puts sustainability at the heart of everything we do. In line with our group's sustainability strategy, we have directed and concentrated our efforts on three focus areas, namely circularity, decarbonisation and empowerment.

Discover our sustainability strategy on our website



Index

Info

PRODUCT OVERVIEW	7
GLUE	10
GLUE CONSUMPTION	12
TOOLS	13
FINISH	16
INSPECTIONS INSTRUCTIONS	18

1 · Cornices

CORNICES GENERAL	
PREPARATION, CUTTING, INSTALLATION	1/2
CORNICES Z40 · Z41 · Z42 ARSTYL®	
CUTTING, REGULAR CORNERS, IRREGULAR CORNERS	1/6
CORNICE Z7 ARSTYL®	
FIX THE VARIO EXTENSION, INSTALLATION	1/8
SPECIAL CASES	
CORNICES IN A STRAIRWEL	1/10
STEPPED WALL	1/11
EXPANSION JOINTS AND ANTI-VIBRATION ISOLATION JOINTS	1/12
HOLLOW JOINT	1/12
STOPPING A MOULDING	1/13

2 · Chair rails

CHAIR RAILS GENERAL	
PREPARATION, CUTTING, INSTALLATION	2/2
CURVES FOR CHAIR RAILS	
PREPARATION, CUTTING, INSTALLATION	2/5
SPECIAL CASES	
STOPPING A CHAIR RAIL	2/7

3 · Skirtings

SKIRTINGS GENERAL	
PREPARATION, CUTTING, INSTALLATION	3/2
SPECIAL CASES	
STOPPING A SKIRTING	3/5

4 · Wall panels

WALL PANELS ARSTYL® PT 1	
PREPARATION, INSTALLATION	4/2
WALL PANELS WALLSTYL®	
PREPARATION, INSTALLATION	4/2
WALL PANELS ARSTYL® PT 2	
PREPARATION, INSTALLATION	4/6
WALL TILES ARSTYL®	
VARIED AND CREATIVE WALL INSTALLATION OPTIONS	4/10
PREPARATION, INSTALLATION	
SPECIAL CASES	
INSTALLATION ON A COMPLETE WALL	4/13

5 · Lighting profiles

INDIRECT LIGHTING - CORNICES PREPARATION, CUTTING, INSTALLATION	5/2
CORNICES NOMASTYL® OR WALLSTYL® FOR INDIRECT LIGHTING	5/6
WT4 WALLSTYL® - COMPLEMENT	5/7
INDIRECT LIGHTING - SKIRTINGS PREPARATION, CUTTING, INSTALLATION	5/8
LIGHTING PROFILES - FAQ	5/9

6 · Flexible profiles

ARSTYL® FLEX · WALLSTYL® FLEX RADIUS	6/2
--	------------

7 · Decorative elements

CEILING ROSES ARSTYL® PREPARATION, INSTALLATION	7/2
PILASTERS ARSTYL® PREPARATION, CUTTING, INSTALLATION	7/3

8 · Facade Decoration

WINDOW SILL PROFILE PREPARATION, ANGLED SECTION	8/2
ANGLED WINDOW SILL PROFILE	8/4
FRAME PROFILES	8/5
STRING COURSE	8/7
CUT IN THE PROFILE (DOWNPIPE)	8/7
KEY STONE	8/7
AREA OF THE ROOF OVERHANG AND PASSAGE	8/9
GABLE	8/10
STONES	8/11
CEILING ROSES	8/12
REPAIR OF DAMAGED PROFILES	8/13

This technical brochure 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.



NOËL & MARQUET
DESIGN ELEMENTS

INFO



Product overview

Installation manual

01-2026

Foamed



ARSTYL®

Our ARSTYL® profiles, wall panels, wall tiles and other design elements are characterised by sharp levels of detail, reminiscing the work of master craftsmen and the refined precision of traditionally hand-carved mouldings.

These elements are made by means of a foaming process. High-density polyurethane foam (PU) is injected into shaped aluminium moulds resulting in precisely manufactured design elements. This process offers unlimited creative potential, enabling the crafting of slick and clean mouldings as well as ornate and wildly detailed ones. All ARSTYL® elements are resistant to impacts and the profiles also benefit from a B – s2 d0 fire classification.



