

**EWI – External wall insulation systems** 



#### Welcome to Baumit.

- **Baumit** stands for innovation, safety, partnerships, quality and trust in building.
- The Austrian building materials brand was established in 1988. Since then, the organisation has embarked on international expansion to become one of the leading European brands and is now present in over 30 countries.
- **Baumit** Ltd offers an extensive range of innovative, tested products from external wall insulation systems to façade renders, paints and healthy living indoor plasters.
- Product research, development and innovation combined with excellent customer service play an important part for **Baumit**, as we work in close cooperation with our partners to ensure your project is a success.
- **Baumit** offers speedy and reliable technical and logistical support.
- BBA-certified **Baumit** external wall insulation (EWI) systems.
- **Baumit** is EN ISO 9001 certified for Quality Management Systems.

#### **NEW FOR 2016**



#### openSystem

#### **Highly breathable EWI system**

Whether you are building a new home or refurbishing an old one, Baumit openSystem is the best solution. All components are vapour permeable, allowing the walls to breathe.

#### StarSystem

#### **BBA-approved EWI system**

Baumit StarSystem comes with a range of insulation options. It offers you great flexibility, high impact resistance and provides a comfortable indoor climate whilst saving energy.

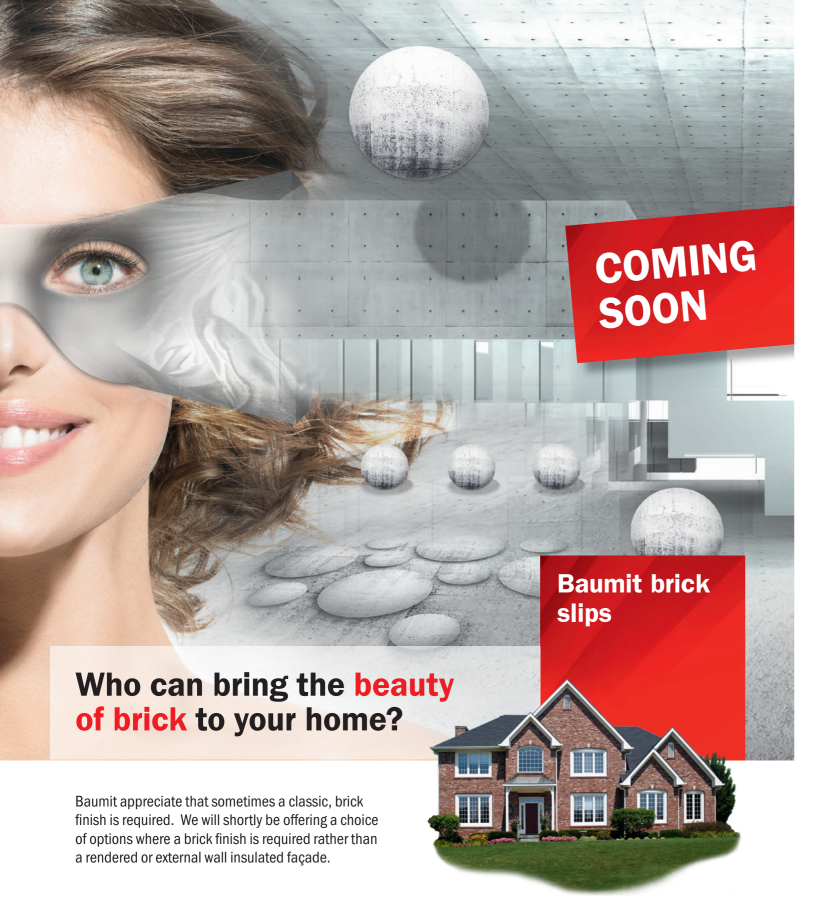
#### Visual Renovation

#### Give your house a facelift

Baumit Visual Renovation is simple and quick. It totally refreshes and renews your existing house to give beautiful, long-lasting performing facades for years to come.

Page **56** 

Page **28** 



#### Baumit Ltd.

Unit 2 Westmead, New Hythe Lane, Aylesford, Maidstone, Kent, ME20 6XJ

sales@baumit.co.uk www.baumit.com



Ideas with a future.

