

EWI • Render • Plaster

Vaild from January 2022 Baumit. Ideas with a future.



WELCOME



As we move into 2022 with the uncertainty of the pandemic still over us, I want to reassure you, our customers will remain at the heart of all that we do and focus on for the future. Providing premium products and service is paramount to all of us at Baumit UK.

Despite challenges in previous years, I will be looking forward to an exciting year of key projects as we continue to grow the business with the launch of new product offerings, as well as introducing enhancements to the services we are able to offer all our customers. 2022 will be business as usual and myself and the wider Baumit team are very much here to support you with the normal high level of service you have come to expect from us.



David Stolton Managing Director

SALES ENQUIRIES



Russell Judd Head of Sales

Tel: +44 (0) 7872 073 267 Email: Russell.Judd@baumit.co.uk



Matt Woodhams Business Development Manager

Tel: +44 (0) 7539 836 446

Email: Matthew.Woodhams@baumit.co.uk



Stuart World Business Development Manager

Tel: +44 (0) 7483 449 421 Email: Stuart.World@baumit.co.uk



Helaina Patton Business Development Executive

Tel: +44 (0) 7803 612 780 Email: Helaina.Patton@baumit.co.uk

GENERAL ENQUIRIES

Tel: +44 (0) 1622 710 763 Email: Sales@baumit.co.uk



■ Baumit_UK
■ BaumitUKLtd
● BaumitLtd



PRODUCT AND TECHNICAL ENQUIRIES



Nikolaos Mantelis Product Manager

Tel: +44 (0) 7930 631 280 Email: Nikolaos.Mantelis@baumit.co.uk



James Arnold Field Engineer

Tel: +44 (0) 7849 352 035 Email: James.Arnold@baumit.co.uk



Paul Harris Field Engineer

Tel: +44 (0) 7510 401 724 Email: Paul.Harris@baumit.co.uk

INDEX

SERVICE	
SERVICE	
CUSTOMER SERVICE BAUMIT ACADEMY	
INSULATION FIRST	
RENDER & PAINTS	
OVERVIEW Render & Paints SHADES OF WHITE BAUMIT LIFE COLOURS RENDER & PAINTS	. 14
EWI	
OVERVIEW External Wall Insulation SYSTEMS External Wall Insulation Systems & Components ACCESSORIES	. 36
MINERAL RENDERS	
OVERVIEW Mineral Renders SYSTEMS UniRend	
RENOVATION	
OVERVIEW Renovation & Restoration SUBSTRATE PREPARATION SYSTEMS Renovation & Restoration	. 58
INTERIOR VALUES	
HEALTHY LIVING	
OVERVIEW Healthy Living	
PRODUCTS	
PRODUCT RANGE	
RENDER & PAINTS Façade Coatings & Primers EXTERNAL WALL INSULATION Systems & Accessories MINERAL RENDERS Multipurpose Renders RENOVATION RENDERS Renovation Renders INTERNAL PAINTS & PLASTERS Klima	. 83 . 98 100
TERMS AND CONDITIONS	
SERVICE	





BAUMIT CUSTOMER SERVICE

Baumit offers a comprehensive customer service package in all areas of rendering, insulation and façade renovation. We support you with expert advice from our experienced specialists to help you select the right products, and provide training and guidance on application best practice.

Our range of services includes:

- Making recommendations for insulation, render and façade renovation
- Technical support, including product data sheets and health and safety method statement guidelines
- Application guidelines and practical installation training for external wall insulation and render systems
- A range of colour fans to aid colour selection
- Original colour samples
- CPD's and seminars for architects
- Calculating the U-values of external walls
- Online services, including sample requests and colour designing software

BAUMIT ONLINE SERVICES

Our website provides comprehensive information on Baumit products, external wall insulation and render systems and accessories together with details on how to renovate a properties façade.

- Technical information including application guidelines and product data sheets.
- Downloadable product brochures
- Request a colour sample
- Find out more about our training academies
- Design a façade and try out different colour options by uploading a photograph of your house to baumitlife.com/colordesigner
- Find inspiration from past Baumit projects

baumit.co.uk



SAMPLES

Samples of all Baumit Tops and paints are available. Up to three samples per project are available free of charge. Please email samples@baumit.co.uk to request a sample or order online. Lead time on samples is 3-5 working days to despatch.



Sample bucket 1L



9x7 inch finished board

Order online: baumit.co.uk/sample

BAUMIT LIFE COLOUR FANS



Easy Life

The entire Baumit Life selection with over 900 colours in a practical format for construction sites



Me Me

Mosaik textures as original samples in a handy fan format.

BAUMIT ACADEMY



We want to ensure our customers have the utmost confidence using Baumit EWI and render systems. The Baumit Academy offers just that. Our training courses have been designed to educate participants on the broad range of EWI installations at our on-site, purpose-built training academies in Kent and Yorkshire.

NORTH

Unit 4A,

Silk Road,

Doncaster,

DN2 4BQ

South Yorkshire,

Marrtree Business Park,

Why Attend?

- Expand your team's knowledge and service offering
- Experience trusted best practice for correct installation of EWI systems
- Become a Baumit approved installer and open up new work opportunities
- Receive ongoing on-site support from Baumit
- Access to Baumit warranty app

Find out more: baumit.co.uk/academy

ACADEMY LOCATIONS

SOUTH

Unit 2 Westmead,

New Hythe Lane

Aylesford,

Maidstone,

Kent,

ME20 6XJ

Tel: 0800 085 3659 email: training@baumit.co.uk









"We want people to live in healthy, energy-efficient and beautiful homes."

Explore the world of Healthy Living

Our health is founded on 3 key factors: nutrition, exercise and lifestyle. Each of these improve our general well-being. Lifestyle is directly linked to living spaces therefore our spaces should be optimally designed with the right vision and building materials.

Factors that contribute towards physical well-being include a comfortable room temperature, indoor air humidity, air quality, etc. We spend most of our lives indoors that is why our "living spaces" are so important for our health.

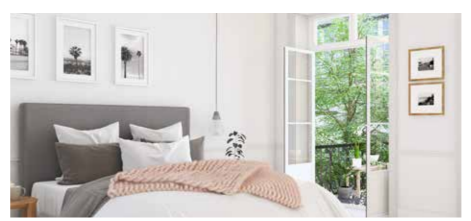
Healthy building

The true quality of building materials becomes clear when they are used. Only if properties are built with health in mind, can we live in a healthy environment and live a healthy life.

Healthy living = a healthy life

An insulated property provides a beautiful, clean environment that enhances the occupant's general comfort and health.

After years of intensive research, it's clear to us that construction methods and materials have a significant impact on occupier health. Regardless of style, all properties have one common goal to create a healthy building.



7 factors for a healthy building

1. Temperature

How warm or cold we find a room depends on the perceived temperature, which is determined by two factors: the air temperature and the surface temperature (thermal radiation).

2. Air humidity

In order to feel comfortable indoors, in addition to a pleasant room temperature, you also need the right amount of air humidity. We believe a humidity of between 40-60% as optimal.

3. Mould

Mould is one of the most dangerous factors affecting healthy living. If air humidity is too high, it can lead to the formation of mould. This increases the risk of respiratory diseases, infections and allergies.

4. Noise

Noise is considered to be one of the greatest environmental stress factors that can have a negative impact on well-being.



5. Emissions

A variety of polluting emissions can adversely affect the quality of indoor air including construction products, furniture and other furnishings, which often release chemical substances (VOCs).

6. Odour

Unwanted odours caused by building materials are not only unpleasant but in the worst case, can also lead to health conditions such as headaches and tiredness.

7. Light

Bright, light-filled living spaces are vitally important for health and a positive mood.





After many years of intensive research analysing and evaluating millions of data points, it is clear that construction methods and building materials have a significant impact on health and quality of life. Regardless of which architecture you choose, to create a healthy construction, consider three key elements:





INTERIOR VALUES



INSULATION FIRST

Protection and cosiness.

Insulated buildings provide spaces that bring maximum comfort for all that live in it. Baumit EWI systems ensure that walls are warm in winter and cool in summer, making a significant contribution to energy efficiency.

Natural and healthy living.

A good mineral internal plaster system acts as a buffer for peaks in humidity by absorbing excess moisture and releasing it again later when needed. This guarantees a constant level of comfort to building occupants.

SOLIDITY COUNTS

Safety and comfort.

Walls constructed on a solid foundation perform better for a healthy indoor climate. Thermal insulation enhances the performance of walls, ceilings and floors so that optimum room temperature is achieved whatever the season.

If walls could talk...

...what would they tell us? By deciphering more than 1.5 million data points a year, the largest research project in Europe, the Baumit Viva Research Park gives walls a voice.

- Europe's largest comparative research project for building materials
- 1.5 million measurement points a year
- Supported by external analysis from research partners

VIVA Research Park

For over 25 years, we have been researching what 'healthy living' means and from our findings, we have launched numerous innovative products to make healthy living a reality.

Over the years, it became clear that there are few scientifically substantiated conclusions about the effects of building materials on health and well-being. In 2015, we launched a unique Europe-wide research project to fill the gaps.

Research and discovery

Located next to the Friedrich Schmid Innovation Centre in Austria, there are 13 research houses each built using different construction methods. From solid construction, concrete and brick to timber and lightweight timber frame constructions. Each building has been completed with different interior and exterior finishes.

The houses have internal dimensions of three by four metres and they each have a window and a door. All the houses have the same external climatic conditions. The building materials selected reflect contemporary products that are available on the market. This provides a real-life illustration of the range of possible construction methods that builders may encounter.

User behaviour & habits

In each house, user behaviour is simulated. For example, we replicate steam and moisture created from showering and cooking along with typical ventilation you may find in a building.

There are over 30 measuring sensors in each



house, which record a wide range of physical parameters around the clock.

The different building materials are regularly analysed for toxicological interactions, well-being, comfort and effects on health. An in-house measuring station records and stores all collected data digitally.

Scientifically proven

To ensure data integrity, the results are further analysed by our research partners at the Austrian Institute for Building Biology and Ecology (IBO), the University of Applied Sciences Burgenland and MedUni Vienna.

Our continued investment in research and development allows us to thoroughly understand the impact building materials have on the interior of a building and ultimately the end-user. Our long-standing commitment enables us to develop products of the future that deliver a safe and healthy environment to all.



Baumit topcoats are proven to last for decades. With a wide range of creative finishes and colours, Baumit topcoats reliably protect façades from environmental influences such as moisture, heat, algae and mould.









Welcome to the world of 'Baumit LIFE'. Baumit LIFE is more than just Europe's most comprehensive colour range for façades, it promotes individuality and breathes life into uninspiring façades. Colour can excite or calm, it can create a relaxing or stimulating atmosphere; it provides character and affects our emotions. Make the most of the power and magic of colour to create your own unique look. Create your own way of LIFE.





■ The most innovative colour system for façades

■ Durable, advanced technologies for every substrate

Strong and safe

Advanced technologies

Ready to use products

Individual and creative

Proven to last for decades

Baumit topcoats are not only easy to use and attractive, they also provide the right solution for every situation. From built-in self-cleaning nanotechnology, to especially intense and longlasting colours using cool pigments - Baumit topcoats are real all-rounders and fulfil every requirement.

TIP: All Baumit façade paints are suitable for super-fast airless spraying application!

Façade creativity doesn't just come down to colour. Grooved, fine, course or smooth textures can create a unique finish to any project. Want something even more unique? Baumit special effect coatings open up new dimensions in façade design and give expression to creativity, uniqueness and imagination. You can add eye-catching colours, a metallic sheen or a glittering sparkle.







All Baumit façade paints are suitable for airless machine application. This allows paint to be applied quickly and evenly to a large area within a short period of time, saving working hours and resources.



Thanks to their unique formulation, Baumit paints and renders are extremely resistant to the elements. They prevent damage to the façade and help to protect the buildings structure.

Baumit façade paints are characterised by their high level of coverage. The high proportion of pigments ensures intense, beautiful and long-lasting colours, even on the first application.



BEST CONSUMPTION

Our renders unique formulation guarantees the highest efficiency of consumption, depending on the texture and grain size.



The façade of a building is more than just its superficial appearance. The thicker this shield is, the better it can protect buildings against the elements like heat, rain and hail. Larger grain sizes increase the layer thickness and therefore the durability of a façade.



In order to protect a façade against organic substances such as algae and moulds, and to guarantee long lasting results, all Baumit ready-touse products contain environmentally friendly biocides. However, as this is not always required, a biocide free recipe is also available.



Baumit Tops & Colours

Baumit Render & paints form a protective shield against weathering of any kind. They not only ensure the visual appearance of a façade, but also the durability of the underlying thermal insulation and structure.







- 12 unique white tones
- For the perfect white façade
- Simplicity and style united



The effect of white

White is the sum of all colours of light and in its purest form, is also their absence. White looks clean and clear, but also cool and businesslike.

The effect of white façades is as stunning as that of any colour. Choosing the right white tone for your façade is often anything but an easy decision. No wonder, because the colour white is rarely just white. Pure White? Off-White? Warm white? Cold white? Even small variations can make a huge difference in the appearance of a building. Warm whites have undertones of red, orange and yellow, resulting in a soft glow and welcoming vibe. Cooler whites have hints of green, blue and violet, contributing to a clean and fresh look.

Cool down

Besides the clean and timeless appearance of white façades - they also have a functional side as well. White reflects a large amount of solar radiation, which helps reduce the temperature of overheated cities during the hot summer months.

12 shades of white

To limit the almost boundless possibilities, Baumit took the 12 most beautiful white tones and combined them to create a unique colour collection - the Baumit "12 Shades of White" palette. Choose from 12 selected tones to give your project a timeless appearance as always in the well-known high Baumit quality. All white tones are available in Baumit StarTop/Color, Baumit CreativTop and Baumit SilikonTop / Color.



Why do architects dress in black but build in white?

Have you ever thought about it? We did – and we wanted to know the reason why, so we interviewed 50 Architects from all over Europe – asking this and various other questions when it comes to Architecture & Design. Simple questions with surprising answers.

As much as I want to believe and to talk about colours at the start of each project, in the end the result always ends up black-and-white. Black is enough. White is the same. The beauty of these two colours is absolute. They create the perfect harmony Architect Militsa Petrova

Spacemode Studio, Bulgaria

In monochrome, proportions are emphasised and clearly stated, lines are clean, volumes are sincere and mistakes cannot be hidden... Architects use shapes and space and maybe that is the whole idea: to create a material entity that imparts emotion and feeling beyond the effect of the colour design, beyond the trendy colour tones and beyond





SHADES OF WHITE W1200 (Life 0019) W1203 W1204 (Life 0017) W1205 (Life 0018) during production and can not be claimed. The uniformity of colour and texture can only be guaranteed within one production batch



Baumit Life

A World full of Colour

- 888 Baumit Life Colours
- Shades of White
- Lasur, Glitter & Metallic
- Mosaik



Baumit Lasur

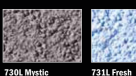














734L Faith

735L Cosy

Baumit Glitter









773G Silver

774G SilverFine

Baumit Metallic



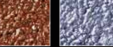














Baumit Mosaik - Essential Line

















M 316 Kosh

M 317 El Capitan

M 331 Nemrut

Baumit Mosaik - Natural Line









M 329 Cristallo



M 330 Elbrus







888 Baumit Life colours

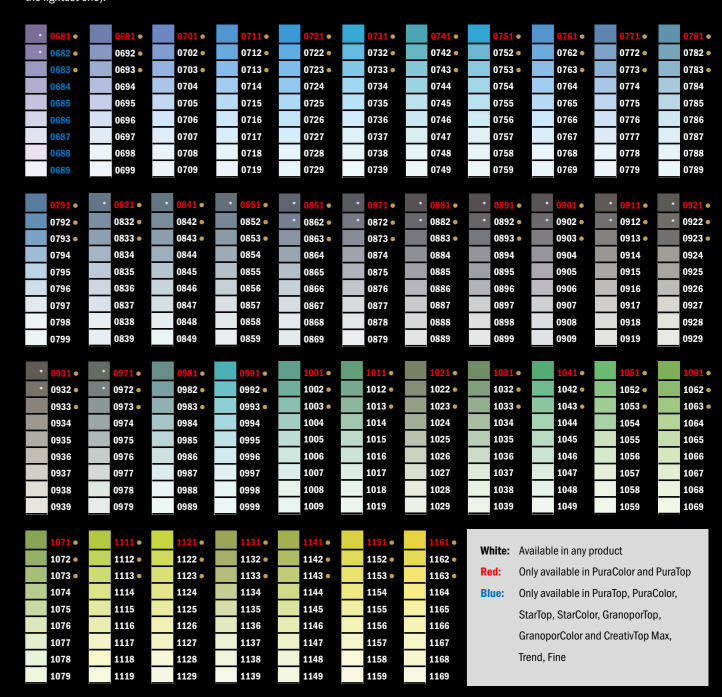


Priming with Baumit PremiumPrimer recommended (coloured according to product data sheet).

The colours and patterns shown serve as a colour guide for the selected product. Absolute colour matching with the supplied material cannot be guaranteed.

Behind the colour code

Each one of Baumit's unique façade colour shades has its own colour code. Consisting of 4 figures; the first 3 figures refer to the number of the colour row and the last number shows the brightness graduation (ranked from 1 to 9, where 1 stands for the most intense colour tone and 9 for the lightest one).



Baumit Shades of White



W1200 is only available in StarTop/Color and CreativTop. All other white tones available in Baumit StarTop/Color, CreativTop and SilikonTop/Color. We recommend ordering a sample before purchase

^{*} Can be used over large areas with Baumit EWI Systems with an increased basecoat thickness (minimum thickness at least 5mm) or Baumit PowerFlex according to the product data sheet.



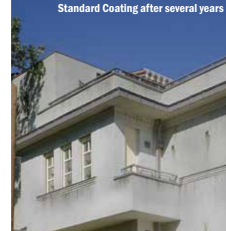
By combining years of experience with the latest technology, Baumit developed the Baumit Nanopor series, consisting of NanoporTop, a ready-to-use render and NanoporColor façade paint. Their unique self-cleaning properties keeps façades looking like new for years.

- Nanopor technology
- **■** Microscopically smooth surface
- **■** Long lasting beauty

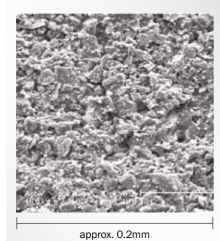
The Nanopor effect

The nanopor-effect is produced by Baumit NanoporTop whilst drying. It affects the upper hydrophilic nano layer.

If you put a drop of water on a normal hydrophobic render surface, it will appear as a 'ball' of water. A drop of water on Baumit NanoporTop loses its surface tension. Moisture is taken in to the upper hydrophilic layer. During evaporation, the moisture releases dirt particles resulting in a dry, clean and beautiful façade.

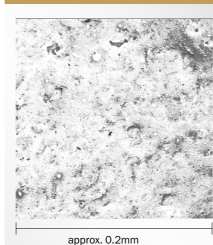


NORMAL RENDER

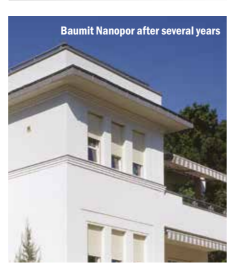


At this size, you can see that the surface of normal render is much rougher. This makes it easier for dirt particles to take hold.

BAUMIT NANOPOR



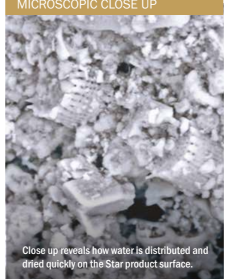
The microscopically smooth surface of Baumit NanoporTop Topcoat makes it hard for dirt particles to take hold.



Quick drying surface

- **■** Increased protection against algae and mould
- **■** Easy to apply





Hydrophobic and hydrophilic principles

structure is similar to coral and has a large surface area with lots of tiny cavities and

pores, resulting in a very quick and broad distribution of water lying on the surface.

The hydrophilic property and coral-like structure cause the moisture to spread out so the surface dries out more quickly after wet weather. The hydrophobic nature of the render provides water repellency, and therefore good water drainage. The combination of both functions results in surfaces with good dirt resistance.

Easy to apply

StarTop is easy to apply and has a very uniform texture making it easier to work with. The ready-to-use render can be applied with little effort due to it's workability.









There is a trend towards very intense shades on the façade. However, combining architectural aesthetics with the high demands of energy efficiency and durability challenged building owners, designers and contractors until now.

- **■** Full range of colours
- **■** Intense colour tones
- Cooling pigment technology

Home owners and designers who want a strong colour scheme for facades have been restricted in the choice of colours up to now - mainly because dark shades fade and can heat up in the sun. But, the unique formulation of Baumit PuraTop and PuraColor means that using intense shades is possible. It defines a whole new generation of façade design, allowing virtually infinite possibilities in any colour.

PuraTop and PuraColor are available in a range of unique, intense colour tones. The unique colours from the Baumit Pura range stand out due to the bold colours which will give any façade an exceptional and very individual character. Incorporating innovative "cooling pigments" means they can also be applied over large areas on an external wall insulation system.



94 UNIQUE PURATOP AND PURACOLOR COLOUR TONES 0021 0031 0041 0051 0061 0071 0081 0121 0131 0141 0151 0161 0171 0181 0191 0211 0221 0231 0241 0281 0291 0301 0311 0321 0331 0341 0351 0411 0461 0361 0371 0381 0391 0401 0421 0431 0441 0451 0471 0481 0561 0611 0501 0511 0521 0571 0581 0591 0601 0621 0631 0671 0681 0731 0751 0721 0741 0761 0771 0781 0701 0791 0831 0841 0871 0891 0901 0911 0921 0931 0971 0981 0991 1001 1011 1021 1041 1051 1061 1071 1111 1121 1131 1141 1151 1161 The samples shown are intended as a colour guide for the product selected. It cannot be guaranteed that the colours of the materials supplied will be absolutely identical

Cooling pigments reflect a large proportion of the sunlight to which they are exposed, reducing surface temperature and making it possible to apply dark colours over an entire externally insulated surface. The new pigment is mixed into paints and renders during the production process.

- Enables dark colours on EWI
- **■** Reduced surface temperature
- Safety combined with top quality

The cooling technology: Compared to standard pigments, cool pigments reflect much larger proportion of solar energy. Due to the higher reflection, cooling pigments reduce the surface temperature drastically. That's how Baumit renders and paints stay really cool.

BRV = Brightness Reference Value (HBW) The Brightness Reference Value (BRV/HBW) expresses the brightness of a colour to the human eye compared to pure white

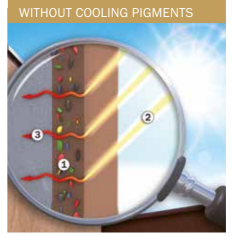
(= HBW 100) or to deep black (=HBW 0).