DOMOSTYL®

This range of façade profiles is first and foremost designed to withstand all types of weather conditions. In this sense, all DOMOSTYL® profiles are impact-resistant, water-resistant, and long-lasting after installation, making it possible to also give façades a unique and individual touch.

These outdoor profiles are made from high-density polyurethane (PU) by means of a foaming process also enabling good levels of details. Moreover, the profiles are covered with a smooth, white reinforcing sheet to increase their longevity and ensure ideal adhesion of all pure acrylic façade paints.

	DETAIL / 3D	SHOCK RESISTANCE	RESISTANCE TO HUMIDITY	MATERIAL
ARSTYL®	+++	++	+	Polyurethane (PU)
DOMOSTYL®	+++	++	+++	Polyurethane (PU)

Extruded



WALLSTYL®

This range is defined by the products' resistance to impact and humidity. Our WALLSTYL® elements are true multi-talents suited to every part of the wall and ceiling and every type of room, including damp environments such as kitchens, bathrooms, spas or bars.

WALLSTYL® products are manufactured via an extrusion process, whereby polystyrene is shaped into high-density (HDPS) shock-resistant decorative elements. This material is the most solid within our ranges, making it perfect for impact prone elements such as skirtings, wall panels or chair rails.



NOMASTYL®

These light profiles which are easy to cut and install strike a good price-to-quality balance to accommodate all kinds of budgets. They are also resistant to humidity making them suitable for all indoor environments.

Designed for specific ceiling applications our NOMASTYL® range makes the perfect compromise, with polystyrene (PS) extruded at a medium density (therefore using less raw materials) whilst guaranteeing a smooth finish and a long-lasting quality.

	DETAIL / 3D	SHOCK RESISTANCE	RESISTANCE TO HUMIDITY	MATERIAL
WALLSTYL®	++	+++	+++	High density polystyrene (HDPS)
NOMASTYL®	++	+	+++	Polystyrene (PS)



NOËL & MARQUET
DESIGN ELEMENTS

INFO



Glue

Installation manual

01-2026

Glue



ADEFIX®

Adhesive, coating and jointing material (3mm) for polystyrene and polyurethane products.

- Package: 310 ml cartridge.
- White
- Solvent-free.
- Can be sanded.
- Can be painted.
- Working time: ca. 5 - 10 min.
- Drying time: Approx. 6 - 8 hours.
- Application temperature: +10°C to +30°C (Ideal: +15°C to +25°C).
- Intended for indoor use.
- Cleaning (before drying): water. After drying : mechanically.
- Important remark: Protect from frost.



ADEFIX® PLUS

For the preparation of joints (3mm) for larger WALLSTYL® and ARSTYL® products from 8 cm height/projection, gluing WALLSTYL® and ARSTYL® profiles on non-absorbent surfaces, flexible profiles, skirtings in damp room, mounting on one-side (indirect lighting) Cover Skirtings and Wall Panels/Wall Tiles.

- Package: 290 ml/cartridge.
- Can not be painted.
- White
- No volume increase.
- Working time: ca. 4 min.
- Drying time: Approx. 40 min.
- Application temperature: +10°C to +30°C (Ideal: +15°C to +25°C).
- Intended for indoor use.
- Cleaning (before drying): turpentine. After drying : mechanically.



DOMOSTYL® HYBRID

MS polymer based permanently elastic neutral mastic adhesive for outdoor use for DOMOSTYL® products.

- Package: 290 ml/cartridge.
- White
- Can be painted.
- Working time: ca. 4 min.
- Drying time: ca. 2 mm/24h.
- Application temperature: +10°C to +30°C (Ideal: +15°C to +25°C).
- Cleaning (before drying): water. After drying : mechanically.



ADEFIX® BLACK

Black coating adhesive for polystyrene and polyurethane products.

- Package: 310 ml cartridge.
- White
- Solvent-free.
- Can be sanded.
- Can be painted.
- Working time: ca. 5 - 10 min.
- Drying time: Approx. 6 - 8 hours.
- Application temperature: +10°C to +30°C (Ideal: +15°C to +25°C).
- Intended for indoor use.
- Cleaning (before drying): water. After drying : mechanically.
- Important remark: Protect from frost.