OUTSIDE					
FINAL COATINGS					6
	:	Baumit Life Façade Paints Façade Renders			6 12 14
EXTERNAL WALL INSU	JLAT	TION SYSTEMS			24
	1	EWI Systems Plinth System EWI Components			24 38 40
MINERAL RENDER SY	STE	MS			55
		Mineral Render Systems			55
VISUAL RENOVATION	SYS	ГЕМЅ			56
	•	Visual Renovation Systems			56
SANOVA SYSTEMS					62
	•	Sanova Systems			62
INSIDE					
INTERIOR					66
	:	Healty Living Interior			66 68
CUSTOMER SERVICE					69
	-	Customer Service			69

INDEX

INERNATIONAL





#### A whole range of innovative tools to search for colours

Baumit Life offers an amazing range of 888 creative façade colours. This colour system is as beautiful, wide-ranging and individual as life itself.

#### **Colour Search**

This innovative tool can be found on Baumit.com and also as a Baumit App. With the ColorSearch tool, you can also input other manufacturer's colours and find the closest match to Baumit façade paints or renders. In addition to colours, the tool also shows the variety of render finish textures available in each colour tone. Take a look and see how easy this is to use.

#### Widest colour range for façades

Baumit Life is not only the widest range of colours available for the façade, it is also the most innovative. Go onto baumit. com to see the range of Baumit Life hightech tools and a useful App that you can download. This app is free-of-charge and can be used on iOS und Android operating systems. Alternatively, the app can also be downloaded from the Apple App Store.

#### 888 colours with every feature you could wish for

Baumit offers a complete range of mineralic and synthetic topcoats. Their features may differ to suit different builds and tastes, however one thing they all have in common is that they help to protect and improve the face of each building.

You can choose from 888 colours of the Baumit Life colour programme to create your unique home or building. Add to that a wide variety of textures and you have virtually unlimited design

NanoporTop has a high self-cleaning ability, whilst SilikonTop offers excellent weather and water resistance. Both offer excellent vapour permeability. For particularly vibrant colour tones, choose StyleTop and for a variety of different textures select CreativTop. The high quality of Baumit binders and colour pigments in each product ensures that your building will look good over time and keep maintenance to a minimum.





















# The widest range of façade colours

Baumit Life offers the widest range of innovative render and paint colours for your facade. Research on the latest colour trends and extensive product development led to this unique collection. Baumit Life offers a new dimension in designing facades.

									/
0014	0021	0031	0041	0051	0061	0071	0081	0121	0131
0015	0022	0032	0042	0052	0062	0072	0082	0122	0132
0016	0023	0033	0043	0053	0063	0073	0083	0123	0133
0017	0024	0034	0044	0054	0064	0074	0084	0124	0134
0018	0025	0035	0045	0055	0065	0075	0085	0125	0135
0019	0026	0036	0046	0056	0066	0076	0086	0126	0136
	0027	0037	0047	0057	0067	0077	0087	0127	0137
	0028	0038	0048	0058	0068	0078	0088	0128	0138
	0029	0039	0049	0059	0069	0079	0089	0129	0139
									_
0141	0151	0161	0171	0181	0191	0201	0211	0221	0231
0142	0152	0162	0172	0182	0192	0202	0212	0222	0232
0143	0153	0163	0173	0183	0193	0203	0213	0223	0233
0144	0154	0164	0174	0184	0194	0204	0214	0224	0234
0145	0155	0165	0175	0185	0195	0205	0215	0225	0235
0146	0156	0166	0176	0186	0196	0206	0216	0226	0236
0147	0157	0167	0177	0187	0197	0207	0217	0227	0237
0148	0158	0168	0178	0188	0198	0208	0218	0228	0238
0149	0159	0169	0179	0189	0199	0209	0219	0229	0239
0241	0281	0291	0301	0311	0321	0331	0341	0351	0361
0242	0282	0292	0302	0312	0322	0332	0342	0352	0362
0243	0283	0293	0303	0313	0323	0333	0343	0353	0363
0244	0284	0294	0304	0314	0324	0334	0344	0354	0364
0245	0285	0295	0305	0315	0325	0335	0345	0355	0365
0246	0286	0296	0306	0316	0326	0336	0346	0356	0366
0247	0287	0297	0307	0317	0327	0337	0347	0357	0367
0248	0288	0298	0308	0318	0328	0338	0348	0358	0368
0249	0289	0299	0309	0319	0329	0339	0349	0359	0369
0371	0381	0391	0401	0411	0421	0431	0441	0451	0461
0372	0382	0392	0402	0412	0422	0432	0442	0452	0462
0373	0383	0393	0403	0413	0423	0433	0443	0453	0463
0374	0384	0394	0404	0414	0424	0434	0444	0454	0464
0375	0385	0395	0405	0415	0425	0435	0445	0455	0465
0376	0386	0396	0406	0416	0426	0436	0446	0456	0466
0377	0387	0397	0407	0417	0427	0437	0447	0457	0467
0378	0388	0398	0408	0418	0428	0438	0448	0458	0468
0379	0389	0399	0409	0419	0429	0439	0449	0459	0469