TSR = Total Solar Reflectance

Where BRV takes into account the brightness of a colour to the human eye, TSR is concerned with the solar heating of the façade. The higher the TSR value, the more solar radiation is reflected and the lower the thermal heating of the surfaces is.

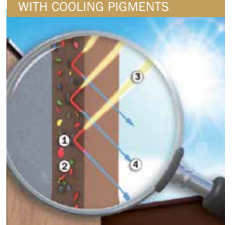






Surface with CoolPigments

- 1 Standard pigments
- Sunlight (light spectrum)
- 3 Non-reflected radiation, dissipated as heat



Surface with Cooling Pigments

- 1 Cooling Pigment
- ② Standard pigments
- 3 Sunlight (light spectrum)
- 4 Reflected sunlight



The individual appearance of a façade does not only depend on its colour but also on its texture. Baumit CreativTop has been created to provide unlimited possibilities when it comes to texture.

HOW TO INCREASE CREATIVITY?

- Unlimited design possibilities
- Wide range of individual textures
- Unique surfaces guaranteed

Improved recipe

The new recipe makes Baumit CreativTop easier to use and similar to StarTop it also guarantees a quick dry surface after fog or rain. Therefore, the risk of algae and mould infestation is reduced significantly.

Baumit CreativTop is also available in **12 unique white tones**, including Baumit Star White, the whitest of the new Baumit "Shades of White" colour line.

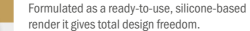












Unlimited creativity

Baumit CreativTop is the most versatile render on the market due to the unlimited combinations of texture and colour. Let your imagination run wild.

Whether floated, dragged, combed or stippled, coarse or smooth - these and numerous other façade textures can now become a reality with Baumit CreativTop. So now you can not only choose the right colour but also the right texture for your walls.





CreativTop is a versatile product that comes in 6 variations of grain size. Here are some examples of the effects that can be created with these different variations using different application techniques:



Floated technique

MAX

SILK

Smooth metallic effect

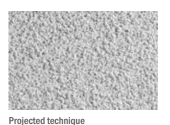
VARIO SILK

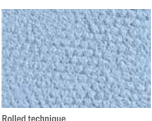
VARIO FINE



FINE SILK

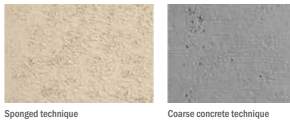
TREND SILK

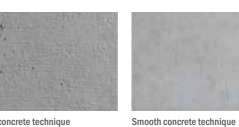




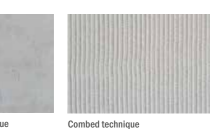
MAX TREND VARIO







MAX



VARIO FINE SILK VARIO FINE SILK

FINE

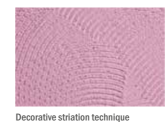


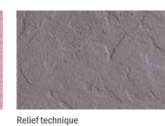


TREND VARIO FINE









VARIO FINE







BAUMIT CREATIVTOP VARIO, PEARL & SILK

- **■** Perfectly smooth surface
- Pure and modern
- **■** Two degrees of fineness

In southern and eastern Europe, smooth façades have always been the standard style. That is because these areas mostly work with renders, whereas masonry was the preferred material in the north and west. Architectural styles have always progressed from indoor to outdoor design and today all the possibilities for a craftsman-like interior design can now be applied to the façade.

In order to create a smooth finish to the facade Baumit offers 3 variants of CreativTop; Vario, Pearl and Silk.

Smooth façades on EWI

You can also apply a smooth render finish to an EWI system. To achieve a perfectly smooth surface, start with a clean basecoat with the bonding of the EWI boards. The adhesive mortar, StarContact White, is ideal for this and CreativTop Vario provides the perfect finish.

Baumit Baumit CreativTop Pearl CreativTop Silk with Baumit with Baumit **Metallic Titan Metallic Gold**

Build-up at a glance:

- Baumit StarContact/StarContact White
- Baumit insulation board
- Baumit StarContact/StarContact White (3mm) with Baumit StarTex
- PremiumPrimer
- Baumit CreativTop Vario
- Baumit CreativTop Pearl or CreativTop Silk = smooth surface



Two techniques for a smooth finish Choose between two different approaches:

Option 1 with CreativTop Pearl

■ Baumit CreativTop Pearl is the fastest option. A thin coat is applied to the basecoat. It produces a fine façade surface which features a pearl texture, and is available in 758 colours.

Option 2 with CreativTop Silk

■ Baumit CreativTop Silk: This option requires a little bit more technical skill. After applying Vario as the basecoat, you need to add two layers of CreativTop Silk. The surface can be improved further by sanding. The result will be a wonderfully smooth facade.

For creative colour designs, we recommend a coat of Baumit StarColor - available in 758 Life colours - or Baumit Metallic, Glitter or Lasur.

Correct application

Before starting work, the substrate has to be prepared. A base layer must be applied first dependent on the method chosen above. Once it is completely dry, one coat of the selected topcoat layer is applied using Baumit CreativTop Pearl or Baumit CreativTop Silk.







The professional solution for each building project.

- **Coarse grain size for higher durability** Oversized grains in the sand mixture
- **■** Textured and rolled textures
- For each individual taste

The time when render served a purely functional role is long gone. Today's homeowners, architects and designers are placing ever greater demands on the visual appearance of living and working environments. Almost anything is possible: fine grain sizes create a discreet flair, while coarse grain sizes provide a certain rustic charm -especially when combined with a creative colour scheme.

Textured finish

A scratched texture is created by using precise quantities of render of certain grain sizes (1.5, 2.0 and 3.0mm). The so-called guide grain forms the basis for an even surface. This render uses rough broken textural grains. The render is applied in grain thickness and rubbed in with a float. The textural grains spread evenly and give a uniform even surface. This render is the easiest to apply, as the texture can only be affected to a certain extent by the movement.



Rolled finish

determine the overall thickness and depth of the grooves in the render layer.

Depending on the technique used, this results in round, longitudinal or transverse textures. Rolled finish is a floated render, but its textural grain is generally round and a softer grooved texture is created by rubbing. By using round aggregate in the render, it is very easy to create grooved textures. Here, the render is applied in grain thickness and then textured using a float. The movements of the float move the aggregate over the substrate, creating the grooves. By moving it in different directions - circular, horizontal, vertical or a mixture of these - it is possible

EXPERT TIP

Baumit recommends a minimum grain size of 2.0 mm. The advantages are obvious - the thicker the top layer, the better it protects the façade against environmental influences such as rain and hail. Larger grain sizes, such as 2.0 or 3.0 mm, increase the layer thickness and therefore the durability of the façade.

to influence the texture. The more precise the movements, the more even the texture becomes. If several people are carrying out texturing work on the same façade, it is important to agree on the movement direction in order to avoid different-looking textures on one wall.

SURFACES THAT PROVIDE CHARACTER

■ Matt finish

- Also for renovation projects
- **■** Perfect for surface imitation

Wherever a matt finish is required, Baumit Lasur finish is recommended. Lasur is a ready-to-use glaze for decorative wall and façade designs.

With its matt formula, this glaze is especially suitable for renovating old surfaces in the appropriate style, as well as for creating harmonious façades for new builds.

Application

Depending on the design specifications, before applying Baumit Lasur, the surface must be pre-coated with paint, render or a levelling compound. Then, depending on the specifications, one to three coats of Baumit Lasur is applied. This is applied using appropriate equipment for the specific varnishing technique, such as a paintbrush, whitewash brush, stippling brush, natural sponge or cloth.

100 year old farm house, historic buildings require a suitable façade design. Often matt finishes are a popular choice for renovation projects.

Suitable substrates

- Lime cement and cement renders
- Concrete and other mineral substrates
- Mineral and silicate paints and renders with good adhesion
- Dispersion paints and renders with good adhesion
- Silicon paints and renders with good









Anyone wanting to give a façade a special touch can opt for Baumit Glitter. The topcoat glaze compliments any chosen render, creating a sparkling façade in the natural light for an elegant yet stylish finish.

- Sparkling
- Decorative
- Unique

Baumit Glitter enables unique special effects to be created on the façade. 4 eye-catching colours, with a glittering sparkle, open up new dimensions in façade design and allow for creativity, uniqueness and imagination to run wild.



Application

Baumit Glitter is mechanically applied using a suitable sprayer (e.g. a hopper gun with a 4mm nozzle). During the mechanical application of Baumit Glitter, care must be taken to ensure a constant movement speed and a constant distance between the sprayer and the surface. Baumit Glitter is ready to use without the need to add water.

Suitable substrates

- Lime cement and cement renders
- Mineral and silicate paints and renders with good adhesion
- Emulsion paints and renders with good
- Silicon paints and renders with good adhesion





Modern façade designs should attract attention whilst remaining stylish. The high degree of weather resistance is a welcome quality feature and thanks to the high proportion of metallic pigments Baumit Metallic offers a deceptively real metallic appearance.

- **■** Elegant glaze
- For decorative highlights
- **■** Imitation of metallic surfaces

Available in very attractive colours: Titan, Platin, Saphir, Smaragd, Gold, Rubin, Bronze and Azurit an eye-catching appearance can be achieved with textured or smooth surfaces combined with Metallic.



Always apply a base layer of Baumit GranoporColor or Baumit SilikonColor in white for better colour development. After leaving the base layer for at least 12 hours, apply Baumit Metallic in two stages using

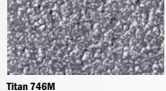


a lambswool roller (pile length to suit the substrate and application method) or sprayer (air compressor with an under-pot gun).

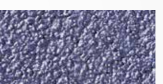
Suitable substrates

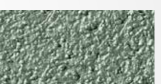
- Lime cement and cement renders
- Mineral and silicate paints and renders with good adhesion
- Emulsion paints and renders with good adhesion
- Silicone paints and renders with good adhesion













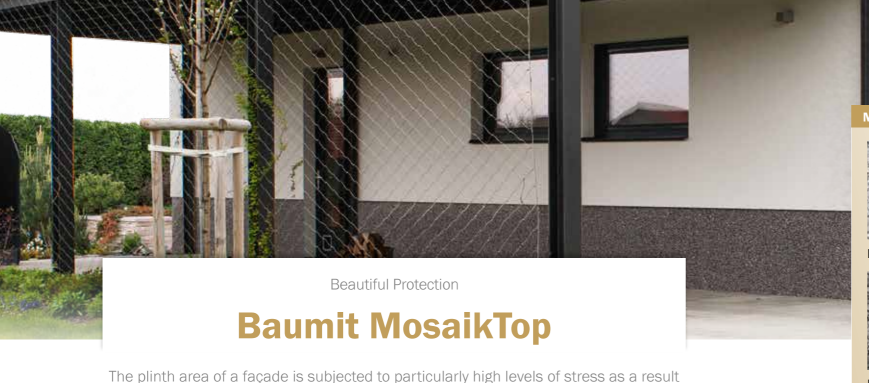


Rubin 754M

Bronze 755M

Sphir 748M

Azurit 756M









32



of dirt build up, mechanical strains and rainwater. Baumit MosaikTop is a stone render designed for wall surfaces that are subject to high levels of mechanical stress.

■ Natural stone effects

■ Impact resistant and waterproof

Baumit MosaikTop is the perfect coat for the base area of the façade. It is highly water-repellent and water vapour-permeable.

Mosaik Natural Line

The new Mosaik Natural Line, consisting of 8 exclusive stone combinations, uses natural raw mineral flakes to provide a unique, natural and authentic stone look, which provides façades with a high level of

quality and an exquisite appearance. At the same time, the proven Baumit MosaikTop characteristics, such as excellent water repellency, durability and great resilience, are retained.

The Baumit Natural Line offers the opportunity to bring natural accents to the façade. The colours range from a dark charcoal to a light sandstone look.

Mosaik Essential Line

The classic Mosaik Essential Line consists of the most popular 22 colours. They are all coloured stone renders, based on pure acrylate. The colourful coated quartz sand that makes up Baumit MosaikTop, is particularly hard, robust and abrasion resistant. This makes Baumit MosaikTop the perfect final coating for heavily used base areas.











The best way to create a pleasant interior environment to promote well-being is to choose the right thermal insulation. This will help create a comfortable, ambient room temperature whatever the time of day or season.









■ Effective thermal insulation

- **■** High energy saving potential
- **■** Protection of the building structure
- **■** Heat protection in summer
- Allow climate friendly living
- A comfortable indoor climate throughout the year
- Freedom of design & creativity

SYSTEMS

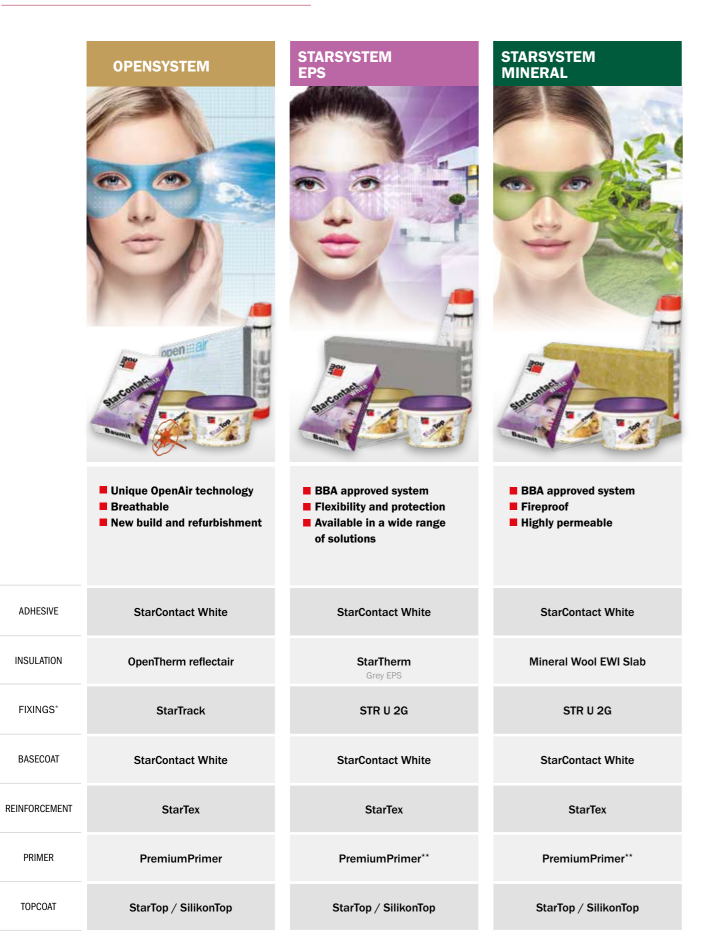
To help create a comfortable, ambient room temperature, Baumit has created a wide variety of EWI systems suitable for the insulation of any kind of home, including high-rises. All systems can be customised to suit the corresponding substrate to achieve the desired effects and characteristics.

COMPONENTS

Well aligned Baumit components guarantee a long lasting thermal solution. It is crucial to choose the right adhesive and reinforcing mortar, which is perfectly coordinated with both the insulation material and the substrate. Baumit offers the right products for every application and every requirement, a range of topcoats as well as a wide range of accessories to perfectly complete your External Wall Insulation (EWI) System.

4 300

EWI Systems



STARSYSTEM NATURE	POWERSYSTEM	PLINTHSYSTEM	
	Successive Control of the Control of		
 Wood fibre for natural insulation Highly breathable 100% recyclable 	 High impact resistance For extreme requirements Cement free 	 Water-repellent Resistant to mechanical stresses Ideal for renovation 	
StarContact	StarContact White	StarContact White / BituFix 2K	ADHESIVE
StarTherm Nature Wood Fibre Board	StarTherm Grey EPS	PlinthTherm	INSULATION
STR U 2G	STR U 2G	STR U 2G	FIXINGS*
StarContact	PowerFlex	StarContact White	BASECOAT
StarTex	StarTex	StarTex	REINFORCEMENT
PremiumPrimer**	PremiumPrimer**	PremiumPrimer**	PRIMER
StarTop	StarTop	MosaikTop & DS 26 Flex (sealing layer)	TOPCOAT

^{*}Depending on substrate.

The external wall insulation systems must be applied in accordance with Baumit recommendations and current best practice. Refer to Baumit Product Data Sheets for further information.

^{**}UniPrimer can be used as a substitute to PremiumPrimer



breathe. This creates optimal living conditions whether in summer or winter.



38

■ Unique OpenAir technology

- **■** Highly breathable
- **■** Cosy healthy climate

The Baumit OpenSystem uses EPS boards containing numerous holes of 2 to 3mm diameter. These ensure high vapour permeability and enable water vapour to be released externally.

The OpenSystem consists of 99% air and only a small proportion of EPS, which in turn requires very little energy to produce, therefore resulting in low environmental

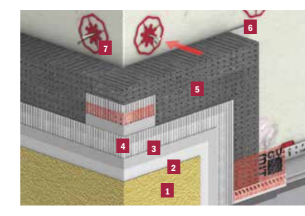


In addition to the temperature, an important factor in enabling a comfortable living climate is relative humidity. With typical indoor temperatures of between 19 and 22°C, humidity should be between 40 to 60%. Therefore approximately 10 litres of water vapour per household per day needs to be diffused to the outside. Baumit OpenSystem with its high breathability ensures a comfortable indoor climate.

A façade that lasts

The Baumit OpenSystem has some notable features that help buildings to not only perform well but also to look good for many years to come.

The Baumit OpenSystem combines the best fixing technology, vapour permeability and high performance insulation. It helps to create a building that will last for decades to



BENEFITS

- Complete wall build-up
- Breathable and highly vapour permeable
- Prevents condensation from water vapour
- **■** Ensures a comfortable indoor living climate



SYSTEM COMPONENTS

Baumit StarTop Easy to apply topcoat render

Baumit SilikonTop

Easy to apply silicone enhanced render

Baumit PremiumPrimer Superior quality primer



Baumit StarContact White

Vapour permeable adhesive and basecoat reinforcing mortar



Baumit StarTex

High performance reinforcing mesh



Baumit OpenTherm reflectair

Vapour permeable EPS façade insulation board



Baumit StarContact White

Vapour permeable adhesive and basecoat reinforcing mortar



Baumit StarTrack





Unique supplementary anchor fixing



you save money every day on your heating and cooling costs, but you are also investing in security for generations.

- **■** BBA approved system
- **■** Flexibility and protection
- Offers a broad range of solutions

Baumit StarSystem EPS provides great flexibility as well as good impact resistance and combines all Baumit's experience as a pioneer in External Wall Insulation systems.

An investment in the future

The combination of a comfortable indoor climate and energy efficiency leads to an improved quality of life for the buildings occupants. Baumit StarSystem EPS helps to increase the value of a building by offering insulation together with an attractive façade.

A durable basecoat

Baumit StarContact White adhesive and reinforcing mortar ensures that the façade remains adhered to the brick/blockwork no matter what the temperature fluctuations, wind speeds or other environmental challenges may be. It is elastic and flexible and so, over time, it moves and flexes as required and offers excellent resistance to objects that impact the surface.

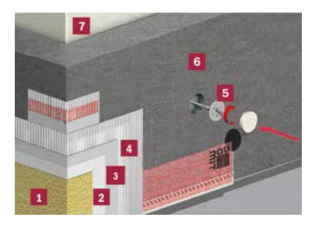


Superior quality

Baumit PremiumPrimer can be used with all organic and mineral decorative finishes, for pretreatment of hard or absorbent mineral substrates as well as for the preparation of coloured substrates.

The grey EPS façade insulation board, Baumit StarTherm consists of expanded polystyrene. It is highly vapour permeable and has excellent insulating properties.





- **BBA** approved system
- **■** Excellent flexibility and impact resistance
- Weatherproof
- Easy to apply
- Security for generations



Baumit StarTop Easy to apply topcoat render

Baumit SilikonTop

Easy to apply silicone enhanced render

2 **PremiumPrimer**

Ready-to-use superior quality primer



Vapour permeable adhesive and basecoat reinforcing mortar

4 **Baumit StarTex**

High performance reinforcing mesh

Baumit STR U 2G* Screwed anchor fixing

*Depending on substrate

Baumit StarTherm EPS

Grey EPS façade insulation board

Baumit StarContact White Vapour permeable adhesive and basecoat reinforcing mortar









factors positively affected by the StarSystem Mineral.

- **■** BBA approved system
- **■** Fire resistant
- Highly permeable

Baumit StarSystem Mineral is a mineral external wall insulation system suitable for all building classes.

Mineral wool boards when used as a thermal insulation layer are covered with a reinforcing layer consisting of basecoat and a fibreglass mesh. The weather-resistant top coat is applied over this.

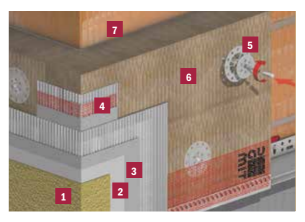




Mineral external wall insulation

The insulation board Mineral Wool EWI Slab contains no combustible components. They are made of mineral wool fibres, which are bonded to a board with resins. The system stands out due to its excellent sound and fireproofing properties as well as being highly vapour permeable. It noticeably improves the indoor climate.

Baumit StarSystem Mineral can be applied to all substrates. It is suitable for old and new buildings as well as for single and multiple family homes, and also for commercial construction.



BENEFITS

- **BBA Approved system**
- Non-combustable
- **■** Excellent physical properties
- Sound proofing properties
- **■** Excellent vapour permeability



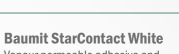
SYSTEM COMPONENTS

Baumit StarTop Easy to apply topcoat render

Baumit SilikonTop

Easy to apply silicone enhanced render

Baumit Premium Primer Superior quality primer



Vapour permeable adhesive and basecoat reinforcing mortar

Baumit StarTex High performance reinforcing mesh

5 **Baumit STR U 2G*** Screwed anchor fixing

*Depending on substrate

Mineral Wool EWI Slab High grade mineral fibre insulation

boards.

Baumit StarContact White Vapour permeable adhesive and basecoat reinforcing mortar









central component of this system.

- **■** Wood fibre for natural insulation
- Highly breathable
- Noise reduction

Meeting the strictest health and environmental standards, the Baumit NatureSystem is an ecological alternative. Wood, a sustainable material, is the central component of this system. This protects valuable natural resources and helps to reduce CO₂ emissions.

Free from additives

The core of the system is made up of the StarTherm Wood-fibre insulation boards. The multi-layered insulation boards are produced without any artificial binders. The timber's own lignin serves to bind the wood fibres together. During production, the fine wood fibres are heated whilst being pressed so that the lignin becomes fluid and glues the wood particles together during cooling.

Excellence in every respect

The good thermal values, vapour permeability, noise reduction capabilities and ecological reasons make this environmentally friendly insulation very attractive.