Glue consumption



AREAS OF APPLICATION

	GLUE		COVING EDGES AND JOINTS Joints width 3 mm		FILLER
	ADEFIX®	ADEFIX® PLUS	ADEFIX® BLACK	ADEFIX® PLUS	ADEFIX®
ARSTYL®					
Cornices < 8 cm	•			•	•
Cornices ≥ 8 cm	•			•	•
Curtain profiles		•		•	•
Chair rails < 8 cm	•			•	•
Chair rails ≥ 8 cm	•			•	•
Wall panels Allegretto & Allegretto (FLEX), Arc, Bohemia, Flower, Liquid, Pyramid, Scuretto, Wave		•	Do not glue or grout butt joints.		Filling only to ceiling or wall
Wall panels Calando, Canelé, Dorique (FLEX)		•		•	•
Lighting profiles		•		•	•
Wall tiles		•	Do not glue or grout butt joints.		Filling only to ceiling or wall
Flexible profiles		•		•	•
Ceiling roses	•			•	
WALLSTYL®					
Cornices < 8 cm	•			•	•
Cornices ≥ 8 cm	•			•	•
Curtain profiles		•		•	•
Chair rails < 8 cm	•			•	•
Chair rails ≥ 8 cm	•			•	•
Skirtings < 8 cm	•			•	•
Skirtings ≥ 8 cm	•			•	•
Cover skirtings		•		•	•
Wall panels Canopée, Latte, Mezzaluna, Plissé		•	Do not glue or grout butt joints.		Filling only to ceiling or wall
Lighting profiles		•		•	•
Black profiles	•				
Flexible profiles		•		•	•
NOMASTYL®					
Cornices	•			•	•
Curtain profiles		•		•	•
DOMOSTYL®					
		•		•	•
			•		•
				•	•

Remarks: Always observe instruction manual and data sheet

Non-absorbent surfaces, skirting in damp room, gluing with ADEFIX® PLUS. Liquid, Wave with tile crosses (min. joint width 1-2 mm)

Glue calculator





NOËL & MARQUET
DESIGN ELEMENTS



Tools

Installation manual

01-2026

Tools



ART.NR. 3001017

TOOL BOX VARIO

- Plastic finish carrying case.
- Content: mitre box, 2 saws (PS saw and HDPS/PU 50 cm saw), steel rule, mobile bracket, cartridge gun, cord, cutter, folding ruler, set of 'Japanese' spatulas, grouting tool, pencil.



ART.NR. 3001008

MITRE BOX VARIO

- Plywood mitre box.
(B: 47 cm, H: 18 cm, T: 18 cm)
- For mitre cuts from 45° to 0 or 90°.
- Graduations at 90°, 45°, 36°, 30° and 22.5°.
- Screw metal brackets to be set according to the height of the moulding.
- Content: Mitre box, steel rule, PS saw, HDPS/PU 50cm saw, folding ruler.



ART.NR. 3001009

EXTENSION WALL FOR VARIO

- Plywood (B: 23 cm, H: 36 cm, T: 1 cm).
- 2 stop plates.
- Bearing edges protected by metal plates.
- 4 bolt with nuts.
- Used only for cutting the Z7 ARSTYL®.



ART.NR. 3015199

MITRE BOX AD (FOR CORNICES, CHAIR RAILS AND SKIRTINGS IN PU AND HDPS)

- Plywood (inside dimensions: l: 40 cm, h: 28 (18) cm, w: 25,5 cm).
- For straight cuts as well as at 45° and 22.5°.
- Adjustable attachment for optimal insertion of mouldings.
- Suitable saw: HDPS/PU 55 cm long (not included).



50 cm : ART.NR. 3001013

55 cm : ART.NR. 3049481

HDPS/PU SAWS

- 50 cm and 55 cm saws for PU (ARSTYL®, DOMOSTYL®) and HDPS (WALLSTYL®) products.
- The 55 cm saw can be used with the mitre box VARIO and AD.
- The 50 cm saw can only be used with the mitre box VARIO.
- Specially sharpened saw teeth.
- Tooth height 5 mm, 8 teeth per inch (3.5 per cm).
- Ergonomic hand-grip.