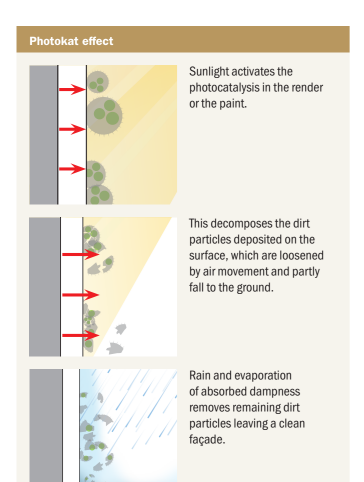
0471	0481	0491	0501	0511	0521	0561	0571	0581	0591	0601
0472	0482	0492	0502	0512	0522	0562	0572	0582	0592	0602
0473	0483	0493	0503	0513	0523	0563	0573	0583	0593	0603
0474	0484	0494	0504	0514	0524	0564	0574	0584	0594	0604
0475	0485	0495	0505	0515	0525	0565	0575	0585	0595	0605
0476	0486	0496	0506	0516	0526	0566	0576	0586	0596	0606
0477	0487	0497	0507	0517	0527	0567	0577	0587	0597	0607
0478	0488	0498	0508	0518	0528	0568	0578	0588	0598	0608
0479	0489	0499	0509	0519	0529	0569	0579	0589	0599	0609
				0004		0704	-	0704		0-14
0611	0621	0631	0671	0681	0691	0701	0711	0721	0731	0741
0612	0622	0632	0672	0682	0692	0702	0712	0722	0732	0742
0613	0623	0633	0673	0683	0693	0703	0713	0723	0733	0743
0614	0624	0634	0674	0684	0694	0704	0714	0724	0734	0744
0615	0625	0635	0675	0685	0695	0705	0715	0725	0735	0745
0616	0626	0636	0676	0686	0696	0706	0716	0726	0736	0746
0617	0627	0637	0677	0687	0697	0707	0717	0727	0737	0747
0618	0628	0638	0678	0688	0698	0708	0718	0728	0738	0748
0619	0629	0639	0679	0689	0699	0709	0719	0729	0739	0749
			_		_		_	_		
0751	0761	0771	0781	0791	0831	0841	0851	0861	0871	0881
0752	0762	0772	0782	0792	0832	0842	0852	0862	0872	0882
0753	0763	0773	0783	0793	0833	0843	0853	0863	0873	0883
0754	0764	0774	0784	0794	0834	0844	0854	0864	0874	0884
0755	0765	0775	0785	0795	0835	0845	0855	0865	0875	0885
0756	0766	0776	0786	0796	0836	0846	0856	0866	0876	0886
0757	0767	0777	0787	0797	0837	0847	0857	0867	0877	0887
0758	0768	0778	0788	0798	0838	0848	0858	0868	0878	0888
0759	0769	0779	0789	0799	0839	0849	0859	0869	0879	0889
							_	_	_	
0891	0901	0911	0921	0931	0971	0981	0991	1001	1011	1021
0892	0902	0912	0922	0932	0972	0982	0992	1002	1012	1022
0893	0903	0913	0923	0933	0973	0983	0993	1003	1013	1023
0894	0904	0914	0924	0934	0974	0984	0994	1004	1014	1024
0895	0905	0915	0925	0935	0975	0985	0995	1005	1015	1025
0896	0906	0916	0926	0936	0976	0986	0996	1006	1016	1026
0897	0907	0917	0927	0937	0977	0987	0997	1007	1017	1027
0898	0908	0918	0928	0938	0978	0988	0998	1008	1018	1028
0899	0909	0919	0929	0939	0979	0989	0999	1009	1019	1029
					_		_	_	_	
						1121	1131	1141	1151	1161
1031	1041	1051	1061	1071	1111					
1032	1042	1052	1062	1072	1112	1122	1132	1142	1152	1162
1032 1033	1042 1043			1072 1073			1132 1133			
1032 1033 1034	1042 1043 1044	1052	1062	1072	1112	1122	1132	1142	1152	1162
1032 1033	1042 1043	1052 1053	1062 1063	1072 1073	1112 1113	1122 1123	1132 1133	1142 1143	1152 1153	1162 1163
1032 1033 1034	1042 1043 1044	1052 1053 1054	1062 1063 1064	1072 1073 1074	1112 1113 1114	1122 1123 1124	1132 1133 1134	1142 1143 1144	1152 1153 1154	1162 1163 1164
1032 1033 1034 1035	1042 1043 1044 1045	1052 1053 1054 1055	1062 1063 1064 1065	1072 1073 1074 1075	1112 1113 1114 1115	1122 1123 1124 1125	1132 1133 1134 1135	1142 1143 1144 1145	1152 1153 1154 1155	1162 1163 1164 1165
1032 1033 1034 1035 1036	1042 1043 1044 1045 1046	1052 1053 1054 1055 1056	1062 1063 1064 1065 1066	1072 1073 1074 1075 1076	1112 1113 1114 1115 1116	1122 1123 1124 1125 1126	1132 1133 1134 1135 1136	1142 1143 1144 1145 1146	1152 1153 1154 1155 1156	1162 1163 1164 1165 1166