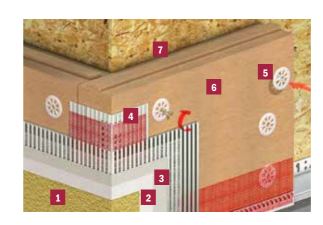
Breathable insulation

The Baumit StarSystem Nature has good thermal insulation values, is water vapour permeable and is environmentally friendly due to wood being a renewable resource. The components not only have a high heat storage capacity, they are also breathable.

Good environmental footprint

This natural insulation stands out over the entire life cycle, from production to disposal, due to its low environmental impact, making it an environmentally friendly alternative.





BENEFITS

- Sustainable and environmentally friendly
- **■** Improves sound insulation
- **■** Good thermal values
- Vapour permeable



SYSTEM COMPONENTS

1

Baumit StarTop

Easy to apply topcoat render



Baumit Premium Primer Superior quality primer



Baumit StarContact Vapour permeable adhesive and basecoat reinforcing mortar



Baumit StarTex High performance reinforcing mesh



Baumit STR U 2G* Screwed anchor fixing



6 **StarTherm Nature**

Wood fibre façade insulation board

*Depending on substrate



Baumit StarContact Vapour permeable adhesive and basecoat reinforcing mortar





such as impact protection and weather resistance have also become a key factor.

- **■** High impact resistance
- **■** For extreme environments
- **■** Cement-free basecoat

Tough and flexible

Baumit PowerSystem works by being tough and flexible at the same time. The toughness and elasticity of the system are perfectly balanced, which is beneficial for the façade.

Strong façades

There are a number of possibilities for protecting a façade – ranging from simple structural measures to high-tech building materials.

Effective façade protection is achieved with a highly flexible, strong shield, in which a fibreglass mesh is embedded. A high-quality Baumit façade render is then applied over the top. As well as having an attractive appearance, it also protects the layers underneath from moisture.

Ultimate solution for all around protection

Designed to operate at the extremes of performance PowerSystem offers the highest levels of crack resistance and weather protection, essential for good levels of health and thermal comfort.

Innovative protection

The heart of this system is reinforcement using Baumit PowerFlex. This cement-free, ready mixed reinforcing mortar is a powerful innovation from the Baumit Research Centre. Particularly high-quality binders combined with very elastic fibres and precisely dosed fillers make Baumit PowerSystem the best impact protection for thermal insulation.

Baumit PowerSystem is ideal for use with Baumit StarTherm insulation whenever more resilience is required.





BENEFITS

- Highly effective impact protection
- **■** Weather protection all year round
- Thermal insulation and resilience in one
- **■** For high mechanical stresses



SYSTEM COMPONENTS

1

2

3

Baumit StarTop

Easy to apply topcoat render



Baumit PowerFlex Reinforcing coat



Baumit StarTex

High performance reinforcing mesh



Baumit STR U 2G*

Screwed anchor fixing *Depending on substrate



Baumit StarTherm EPS Grey EPS façade insulation board



Baumit StarContact White Vapour permeable adhesive and

basecoat reinforcing mortar





The plinth and perimeter area is one of the most highly stressed areas of a building. It has to contend with rainfall, splashing and high levels of mechanical stress.

- **■** Reliable protection
- Water-repellent and resistant to mechanical stresses
- Ideal for renovation

The render should always be sealed and waterproofed on the plinth area to provide additional protection for particularly vulnerable areas.

The detailed image of the base below shows the recommended build up. It is always necessary to apply a reinforcing coat.

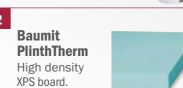
2

3





StarContact White Depending on substrate



Baumit StarContact White Vapour permeable



Baumit Premium Primer Superior quality primer.



Flexible and universal for use as a sealing layer







The Baumit StarTrack range offers the required anchoring in the wall structure without penetrating the insulation layer and therefore without creating any thermal bridges. Baumit StarTrack offers a solution for any mineralic substrate.

- Saves energy, time and costs
- One size fits all
- Accuracy in application

Baumit StarTrack fixings are anchored in the supporting masonry and are covered with a dab of adhesive before the application of the insulation boards. This creates the required supplementary fixing point to the supporting masonry without piercing the insulation, thereby ensuring there are thermal bridges.



The Baumit adhesive anchors are inserted into the borehole and secured with plastic nails.



anchors are offset in height, maximum 40 x 40 cm.

ADDITIONAL EWI SYSTEM FIXINGS ■ H3 Hammer fixing, a universal hammer-

in anchor with plastic expansion pin. ■ STR U 2G, a recessed or surface fixed



Baumit StarTrack Fixing	Anchor depth in mm	A Standard Concrete	B Standard Masonry	C Hollow and perforated masonry	D Lightweight Concrete	E Aerated Concrete
Baumit StarTrack Red	≥ 40	•	•	•		
Baumit StarTrack Blue	≥ 40	•	•			
Baumit StarTrack Duplex	≥ 40 ¹)	•	•	•		•
Baumit S (STR)	≥ 25 (≥ 60)	•	•	•	•	•
Baumit N (NTK)	≥ 40	•	•	•		

1) Anchorage depth in aerated concrete: 60mm



need to be fixed in the substrate. All of these connections must be protected against different stresses and strains.

- Perfectly coordinated accessories
- All-round protection for the building
- **■** For a range of areas

Well designed and well insulated

In order to be prepared for all the details during installation, the work should be planned as accurately as possible before it starts. It should be ascertained in advance which areas of the building require special profiles to provide optimal protection.

Thermal bridges can be avoided if the joints at critical points are carried out using the right products. Secure connections ensure optimum insulation and protection from the elements.

USING THE SYSTEM 1 Baumit Base Profile Therm 2 Baumit Window Profile Flexible 3 Baumit Window Profile ideal 4 Baumit Corner Bead 5 Baumit Expansion Joint Profile 6 Baumit Montage

DETAILED SOLUTIONS

Baumit Base Profile Therm

The base - the foundation of the EWI system.

Baumit Base Profile Therm provides a thermal bridge-free solution for all base types and insulating materials, either as the lower end of the façade or to form a recessed base. The Baumit thermal base insertion profile is used as a supplement for all insulation regardless of the depth.

Baumit Window Profile Flexible

The window - doesn't give rain a chance.

The Baumit Window Profile Flexible, can absorb large movements in all directions. The decoupled construction is suitable for all insulation materials and thicknesses as well as most window constructions.

Baumit Window Profile Ideal

The window frame - reliability in planning and execution.

A key connection detail of EWI to other structural components in the window area is the window frame. This can be a particularly challenging area but an innovative solution has been created with the Baumit Window Profile Ideal.

Baumit Corner Bead

The edge - for precise angles.

The Baumit Corner Bead is suitable for external 90 degree angles. Soffits and window lintels can be finished exactly with the Baumit Drip Edge Profile which stops dirty streaks forming at the edge, as the water falls from the front edge of the bead.

Baumit Expansion Joint Profile

Joints - mobility is key.

The Baumit Expansion Joint Profile is used in alterations, extensions or between structural components with different constructions, when the joints run vertically. Cracks are now a thing of the past.

Baumit Montage

Mounting elements - intelligent installation.

The Baumit Montage Meter mounting element is used for attaching fixtures, such as letter boxes or lamps. During installation of EWI, it is fixed prior to applying the reinforced basecoat. After completion, the screws in the Baumit Montage Meter can be tightened. The load is carried via the EWI, with no thermal bridges.









Baumit renders have been developed to provide long-lasting protection of the façade and ensure that surfaces are as uniform as possible. Baumit has a large range of easy to apply, breathable mineral render systems for every application.









A façade not only serves as decoration; it also forms a protective layer for a building. In this capacity, it is exposed to many different environmental influences that leave their mark over the years. It is therefore not only the internal values that count – only an intact outer shell can protect a building effectively.

The all-rounder in this area is the Baumit UniRend System: this breathable render system is easy and economical to use on any mineral-based substrates. Due to its optimally tailored elasticity, it is able to absorb stresses from the substrate.

- Strong protection for the façade
- Reduce construction costs
- **■** Protect walls from cracks and weathering
- Long-lasting solutions
- Extremely durable





monocouche.

- **■** Flexible render system
- **Cost effective**
- Alternative to sand and cement or monocouche



The UniRend system consists of a combination of versatile products that work together to ensure a strong and robust

The core of the system is a pre-blended, factory mixed lime-cement basecoat, Baumit KZP 65. Optimised for elasticity, KZP 65 provides a solid base that absorbs any stresses that might affect the substrate.

The system is finished with a silicone based thin coat final layer alleviating the common problem of cracking for a long lasting finish.





BENEFITS

Strength

To minimise cracking, the UniRend system components work together in layers for resilience and robustness.

Versatility

Suitable for use on new block work, bricks and clay block substrates.

Flexibility

Reinforced lime-cement helps to minimise settlement cracks meaning less call backs.

Weather and frost resistance means UniRend can hold its own against the elements.

Breathability

Allows buildings to release moisture efficiently allowing the building to breathe.*

Longevity

Colour pigments stay bright with less on-going maintenance and cleaning.

No pre-treatment needed for most substrates means easy application either by machine or hand.

800+ colours and design options for the perfect finish.

*When used with SilikonTop or StarTop as a top coat.

SYSTEM BUILD UP

Baumit Tops

Finish with a ready-to-use, weather resistant top coat render



2

Baumit UniPrimer

Ready-to-use, all purpose primer



Baumit StarTex**

High performance reinforcing mesh



KZP 65

Versatile mineral lime cement render

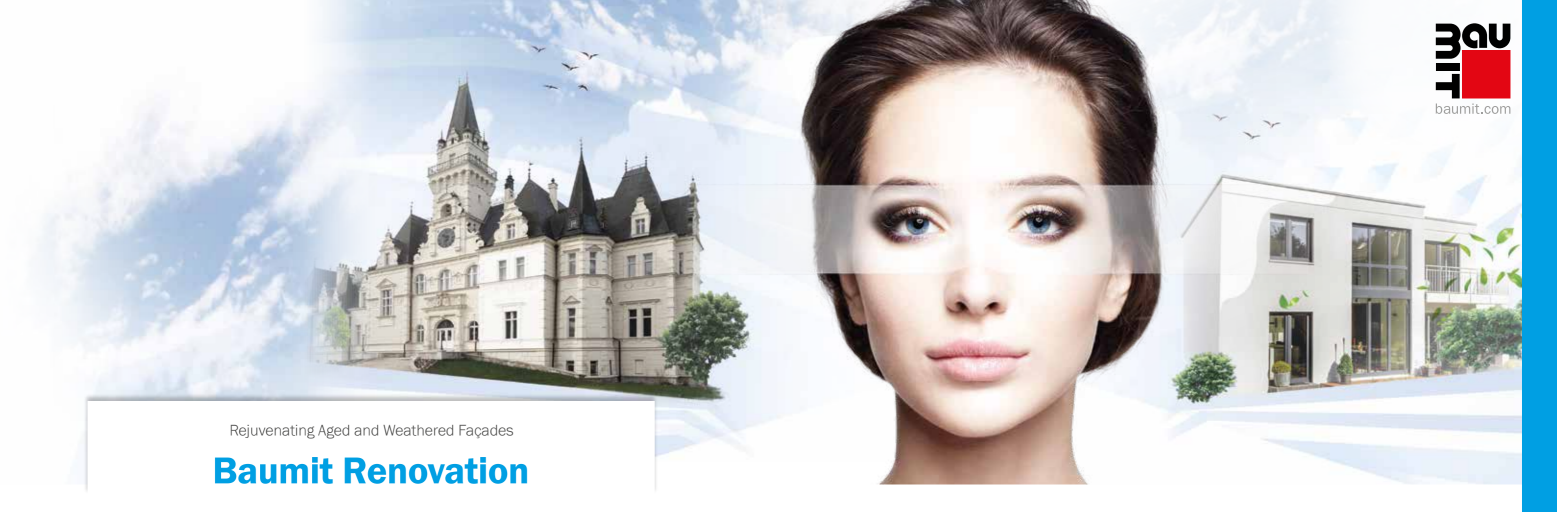


VS 60***

Cement spray mortar for the preparation of substrates.



- $\ensuremath{^{\star\star}}$ Mesh reinforcement is compulsory at stress points and optional throughout the
- *** Required for mixed masonry and high absorbing substrates.



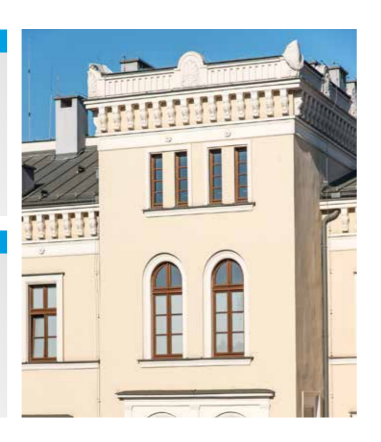
The façades of buildings are constantly exposed to a variety of weather conditions, so will require maintenance over the years. Moisture penetration and transported salts damage masonry and render on façades and interior walls. Moist walls can result in algae and mould, which can affect the buildings stability, negatively impact the health and well-being of the occupants and increase heating costs which consequently result in a loss in value.

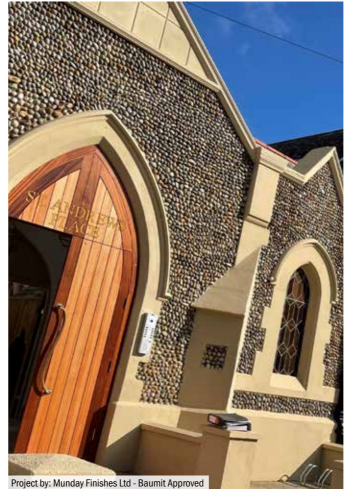
RENOVATION

The visual renovation systems from Baumit are the perfect solution for all façades that have lost their original finish. Whether you are faced with dirt build up, bleaching, algae or cracks in the render, a visual renovation system from Baumit provides a quick but effective solution.

RESTORATION

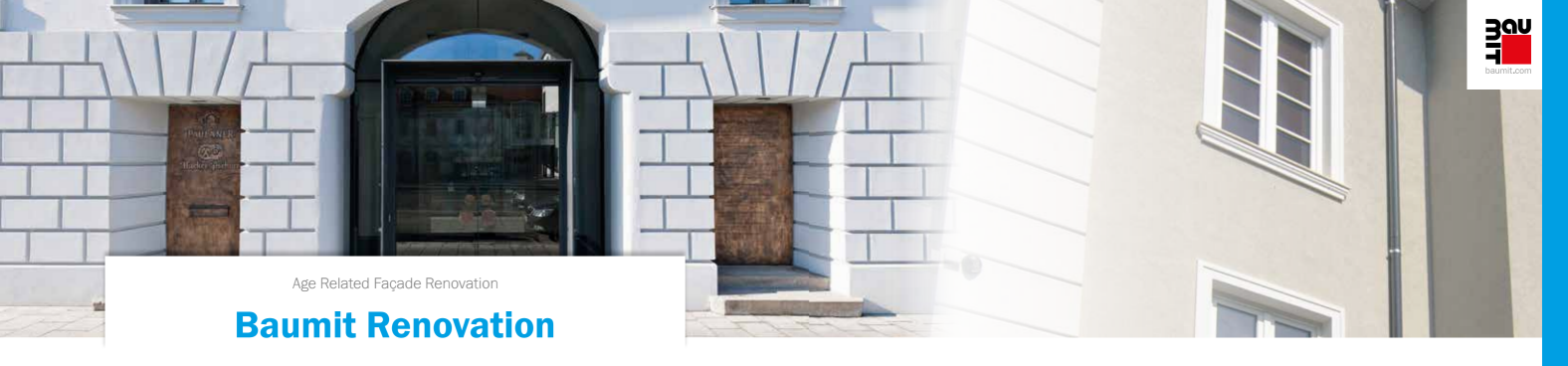
Old buildings often show damage caused by the presence of moisture and salts in the masonry. This can impair the functionality and sometimes the health of the people living or working in the building. With Baumit Sanova products, older buildings can be preserved, thus forming the basis for a sustainable life.





- Easy application
- Simple and effective
- Durable
- Designed for damp and salt-contaminated walls
- Protection against frost and salt grit
- For a variety of renovation needs
- Suitable for historic and listed buildings





There are many different factors that can rob a facade of its initial shine and prevent it from functioning properly. Whatever the reason, Baumit has the right system solution for every renovation.

- Simple
- Quick
- Durable

From old to new

A façade is not just a means of decoration, but is also a protective shield for every building. As such, it is exposed to many different environmental stresses on a daily basis, which can leave their mark over time. From sun-induced colour fading to deep cracks and algae or mould infestations, there are many different factors that can rob a façade of its initial shine and prevent it from functioning properly. Whatever the reason, Baumit has the right system solution for every renovation. Starting with professional substrate preparation right through to the final coat of Baumit façade paints or render.

Substrate preparation

In order to ensure that the topcoat adheres correctly, the substrate must be sufficiently sound, dry, stable and free of dust and frost. The substrate must therefore be assessed before the start of the painting work and any necessary substrate preparation must be carried out to bring it up to the required standard.

SUBSTRATE PREPARATION



Baumit MultiPrimer Water-vapour-permeable. For stabilising mineral and organic surfaces and reducing &

equalising water absorption before the application of all Baumit final coatings. Solvent-free.



Baumit SanovaPrimer

Primer for stabilising friable surfaces. Suitable for lime/ cement and chalky renders. Not suitable for exposed masonry!



Baumit FungoFluid

Ready-to-use, water-based solution for the treatment of façades and wall areas affected by fungi and/or algae.



Baumit FillPrimer

Universal, crack-filling primer. Especially suitable for the renovation of hairline cracks.



Baumit Antisulfat

Aqueous solution for the chemical treatment of harmful salts (sulfates and chlorides) during masonry restoration.

RENOVATION SYSTEMS

Baumit Paint System

For surfaces with no visible cracks that just need refreshing. Prepare the surface with the respective Baumit Primer and finish with two coats of any Baumit high quality façade

Cracks smaller than 0.5mm

Small cracks in a façade allow water to penetrate, which can then freeze in the winter, resulting in far greater damage. For cracks smaller than 0.5mm, all you need to do is fill in the cracks by painting over them with Baumit FillPrimer and then finish with two layers of one of Baumit's high-quality façade paints.

Cracks greater than 0.5mm

If the façade has larger cracks that are clearly visible to the naked eye, it is at risk of water penetrating the surface causing long-term damage to the structure. A solution is to use Baumit's MultiContact MC55 as a basecoat. It's water-repellent and flexible properties make it the ideal reinforcing mortar for Baumit StarTex textile-glass mesh. You can subsequently add the finishing touch to your facade with one of Baumit's high-quality Tops and paints.

RENOVATION SYSTEMS Paint System Crack System Crack System Cracks < 0.5mm Cracks > 0.5mm Colour Quick **■** Filling ■ For renovating existing render Quick & easy Easy **■** Improved protection Beautiful **■** Renewed protection ■ For static and dynamic cracks All Baumit facade Colors PAINT All Baumit façade paints (optional) All Baumit façade paints (optional) NanoporTop StarTon PuraTop TOPCOAT All Baumit façade Tops SilikatTop SilikonTop GranoporTop MultiFine RK 70 N **Premium Primer** PRIMER REINFORCEMENT StarTex MESH MultiContact MC55 BASECOAT SUBSTRATE **Baumit Primer*** FillPrimer **Baumit Primer*** PRETREATMENT

*Depending on substrate



Baumit restoration renders are especially developed for moist and salt stressed masonry and are ideal for interior and exterior use.

- Salt and moisture resistant
- **■** Restore old historical buildings
- Practice-proven

The high porosity and the reduced capillary water absorbency ensure a dry and functional render surface. With Baumit Restoration Systems renovated masonries and walls will remain attractive and beautiful and give the render surfaces much longer durability.

Good to know

Surface measures alone can only temporarily cover up damage to the building. Only by eliminating the causes of the damage can a long-term effect be achieved.

Baumit Restoration Systems

Our specially developed restoration systems provide a systematic method for professionally restoring and preserving rendered surfaces and façades that have been damaged over time by moisture and salts. The breathable structure of Baumit renovation products ensure that water can evaporate from moist walls. To achieve a long-lasting, render surface, moist masonry must first be dried out, and measures should be taken to ensure that no new moisture can enter the walls. One of our recommended systems can then be applied to breath new life into a once ageing building.





RESTORATION SYSTEMS



- Salt and moisture resistant
- **■** Highly durable
- Perfectly coordinated systems
- Machine or hand application

NanoporColor / StarColor / SilikatColor

(OPTIONAL)

NanoporTop / SilikatTop / SEP / MultiFine RK 70 N

REINFORCEMENT (OPTIONAL)

TOPCOAT

MultiContact MC 55 W & StarTex

Sanova SP Grey

Minimum render thickness: 20mm Low salt load: 20 - 30mm single layer Medium salt load: 25 - 40mm possibly multi-layered Strong salt load: 35 - 50mm multilayer

BASECOAT

SanovaPre (SV61)

SPLATTER DASH / SLURRY COAT

AntiSulfat (if required)

PRE-TREATMENT







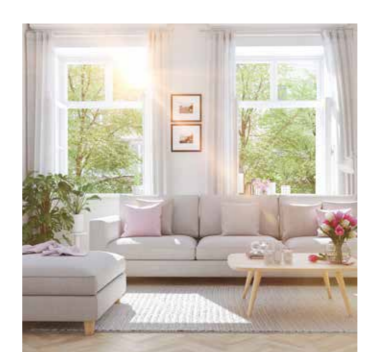


Healthy living starts with the right choice of building materials. The most important thing is a beneficial indoor climate. Optimum, stable humidity and room temperature make a significant contribution to well-being. Baumit Healthy Living products are proven to promote these properties.











- Durable and beautiful finishes
- Easy and precise application
- Individual and creative style
- **■** Modern and decorative finishes
- **Vapour storage and release**
- Ready to use products

HEALTHY LIVING

With 90% of our time spent indoors, the air quality inside our homes is important for maintaining good health. Achieving an optimum, stable humidity and room temperature makes a significant contribution to well-being, so it is essential to consider the quality and function of the construction materials used.

BAUMIT KLIMA

Baumit Klima products stabilise the moisture content of our indoor air. They quickly absorb excess moisture, store it and, if necessary, quickly release it back into the indoor air. Whether they are used to create a smooth surface, or are finely or heavily textured, Baumit Kliima systems combine individual effects with an optimum room climate. For a healthy home.



It's estimated we spend at least 90% of our lives indoors, therefore the creation of interiors that promote occupier comfort and well-being ought to be of the highest priority.

Baumit's healthy living Klima product range helps stabilise the humidity of indoor air, quickly absorbing excessive moisture, storing it and, if necessary, quickly releasing it back.