ART.NR. 3003766

PS SAW

- For cutting polystyrene (NOMASTYL®) products to size.
- Total length 59 cm.
- Saw blade length 48 cm, saw blade width 10 cm.
- Sheet thickness 0.18 mm.
- 7 fine teeth per row (row 1 cm),
- Distance between the rows of teeth: 4 mm.
- Ergonomic hand-grip.
- Can only be used with the mitre box VARIO. Cannot be used with the mitre box AD.



PS SAW

- For cutting polystyrene (NOMASTYL®) products to size.
- Total length 59 cm.
- Saw blade length 48 cm, saw blade width 10 cm.
- Sheet thickness 0.18 mm.
- 7 fine teeth per row (row 1 cm).
- Distance between the rows of teeth: 4 mm.
- Ergonomic hand grip.
- Can only be used with the mitre box VARIO. Cannot be used with the mitre box AD.

**Please saw HDPS profiles very quickly!
(heat development)**



ART.NR. 3007710

PROTRACTOR

- Plastic, 18 cm long.
- For internal and external angles.



ART.NR. 3007709

SPATULA

- With wood handle and solid spatula attachment.
(total length: 19.5 cm)
- Flexible and tapered spatula with rounded blade .
(length: 4.5 cm)
- For precise coating of tabs and joints.



ART.NR. 3056661

JOINT SMOOTHER

- For Canelé S, Canelé L, Canelé XL and Dorique.



NOËL & MARQUET
DESIGN ELEMENTS

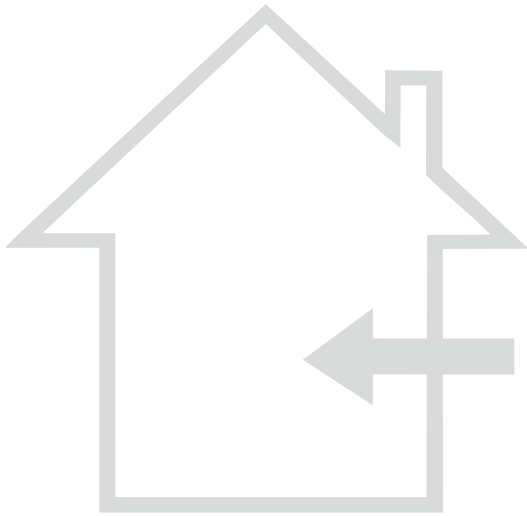
INFO



Finish

Installation manual

01-2026

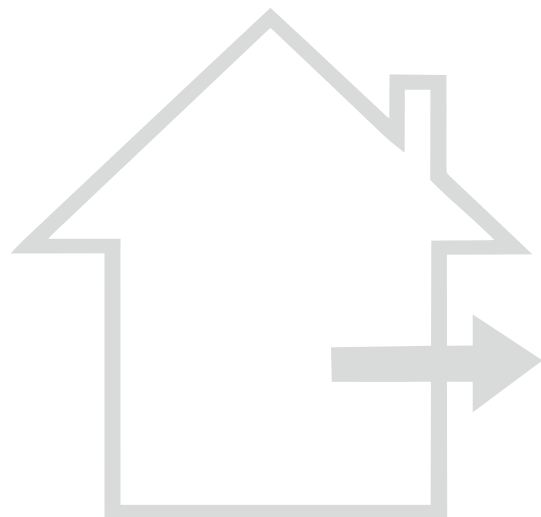


INDOOR

All profiles intended for interior use must be painted within 4 weeks of installation (except WALLSTYL® FINISHED). The final coat must consist of a primer and, after drying, a top coat. Profiles can be painted with solventfree paints (e.g.: dispersion paints, acrylic lacquers, etc.). In the case of solvent-containing paints, ensure that they are diluted with a turpentine substitute if necessary. Observe paint manufacturer specifications. **A test coat is recommended.**

We recommend painting wall panels and wall tiles before installation. We recommend to paint the edges of all wall panels before installation.