Red figures: Available exclusively Baumit Style (p 20). Figures blue: Available exclusively in Baumit Granopor Top and ProColor (p 15).

Red figures: Available exclusively Baumit Style (p 20). Figures blue: Available exclusively in Baumit Granopor Top and ProColor (p 15).

 $\mathbf{3}$ 





# **Baumit Nanopor** with photokat

The power of light and a new photocatalyst additive give Baumit Nanopor another really effective self-cleaning effect – for a radiant and long lasting clean façade.

The microscopically smooth surface of Baumit NanoporTop finish render and NanoporColor façade paint protects the façade from pollution. This is because it offers dirt particles nothing to hold onto, and any loose dirt particles are dissolved in the course of evaporation by the absorbed moisture in the surface.



# Nanotechnology for your facade

Now with the extra self-cleaning effect of photocatalysis, Baumit Nanopor offers additional active protection against organic contaminants which may be left behind by evaporating humidity and rain. For facades this means the radiant beauty and cleanliness will last even longer – in short, protecting the value and reducing the need for maintenance for prolonged periods.

#### The Nanopor effect

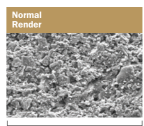
If you put a drop of water on a normal hydrophobic render surface, this will appear as a 'ball' of water. The Nanopor-effect is produced by the Baumit NanoporTop whilst drying. It affects the upper hydrophilic nano layer.

#### **Beauty that lasts**

A drop of water when dropped onto Baumit NanoporTop loses its surface tension. Moisture is taken up in the upper, hydrophilic layer. During evaporation, the moisture releases dirt particles resulting in a dry, clean and beautiful façade.







NanoporTop Render

00 0 2 mm

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.

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

#### **FAÇADE PAINTS**

#### **Baumit NanoporColor**

photokat

Self-cleaning and pollution resistant, silicate based paint. New Baumit ,photokat' technology creates maximum protection against contamination using the power of light. Mineralic and highly vapour permeable.

Self cleaning Manopor & Photokat Mineralic

Baumit Life colours, see pages 4-5.

Baumit NanoporColor 15 L

Consumption: Ca. 0.32 L/m<sup>2</sup> for two coats Ca. 46 m<sup>2</sup>/bucket for two coats Yield:

15 L bucket, 1 pallet = 16 buckets = 240 L

Ca. 0.32 L/m<sup>2</sup> for two coats Consumption: Yield: Ca. 15 m<sup>2</sup>/bucket for two coats 5 L bucket, 1 pallet = 48 buckets = 240 L Packaging:

Packaging:

Article number 010105

#### **Baumit StarColor**



High quality façade paint with siloxane base offers high covering power and is easy to apply. Vapour permeable, water repellent and can be

Excellent covering power Vapour permeable Water repellent

Baumit Life colours, see pages 4-5.

Baumit StarColor 15 L

Ca. 0.32 L/m<sup>2</sup> for two coats Consumption:

Yield: Ca. 46 m<sup>2</sup>/bucket for two coats

Packaging: 15 L bucket, 1 pallet = 16 buckets = 240 L

**Baumit StarColor 5 L** 

Ca. 0.32 L/m<sup>2</sup> for two coats Consumption: Ca. 15 m<sup>2</sup>/bucket for two coats

Packaging: 5 L bucket, 1 pallet = 48 buckets = 240 L

#### Wing house

Architect: arh. Bogdan Neagu - NBC Arhitect Bucharest

Products: StarSystem EPS, NanoporTop 1.5 mm K white 0019

#### **FAÇADE PAINTS**

#### **Baumit ProColor**



High quality acrylic façade paint with high covering power and easy to apply.