KlimaGlätt W LIME PLASTER



- Highly permeable*
- Contaminant-free & mould resistant

The fine one.

Baumit KlimaGlätt W is a natural white, powdered lime plaster for indoor use. Use to achieve a high-quality, smooth surface on lime / cement-based plaster, concrete and aerated concrete. It is ideal for manual and mechanical processing.

*in combination with Baumit KP 36 W.

WHITE LIME PLASTER





- Ready to use & highly breathable
- **■** High-quality smooth surface
- Contaminant-free & mould resistant

The quick one.

Baumit KlimaFinish is a ready-mixed, natural white lime plaster for internal walls. Use as a skimming plaster to achieve a high-quality, smooth surface on lime and cement-based plaster, concrete and aerated concrete. It is ideal for manual and mechanical processing.



Project by: Munday Finishes Ltd - Baumit Approved

The white one.

Naturally white

Baumit Klima KP36 W is a vapour-permeable, natural white lime light plaster, which actively regulates indoor air humidity, including in wet
Emission and solvent-free and free of rooms. The natural microporous structure ensures rapid absorption and release of water vapour for an excellent indoor climate. Baumit Klima KP 36 W is suitable for machine application.

■ Breathable & regulates indoor climate

■ Pollutant-free, with mould protection

Surface: sanded, Grain size: 1mm



- Highly breathable
- Provides texture & can be coloured
- Contaminant-free & mould resistant

The beautiful one.

Baumit KlimaDekor is a mineral, breathable, naturally white lime-based textured plaster. preservatives. Ready to use and available in all Baumit Life colours ending with 8-9. Scratch texture: 1mm







- **■** Emission & solvent-free
- Good coverage properties

The colourful one.

Baumit KlimaColor is a breathable singlecomponent silicate paint with good covering power. It is also very low-odour, emission and solvent-free and free of preservatives. The ready-to-use paint can be either rolled on, painted on or applied using an airless machine. Available in Baumit Life colour shades ending with 7-9.





Baumit. Ideas with a future.

EasyPrimer PRIMER



- **■** For absorbent and chalking substrates
- **■** Emission & solvent-free
- **■** Primer for optimal adhesion

The even one.

Baumit EasyPrimer serves to combat porosity and acts as a bonding agent prior to the application of Baumit KlimaColor. The lowodour, emission and solvent-free formulation has a positive effect on the indoor air quality.





Baumit Klima products are impressive when used in a system, and they offer the perfect solution for every taste.



- **■** Modern and individual
- **■** Fast application
- **■** Enhances indoor air quality

Whether you require the interior walls to be smooth, lightly or highly textured, the products in the Baumit Klima range with their indoor climate-regulating properties, when used together as a system offer the ideal solution.

Klima smooth system

This system transforms interior walls into uniquely smooth surfaces, giving them an exceptionally modern look. Baumit Klima KP 36 W is used as a plaster undercoat. With its moisture regulating properties it ensures an excellent indoor climate. With a grain size of 0.1mm, Baumit KlimaGlätt W provides our

smoothest finish. To complete the system add an individual touch with two coats of Baumit KlimaColor. This high-quality, natural, mineral and silicate-based paint impresses with easy application and high level of opacity.

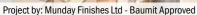
Klima fine textured system

If you want a light texture for your interior walls, we recommend Baumit Klima KP 36 W. With a grain size of 1.0mm, you can use it to create fine textures. Once you have applied Baumit Klima KP 36 W, you can then prime and paint it with two coats of Baumit KlimaColor. Available in Baumit Life colours ending with 7, 8 or 9. See page 18 for Baumit Life colours.

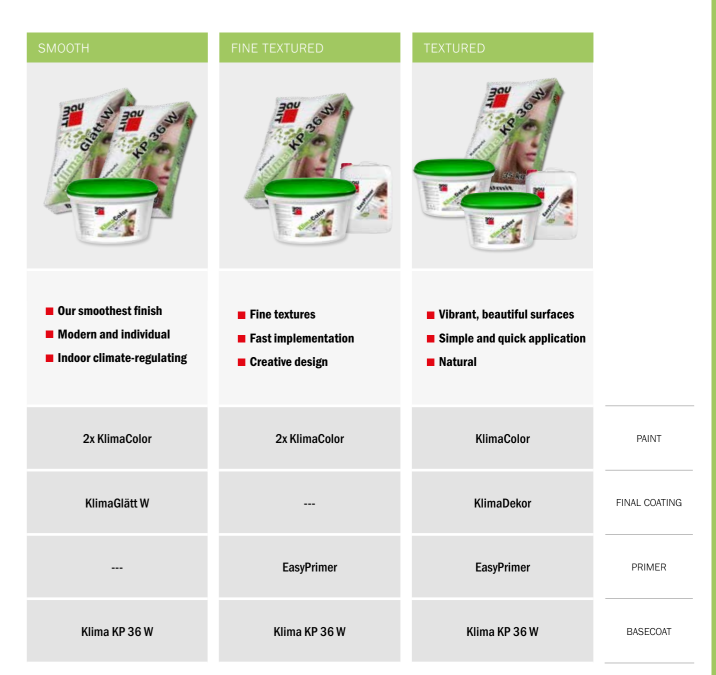
Klima textured system

Baumit KlimaDekor produces textured, clean and beautiful surfaces. This ready-to-use, low-emission and solvent free thin-layered finishing coat can be applied easily and quickly. Baumit Klima KP 36 W is also used as a basecoat for this system. You can then add a coat of Baumit EasyPrimer to create the perfect substrate. Its high-quality formula guarantees a high level of opacity and optimal adhesion.

















Façade Paints

PREMIUM FAÇADE PAINTS

Baumit NanoporColor



Self-cleaning and dirt resistant, mineral based paint. NanoporColor offers maximum protection against the build up of dirt and weathering. Mineral based and highly vapour permeable. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 20 for further details and page 18 for Baumit Life colours.

Self-cleaning
 High durability
 Breathable

NanoporColor 14L		Product Code
Consumption:	Approx. 0.3 - 0.35L/m² for two coats	010124
Yield:	Approx. 40 - 46 L ² /bucket for two coats	
Packaging:	14L bucket, 1 pallet = 32 buckets = 448L	

NanoporColor 5L		Product Code
Consumption:	Approx. 0.3 - 0.35L/m² for two coats	010105
Yield:	Approx. 14 - 16m ² /bucket for two coats	
Packaging:	5L bucket, 1 pallet = 64 buckets = 320L	

Baumit StarColor



Highly weather-resistant façade paint with silicone binder and new functional filler which aids a quick-drying façade surface after rain, fog and condensation. Compliant with ETAG 004 European System Standards for EWI systems with rendering.

See page 21 for further details and page 18 for available Baumit Life colours.

■ Premium protection ■ Water and dirt repellent ■ High coverage

StarColor 14L		Product Code
Consumption:	Approx. 0.3 - 0.35L/m² for two coats	010324
Yield:	Approx. 40 - 46m ² /bucket for two coats	
Packaging:	14L bucket, 1 pallet = 32 buckets = 448L	

StarColor 5L		Product Code
Consumption:	Approx. 0.3 - 0.35L/m ² for two coats	010305
Yield:	Approx. 14 - 16m ² /bucket for two coats	
Packaging:	5L bucket, 1 pallet = 64 buckets = 320L	

PREMIUM FAÇADE PAINTS

Baumit PuraColor



High quality acrylic façade paint with high covering power that is easy to apply. Use when requiring bolder colours, for a rich long lasting colour finish. Compliant with ETAG 004 European System Standards for EWI systems with rendering.

See page 22 for further details and page 18 for available Baumit Life colours.

Easy workability
 Low water absorption
 Largest range of colours

PuraColor 14L		Product Code
Consumption:	Approx. 0.3 - 0.35L/m² for two coats	010414
Yield:	Approx. 40 - 46m ² /bucket for two coats	
Packaging:	14L bucket, 1 pallet = 32 buckets = 448L	

PuraColor 5L		Product Code
Consumption:	Approx. 0.3 - 0.35L/m² for two coats	010405
Yield:	Approx. 14 - 16m ² /bucket for two coats	
Packaging:	5L bucket, 1 pallet = 64 buckets = 320L	

PROFESSIONAL FAÇADE PAINTS

Baumit SilikonColor



A universal, highly durable silicon façade paint, available in nearly all colours of the Baumit Life range. Highly vapour permeable, extremely water repellent and dirt resistant. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 18 for available Baumit Life colours.

• Weather resistant • Vapour permeable • Water repellent

SilikonColor 14L		Product Code
Consumption:	Approx. 0.3 - 0.35L/m² for two coats	010524
Yield:	Approx. 40 - 46m ² /bucket for two coats	
Packaging:	14L bucket, 1 pallet = 32 buckets = 448L	

SilikonColor 5L		Product Code
Consumption:	Approx. 0.3 - 0.35L/m² for two coats	010505
Yield:	Approx. 14 - 16m ² /bucket for two coats	
Packaging:	5L bucket, 1 pallet = 64 buckets = 320L	

Baumit SilikatColor



Ready to use silicate-based paint for external use. Highly breathable and water-repellent. Can also be used for renovation and for the maintenance of historical structures. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 18 for available Baumit Life colours.

■ Breathable ■ Mineral based ■ Specialised for renovation

SilikatColor 14L		Product Code
Consumption:	Approx. Approx. 0.3 - 0.35L/m² for two coats	010624
Yield:	Approx. 40 - 46m ² /bucket for two coats	
Packaging:	14L bucket, 1 pallet = 32 buckets = 448L	

SilikatColor 5L		Product Code
Consumption:	Approx. Approx. 0.3 - 0.35L/m² for two coats	010605
Yield:	Approx. 14 - 16m ² /bucket for two coats	
Packaging:	5L bucket, 1 pallet = 64 buckets = 320L	



PROFESSIONAL FAÇADE PAINTS

Baumit GranoporColor



Universal, ready to use acrylic façade paint, suitable for most requirements. Water repellent. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 18 for available Baumit Life colours.

• Wide range of colours • Weather resistant • Universal

GranoporColor 14L		Product Code
Consumption:	Approx. Approx. 0.3 - 0.35L/m² for two coats	010724
Yield:	Approx. 40 - 46m ² /bucket for two coats	
Packaging:	14L bucket, 1 pallet = 32 buckets = 448L	

GranoporColor 5L		Product Code
Consumption:	Approx. Approx. 0.3 - 0.35L/m² for two coats	010705
Yield:	Approx. 14 - 16m ² /bucket for two coats	
Packaging:	5L bucket, 1 pallet = 64 buckets = 320L	

DESIGN FAÇADE PAINTS

Baumit Metallic



Ready to use, metallic finish paint, for decorative wall and façade design. Create modern, luxurious finishes for a truly unique building design. Application with a lambskin roll or spray - See product data sheet for full details. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 31 for further details and colours.

• Elegant glaze • For decorative highlights • Imitation of metallic surfaces

Metallic 14L		Product Code
Consumption:	Approx. 0.3-0.35L/m ² on a smooth surface	010914
Yield:	Approx. 40 - 46m ² /bucket for two coats	
Packaging:	14L bucket, 1 pallet = 32 buckets = 448L	
Metallic 5L		Product Code
Consumption:	Approx. 0.3-0.35L/m ² on a smooth surface	010905



Titan 746M

Packaging:

Yield:







Approx. 14 - 16m2/bucket for two coats 5L bucket, 1 pallet = 64 buckets = 320L







Baumit Glitter

DESIGN FAÇADE PAINTS

Ready to use transparent coating with metallic glitter. Use for decorative highlights on top of other Baumit paints and renders. Spray application - see product data sheet for full details. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 30 for further details.

Decorative glitter Sparkle effect Unique design

Glitter 14L		Product Code
Consumption:	Approx. 0.10-0.15L/m ²	010916
Yield:	Approx. 93-140m ² /bucket	

Packaging: 14L bucket, 1 pallet = 32 buckets = 448L

		Product Code
Consumption:	Approx. 0.10-0.15L/m ²	010907
Yield:	Approx. 33-50m ² /bucket	
Packaging:	5L bucket, 1 pallet = 64 buckets = 320L	





SilverFine 774G



Baumit Lasur



Ready to use, matt glaze paint for a more decorative, creative designed façade. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 29 for further details.

Matt Finish
 Authentic renovation
 Perfect for surface imitation

Lasur 14L		Product Code
Consumption:	Approx. 0.08-0.1L/m ²	010911
Yield:	Approx. 140-175m ² /bucket	

14L bucket, 1 pallet = 32 buckets = 448L

Approx. $0.08 - 0.1 L/m^2$ Consumption Yield: Approx. 50-62m²/bucket Packaging: 5L bucket, 1 pallet = 64 buckets = 320L







Packaging:

Packaging:

Lasur 5L











Product Code 010902



Baumit Finish

Shine 725L



Ready-to-use, matt, colourless seal for use with Baumit Lasur paint. Also suitable for dilution of Lasur. Compliant with ETAG 004 European System Standards for EWI systems with rendering.

■ For use with Baumit Lasur ■ Long-term protection ■ Control of colour intensity

5L bucket, 1 pallet = 64 buckets = 320L

Finish 14L		Product Code
Consumption:	Approx. 0.08 - 0.1L/m ²	010918
Yield:	140 - 175m²/bucket	
Packaging:	14L bucket, 1 pallet = 32 buckets = 448L	
Finish 5L		Product Code
Consumption:	Approx. 0.08 - 0.1L/m² 50 - 62m²/bucket	010909
Vield:	50 - 62m²/hucket	



Baumit StarTop



Highly weather resistant topcoat render, complete with silicone binder and new functional filler. Once cured provides the building with a quick drying surface after rain fall. Easy application. Suitable for use as part of all Baumit EWI Systems.

See page 21 for further details and page 18 for available Baumit Life colours.

Weather resistance
 Increased protection against algae & mould
 Easy application

 StarTop K 1.5mm 25kg
 Product Code

 Consumption:
 Approx. 2.5kg/m²
 020310

Yield: Approx. 10m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

 StarTop K 2.0mm 25kg
 Product Code

 Consumption:
 Approx. 2.9kg/m²
 020312

Yield: Approx. 8.6m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

 StarTop K 3.0mm 25kg
 Product Code

 Consumption:
 Approx. 3.9kg/m²
 020313

Yield: Approx. 6.4m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

PREMIUM FAÇADE RENDERS

Baumit NanoporTop



Baumit's premium self-cleaning, ready-to-use render. Extremely durable, dirt and weather resistant. Baumit NanoporTop offers maximum protection against contamination. Mineral based and highly vapour permeable. Suitable for use as part of all Baumit EWI Systems. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 20 for further details and page 18 for available Baumit Life colours.

Façade Renders

Natural self-cleaning
 High durability
 Breathable

 NanoporTop K 1.5mm 25kg
 Product Code

 Consumption:
 Approx. 2.5kg/m²
 020191

Yield: Approx. 10m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

 NanoporTop K 2.0mm 25kg
 Product Code

 Consumption:
 Approx. 2.9kg/m²
 020192

Yield: Approx. 8.6m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

 NanoporTop K 3.0mm 25kg
 Product Code

 Consumption:
 Approx. 3.9kg/m²
 020193

Yield: Approx. 6.4m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

Baumit PuraTop



Weather resistant topcoat render for bold and brilliant colours. Featuring Baumit Cooling Pigments technology for darker coloured façades and a long lasting colour finish. Suitable for use as part of all Baumit EWI Systems. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 22 for further details and page 18 for available Baumit Life colours.

Unlimited colour variety
 Perfect for darker, intense colours
 Cooling pigment technology

 PuraTop K 1.5mm 25kg
 Product Code

 Consumption:
 Approx. 2.5kg/m²
 021616

Yield: Approx. 10m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

 PuraTop K 1.0mm 25kg
 Product Code

 Consumption:
 Approx. 2.0kg/m²
 021610

Yield: Approx. 12.5m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

 PuraTop K 2.0mm 25kg
 Product Code

 Consumption:
 Approx. 2.9kg/m²
 021620

Consumption: Approx. 2.9kg/m²

Yield: Approx. 8.6m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

 PuraTop K 3.0mm 25kg
 Product Code

 Consumption:
 Approx. 3.9kg/m²
 021630

Yield: Approx. 6.4m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

RENDER & PAINTS

PROFESSIONAL FAÇADE RENDERS

Baumit SilikonTop



Ready-to-use, universal, silicone resin render for external use. Highly durable, water vapour permeable, extremely water repellent, dirt-resistant and versatile. Suitable for use as a part of all Baumit EWI Systems. Use with Baumit SpeedTop additive in high humidity and cold weather conditions for accelerated setting. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 28 for further details and page 18 for available Baumit Life colours.

 Premium protection Water and dirt repellent
 High coverage
 Suitable for machine application

SilikonTop K 1.5mm 25kg Product Code 020391 Approx. 2.5kg/m² Consumption: Yield: Approx. 10m2/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

SilikonTop K 2.0mm 25kg **Product Code** 020392 Consumption: Approx. 2.9kg/m²

Approx. 8.6m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

SilikonTop K 3.0mm 25kg **Product Code** 020393 Consumption: Approx. 3.9kg/m²

Approx. 6.4m²/bucket

25kg bucket, 1 pallet = 32 buckets = 800kg Packaging:

Also available in rolled texture, please ask for more info.

Baumit GranoporTop



76

Universal, ready-to-use, acrylic render for all standard requirements. Water vapour permeable. Suitable for use as a part of Baumit StarSystem, Starsystem Mineral and PowerSystem. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 18 for available Baumit Life colours.

Wide range of colours Water repellent

GranoporTop K 1.5mm 25kg **Product Code** Approx. 2.5kg/m² 020791 Consumption

Approx. 10m2/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

GranoporTop K 2.0mm 25kg **Product Code** Approx. 2.9kg/m² 020792

Approx. 8.6m²/bucket

Packaging:

25kg bucket, 1 pallet = 32 buckets = 800kg

GranoporTop K 3.0mm 25kg **Product Code** Consumption: Approx. 3.9kg/m² 020793

Yield: Approx. 6.4m²/bucket

25kg bucket, 1 pallet = 32 buckets = 800kg Packaging:

Also available in rolled texture, please ask for more info.

PROFESSIONAL FAÇADE RENDERS

Baumit SilikatTop



Ready-to-use, silicate resin based render for external use. Highly water vapour permeable. Suitable for use as a part of all Baumit EWI Systems. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 18 for available Baumit Life colours.

 Mineral based
 Specialised for renovation Breathable

SilikatTop K 1.5mm 25kg **Product Code** 020691 Consumption: Approx. 2.5kg/m²

Approx. 10m2/bucket Yield:

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

SilikatTop K 2.0mm 25kg **Product Code** Consumption: Approx. 2.9kg/m² 020692

Yield: Approx. 8.6m2/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

SilikatTop K 3.0mm 25kg **Product Code** Consumption: 020693

Approx. 3.9kg/m² Yield: Approx. 6.4m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

SPECIALIST RENDER FINISHES

Baumit NanoporTop Fine



Baumit's premium self-cleaning, ready-to-use render. Extremely durable, dirt and weather resistant. Baumit NanoporTop offers maximum protection against contamination. Mineral based and highly vapour permeable. Fine renders should be applied over a situable 2mm or at least 1.5mm render. Suitable for use as part of all Baumit EWI Systems. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 20 for further details and page 18 for available Baumit Life colours.

 Self-cleaning and dirt resistant
 For smoother finishes Vapour permeable

NanoporTop Fine 1mm 25kg **Product Code** Consumption: Approx. 2.0kg/m² 020110

Yield: Approx. 12.5m2/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

Baumit SilikonTop Fine



Ready-to-use, silicone resin render for external use. A highly durable render, suitable for almost all requirements. Water vapour permeable, extremely water repellent, dirt-resistant and versatile. Fine renders should be applied over a situable 2mm or at least 1.5mm render. Suitable for use as a part of all Baumit EWI Systems. Compliant with ETAG 004 European System Standards for EWI systems with rendering. Use with Baumit SpeedTop additive in high humidity and cold weather conditions for accelerated setting. See page 28 for further details and page 18 for available Baumit Life colours.

 Vapour permeable Highly water repellent
 For smoother finishes

SilikonFine 1mm 25kg **Product Code** Approx. 2.0kg/m² Consumption 021001

Approx. 12.5m2/bucket Yield:

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

RENDER & PAINTS

DESIGN FAÇADE RENDERS

Baumit MosaikTop



Ready-to-use, acrylic based render for external use. Coloured quartz stone, suitable for use as part of all Baumit EWI Systems. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 32 for further details.

Coated and coloured quartz sand
 Natural stone effects
 Highly shockproof & impact resistant

MosaikTop 25kg

Consumption: Approx. 4.5kg/m² Approx. 5.5m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

MOSAIK - NATURAL LINE



M 337 Montblanc Product Code: 021372



M 341 Rocky Product Code: 021376



M338 Olympus Product Code: 021373



M 342 Everest Product Code: 021377



M 339 Castle Product Code: 021374



M 343 Etna Product Code: 021378



M 340 Babia Product Code: 021375



M 344 Vesuvius Product Code: 021379

MOSAIK - ESSENTIAL LINE





Product Code: 021306



Product Code: 021315



M 329 Cristallo Product Code: 021327 Product Code: 021328 Product Code: 021329



M 308 Kope

Product Code: 021307

M 317 El Capitan

Product Code: 021316

Product Code: 021301



Product Code: 021311

Product Code: 021317

M 318 Rax

M 330 Elbrus





M 325 Bellavista

M 331 Nemrut

Product Code: 021299

Product Code: 021324

M 304 Denali





M 305 Victoria

Product Code: 021304





Product Code: 021325





M 315 Rodna

M 306 Parnass

Product Code: 021305

M 327 Rushmore Product Code: 021326

The shades illustrated are designed for guidance only for product selection. We cannot guarantee that this will match exactly with the colour of the material delivered.

Baumit CreativTop



*CreativTop Silk is only

details.

Ready-to-use, render for use in creative façade design. Use to achieve more creative or textured render finishes with a choice of differing grain options. Now with a new functional filler for a quick drying façade after rainfall. Suitable for use as part of all Baumit EWI Systems. Compliant with ETAG 004 European System Standards for EWI systems with rendering. See page 24-27 for further details and information on creative techniques.