If ARSTYL® rosettes are to be installed outdoors, they must be primed on the reverse side with a solvent-containing primer. **The coating must be applied with pure acrylate-based façade paints. Lime paints, silicate paints, silicone resin emulsion paints and their mixtures must not be used. Spray paint only after prior testing.**



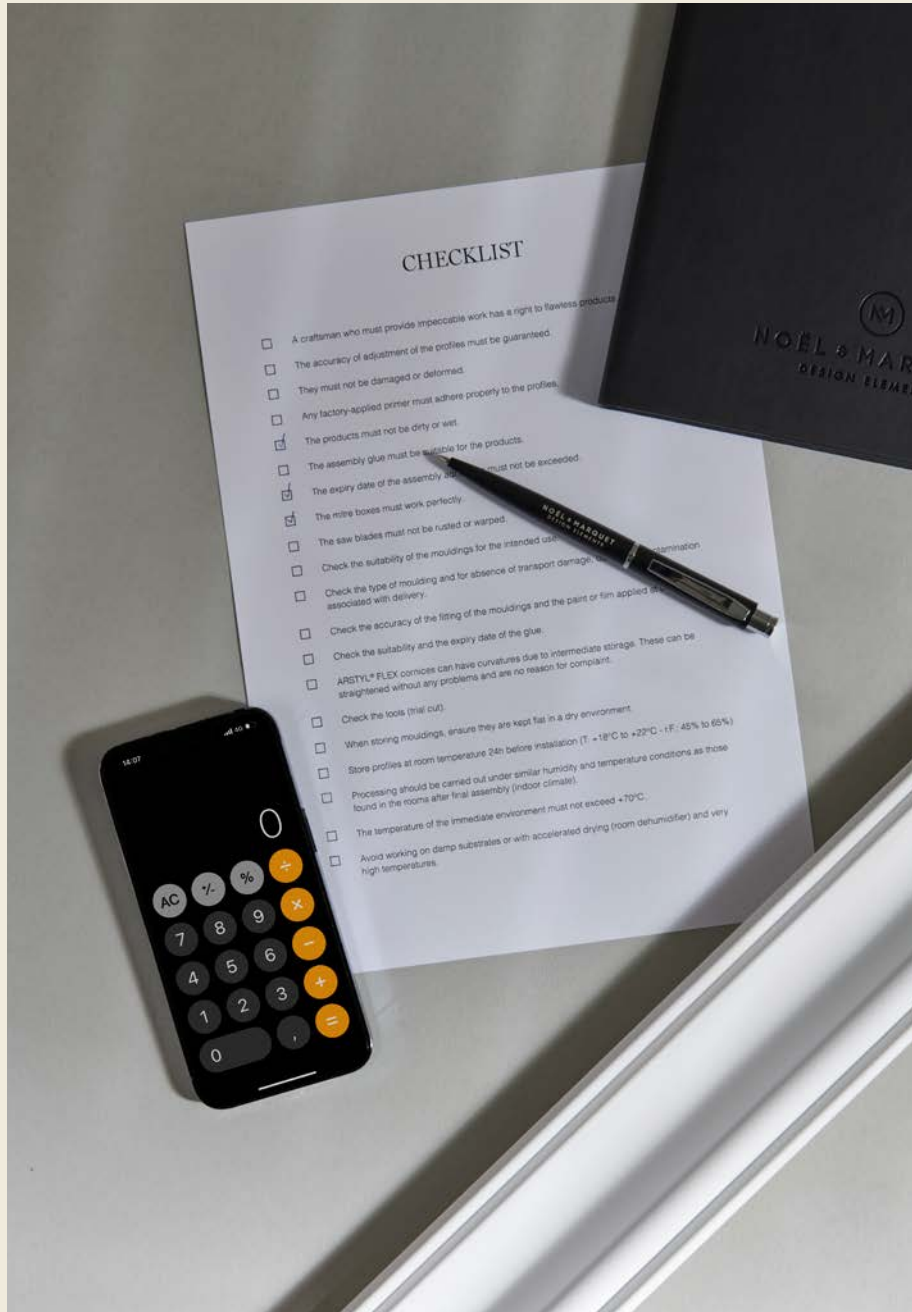
OUTDOOR

All facade profiles must be painted within 4 weeks of installation with facade paints based on pure acrylic resins.

The brightness index of the facade paint should not be less than 45. Lime paints, silicate paints, silicone resin emulsion paints and their mixtures must not be used. Pre-painting test is recommended. Observe the paint manufacturer's instructions.