Unlimited design possibilities
 Wide range of individual textures
 Unique textures and finishes

Approx. 6.2 - 10.4m²/bucket

Approx. 7.0 - 16.0m²/bucket

CreativTop Silk* 0.2mm 25kg **Product Code** 020992 Consumption: Approx. 2.4 - 4.0kg/m²

25kg bucket, 1 pallet = 32 buckets = 800kg

Packaging: available in selected colours. Contact us for

Yield:

Yield:

Yield:

CreativTop Pearl 0.5mm 25kg **Product Code** Approx. 1.5 - 3.5kg/m² 020995 Consumption:

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

CreativTop Fine 1.0mm 25kg **Product Code** Approx. 2.9 - 4.2kg/m² 020991 Consumption:

Approx. 5.0 - 8.5m²/bucket Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

CreativTop Vario 1.5mm 25kg **Product Code** Consumption: Approx. 2.5 - 4.0kg/m² 020996

Yield: Approx. 6.0 - 10.0m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

CreativTop Trend 3.0mm 25kg **Product Code** Consumption: Approx. 4.2 - 6.2kg/m² 020993

Yield: Approx. 5.0 - 6.0m²/bucket Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

CreativTop Max 4.0mm 25K **Product Code**

Consumption: Approx. 5.0 - 6.2kg/m² 020994 Yield: Approx. 4.0 - 5.0m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

Note: Consumption depends on the application technique.

CLASSIC RENDER FINISH

Baumit SEP



Packaging:

Mineral based decorative topcoat render providing decoration and protection to façades or internal finishes. Suitable for hand or machine application. Suitable for use as a part of all Baumit EWI Systems.

25kg, 1 pallet = 42 bags = 1050kg

Internal and external use
 Hand or machine application

SEP 01 - 1mm 25kg			Product Code
Consumption:	Approx. 2.2kg/m²	White:	030401
Yield:	Approx. 11.4m²/bag	Coloured:	030491
Packaging:	25kg, 1 pallet = 42 bags = 1050kg		

SEP 02 - 2mm 25kg			Product Code
Consumption:	Approx. 3.3kg/m²	White:	030402
Yield:	Approx. 7.6m ² /bag	Coloured:	030492
Packaging:	25kg, 1 pallet = 42 bags = 1050kg		

SEP 03 - 3mm 25kg			Product Code
Consumption:	Approx. 4.0kg/m ²	White:	030403
Yield:	Approx. 6.3m ² /bag	Coloured:	030493

SEP 04 - 4mm 25kg			Product Code
Consumption:	Approx. 5.5kg/m²	White:	030404
Yield:	Approx. 4.5m²/bag	Coloured:	030494
Packaging:	25kg, 1 pallet = 42 bags = 1050kg		





PRIMERS

Baumit PremiumPrimer



Use to prepare a surface prior to applying render to regulate absorption for better application. The new filler grain ensures excellent application and texture of the subsequent topcoat. Suitable for use as part of all Baumit EWI Systems. Compliant with ETAG 004 European System Standards for EWI systems with rendering.

Equalises absorption
 Ideal bonding agent
 Optimum topcoat application



PremiumPrimer 20kg		Product Code
Consumption:	Approx. 0.25kg/m²	040120
Yield.	Annroy 80m²/hucket	

Packaging: 20kg bucket, 1 pallet = 32 buckets = 640kg

PremiumPrimer 5kg		Product Code
Consumption:	Approx. 0.25kg/m²	040105
Yield:	Approx. 20m²/bucket	
Packaging:	5kg bucket, 1 pallet = 64 buckets = 320kg	

Baumit UniPrimer



80

Ready-to-use, multi-purpose primer to regulate absorption and improve adhesion for all Baumit render and paint finishes. Suitable for use as part of all Baumit EWI Systems. Compliant with ETAG 004 European System Standards for EWI systems with rendering. For external use.

UniPrimer 25kg		Product Code
Consumption:	Approx. 0.20 - 0.25kg/m²	040325
Yield:	Approx. 100 - 125m ² /bucket	
Packaging:	25kg bucket, 1 pallet = 32 buckets = 800kg	

UniPrimer 5kg		Product Code
Consumption:	Approx. 0.20 - 0.25kg/m ²	040305
Yield:	Approx. 20 - 25m ² /bucket	

5kg bucket, 1 pallet = 64 buckets = 320kg Packaging:

PRIMERS

Baumit MultiPrimer | Tiefengrund



Water vapour permeable primer for solidification of mineral and organic surfaces and reducing water absorption before application of Baumit façade renders and paints. Solvent-free.

MultiPrimer 10L		Product Code
Consumption:	Approx. 0.10 - 0.25L/m2 (depending on dilution)	040510
Yield:	Approx. 40 - 100m ² /canister	
Packaging:	10L container, 1 pallet = 60 containers = 400L	



Baumit FillPrimer



Crack-filling, fibre reinforced, universal primer, fills & covers cracks up to 0.5mm.

	FillPrimer 25kg		Product Code
	Consumption:	Approx. 0.30 – 0.50kg/m² per coat (on a fine surface)	040100
1	Yield:	Approx. 50 - 80m²/bucket	
/	Packaging:	25kg bucket, 1 pallet = 32 buckets = 800kg	

Baumit SperrGrund



Primer for plasterboard, old interior plasters, wood fibre boards and carrier boards. Provides a good barrier effect to prevent existing stains (e.g. water or nicotine stains) bleeding through the plaster. Odourless, solvent free, pigmented white.

SperrGrund 14L		Product Code
Consumption:	Approx. 0.4L/m² (for 2 coats)	111512
Yield:	Approx. 33m²/bucket	
Packaging:	14L, 1 pallet = 32 buckets = 448L	

SUBSTRATE PREPARATION

Baumit FungoFluid



Remediation solution for treating façade surfaces with fungal or algae growth, solvent free. Do not dilute.

FungoFluid 10L		Product Code
Consumption:	Approx. 0.05 - 0.1L/m ²	040731
Yield:	Approx. 100 - 200m²/canister	

Baumit AntiSulfat



Aqueous solution for the chemical treatment of lead salts (sulphates and chlorides) for masonry renovation.

AntiSulfat 5kg		Product Code
Consumption:	Approx. 0.5 - 0.8kg/m² (depending on substrate)	040741
Yield:	Approx. 6.0 - 10m ² /canister	

Baumit SanovaPrimer | PutzFestiger



Primer for preparing the surface of sandy, mineral renders for renovation. Suitable for use on lime and cement based renders.

SanovaPrimer 10L		Product Code
Consumption:	Approx. 0.2 - 0.4L/m² (depending on substrate)	040711
Yield:	Approx. 50m²/canister	

Baumit ReClean | Fassadenreiniger



Concentrated agent with strong cleaning and grease removal power for all renders. Biodegradable.

ReClean 5L		Product Code
Consumption:	Approx. 0.2L/m² (depending on substrate and contamination)	040751
Yield:	Approx. 25m²/canister	

COLD WORKING ADDITIVES

Baumit SpeedTop



Ready to use additive for accelerateing setting time and protection during curing time in high humidity and low temperatures. Can be added in temperatures of >+1°C and <15°C and with relative humidity of <95%.

Only for use with: Baumit GranoporTop, Baumit SilikonTop

SpeedTop 250ml		Product Code
One bottle of Speed	Top required per bucket of GranoporTop / SilikonTop	971414
Packaging:	24 bottles/box	



Adhesives & Basecoats

ADHESIVES AND BASECOATS

Baumit StarContact White



Natural white, flexible, mineral-based, dry adhesive and basecoat render for Baumit EWI systems. Also suitable as a bonding mortar onto concrete. Suitable for use as a part of Baumit StarSystem, StarSystem Mineral, StarSystem Nature and Plinth System. Compliant with ETAG 004 European System Standards for EWI systems with rendering.

StarContact White 25kg		Product Code
Consumption:	As adhesive: approx. 4.0 - 5.0kg/m²	050325
	As basecoat: approx. 4.5 - 5.5kg/m ²	
Yield:	As adhesive: approx. 5.0 - 6.25m²/bag	
	As basecoat: approx. 4.5 - 5.5m ² /bag	
Packaging:	25kg bag, 1 pallet = 42 bags = 1050kg	

Baumit StarContact



Flexible, mineral-based, dry adhesive and basecoat render for Baumit EWI systems. Also suitable as a bonding mortar onto concrete. Suitable for use as a part of Baumit StarSystem, StarSystem Mineral, StarSystem Nature and Plinth System. Compliant with ETAG 004 European System Standards for EWI systems with rendering.

StarContact 25kg		Product Code
Consumption:	As adhesive: approx. 4.0 – 5.0kg/m²	050525
	As basecoat: approx. 4.5 - 5.5kg/m ²	
Yield:	As adhesive: approx. 5.0 - 6.25m ² /bag	
	As basecoat: approx. 4.5 - 5.5m ² /bag	
Packaging:	25kg bag, 1 pallet = 42 bags = 1050kg	

Baumit MultiContact MC 55 W



Natural-white, fibre-reinforced multi-purpose bonding mortar. Suitable as a remediating render over existing stable, mineral and syntheticresin-based plasters, renders and paintwork. Also suitable as a keying coat on concrete and insulating boards or as a finish render on concrete formwork and fair faced masonry. System component of Baumit StarSystem Nature.

MultiContact MC 55 W 25kg		Product Code
Consumption:	As adhesive: approx. 4.0 - 5.0kg/m ²	100125
	As basecoat: approx. 5.0 - 5.5kg/m ²	
Yield:	As adhesive: Approx. 5.0 - 6.25m ² /bag	
	As basecoat: approx. 4.5 - 5.0kg/m²/bag	
Grain size:	0 - 1.2mm	
Packaging:	25kg bag, 1 pallet = 42 bags= 1050kg	

BASECOATS

Baumit PowerFlex



Ready-to-use, cement-free and fibre-reinforced organic basecoat. Specially developed for Baumit PowerSystem due to its high impact resistance. Compliant with ETAG 004 European System Standards for EWI systems with rendering.

Up to 70 joule impact resistant
 Cement-free
 Fibre-reinforced

PowerFlex 25kg **Product Code** Consumption: Approx. 4.0 - 5.0kg/m² 051025

Approx. 5.0 - 6.25m²/bucket

25kg bucket, 1 pallet = 32 buckets = 800kg Packaging:

ADHESIVES

Baumit SupraFix



Mineral-based, dry adhesive for bonding façade insulation boards on to wooden substrates eg. OSB or bituminous backgrounds. For use with Baumit EWI systems. Compliant with ETAG 004 European System Standards for EWI systems with rendering.

■ For wooden substrates ■ High adhesion ■ Flexible

SupraFix 25kg **Product Code** Consumption: Approx. 4.0 - 4.5kg/m² 051325 Approx. 5.6 - 6.25m²/bag Yield: 25kg bag, 1 pallet = 42 bags = 1050kg Packaging:

Baumit BituFix 2K



 $Two-component, polystyrene-filled, solvent free, for cold application \ rubber\ modified\ bituminous\ thick\ coating.\ For use\ in\ bonding\ Baumit$ Plinth Insulation board onto bituminous sealant background.

For Plinth insulation board

Yield:

BituFix 2K 30L **Product Code** Approx. 4 – 8L/m² 071130 Consumption Approx. 4 - 7.5m²/set

Packaging: 30L bucket, 1 pallet = 12 buckets = 360L

SEALANTS

Baumit DS 26 Flex



Flexible universal sealant for use as a sealing layer in the base area. Apply with a brush, roller or trowel.

DS 26 Flex 20kg		Product Code
Consumption:	Approx 1.2kg/m²/mm	071120
Yield:	Approx 8m²/bag /2mm	
Packaging:	20kg, 1 pallet = 48 bags = 960kg	



EPS INSULATION BOARDS

Baumit openTherm reflectair

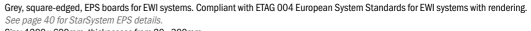


Grey, water vapour permeable, perforated EPS boards. Part of the ultimate highly breathable EWI system Baumit OpenSystem, with improved thermal insulation. Compliant with ETAG 004 European System Standards for EWI systems with rendering. Size: 500 x 1000mm. See page 38 for OpenSystem details.

For challenging substrates
 High thermal insulation
 Highly vapour permeable

openTherm reflectair			
Thermal conductivity: λ = 0.031 W/mK			
Size	Packaging	Product Code	
60mm	8 boards/pack = 4.0m ² /pack	060160	
80mm	6 boards/pack = 3.0m ² /pack	060180	
100mm	5 boards/pack = 2.5m ² /pack	060110	
120mm	4 boards/pack = 2.0m ² /pack	060112	
140mm	3 boards/pack = 1.5m ² /pack	060114	
160mm	3 boards/pack = 1.5m ² /pack	060116	
180mm	2 boards/pack = 1.0m ² /pack	060118	
200mm	2 boards/pack = 1.0m ² /pack	060120	

Baumit StarTherm EPS



Size: 1200 x 600mm, thicknesses from 20 - 300mm.

Grey EPS		
Thermal cond	uctivity: λ = 0.032 W/mK	
Size	Packaging	Product Code
20mm	30 boards/pack = 21.60m ² /pack	060323
30mm	20 boards/pack = 14.40m ² /pack	060335
40mm	15 boards/pack = 10.80m ² /pack	060340
50mm	12 boards/pack = 8.64m ² /pack	060350
60mm	10 boards/pack = 7.62m ² /pack	060360
70mm	8 boards/pack = 5.76m ² /pack	060385
80mm	7 boards/pack = 5.04m ² /pack	060380
90mm	6 boards/pack = 4.32m²/pack	060390
100mm	6 boards/pack = 4.32m ² /pack	060310
120mm	5 boards/pack = 3.60m ² /pack	060312

Additional sizes available on request.

MINERAL WOOL INSULATION BOARDS

Mineral Wool EWI Slab



Non-combustible, EWI mineral wool façade insulation board complying with EN 13162. System component of Baumit StarSystem Mineral. Euroclass A1 Rated. Compliant with ETAG 004 European System Standards for EWI systems with rendering. Thicknesses of 30 - 250mm. Size: 600 x 1200mm. See page 42 for StarSystem Mineral details.

Mineral Wool EWI Slab				
Thermal conductivity: λ = 0.036 W/mK				
Size	Packaging	Product Code		
60mm	40 boards = 28.8m²/pallet	060660		
80mm	30 boards = 21.6m²/pallet	060680		
100mm	24 boards = 17.28m²/pallet	060610		
120mm	20 boards = 14.4m²/pallet	060612		
140mm	18 boards = 12.96m ² /pallet	060614		
160mm	16 boards = 11.52m²/pallet	060616		
180mm	12 boards = 8.64m²/pallet	060618		
200mm	12 boards = 8.64m²/pallet	060620		

WOOD FIBRE INSULATION BOARDS

Baumit StarTherm Nature



Wood fibre façade insulation board: The core of the Baumit StarTherm Nature EWI System is the Baumit StarTherm Nature wood fibre insulation board. This multi-layered insulation board is produced without any artificial binders and is bound using the timber's own lignin. See page 44 for StarSystem Nature details.

Size 1350 x 600.

Wood Fibre Board			
Thermal conductivity: λ = 0.040 W/mK			
Size	Packaging	Product Code	
40mm	56 boards = 45.3m ² /pallet	060941	
60mm	38 boards = 30.7m ² /pallet	060960	
80mm	28 boards = 22.6m ² /pallet	060980	
100mm	22 boards = 17.8m ² /pallet	060910	
120mm	18 boards = 14.3m ² /pallet	060912	

INSULATED PLINTH BOARDS

Baumit PlinthTherm XPS



High density XPS boards for use in EWI systems in the plinth area. Board size: $1250 \times 650 \text{mm}$ Thickness: 40 - 300 mm

PlinthTherm X	PS	
Thermal condu	ctivity: $\lambda = 0.035 \text{ W/mK}$	
Size	Packaging	Product Code
40mm	10 boards/ 7.5m ²	060840
60mm	7 boards/ 5.25m ²	060860
80mm	5 boards/ 3.75m ²	060880
100mm	4 boards/ 3.00m ²	060810
120mm	4 boards/ 3.00m ²	060812
140mm	3 boards/ 2.25m ²	060814
160mm	3 boards/ 2.25m ²	060816
180mm	2 boards/ 1.50m ²	060818
200mm	2 boards/ 1.50m ²	060820



GLASS FIBRE MESH

Baumit StarTex Fine 160



Flexible and alkali-resistant glass fibre mesh. Tested system components for the reinforcement of Baumit renders onto Baumit EWI systems. Compliant with ETAG 004 European System Standards for EWI systems with rendering.

Tear resistance > 2.0 kN/5 cm. Weight: approx. 160 g/m²

StarTex 160		Product Code
Mesh:	Approx. 4 x 4.5mm	070250
Consumption:	Approx. 1.1m ² /m ²	

Roll: 50m² (width 100cm), 1 pallet = 30 rolls = 1500m²

Approx. 45m²/roll

Baumit StarTex Grob/CeramicTex

Yield:

Packaging:



Flexible and alkali-resistant glass fibre mesh. Tested system components for the reinforcement of Baumit renders onto Baumit EWI systems. Tear resistance $> 2.2 \, \text{kN/5}$ cm. Weight: approx. 200 g/m²

StarTex 200		Product Code
Mesh:	Approx. 6.5 x 7mm	070275
Consumption:	Approx. 1.1m ² /m ²	
Yield:	Approx. 45m ² /roll	
Packaging:	Roll: 50m² (Width 100 cm), 1 pallet = 20 rolls = 1000m²	

Baumit StrongTex 300



Flexible and alkali-resistant, reinforced glass fibre mesh for use as an extra reinforcing layer over the normal reinforcement mesh. Tested system components. Tear resistance $> 3.4 \, \text{kN/5}$ cm. Weight: approx. 300 g/m²

StrongTex 300		Product Code
Mesh:	Approx. 6 x 6mm	070299
Consumption:	Approx. 1m ² /m ²	
Yield:	Approx. 25m ² /roll	
Packaging:	Roll: 25m ² (Width 100 cm), 1 pallet = 30 rolls = 750m ²	

E

STARTRACK

For use with Baumit StarSystem EPS and openSystem

Baumit StarTrack Orange

Supplementary mechanical fitting as an alternative to traditional fixings, for use with perforated building materials, aerated concrete and critical backgrounds. Existing render up to max. 40mm can be bridged. Drill diameter: 8mm.

Baumit StarTrack Orange	Product Code
Anchor depth in supporting background: > 40mm/ > 65mm in aerated concrete	070540

Shaft length:

min. 95mm Bore hole depth:

Consumption: 6 StarTrack/m² (1 Carton for approx. 50m²) Quantity per box: Carton 300 pcs, 1 pallet = 12 cartons = 3600 pcs

Baumit StarTrack Red



 $Supplementary\ mechanical\ fitting\ as\ an\ alternative\ to\ traditional\ fixings.\ For\ use\ with\ perforated\ and\ solid\ masonry\ and\ concrete.$ Existing render up to max. 40mm can be bridged. Drill diameter: 8mm.

Baumit StarTrack Red		Product Code
Anchor depth in supporting ba	ckground: > 40mm	070510
Shaft length:	88mm	

Shaft length: Bore hole depth: min. 95mm

6 StarTrack/m² (1 Carton for approx. 50m²) Consumption:

Quantity per box: Carton 300 pcs

Baumit StarTrack Blue



Supplementary mechanical fitting as an alternative to traditional fixings. For use on concrete and stone backgrounds. Drill diameter: 8mm.

Baumit StarTrack Blue	Product Code
Anchor depth in supporting background: > 40mm	070520

Shaft length: 55mm Bore hole depth: min. 60mm

Consumption: 6 StarTrack/m² (1 Carton for approx. 50m²)

Quantity per box: Carton 300 pcs

Baumit StarTrack Duplex



Supplementary mechanical fitting as an alternative to traditional fixings, for use when installing Baumit EWI systems over existing external insulation. Drill diameter: 8mm.

Baumit StarTrack Duplex	Product Code
Anchor denth in supporting hackground: > 10mm	070531

Shaft length: 138mm

min. 150 - 155mm Bore hole depth:

Consumption: 6 StarTrack/m² (1 Carton for approx. 33m²)

Quantity per box: Carton 200 pcs

BAUMIT EWI SYSTEM FIXINGS

Baumit STR U 2G



Recessed or surface fixed screw-set anchor for use on most substrates. For recessed applications use STR installation tool and insulation caps. Compliant with ETAG 004 European System Standards for EWI systems with rendering.

STR U 2G					
Fixing length	Max insulation thickness	Washer diameter	Anchor diameter	Pack Size	Product Code
115mm	80mm	60mm	8mm	100	070601
135mm	100mm	60mm	8mm	100	070602
155mm	120mm	60mm	8mm	100	070604
175mm	140mm	60mm	8mm	100	070605
195mm	160mm	60mm	8mm	100	070606
215mm	180mm	60mm	8mm	100	070607
235mm	200mm	60mm	8mm	100	070608

Baumit STR U 2G Tool



Special setting tool for recessing the Baumit STR U 2G fixing anchor. With exchangeable circular cutters, screw bits and depth stop plate. Baumit replacement cutting blades on request.

STR U Fixing Tool		Product Code
Pack size:	1 piece	070622
STR U 2G Drill bit		Product Code
Drill bit for STR U 2G Fi	king tool	070623
Pack size:	1 piece	

Rondelle STR U



Insulating caps EPS for Baumit STR U 2G fixing anchor with conical flank for firm fitting into the insulating material.

Rondelle STR U		
Size:	Diameter: 65mm Thickness: 15mm	
Pack size:	100 pcs	
Models		Product Code
EPS 032 grey		070620
Mineral Cap		070621

Baumit STR U Plug



Insulating plugs for use with surface mounted fixings.

STR U Plug		Product Code
		070618
Pack size:	Carton quantity 500 plugs	

Baumit H1 EC0



Universal hammer-in anchor for fastening of insulation boards, approved for concrete, solid and perforated masonry.

Washer diameter	Anchor diameter	Pack size	Product Code
60mm	8mm	100	070653
60mm	8mm	100	070646
60mm	8mm	100	070647
60mm	8mm	100	070652
60mm	8mm	100	070671
60mm	8mm	100	070672
60mm	8mm	100	070673
60mm	8mm	100	070674
	60mm 60mm 60mm 60mm 60mm 60mm	60mm 8mm 60mm 8mm 60mm 8mm 60mm 8mm 60mm 8mm 60mm 8mm	60mm 8mm 100 60mm 8mm 100

BAUMIT EWI SYSTEM FIXINGS

Baumit H3 Hammer Fixing



Universal hammer-in anchor with plastic expansion pin, flexible washer. For concrete, solid and perforated masonry. Compliant with ETAG 004 European System Standards for EWI systems with rendering.

Washer diameter	Anchor diameter	Pack size	Product Code
60mm	8mm	200	070634
60mm	8mm	200	070635
60mm	8mm	200	070650
60mm	8mm	200	070681
60mm	8mm	200	070654
60mm	8mm	100	070682
60mm	8mm	100	070683
60mm	8mm	100	070684
60mm	8mm	100	070685
	60mm 60mm 60mm 60mm 60mm 60mm 60mm	60mm 8mm	60mm 8mm 200 60mm 8mm 100 60mm 8mm 100 60mm 8mm 100 60mm 8mm 100

Baumit STR H



Recessed or surface-fixed screw-set anchor for use in timber substrates. For recessed applications use STR insulation caps available in Mineral wool and EPS.

Max insulation thickness	Washer diameter	Anchor diameter	Pack size	Product Code
40mm	60mm	6mm	100	070609
60mm	60mm	6mm	100	070610
80mm	60mm	6mm	100	070611
100mm	60mm	6mm	100	070612
120mm	60mm	6mm	100	070613
140mm	60mm	6mm	100	070614
160mm	60mm	6mm	100	070615
180mm	60mm	6mm	100	070616
200mm	60mm	6mm	100	070617
	40mm 60mm 80mm 100mm 120mm 140mm 160mm	40mm 60mm 60mm 60mm 80mm 60mm 100mm 60mm 120mm 60mm 140mm 60mm 160mm 60mm	40mm 60mm 6mm 60mm 60mm 6mm 80mm 60mm 6mm 100mm 60mm 6mm 120mm 60mm 6mm 140mm 60mm 6mm 160mm 6mm 6mm 180mm 60mm 6mm	40mm 60mm 6mm 100 60mm 60mm 6mm 100 80mm 60mm 6mm 100 100mm 60mm 6mm 100 120mm 60mm 6mm 100 140mm 60mm 6mm 100 160mm 60mm 6mm 100 180mm 60mm 6mm 100

Baumit Fire Pins DMH 8 for masonry



Stainless steel, non-combustible fixing for use in EWI systems onto masonry substrates.

DMH 8			
Fixing length	Max insulation thickness	Pack size	Product Code
80mm	30mm	100	970698
110mm	60mm	100	970699
140mm	90mm	100	970700
170mm	120mm	100	970701
200mm	150mm	100	970702

Baumit DIPK 10/40-60



Mesh support system for scrim and pin system.

DIPK 10/40-60		Product Code
Anchor diameter:	10mm	970703
Usable length:	40 - 60mm	
Washer diameter:	50mm	
Min. drill hole depth:	40mm	

BAUMIT EWI SYSTEM FIXINGS

Baumit Nail Anchors



Pre-mounted nail anchor to mount base rails. Available in 6mm or 8mm diameter.

ND-K 8 x 80		Product Code
Size:	8 x 80mm	140238

Bore hole depth: less than or equal to 40mm Embedded depth: less than or equal to 30mm Carton 100 pcs

Pack size:

Baumit Backing Board Fixing for CP board

For application onto sheathing boards. Carbon steel with organic corrosion resistant finish. Use in conjunction with SBH-T Washer. Available in



Fixing length	Thread diameter	Pack size	Product Code
60mm	4.8mm	500	070686
30mm	4.8mm	250	070687
90mm	4.8mm	250	070688
100mm	4.8mm	250	070689
110mm	4.8mm	250	070690
120mm	4.8mm	250	070691
130mm	4.8mm	250	070692
140mm	4.8mm	200	070693
150mm	4.8mm	200	070694
200mm	4.8mm	200	070695
220mm	4.8mm	200	070710
240mm	4.8mm	200	070711
260mm	4.8mm	200	070712
280mm	4.8mm	200	070713
300mm	4.8mm	200	070714



SBH-T 65/25 Washer		Product Code	
Size:	65mm	070696	

	Substrate Type						
Fixing Type	Concrete	Concrete Blocks	Bricks	Solid Masonry	Solid Stonework	Timber	Steel
Baumit STR U 2G	•	•	•	•	•		
Baumit H1 ECO	•	•	•	•	•		
Baumit H3 Hammer Fixing	•	•	•	•	•		
Baumit STR H						•	•
Baumit Fire Pins DMH 8	•	•	•				
Baumit DIPK 10/40-60	•	•	•	•	•		



BAUMIT PROFILES

Baumit PVC Base Profile Therm



BaseProfile made of plastic to minimise thermal bridges, with drip edge trim, bonded glass fibre mesh and connector pin system to prevent cracking occurring at the connection joints.

nermal conductivity: λ = 0.20 W/mK (Aluminium: approx. 200 W/mK)	
Packaging	Product Code
Length 2m, carton = 10 lengths = 20m	970805
Length 2m, carton = 10 lengths = 20m	970806
Length 2m, carton = 10 lengths = 20m	970808
Length 2m, carton = 10 lengths = 20m	970810
Length 2m, carton = 10 lengths = 20m	970812
Length 2m, carton = 10 lengths = 20m	970814
Length 2m, carton = 10 lengths = 20m	970816
	Packaging Length 2m, carton = 10 lengths = 20m Length 2m, carton = 10 lengths = 20m

Baumit Aluminium Base Profile



Aluminium base profile in U-shape with drip nose and upstand.

Aluminium Base Profile Therm		
Insulation thickness	Packaging	Product Code
20mm	Length 2.5m, pack qty = 10.	970869
30mm	Length 2.5m, pack qty = 10.	970873
40mm	Length 2.5m, pack qty = 10.	970874

Baumit 6mm PVC Profile Clip



PVC profile clip for Aluminium base profile.

PVC Profile Clip 6mm		Product Code
Size:	Length 2.5m	970900
Packaging:	Length 2m, 1 pack = 15 lengths = 30m	

Baumit Base Profile Therm Extension (40mm)



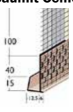
92

Plastic self adhesive strip to extend the depth of the BaseProfile Therm for insulation thicknesses up to 200mm

Bucc i icino incini	Base Profile Therm extension 40mm	
Size:	Length 2m	970804
Packaging:	Length 2m, 1 pack = 10 lengths = 20m	

BAUMIT PROFILES

Baumit Cement Board Edge Bead



PVC edge profile with an alkali-resistant 100mm glass fibre mesh for joining cut edges on plastered curtain walls.

Cement Board Edge Bead	Cement Board Edge Bead	
Plaster thickness:	6mm	971562
Packaging:	Length 2.5m, 1 pack = 25 pcs. = 62.5m	

BAUMIT JOINT PROFILES

Baumit Return Drip Bead



Plastic drip bead with reinforcement mesh.

Drip Bead	Product Code		
Size:	125 x 125mm	971416	
Packaging:	Length 2.0m, 1 pack = 10 pcs. = 20m		

Baumit Expansion Joint E-Profile



Expansion joint profile with alkali-resistant fibreglass reinforcement and render stop beads. For sealing and incorporating existing structural movement joints into an external wall insulation system. The E-Form profile is for joints which are in the plane of a wall. Maximum joint width of 10mm, e.g. between two components such as extensions, garages etc.

Expansion Joint E-Profile		Product Code
Size:	125 x 125mm	971417
Packaging:	Length 2.5m, 1 pack = 10 pcs. = 25m	

Baumit Expansion Joint V-Profile



Expansion joint profile with alkali-resistant fibreglass reinforcement and render stop beads. For sealing and incorporating existing structural movement joints into an external wall insulation system. For corner joints. Maximum joint width of 10mm, e.g. between two components such as extensions, garages etc.

Expansion Joint V-Profile		Product Code
Size:	125 x 125mm	971418
Packaging:	Length 2.5m, 1 pack = 10 pcs. = 25m	

Baumit Movement Joint



Plastic profile with alkali-resistant fibreglass reinforcement to form vertical movement joints. Maximum joint width of 10mm. Available in 3mm or 6mm.

Movement Joint 3mm		Product Code
Size:	125 x 125mm	971420
Packaging:	Length 2.5m, 1 pack = 25 lengths = 62.5m	
Movement Joint 6mm		Product Code
Size:	125 x 125mm	971419
Packaging:	Length 2.5m, 1 pack = 25 lengths = 62.5m	

Baumit Flashing Bead



PVC profile with alkali-resistant fibreglass reinforcement for attachment to sheet metal connections (e.g. at fascia) to produce a flexible, driven rain-proof connection between the render system and sheet metal.

Flashing Bead		Product Code
Size:	Width: 125mm, Length: 2m	971422
Packaging:	1 pack = 25 pcs. = 50m	

BAUMIT DIAGONAL ARROW MESH

Baumit Diagonal Arrow Mesh



Alkali-resistant glass fibre mesh fabric for precise formation of a diagonal reinforcement in the corner of façade openings.

Diagonal Arrow Mesh		Product Code
Size:	400 x 330mm	971421
Packaging:	1 pack = 100 pcs.	

BAUMIT WINDOW PROFILES

Baumit Window Profile Ideal



Self adhesive rigid, white PVC window seal bead with a sealing foam strip and reinforcement. Two interconnected sections to enable horizontal and vertical movement. For creating a flexible, driving rain resistant connection between external wall insulation systems and window/door frames.

Window Profile ide	al	Product Code	
Size:	Width: 125mm. Length 2.4m	971406	
Packaging:	Length 2.4m, 1 pack = 25 lengths = 60m		

Baumit Window Profile Flexible



Self adhesive rigid, white PVC window seal bead with compressed polyurethane sealing tape and reinforcement, for the sealing and decoupling of connection joints at window and door frames. For use in low energy and passive constructions. Specially designed peel-off strips allow easy render application.

Window Profile Flexible		Product Code	
Size:	Width: 125mm. Length 2.4m	971407	
Packaging:	Length 2.4m, 1 pack = 10 lengths = 24m		

BAUMIT PVC STOP BEADS

Baumit Stop Bead with Mesh



 $PVC \ stop \ bead \ with \ alkali-resistant \ fibre \ glass \ reinforcement, \ suitable \ as \ a \ render/plaster \ stop \ for \ finish \ coats. \ Also \ suitable \ for \ round \ arches.$

Stop Bead with mesh (3mm)		Product Code	
Size:	Width: 125mm. Length: 2.5m, pack = 10 lengths = 20m	971425	
Depth:	3mm		
Packaging:	Length: 2.5m, 1 pack = 25 lengths = 62.5m		

Stop Bead with mesh (6mm)		Product Code
Size:	Width: 125mm. Length: 2.5m, pack = 10 lengths = 20m	971426
Depth:	6mm	
Packaging:	Length: 2.5m, 1 pack = 25 lengths = 62.5m	

BAUMIT CORNER BEADS

Baumit Corner Bead

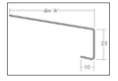


PVC corner bead with mesh for protection of $90\,^{\circ}$ angles on façades.

Corner Bead		Product Code
Size:	10 x 15cm; 1 pcs = 2.5m	971412
Packaging:	125m = 1 pack = 50 pcs	

VERGE TRIMS AND OVER SILLS

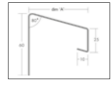
Over Sill Trim



White coated 1.2mm aluminium suitable for most conditions requiring weather protection of external wall insulation and rendering, with peeloff low tack film to protect the section during fixing on site. Powder coating available. Available in lengths of 2.5m. Available in Depths (Dim A): 30mm – 300mm. Allow for 40mm overhang.

Over Sill Trim		
Product	Depth (Dim A)	Product Code
Over Sill Trim	60mm	971531
Over Sill Trim	70mm	971532
Over Sill Trim	80mm	971533
Over Sill Trim	90mm	971534
Over Sill Trim	100mm	971535
Over Sill Trim	110mm	971536
Over Sill Trim	120mm	971537
Over Sill Trim	130mm	971538
Over Sill Trim	140mm	971539

Verge Trim



Suitable for most conditions requiring weather protection of external wall insulation and rendering. Aluminium white coated with peel-off low tack film to protect the section during fixing on site. Powder coating available. Available in lengths of 2.5m.

Available in Depths (Dim A): 50mm – 300mm. Allow for 40mm overhang.

Verge Trim		
Product	Depth (Dim A)	Product Code
Verge Trim	60mm	971453
Verge Trim	70mm	971510
Verge Trim	80mm	971456
Verge Trim	90mm	971497
Verge Trim	100mm	971480
Verge Trim	110mm	971513
Verge Trim	120mm	971516
Verge Trim	130mm	971519
Verge Trim	140mm	971471

Universal Full End Caps



Universal full end caps for use with verge trim and over sill trim.

Full End Caps		
Product	Depth (Dim A)	Product Code
Full End Caps	60mm	971455
Full End Caps	70mm	971512
Full End Caps	80mm	971458
Full End Caps	90mm	971499
Full End Caps	100mm	971481
Full End Caps	110mm	971515
Full End Caps	120mm	971518
Full End Caps	130mm	971521
Full End Caps	140mm	971473

EW



VERGE TRIMS AND OVER SILLS

Universal Push Fit End Caps



Universal push fit end caps for use with verge trim and over sill trim.

Push Fit End Caps		
Product	Length	Product Code
Push Fit End Caps	50mm	971540
Push Fit End Caps	60mm	971541
Push Fit End Caps	70mm	971542
Push Fit End Caps	80mm	971543
Push Fit End Caps	90mm	971544
Push Fit End Caps	100mm	971545
Push Fit End Caps	110mm	971546
Push Fit End Caps	120mm	971547
Push Fit End Caps	130mm	971548
Push Fit End Caps	140mm	971549

Universal Connectors



Universal connectors for use with verge trim and over sill trim.

Connectors		
Product	Length	Product Code
Connector	50mm	971451
Connector	60mm	971454
Connector	70mm	971511
Connector	80mm	971457
Connector	90mm	971498
Connector	100mm	971482
Connector	110mm	971514
Connector	120mm	971517
Connector	130mm	971520
Connector	140mm	971472

ACCESSORIES

Baumit Spiral Anchor



For fixing light attachments into insulation (Approx. 3kg per fixing)

Spiral Anchor		Product Code
Packaging:	Bag of 10 fixings	070632

Baumit Joint Seal Band



96

Pre-compressed, self-adhesive, self-expanding joint sealing band of flexible polyurethane foam. Driving rain resistant and weather-proof. Colour: grey.

Joint Seal Band 5 - 11mm		Product Code
Size:	5 - 11mm joint width	971405
Yield:	4.2 running metres per roll	
Packaging:	7 rolls/pack	

Joint Seal Band 3 - 7mm		Product Code
Size:	3 - 7mm joint width	971404
Yield:	5.5 running metres per roll	
Packaging:	7 rolls/pack	

ACCESSORIES

Baumit Adjustment Packing Shims



Adjustment packing shims made from hard PVC. A range of differently sized and coloured shims to help level up rails and tracks for EWI systems to achieve agreed façade tolerances.

Adjustment packing shims			
Size	Colour	Packaging	Product Code
1mm	Light Yellow	1 box = 100 pieces	070624
2mm	Light Green	1 box = 100 pieces	070625
3mm	Green	1 box = 100 pieces	070626
5mm	Yellow	1 box = 100 pieces	070627
8mm	Orange	1 box = 100 pieces	070628
10mm	Light Blue	1 box = 100 pieces	070629
15mm	Black	1 box = 100 pieces	070630
30mm	Blue	1 box = 100 pieces	070631

Baumit Montage Set



Fastening material for base and connection profiles, consisting of: 10 base profile connectors made of hard PVC, 50 balance pieces 3mm and 75 nail plugs with galvanized screw 8 x 75mm. Content sufficient for fastening approx. 25m of base rail.

Montage Set		Product Code
Pack:	1 set	070637

Baumit Montage Z



Cylindrical fixing piece made from dense EPS. For fixing pipe clamps and clothes rails.

Montage Metre Z		Product Code
Size:	90mm diameter, length: 1m.	060901

Baumit Montage R



Rectangular fixing piece made from dense EPS. For fixing pipe clamps and clothes rails.

Montage Metre R		Product Code
Size:	160 x 100mm, length: 1m.	060902

Baumit Filling Foam B1



 $Fast\ reacting\ polyure than e\ foam\ B1\ for\ filling\ gaps\ (2-5mm)\ between\ installed\ EPS\ façade\ insulation\ boards.$

Filling Foam B1		Product Code
Size:	750ml	071401
Pack:	12 cans	

Foam Gun	Product Code
Foam gun for applying polyurethane foam.	071400
Foam gun for applying polyurethane foam.	071400

Foam Gun Cleane	er	Product Code
For cleaning the fo	oam gun and tools.	071403
Size:	Can 500ml	
Pack:	12 cans	



SURFACE PREPARATION

Baumit VS 60



Cement spray mortar for the preparation of substrates. Helps to regulate suction for mineralic substrates with strong or uneven suction and increase adhesion properties. Manual and machine application.

VS 60 35kg		Product Code
Grain size:	0 – 4mm	200101
Consumption:	Approx. 5 – 6kg/m² 50-60% coverage Approx. 10 - 11 kg/m² full coverage	
Yield:	Approx. 5.8 – 7.0m ² /bag	
Packaging:	35kg, pallet = 36 bags = 1260kg	

RENDER

Baumit MP 69



Lightweight lime-cement render complying with EN 998-1, with lightweight mineral aggregates. Suitable for all external and internal areas including bathrooms. Manual and machine application.

MP 69 30kg		Product Code
Grain size:	0 - 1.2mm	091130
Consumption:	Approx. 1.0kg/m²/mm	
Yield:	Approx. 2.0m ² /bag/15mm coat thickness	
Packaging:	30kg, pallet= 35 bags= 1050kg	

Baumit KZP 65



General purpose lime-cement render for manual and machine application, complying with EN 998-1. Suitable for use on most types of masonry and rough cast concrete. **Part of the UniRend System.**

KZP 65 35kg		Product Code
Grain size:	0 - 1.2mm	091160
Consumption:	Approx. 1.4kg/m²/mm thickness	
Yield:	1.7m²/bag/10mm thickness	
Packaging:	35kg, pallet = 36 bags = 1260kg	

MINERAL RENDERS



RENDER

Baumit DP 85



Factory prepared dry powder, thermally insulating render basecoat with fine organic grain. For use on the façade on all types of brick/blockwork. Manual and machine application.

DP 85 9kg		Product Code
Grain size:	0 - 2mm	080209
Consumption:	Approx. 2.25 kg/m²/cm	
Yield:	Approx. 1 m ² / bag/ 40mm coat thickness	
Packaging:	9kg, pallet=40 bags=360kg	

Baumit LS 62



Pure mineral cement lightweight render for outside and inside as well as damp rooms, especially for the plinth and wet areas with highly insulating masonry, suitable as a base and top coat. For all base-type substrates and as light plaster with increased strength indoors. Manual and machine application.

35kg, pallet = 35 bags = 1225kg

LS 62 35kg		Product Code
Grain size:	0 - 1.2mm	091900
Consumption:	Approx. 1.2 kg / m ² / mm	
Yield:	Approx. 2 m ² / bag / 15mm coat thhickness	

RENDER BEADS

Baumit PVC Stop Bead

Packaging:



PVC Render Stop Bead				
Size	Render Depth	Packaging	Product Code	
10mm	10-12mm	Length 2.5m, pack qty = 25.	971489	
15mm	15-17mm	Length 2.5m, pack qty = 25.	971559	

Baumit PVC Corner Bead



PVC Render Stop Bead				
Size	Render Depth	Packaging	Product Code	
10mm	10-12mm	Length 2.5m, pack qty = 25.	971488	
15mm	15-17mm	Length 2.5m, pack qty = 25.	971558	

Baumit PVC Bellcast Bead



PVC Bellcast Bea	ıd		
Size	Render Depth	Packaging	Product Code
10mm	6-12mm	Length 2.5m, pack qty = 25.	971490
15mm	10-17mm	Length 2.5m, pack qty = 25.	971560

Baumit PVC Movement Bead



PVC Movement Bead				
Size	Render Depth	Packaging	Product Code	
10mm	10-12mm	Length 2.5m, pack qty = 25.	971491	
15mm	15-17mm	Length 2.5m, pack qty = 25.	971561	

Baumit Window Profile Ideal Bead



Self adhesive PVC profile for use on window reveals or door frames

Window Profile Ideal Bead		Product Code
Render depth:	9mm	971408
Packaging:	Length $2.6m$, pack $qty = 60$.	



Renovation Systems

MULTIPURPOSE RENDER

Baumit MultiContact MC 55 W



Natural-white, fibre-reinforced multi-purpose bonding mortar. Suitable as a remediating render over existing stable, mineral and synthetic-resin-based plasters, renders and paintwork. Also suitable as a keying coat on concrete and insulating boards or as a finish render on concrete formwork and fair faced masonry. System component of Baumit StarSystem Nature.

MultiContact MC 55 W 25kg		Product Code
Consumption:	As adhesive: approx. 4.0 – 5.0kg/m ²	100125

Yield: As adhesive: Approx. 5.0 – 6.25m²/bag
As basecoat: approx. 4.5 - 5.0kg/m²/bag

Grain size: 1.2mm

Packaging: 25kg bag, 1 pallet = 42 bags= 1050kg

Baumit MultiFine RK 70 N | Klima RK 70 N



 $Natural-white\ lime\ render\ with\ eminently\ hydraulic\ additives,\ for\ external\ and\ internal\ areas.$

As basecoat: approx. 5.0 - 5.5kg/m²

 MultiFine RK 70 N 25kg
 Product Code

 Grain Size:
 0 - 0.6mm

 120870

Consumption: Approx. $2.8 \text{kg/m}^2/2 \text{mm}$ Yield: Approx. $8.9 \text{m}^2/6 \text{ag}/2 \text{mm}$ Bag Size: 25 kg, 1 pallet = 42 bags = 1050 kg

RENOVATION



SPECIALIST RENOVATION RENDERS

Baumit Sanova SP Grey | Sanova SP 64 P



Grey, hydrophobic renovation render with active production of breathable pores. For renovation of damp and high salt content block/brickwork. For internal and external use. Suitable for machine application.

 Sanova SP Grey 35kg
 Product Code

 Grain Size:
 0 - 1.2mm
 110413

Consumption: Approx. $1.1 \text{kg/m}^2/\text{mm}$ Yield: Approx. $2.1 \text{m}^2/\text{bag}/15 \text{mm}$ Packaging: 35 kg, 1 pallet = 36 bags = 1260 kg

SUBSTRATE PREPARATION

Baumit Sanova Pre | Sanova SV 61



Adhesion promoter for damp and salt containing block/brickwork. High resistance to sulphates. For internal and external use.

 SanovaPre 35kg
 Product Code

 Grain Size:
 4.0mm

 111035

 $\begin{tabular}{lll} Consumption: & Approx. 5 - 6kg/m^2/50 - 60\% & coverage \\ Yield: & Approx. 5.8 - 7.0m^2/bag/50 - 60\% & coverage \\ Packaging: & 35kg, 1 pallet = 36 bags = 1260kg \\ \end{tabular}$





Baumit Klima Glätt W | KlimaFino



Natural white, powdered lime plaster for internal use. Use to achieve a high-quality smooth surface on existing lime / cement-based plaster concrete, aerated concrete and plasterboard. Ideal for hand or machine application.