The optical effect of the connection and mitre joints can be minimised by using plaster or coated facade paint. It is essential to ensure that the coating materials are purely acrylic-based.



Inspection instructions

Installation manual

01-2026

Inspection instructions

INSTRUCTIONS FOR CHECKING NOËL & MARQUET PRODUCTS BEFORE THEIR IMPLEMENTATION

NOËL & MARQUET products are manufactured using state-of-the-art industrial processes and undergo continuous quality checks.

REQUIREMENTS OF THE CRAFTSMAN IN CHARGE OF IMPLEMENTATION

- A craftsman who must provide impeccable work has a right to flawless products.
- The accuracy of adjustment of the profiles must be guaranteed.
- They must not be damaged or deformed.
- Any factory-applied primer must adhere properly to the profiles.
- The products must not be dirty or wet.
- The assembly glue must be suitable for the products.
- The expiry date of the assembly adhesives must not be exceeded.
- The mitre boxes must work perfectly.
- The saw blades must not be rusted or warped.

CHECKS BY THE CRAFTSMAN

Before using the profiles, glues and tools, the installer must carry out the following check:

- Check the suitability of the mouldings for the intended use.
- Check the type of moulding and for absence of transport damage, damage or contamination associated with delivery.
- Check the accuracy of the fitting of the mouldings and the paint or film applied at the factory.
- Check the suitability and the expiry date of the glue.
- ARSTYL® Flex cornices can have curvatures due to intermediate storage. These can be straightened without any problems and are no reason for complaint.
- Check the tools (trial cut).
- When storing mouldings, ensure they are kept flat in a dry environment.
- Store profiles at room temperature 24h before installation (T: +18°C to +22°C - r.F.: 45% to 65%).
- Processing should be carried out under similar humidity and temperature conditions as those found in the rooms after final assembly (indoor climate).
- The temperature of the immediate environment must not exceed +70°C.
- Avoid working on damp substrates or with accelerated drying (room dehumidifier) and very high temperatures.

CLAIMS PROCEDURE

- If defects are found, the manufacturer must be notified immediately.
- The products affected must be returned.
- Products that are not defect-free must not be used.
- **NMC will not bear the cost of repairing products that have not been properly implemented.**
- Tools that do not work must not be used.



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



TREATMENT OF THE SUPPORT

The project manager carries out the services under his own responsibility, according to the terms of the contract. To this end, he must comply with the rules of art as well as the legal and regulatory provisions.

The client must also check whether the substrate is suitable for the execution of the contractual services: indoors, the profiles are installed, if possible, before the final covering or lining of the walls and ceilings, outdoors, if possible, before the final covering on the facade.

Plasters, finishing plasters, coatings with a plaster-like appearance and lime, clay and casein-based paints as well as any kind of waxes are unsuitable as substrates.

The ambient temperature must not exceed +70°C.

The mouldings must be stored in a dry environment. Store the profiles at room temperature 24 hours before the laying (T: +18°C to +22°C - r.F.: 45% to 65%).

LAYING SURFACE FOR USE OF INDOOR PROFILES

- Dry, free from dust, degreased and flat.
- If there is existing wallpaper, check its adhesion.
- Apply a primer on highly absorbent substrates.
- Apply a primer on wood.
- Apply a primer on metal.
- Clean tiling.
- Sand down varnished surfaces.
- On non-absorbent surfaces, use ADEFIX® PLUS glue.

LAYING SURFACE FOR USE OF OUTDOOR PROFILES

- Dry, free from dust, degreased and flat.
- Remove old coats in the area of the adhesive strands.
- Flatten and wash new plaster and replaster areas (plaster mortar group P2b + P3).
- Plaster of plaster mortar groups P1 and P2a are unsuitable as a substrate.
- Remove any residue of glue, bitumen or silicone.
- Clean clinker bricks.
- **In the case of newly manufactured ETICS systems, allow the filled reinforcement to harden and do not prime.**
- Clean synthetic resin plaster.
- Prime wood.
- Prime metal.
- Clean and roughen plastic. PP, PTFE, silicone and bitumen are unsuitable as substrates.