Improves the indoor climate and highly permeable
 For a high quality, smooth finish
 Pollutant free & mould and mildew resistant

Product Code

120870



Klima Glätt W 20kg **Product Code** 127020 Grain Size: only stone powder Consumption: Approx. 1kg/m²/mm

Approx. 20m2/bag/1mm Yield: Bag Size: 20kg, pallet = 36 bags = 720kg

LIME PLASTERS

Baumit MultiFine RK 70 N | Klima RK 70 N

Bag Size:

MultiFine RK 70 N 25kg



Natural-white lime render with eminently hydraulic additives, for external and internal areas. Suitable as a bonding mortar on difficult substrates.

0 - 0.6mm Consumption Approx. 2.8kg/m²/2mm Yield: Approx. 8.9m2/bag/2mm Bag Size: 25kg, 1 pallet = 42 bags = 1050kg





Cement-free, natural-white lime render for internal areas. Suitable as a basecoat and finish coat for fine textures.

35kg, pallet = 36 bags = 1260kg

Klima RK 38 35kg **Product Code** 0 - 0.8mm Grain Size: 121238 Approx. 1.3kg/m²/mm Consumption: Approx. 2.7m²/bag/10mm

Baumit Klima RK 39



Cement-free, natural-white lime render for external and internal areas. Suitable as a basecoat and finish coat, specially for higher thicknesses.

Klima RK 39 35kg **Product Code** 121039 0 - 3.0mm Grain Size:

Approx. 1.3kg/m²/mm Consumption: Yield: Approx. 1.7m2/bag/15mm Bag Size: 35kg, pallet = 36 bags= 1260kg

INTERIOR WET PLASTER

Baumit KlimaDekor



Ready-to-use top coat plaster. Natural white, lime-based, ecological thin coat plaster for internal use. Use with EasyPrimer. Can be tinted. See page 18 for available Baumit Life colours.

Healthy Living

Ready mixedLow emissions Vapour permeable

Texture:

KlimaDekor 25kg **Product Code** Grain Size: 0.2 - 1.7mm 130101

Consumption: Approx. 2.7 - 2.9kg/m² Approx. 9.0kg/m²/bucket

Packaging: 25kg bucket, 1 pallet = 32 buckets = 800kg

Stippled

Baumit KlimaFinish



Ready to use, natural white lime skimming plaster for internal use. Use to achieve a high-quality, smooth finish on lime and cement-based plaster, concrete, aerated concrete and plasterboard. Highly vapour permeable to improve indoor climate. Ideal for hand or machine application.

■ Ready mixed ■ High quality smooth surface ■ Pollutant-free & mildew resistant

KlimaFinish 20kg Product Code 0 - 0.2mm 129001 Grain Size:

Consumption: approx. 1.5kg/m²/mm with 2mm thickness Yield: approx. 13m2/bag for 2mm thickness Packaging: 20kg bucket, 1 pallet = 32 buckets = 640kg

Baumit Klima KP 36 W | KlimaWhite



A lightweight, vapour-permeable, white lime internal plaster that regulates indoor humidity. Suitable for use even in wet rooms. The natural micro-porous structure ensures rapid absorption and release of water vapour for an excellent indoor climate. Ideal for machine application.

 Klima KP 36 W 35kg
 Product Code

 Grain Size:
 0 - 1.0mm
 121636

 Consumption:
 Approx. 1.3kg/m²/mm

Yield: Approx. $2.7m^2/bag/10mm$ Bag Size: 35kg, pallet = 36bags = 1260kg

INTERIOR PAIN

Baumit KlimaColor



Ready-to-use, silicate interior paint with high covering power and whiteness. Can be airless sprayed. No preservatives, solvents, amine-free and ammoniac-free. Very low in emissions and not harmful to the environment. Can be tinted to Baumit Life colours ending in 7-9. See page 18 for Baumit Life colours.

Preservative and solvent-free
 Highly vapour permeable
 Suitable for conservation projects



KlimaColor 14L		Product Code
Consumption:	Approx. 0.25L/m² (per coat)	130224
Yield:	Approx. 56m²/bucket	
Packaging:	14L, 1 pallet = 32 buckets = 448L	

PRIME

Baumit EasyPrimer



Use on plastered surfaces before applying Baumit KlimaColor to seal the surface. Low odour, emission and solvent free (E.L.F.).

Primer for Klima Color For absorbent and chalky surfaces Emission and solvent free (E.L.F.)

EasyPrimer 10L		Product Code
Consumption:	approx. 0.10L/m²/mm	122610
Yield:	approx. 100m ² /10L bucket	
Packaging:	10L, 1 pallet = 60 buckets = 600L	

Baumit SperrGrund



Primer for plasterboard, old interior plasters,wood fibre boards and carrier boards. Provides a good barrier effect to prevent existing stains (e.g. water or nicotine stains) bleeding through the plaster. Odourless, solvent free, pigmented white.

SperrGrund 14L		Product Code
Consumption:	Approx. 0.4L/m² (for 2 coats)	111512
Yield:	Approx. 33m ² /bucket	
Packaging:	14L, 1 pallet = 32 buckets = 448L	



AIRLESS PLASTER

Baumit SX Airless



White, ready-to-use dispersion-based sprayable plaster. High filling performance for large-scale, mechanical application, e.g. with airless spray machines.

Suitable for interior walls and ceilings
 Ideal for a smooth finish
 Free from solvents

SX Airless 25kg Product Code

Consumption: dependant on surface flatness and substrate 141030

approx 1.7kg/m²/mm for first coat approx 1.6 - 2.3kg/m²/mm for second coat

Yield: approx. $15m^2/bag/1mm$ Packaging: 25kg, 1 pallet = 40 bags = 1000kg

INTERNAL

TERMS AND CONDITIONS

INDEX

PAGE 11

PAGE 108

NOTES

Conditions of sale Please refer to our Terms & Conditions on page 109.

Material consumption information

All material consumption figures are for guidance only. The actual rate depends on the type and nature of the substrate and the application

Application procedures

Application procedures shall be in accordance with the applicable regulations and the respective Baumit product data sheets, which can be found on our website

ISO 9001 Baumit Beteiligungen GmbH is ISO 9001 certified.

CE Marking As a matter of course, Baumit products meet all necessary national and EU-wide requirements, including CE marking.







Material returns and restock- All goods ordered and correctly delivered will be charged and are only returnable by agreement. Products may be returned if they are ing fees unopened, in a suitable condition and returned within 8 weeks from delivery date. Tinted product and non-stock items are non-returnable under any circumstances. 20% restocking fee will apply.

Pallets Pallets, pallet wrapping/foils and airbags will be supplied as required and will be charged at the rates agreed.

Baumit Life is the basis of all coloured façade renders and paints. Detailed information is shown on the respective product pages. Other colours are available on request.

The colour fan is not a 100% representation of what will be applied to the wall, samples can be provided on request.

The appearance of colours can be effected by grain size, texture, application technique and size of area of application.

No liability is accepted for such variations.

We recommend a physical colour sample be requested before ordering coloured product.

No liability is accepted for colour variations and the customer should satify themselves that the colour is in line with their expectations before

Ex-Stock colours White (0019) - NB. Due to the use of natural ingredients, there may be slight colour variations.

Pre-order colours All colours except white (0019).

Cancellation fees For cancellation of orders, and when the ordered goods are not picked up within 21 days, a cancellation fee will be charged.

Goods for collection can be collected no sooner than 2 hours after the order confirmation is received. Orders made after 12pm will be despatched the following working day.

Re-ordering When re-ordering, note that slight colour variations are possible. Colour uniformity is assured only within a single batch.

The consumption values indicated in this Catalogue are intended for guidance only. An allowance for over-usage of about 10 % may be taken for estimating purposes. The consumption data is dependent on the roughness and porosity of the substrate and the application technique employed.

Colour surcharges Baumit Life colour system: No surcharge Other colours: Surcharges fees on request

Mould and algae Baumit SilikonTop, SilikatTop, GranoporTop, NanoporTop, PuraTop and CreativTop are formulated with basic biocide additives to protect against algae and fungal attack. Thus mould and algae repellency is achieved.

> For projects with critical environmental conditions (such as above-average exposure to moisture, rainfall, proximity to water, natural habitats, forest locations, in a house near shrubs and trees and vegetation, etc.) and for the renovation of algae and/or fungus-infested façades we recommend additional rates.

> Surcharge fees for additional biocide are available on request. When ordering please specify with addition algae & fungus protection. Please note that a permanent protection against algae and/or fungus can not be guaranteed.

Minimum order quantities

As laid out in the customer price list.

Colour samples Please refer to the samples section on page 3.

Please consult applicable national approval certificates for details of the minimum permitted thickness of decorative finishes for use in for EWI external wall insulation systems. Unless otherwise specified, the minimum thickness is 1.5mm (scraped texture). If the maximum aggregate size of the finish coat is less than 1.5mm then a multilayer application is required to achieve the required minimum thickness.

Deliveries Delivery contact details must be provided at the point of order. Deliveries are made via the pallet network and third party couriers and transit times are not guaranteed. Some goods from the same order may be delivered by different delivery methods. It is the customers responsibility to inspect the goods at the time of receipt and report any issues within one working day. Failed deliveries are chargeable and will incur a

Baumit Warranty App

All customers who complete the Baumit Approved training course run via The Academy will gain access to the Baumit Warranty app. Our app provides you with a warranty checklist which allows you to automatically produce your own warranties simply and easily. Contact us for more information: training@baumit.co.uk



The Customer's attention is particularly drawn to the provisions of clause 12.

1 Interpretation

1.1Definitions

Baumit means Baumit UK Limited (company number 7966190)

Business Day means a day (other than a Saturday, Sunday or a public holiday) when banks in England and Wales are open for business.

Conditions means these terms and conditions as amended from time to time.

Contract means each contract between Baumit and the Customer for the supply of Goods and/or Services in accordance with these Conditions. Customer means the party purchasing the Goods and/or

receiving the Services from Baumit. Force Majeure Event has the meaning given to it in clause 15.1(a).

Goods means the goods (or any part of them) set out in the Order.

Order means the Customer's order for the supply of Goods and/or Services howsoever given including without limitation on the Customer's purchase order form or through the Customer's acceptance of Baumit's

Services means any advice, information, guidance, training or other service supplied by Baumit (if any) to the Customer or any other services agreed between the parties and set out in the Specification

Specification means any description of the Goods (and, if relevant, Services) provided in writing by Baumit to the

- 1.2 Construction.
 - (a) a reference to a party includes its successors or permitted assigns;
 - (b) a reference to a statute or statutory provision is a reference to such statute or statutory provision as amended or re-enacted and includes any subordinate legislation made under that statute or statutory provision;
 - (c) any phrase introduced by the terms including. include, in particular or any similar expression shall be construed as illustrative and shall not limit the sense of the words preceding those terms.

Basis of contract

- 2.1 These Conditions apply to the Contract to the exclusion of any other terms that the Customer seeks to impose or incorporate, or which are implied by trade, custom, practice or course of dealing.
- 2.2 The Order constitutes an offer by the Customer to purchase Goods and (where applicable) receive the Services in accordance with these Conditions.
- 2.3 The Order shall only be deemed to be accepted when Baumit issues written acceptance of the Order or, if no written acceptance is issued, when the Goods are delivered to the Customer at which point and on which date the Contract shall come into existence. Any such Contract shall be subject

to clauses 2.7 and 9.4

- 2.4 The Contract constitutes the entire agreement between the parties. The Customer acknowledges that it has not relied on any statement, promise or representation made or given by or on behalf of Baumit which is not set out in the Contract.
- 2.5 Any samples, drawings, descriptive matter or advertising issued by Baumit and any illustrations or descriptions of any Services contained in Baumit's catalogues or brochures are issued or published for the sole purpose of giving an approximate idea of the Services and/or Goods described in them. They shall not form part of the Contract or have any contractual force.
- Any quotation given by Baumit shall not constitute an offer, and is only valid for the period specified in 4.3 Baumit shall ensure that each delivery of the the quotation.
- Baumit shall be under no obligation to supply any Goods (even after acceptance of an Order) which are subsequently withdrawn from supply or altered by the manufacturer/distributor of those Goods. In such circumstances Baumit will give the Customer as much notice of such withdrawal as is reasonably possible in the circumstances of the non-availability or alteration of such Goods.

Use of Goods

- 3.1 Since the conditions of work on construction sites and the areas of application for Baumit's products can vary greatly. Baumit can only give general guide-lines as part of its processing instructions for the Goods. Should the Customer be planning to use the Goods in circumstances where special requirements may apply which will lie outside the normal ranges of application and working conditions covered by Baumit's processing instructions, then Baumit's advice on the particular case should be obtained before processing is commenced.
- Statements on consumption and yield given in Baumit's processing instructions are mean. empirical values. Baumit shall have no liability if the consumption or yield on a particular structure or for a particular application is greater or less than the statement made in our processing instructions.
- 3.3 The advice, guidance and information provided by Baumit is issued only for the purposes of guidance. Baumit gives no warranty in respect of any advice, guidance or information given by Baumit and the Customer should make its own enquiries and reach its own conclusions as to the suitability and use of the Goods for any particular purpose. The provision of any such advice, guidance and information shall not in any way commit Baumit to supply the Goods.
- Should the Customer desire specific detailed advice, then the provision of this will be agreed between Baumit and the Customer in a separate written agreement. Baumit shall only have liability for specific advice to the extent provided in these terms and conditions and in the written agreement

with the Customer

Delivery of Goods

- Unless agreed otherwise delivery of Goods shall be Ex-Works. Baumit shall issue the Customer with a notice that the Goods are ready for collection and specifying where they can be collected from. Subject to clauses 4.2 and 4.6(a) delivery shall take place when the Customer (or any third party engaged by the Customer) collects the Goods from the venue specified in the notice.
- 4.2 If Baumit agrees to arrange for delivery to the Customer this will be on the basis that delivery will be CFR (Incoterms 2010) in which case delivery shall take place when the Goods pass the ships rail at the port of shipment.
- Goods is accompanied by a delivery note which shows the date of the Order, all relevant Customer and Supplier reference numbers, the type and quantity of the Goods (including the code number of the Goods, where applicable), special storage instructions (if any) and, if the Order is being delivered by instalments, the outstanding balance of Goods remaining to be delivered.
- 4.4 Any dates quoted for delivery of the Goods are approximate only, and the time of delivery is not of the essence.
- 4.5 Baumit shall not be liable for any delay in delivery of the Goods that is caused by a Force Majeure Event or the Customer's failure to provide Baumit with adequate delivery instructions or any other instructions that are relevant to the supply of the
- 4.6 If the Customer fails to collect the Goods within 10 Business Days of the date of the notice that the Goods are ready for collection (in accordance with clause 4.1) then: (a) delivery of the Goods shall be deemed to have
 - been completed at 9.00 am on the tenth Business Day following the day on which Baumit notified the Customer that the Goods were ready: and (b) Baumit shall store the Goods until delivery takes place, and charge the Customer for all related costs and expenses (including insurance).
- Baumit may deliver the Goods by instalments. which shall be invoiced and paid for separately. Each instalment shall constitute a separate contract. Any delay in delivery or defect in an instalment shall not entitle the Customer to cancel any other instalment.

5 Quality of Goods

- 5.1 Baumit warrants that on delivery the Goods shall: (a) conform in all material respects with their description and, if applicable, the Specification; (b) be free from material defects in design, material and workmanship; and (c) be of satisfactory quality (within the meaning of the Sale of Goods Act 1979):
- The Customer shall examine the Goods on Delivery and shall give notice in writing to Baumit within

3<u>00</u>

TERMS AND

7 days of delivery of any defect (insofar as the same could be detected on proper investigation) which means that some or all of the Goods do not comply with the warranty set out in clause 5.1. If the defect could not be detected on proper investigation the Customer shall give written notice to Baumit of such defect within 14 days of discovery. If the Customer fails to give notice of any defect within the requisite period it shall be deemed to have waived its rights in respect of that defect.

- 5.3 Following any notice given by the Customer in accordance with clause 5.2 then provided that the 7 Customer shall: (a) Give Baumit a reasonable opportunity to examine such Goods: and/or
 - (b) (if asked to do so by Baumit) return to Baumit samples of such Goods and details of the batch number of those Goods, then Baumit shall, at its option, repair or replace the defective Goods, or refund the price of the defective Goods in full.
- 5.4 Baumit shall not be liable for the Goods' failure to comply with the warranty in clause 5.1 if: (a) the Customer fails to comply with clause 5.3(a) or 5.3(b):
 - (b) the Customer makes any further use of such Goods after giving a notice in accordance with clause 5.2:
 - (c) the defect arises because of a failure by the Customer or any end user to follow Baumit's written processing instructions as to the storage, installation, commissioning, use or maintenance of the Goods or (if there are none) good trade practice:
 - (d) the defect arises as a result of Baumit following any information, drawing, design or specification supplied by the Customer;
 - (e) the Customer alters or repairs such Goods without the written consent of Baumit; (f) the defect arises as a result of fair wear and tear, wilful damage, negligence, or abnormal working conditions;
 - (g) the defect arises from defective processing or the use of unsuitable additives or the mixing or any other combination of the Goods with those of any third party manufacturer (save for any third party product which Baumit has explicitly approved in writing)
 - (h) the Goods differ from their description as a result of changes made to ensure they comply with applicable statutory or regulatory standards.
- 5.5 Except as provided in this clause 5, Baumit shall have no liability to the Customer in respect of the Goods' failure to comply with the warranty set out
- 5.6 The terms of these Conditions shall apply to any repaired or replacement Goods supplied by Baumit

6 Title and risk

- 6.1 The risk in the Goods shall pass to the Customer on the date of delivery.
- 6.2 Title to the Goods shall not pass to the Customer until Baumit has received payment in full (in cash or cleared funds) for: (a) the Goods: and
 - (b) any other goods that Baumit has supplied to the Customer.
- 6.3 Until title to the Goods has passed to the Customer, the Customer shall: (a) hold the Goods on a fiduciary basis as Baumit's
 - (b) store the Goods separately from all other goods held by the Customer so that they remain readily
- identifiable as Baumit's property; (c) not remove, deface or obscure any identifying mark or packaging on or relating to the Goods: (d) maintain the Goods in satisfactory condition and keep them insured against all risks for their full price on Baumit's behalf from the date of delivery;
- (e) notify Baumit immediately if it becomes subject 9.2 to any of the events listed in clause 13.1(b) to clause 13.1(l): and (f) give Baumit such information relating to the
- Goods as Baumit may require from time to time, but the Customer may resell or use the Goods in the ordinary course of its business.
- 6.4 If before title to the Goods passes to the Customer the Customer becomes subject to any of the

events listed in clause 13.1(b) to clause 13.1(l), is about to happen and notifies the Customer accordingly, then, provided the Goods have not been resold, or irrevocably incorporated into another product, and without limiting any other right or remedy Baumit may have. Baumit may at any time require the Customer to deliver up the Goods and, if the Customer fails to do so promptly. enter any premises of the Customer or of any third party where the Goods are stored in order to recover them.

Services

- 7.1 Baumit may provide the Services to the Customer consisting of the provision of information, guidance 9.6 and training in respect of the Goods or any other service specifically agreed between the parties. 7.2 Baumit shall have the right to make any changes to the Services which are necessary to comply with
- any applicable law or safety requirement 7.3 Unless explicitly agreed otherwise in writing by Baumit the Services provided by Baumit are for advice, guidance, information and training purposes only and the Customer should not rely on any such information provided by Baumit.
- 7.4 To the maximum extent permitted by law Baumit gives no warranty (whether express or implied) in respect of any advice, guidance, information and training or other Services given by Baumit to the Customer. The Customer acknowledges that it must make its own enquiries and rely on its own findings and conclusions as to the suitability. operation and use of the Goods or any other matter in relation to which Services are provided by Baumit.
- 7.5 Without prejudice to clause 7.3 and 7.4 Baumit shall have no liability to Baumit for any failure of the Services which results from reliance by Baumit on any information from the Customer or any other third party.

Customer's obligations

- 8.1 The Customer shall:
 - (a) ensure that the terms of the Order and (if submitted by the Customer) the Specification are complete and accurate:
 - (b) co-operate with Baumit in all matters relating to the Contract:
 - (c) provide Baumit with such information and materials as Baumit may reasonably require to supply the Goods, and ensure that such information is accurate in all material respects
- 8.2 If Baumit's performance of any of its obligations under the Contract is prevented or delayed by any act or omission by the Customer or failure by the Customer to perform any relevant obligation (Customer Default):
 - (a) Baumit shall without limiting its other rights or remedies have the right to suspend performance of the Contract until the Customer remedies the Customer Default, and to rely on the Customer Default to relieve it from the performance of any of its obligations to the extent the Customer Default prevents or delays Baumit's performance of any of its obligations;
 - (b) Baumit shall not be liable for any costs or losses 10 Intellectual property rights sustained or incurred by the Customer arising directly or indirectly from Baumit's failure or delay to perform any of its obligations as set out in this clause 8.2; and
 - (c) the Customer shall reimburse Baumit on written demand for any costs or losses sustained or incurred by Baumit arising directly or indirectly from the Customer Default.

Charges and payment

- The price for Goods shall be the price set out in the Customer price list. The price of the Goods is exclusive of all costs and charges of packaging, insurance, transport of the Goods which will be charged separately by Baumit.
- Any charges for Services shall be agreed on a case by case basis between the parties.
- 9.3 Baumit reserves the right to amend the Customer price list at any time to reflect any increase in the cost of the Goods to Baumit that is due to any factor beyond the control of Baumit (including foreign exchange fluctuations, increases in taxes and duties, and increases in labour, materials and

- other manufacturing or transport costs). or Baumit reasonably believes that any such event 9.4 Baumit reserves the right to amend the price of an accepted Order at any time to reflect any increase in the cost that is due to:
 - (i) any request by the Customer to change the delivery date(s), quantities or types of Goods (or any Services) ordered, or the Specification for the same: or
 - (ii) any delay caused by any instructions of the Customer in respect of the Goods or failure of the Customer to give Baumit adequate or accurate information or instructions in respect of the Goods.
 - 9.5 Baumit shall invoice the Customer on or at any time after the date of delivery of the Goods.
 - The Customer shall pay each invoice submitted by Raumit: (a) within 30 days of the date of the invoice; and
 - (b) in full and in cleared funds to a bank account nominated in writing by Baumit, and time for payment shall be of the essence of the Contract
 - All amounts payable by the Customer under the Contract are exclusive of amounts in respect of value added tax chargeable from time to time (VAT). Where any taxable supply for VAT purposes is made under the Contract by Baumit to the Customer, the Customer shall, on receipt of a valid VAT invoice from Baumit, pay to Baumit such additional amounts in respect of VAT as are chargeable on the supply of the Goods (or Services) at the same time as payment is due for the supply of the Goods (or Services).
 - Without limiting any other right or remedy of Baumit, if the Customer fails to make any payment due to Baumit under the Contract by the due date for payment (Due Date), Baumit shall have the right to charge interest on the overdue amount at the rate of 4 per cent per annum above the then current HSBC Bank plc base rate accruing on a daily basis from the Due Date until the date of actual payment of the overdue amount, whether before or after judgment, and compounding quarterly.
 - The Customer shall pay all amounts due under the Contract in full without any deduction or withholding except as required by law and the Customer shall not be entitled to assert any credit, set-off or counterclaim against Baumit in order to justify withholding payment of any such amount in whole or in part. Baumit may, without limiting its other rights or remedies, set off any amount owing to it by the Customer against any amount payable by Baumit to the Customer.
 - 9.10 Baumit may in its absolute discretion at any time either before or after acceptance of an Order from the Customer require payment be made in advance of delivery of any Goods or Service or alternatively Baumit may require the Customer to provide such security for payment as Baumit shall in its discretion demand. Failure to make payment in advance or provide security after demand shall be a material breach of the Contract which shall permit Baumit to terminate the Contract in accordance with clause 13.1(a)

10.1 All intellectual property rights (including patents, copyrights and related rights, trade marks, trade, business and domain names, rights in goodwill. registered and unregistered design rights, rights in confidential information (including know-how and trade secrets) and any other intellectual property rights) in or arising out of or in connection with the Goods and Services (including, without limitation, all drawings and designs supplied by Baumit) shall be owned by and remain the property of Baumit.

Confidentiality

A party (Receiving Party) shall keep in strict confidence all technical or commercial knowhow. specifications, inventions, processes or initiatives which are of a confidential nature and have been disclosed to the Receiving Party by the other party (Disclosing Party), its employees, agents or subcontractors, and any other confidential information concerning the Disclosing Party's business or its products or its services which the Receiving Party may obtain. The Receiving Party shall restrict disclosure of such confidential

information to such of its employees, agents or subcontractors as need to know it for the purpose of discharging the Receiving Party's obligations under the Contract, and shall ensure that such employees, agents or subcontractors are subject to obligations of confidentiality corresponding to those which bind the Receiving Party. This clause 11 shall survive termination of the Contract.

12 Limitation of liability:

THE CUSTOMER'S ATTENTION IS PARTICULARLY DRAWN TO THIS CLAUSE

- 12.1 Nothing in these Conditions shall limit or exclude Baumit's liability for:
 - (a) death or personal injury caused by its negligence, or the negligence of its employees, agents or subcontractors;
 - (b) fraud or fraudulent misrepresentation: (c) breach of the terms implied by section 2 of the Supply of Goods and Services Act 1982 (title and quiet possession):
- (d) breach of the terms implied by section 12 of the Sale of Goods Act 1979 (title and quiet possession);
- (e) defective products under the Consumer Protection Act 1987.
- 12.2 Subject to clause 12.1:
- (a) Baumit shall under no circumstances whatever be liable to the Customer, whether in contract, tort 13.2 Without limiting its other rights or remedies, (including negligence), breach of statutory duty, or otherwise, for any loss of profit, or any indirect or consequential loss arising under or in connection with any Contract: and
- (b) Baumit's total liability to the Customer in respect of all other losses arising under or in connection with any Contract, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, shall in no circumstances exceed the amount paid by the Customer in respect of that Contract.
- 12.3 Except as set out in these Conditions, all warranties, conditions and other terms implied by statute or common law are, to the fullest extent permitted by law, excluded from each Contract.
- 12.4 This clause 12 shall survive termination of the Contract.

13 Termination

13.1 Without limiting its other rights or remedies, each party may terminate a Contract with immediate effect by giving written notice to the other party if: (a) the other party commits a material breach of its obligations under the Contract and (if such breach is remediable) fails to remedy that breach within 14 days after receipt of notice in writing of the breach; (b) the other party suspends, or threatens to suspend, payment of its debts or is unable to pay its debts as they fall due or admits inability to pay its debts or (being a company) is deemed unable to pay its debts within the meaning of section 123 of the Insolvency Act 1986 or (being an individual) is deemed either unable to pay its debts or as having no reasonable prospect of so doing, in either case, within the meaning of section 268 of the Insolvency Act 1986 or (being a partnership) has any partner to whom any of the foregoing

(c) the other party commences negotiations with all or any class of its creditors with a view to rescheduling any of its debts, or makes a proposal for or enters into any compromise or arrangement with its creditors other than (where a company) for the sole purpose of a scheme for a solvent amalgamation of that other party with one or more other companies or the solvent reconstruction of that other party:

(d) a petition is filed, a notice is given, a resolution is passed, or an order is made, for or in connection with the winding up of the other party (being a company) other than for the sole purpose of a scheme for a solvent amalgamation of the other party with one or more other companies or the solvent reconstruction of that other party; (e) the other party (being an individual) is the subject of a bankruptcy petition or order; (f) a creditor or encumbrancer of the other party attaches or takes possession of, or a distress, execution, sequestration or other such process is levied or enforced on or sued against, the whole

or any part of its assets and such attachment or 15.2 Assignment and subcontracting: process is not discharged within 14 days: (g) an application is made to court, or an order is made, for the appointment of an administrator or if a notice of intention to appoint an administrator is given or if an administrator is appointed over the other party (being a company); (h) a floating charge holder over the assets of the

other party (being a company) has become entitled to appoint or has appointed an administrative receiver:

- (i) a person becomes entitled to appoint a receiver over the assets of the other party or a receiver is appointed over the assets of the other party: (i) any event occurs, or proceeding is taken, with respect to the other party in any jurisdiction to which it is subject that has an effect equivalent or similar to any of the events mentioned in clause 13.1(b) to clause 13.1(i) (inclusive): (k) the other party suspends, threatens to suspend, ceases or threatens to cease to carry on, all or substantially the whole of its business; or (I) the other party (being an individual) dies or, by reason of illness or incapacity (whether mental or physical), is incapable of managing his own affairs or becomes a patient under any mental health
- Baumit shall have the right to suspend the supply of Services or all further deliveries of Goods under the Contract or any other contract between the Customer and Baumit if: (a) the Customer fails to make pay any amount due under the Contract on the due date for payment; or (b) the Customer becomes subject to any of the events listed in clause 13.1(b) to clause
- 13.1 (I), or Baumit reasonably believes that the Customer is about to become subject to any of them.

14 Consequences of termination

legislation.

On termination of the Contract for any reason: (a) the Customer shall immediately pay to Baumit all of Baumit's outstanding unpaid invoices and interest and, in respect of Goods supplied but for which no invoice has yet been submitted, Baumit shall submit an invoice, which shall be payable by the Customer immediately on receipt: (b) the Customer shall return all materials which have not been fully paid for. If the Customer fails

to do so, then Baumit may enter the Customer's premises and take possession of them. Until they have been returned, the Customer shall be solely responsible for their safe keeping and will not use them for any purpose not connected with the Contract:

(c) the accrued rights and remedies of the parties as at termination shall not be affected, including the right to claim damages in respect of any breach of the Contract which existed at or before the date of termination or expiry: and (d) clauses which expressly or by implication have effect after termination shall continue in full force and effect.

15 General

15.1 Force majeure:

(a) For the purposes of the Contract, Force Majeure Event means an event beyond the reasonable control of Baumit including but not limited to strikes, lock-outs or other industrial disputes (whether involving the workforce of the party or any other party), failure of a utility service or transport network, act of God, war, riot, civil commotion, malicious damage, compliance with any law or governmental order, rule, regulation or direction, accident, breakdown of plant or machinery, fire, flood, storm or default of suppliers or subcontractors.

(b) Baumit shall not be liable to the Customer as a result of any delay or failure to perform its obligations under the Contract as a result of a Force Majeure Event.

(c) If the Force Majeure Event prevents Baumit from providing any of the Services and/or Goods for more than 30 days, Baumit shall, without limiting its other rights or remedies, have the right to terminate the Contract immediately by giving written notice to the Customer.

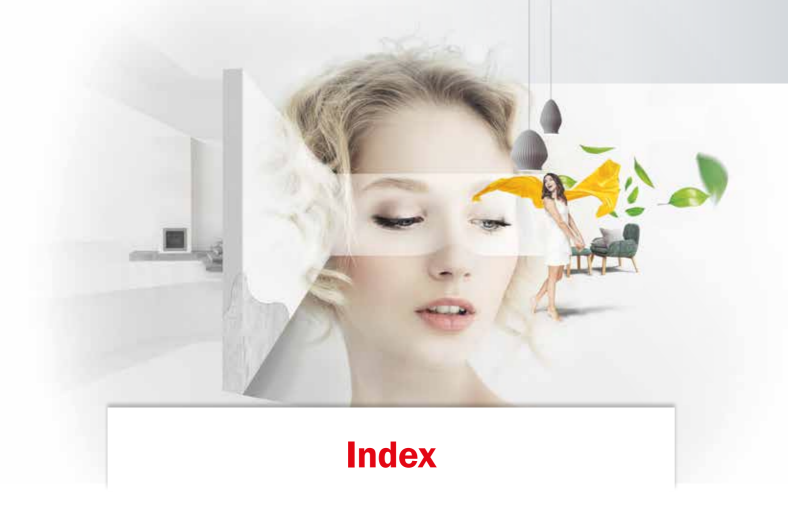
- (a) Baumit may at any time assign, transfer, charge, subcontract or deal in any other manner with all or any of its rights under the Contract and may subcontract or delegate in any manner any or all of its obligations under the Contract to any third
 - (b) The Customer shall not, without the prior written consent of Baumit, assign, transfer, charge. subcontract or deal in any other manner with all or any of its rights or obligations under the Contract.
- 15.3 Notices:
- (a) Any notice or other communication required to be given to a party under or in connection with the Contract shall be in writing and shall be delivered to the other party personally or sent by prepaid first-class post, recorded delivery or by commercial courier, at its registered office (if a company) or (in any other case) its principal place of business, or sent by fax to the other party's main fax number. (b) Any notice or other communication shall be deemed to have been duly received if delivered personally, when left at such address or, if sent by prepaid first-class post or recorded delivery, at 9.00 am on the second Business Day after posting, or if delivered by commercial courier, on the date and at the time that the courier's delivery receipt is signed, or if sent by fax, on the next Business Day after transmission. (c) This clause 15.3 shall not apply to the service of any proceedings or other documents in any legal action. For the purposes of this clause, "writing" shall not include e-mails and for the avoidance of
- validly served if sent by e-mail. 15.4 Waiver and cumulative remedies: (a) A waiver of any right under the Contract is only effective if it is in writing and shall not be deemed to be a waiver of any subsequent breach or default. No failure or delay by a party in exercising any right or remedy under the Contract or by law shall constitute a waiver of that or any other right or remedy, nor preclude or restrict its further exercise. No single or partial exercise of such right or remedy shall preclude or restrict the further exercise of that or any other right or remedy. (b) Unless specifically provided otherwise, rights arising under the Contract are cumulative and to
- not exclude rights provided by law.
 - (a) If a court or any other competent authority finds that any provision of the Contract (or part of any provision) is invalid, illegal or unenforceable, that provision or part-provision shall, to the extent required, be deemed deleted, and the validity and enforceability of the other provisions of the Contract shall not be affected. (b) If any invalid, unenforceable or illegal provision
- of the Contract would be valid, enforceable and legal if some part of it were deleted, the provision shall apply with the minimum modification necessary to make it legal, valid and enforceable 15.6 No partnership: Nothing in the Contract is intended
- to, or shall be deemed to, constitute a partnership or joint venture of any kind between any of the parties, nor constitute any party the agent of another party for any purpose. No party shall have authority to act as agent for, or to bind, the other
- 15.7 Third parties: A person who is not a party to the Contract shall not have any rights under or in connection with it.
- 15.8 Variation: Except as set out in these Conditions, any variation, including the introduction of any additional terms and conditions, to the Contract shall only be binding when agreed in writing and signed by Baumit.
- 15.9 Governing law and jurisdiction: The Contract, and any dispute or claim arising out of or in connection with it or its subject matter or formation (including non-contractual disputes or claims), shall be governed by, and construed in accordance with, English law, and the parties irrevocably submit to the exclusive jurisdiction of the courts of

England and Wales. Rev January 2021

110

95 98

50,94 50,94



A		F		L	
Academy	3	Fassadenreiniger	See ReClean	Lasur	12, 29, 73
Adjustment Packing Shir	ms 97	Filling Foam	97	Life Colours	18
AntiSulfat	82	Finish	73	LS62	99
		Fire Pins	90		
_		Flashing Bead	93		
В		FungoFluid	58,82	M	
Backing Board Fixing	91			Mesh	See StarTex
Base Profile (Aluminium)) 92			Metallic	12, 31, 72
Base Profile Therm	50,92	G		Mineral Wool EWI Slab	43, 86
Base Profile Therm Exter	nsion 92	Glitter	12, 30, 73	Montage	50, 97
BituFix 2K	48, 84	GranoporColor	12, 72	MosaikTop	32, 78
Baumit Academy	See Academy	GranoporTop	12, 28, 76	Movement Joint	93
				MP69	98
				MultiContact MC55W	83, 100
C		H		MultiFine RK 70 N	100, 103
Cement Board Edge Bea	nd 93	H3 Hammer Fixing	90	MultiPrimer	81
Corner Bead	50,94				
Colour Chart	See Life Colours				
CreativTop	12, 24, 26, 79	J		N	
		Joint Seal Band	96	Nail Anchors	91
				NanoporColor	12, 20, 70
D		W		NanoporTop	12, 20, 74
Diagonal Arrow Mesh	94	K		NanoporTop Fine	77
DIPK	90	Klima Glätt W	64, 103		
DP85	99	Klima KP 36 W	64, 104	0	
Drip Bead	See Return Drip Bead	Klima RK 38	103		
DS 26 Flex	48, 84	Klima RK 39	103	OpenSystem	36, 38
Dual Density Slab	See Mineral Wool EWI Slab	Klima RK 70 N	See Multifine RK 70 N	OpenTherm reflectair	39, 85
		KlimaColor	65, 104	Over Sill Trim	95
_		KlimaDekor	64, 102		
E		KlimaFinish	64, 102		

54,98

EasyPrimer

112

Expansion Joint E-Profile

Expansion Joint V-Profile

65, 104

50,93

50,93

Klima Systems

KZP 65

P		V
PlinthTherm XPS	48, 86	Verge Trim
PlinthSystem	48	VS 60
PowerFlex	47, 84	
PowerSystem	37, 46	W
PremiumPrimer	80	Window Profile Fle
PuraColor	12, 22, 71	Window Profile Ide
PuraTop	12, 22, 75	Willdow Florine Ide
PutzFestiger	See SanovaPrimer	
PVC Profile Clip 6mm	92	
R		
ReClean	82	
ReCompact	See SanovaPrimer	
Renovation Systems	58	
Return Drip Bead	93	
Restoration Systems	60	
S		
Sanova SP Grey / SP 64 P	101	
Sanova Sr Grey / Sr G41	101	
Sanova Primer	82	
SBH-T washer	91	
SEP	79	
SilikatColor		
	12, 71	
SilikatTop SilikonColor	12, 77	
SilikonFine	12, 71 77	
SilikonTop SpeedTop	12, 28, 76 82	
SperrGrund	104	
Spiral Anchor	96	
StarColor	12, 21, 70	
StarContact	12, 21, 70	
	26, 36, 83	
StarContact White	36, 40	
StarSystem EPS	36, 42	
StarSystem Mineral		
StarSystem Nature StarTex	37, 44 87	
StarTherm EPS	41, 47, 85	
StarTherm Nature	41, 47, 85	
StarTop	12, 21, 75	
StarTrack	49, 88	
	*	
Stop Bead with Mesh	94	
STR H	90	
STR U 2G	89	
STR U 2G Fixing Tool	89	
STR U Plug	89	
STR U Rondelle	89	
SupraFix SX Airless	84 105	
Т		
Tiefengrund.	See MultiPrimer	
U		
	00	
UniPrimer	80	

54 UniRend System

NOTES

114







Wopfing 156 A - 2754 Waldegg Tel.: +43 (0) 2633/400-0 Fax: +43 (0) 2633/400-266 office@wopfinger.baumit.com www.baumit.at



BG - BULGARIA Baumit Bulgaria E00D

BG - 21 00 Elin Pelin Bulgaria Str. 38 Tel.: +359 2 926 69 11 Fax: +359 2 926 69 18 office@baumit.bg www.baumit.bg



BA - BOSNA I HERCEGOVINA Baumit d.o.o.

BiH-71210 Ilidža Osik 2 b Tel.: +387 33 566 770 Fax: +387 33 566 771 info@baumit.ba www.baumit.ba



CH - SCHWEIZ Baumit Schweiz AG

CH - 8317 Tagelswangen Ringstrasse 26 Tel.: +41 52 354 50 70 Fax: +41 52 354 50 71 office@schweiz.baumit.com www.baumit.com



CZ - ČESKÁ REPUBLIKA Baumit, spol. s r.o.

CZ - 250 01 Brandýs nad Labem Průmyslová 1841 Tel.: +420 326 900 400 info@baumit.cz www.baumit.cz



DE - DEUTSCHLAND Baumit GmbH

D - 87541 Bad Hindelang/Allgäu Reckenberg 12 Tel.: +49 83 24 921-0 Fax: +49 83 24 921-1279 info@baumit.de www.baumit.de In charge of: BE, NE, LU, DK, NO, FI, SE



ES - ESPANA Baumit S.L. ES - ESPAÑA

ES - 28935 Móstoles (Madrid) P.I. Las Nieves, c/ Puerto de Cotos, 16 Tel.: +34 916 407 227 Fax: +34 916 360 092 info@baumit.es www.baumit.es In charge of: PT



FR - FRANCE Baumit SAS

FR - 77360 Vaires-sur-Marne 1 Impasse de la Centrale Tel.: +33 1 762 170 21 Fax: +33 1 762 170 10 office@baumit.fr www.baumit.fr



GR - GRIECHENLAND Baumit Hellas S.A.

GR - 15235 Vrilissia-Athens 142, Pentelis avenue Tel.: +30 210 6095600 Fax: +30 210 6095611 info@baumit.gr www.baumit.gr In charge of: CY



HU - MAGYARORSZÁG Baumit Kft.

H - 2510 Dorog, Baumit út 1. H - 2511 Dorog, Pf.: 132. Tel.: +36 33 512 910 Fax: +36 33 431 512 baumit@baumit.hu www.baumit.hu



HR - HRVATSKA Baumit Croatia d.o.o.

Vučak 34 Tel.: +385 1 346 68 00 Fax: +385 1 346 68 39 haumit@haumit hr www.baumit.hr



IE - REPUBLIC OF IRELAND See UK

IT - ITALIA Baumit Italia SPA

I - 33078 San Vito al Tagliamento (PN) Via Castelnuovo del Friuli 1 -Z.I. Ponte Rosso Tel.: +39 0434 1850980 Fax: +39 0434 853 59 info@baumit.it www.baumit.it



LT - 13279 Vilnius Vilties g. 11, Kuprioniškės Tel.: +370 5 264 07 78 Fax: +370 5 264 07 32 info@baumit.lt www.baumit.lt

LV - LATVIJA Baumit SIA

LV-1035 Riga Pildas iela 16b Tel.: +371 674 513 15 Fax: +371 674 513 17 office@baumit.lv www.baumit.lv In charge of: EE



MD - 2012 Chisinau Str. Vasile Alecsandri 89/1 Tel: +373 (0)22/999019 Fax: +373 (0)22/999018 office@baumit.md www.baumit.md

MK - MAKEDONIJA Baumit Makedonija Dooel

MK - 1000 Skopje UI. Jadranska Magistrala 165 Tel.: +389 2 306 98 07 Fax: +389 2 306 98 07 info@mk.baumit.com www. baumit.com.mk

ME - MONTENEGRO Baumit Crna Gora d.o.o.

MNE - 81000 Podgorica Bulevar Revolucije 30 Tel.: +382 20 241 262 Fax: +382 20 241 262 info@me.baumit.com www.baumit.me

PL - POLSKA Baumit sp. z o.o.

PL - 53-012 Wrocław ul. Wyścigowa 56 G Tel.: +48 71 358 25 00 Fax: +48 71 358 25 06 info@baumit.pl www.baumit.pl

RO - ROMANIA Baumit Romania Com SRL

RO - 061129 Bucuresti B-dul Iuliu Maniu nr. 600A, sector 6 Tel.: +40 21 350 01 06 Fax: +40 21 318 24 08 office@baumit.ro www.baumit.ro

RS - SRBIJA Baumit Serbia d.o.o.

SRB - 11130 Beograd Smederevski put 25k Tel.: +381 11 347 50 82 Fax: +381 11 347 47 95 office@baumit.rs www.baumit.rs In charge of: AL, KO

RU - RUSSIA Baumit 000

41980 Moscow region, Dubna tetskaya ul., 11 Tel.: +7 495/984 76 12 Fax: +7 495/645 54 35 haumit@haumit.ru www.baumit.ru



In charge of: BY

SI - SLOVENIJA Baumit d.o.o.

SLO - 1000 Ljubljana Zagrebška ulica 1 Tel.: +386 1 236 37 55 Fax: +386 1 236 37 40 baumit@baumit.si www.baumit.si



SK – SLOVENSKÁ REPUBLIKA Baumit, spol. s r.o.

SK - 811 02 Bratislava 1 Žižková 9 Tel.: +421 2 593 03 311 office@baumit.sk www.baumit.sk



Baumit İnşaat Malzemeleri San. Tic.Ltd.Şti Esensehir Mahallesi Hale Sokak No. 10 B Blok TR - 34776 Ümranive/İstanbul Tel.: +90 (0) 216/680 34 00 Fax: +90 (0) 216/680 34 01 info@baumit.com.tr www.baumit.com.tr



UA - UKRAINE TOV Baumit Ukraine

UA - 03083 Kiew vul. Pyrohivskyy Shlyah 34 Tel.: +380 44 568 52 54 Fax: +380 44 586 47 39 office@baumit.ua www.baumit.ua

UK - UNITED KINGDOM Baumit Ltd

Unit 2 Westmead New Hythe Lane, Aylesford Maidstone, Kent, ME20 6XJ Tel.: +44 (0) 1622 710 763 contact@baumit.co.uk www.baumit.co.uk



Unlimited Possibilities for Façade Design

Quality application for an unrivalled finish.

Our range of quality, ready-mixed renders provide a premium finish, each with its own unique properties to achieve the desired effect.



- Easy handling for the best application
- Choose from over 900 colours and multiple textures
- Use with any Baumit EWI system for full thermal insulation
- All Baumit renders can be spray applied

For more information see page 8-33 inside

www.baumit.co.uk | 0800 085 3659 | contact@baumit.co.uk