☑ Good covering power ☑ Universal paint ☑ Long-lasting colour

15 L bucket, 1 pallet = 16 buckets = 240 L

#### **Baumit ProColor 15 L**

Baumit Life colours, see pages 4-5.

Ca. 0.32 L/m<sup>2</sup> for two coats Article number Consumption: 010420 Yield: Ca. 46 m<sup>2</sup>/bucket for two coats

#### Baumit ProColor 5 L

Packaging:

Article number Consumption: Ca. 0.32 L/m<sup>2</sup> for two coats 010405 Yield: Ca. 15 m<sup>2</sup>/bucket for two coats Packaging: 5 L bucket, 1 pallet = 48 buckets = 240 L

#### **Baumit StyleColor**



Façade paint based on synthetic resin for external use for the decorative design of facades, especially for intense and bright colours.

☑ Bold, bright colours ☑ Flexible ☑ Long-lasting colour

Baumit Life colours, see pages 4-5.



#### Baumit StyleColor 15 L

Ca. 0.32 L/m<sup>2</sup> for two coats Article number Ca. 46 m<sup>2</sup>/bucket for two coats 010825 Yield:

Packaging: 15 L bucket, 1 pallet = 16 buckets = 240 L

#### Baumit StyleColor 5 L

Ca. 0.32 L/m<sup>2</sup> for two coats Consumption: Ca. 15 m<sup>2</sup>/bucket for two coats Vield:

Packaging: 5 L bucket, 1 pallet = 48 buckets = 240 L



#### Cascina merlata - Social village

Architect: Antonio Citterio & Partners, Caputo Partnership ed MCA

Products: StarSystem EPS, Nanopor, Granopor, StyleColor with Cool Pigments, Glitter

Article number

010125

Article number

010320

Article number

010305

Article number

#### **SELF-CLEANING RENDER FINISHES**

Article number

020115

Article number

020120

Article number

020130

300

photokat

Baumit NanoporTop

Self-cleaning and pollution resistant, ready-to-use render for external use. New Baumit ,photokat' technology creates maximum protection against contamination using the power of light. Mineralic and highly vapour permeable.

Baumit Life colours, see pages xx

Baumit NanoporTop K 1.5 mm Max. Aggregate Size: 1.5 mm

Texture: Stippled Ca. 2.5 kg/m<sup>2</sup> Ca. 10 m<sup>2</sup>/bucket

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

Self cleaning Manopor & Photokat Mineralic

Baumit NanoporTop K 2 mm

Yield:

Max. Aggregate Size: 2.0 mm Texture: Consumption: Ca. 2.9 kg/m<sup>2</sup> Ca. 8.6 m<sup>2</sup>/bucket

Packaging: 25 kg bucket, 1 pallet = 24 buckets = 600 kg

Baumit NanoporTop K 3 mm Max. Aggregate Size: 3.0 mm

Texture: Stippled Ca. 3.9 kg/m<sup>2</sup> Consumption

Yield: Ca. 6.4 m<sup>2</sup>/bucket

Packaging: 25 kg bucket, 1 pallet = 24 buckets = 600 kg

#### SILICATE RENDER FINISHES

#### Baumit SilikatTop





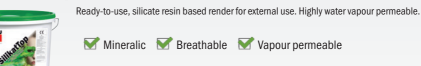
Article number

020615

Article number

020630





Yield:

Baumit Life colours, see pages 4-5.

Baumit SilikatTop K 1.5 mm

Max. Aggregate Size: 1.5 mm Texture: Stippled Consumption: Ca. 2.5 kg/m<sup>2</sup>

Ca. 10 m<sup>2</sup>/bucket 25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

Baumit SilikatTop K 2 mm

Article number Max. Aggregate Size: 2.0 mm 020620 Texture:

Consumption: Ca. 2.9 kg/m<sup>2</sup> Ca. 8.6 m<sup>2</sup>/bucket Yield:

Packaging: 25 kg bucket, 1 pallet = 24 buckets = 600 kg

Baumit SilikatTop K 3 mm

Max. Aggregate Size: 3.0 mm Ca. 3.9 kg/m<sup>2</sup> Consumption:

Ca. 6.4 m<sup>2</sup>/bucket Yield:

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

#### SILICONE-BASED RENDER FINISHES

#### **Baumit SilikonTop**







Baumit Life colours, see pages 4-5.

#### Baumit SilikonTop K 1.5 mm

Article number Max. Aggregate Size: 1.5 mm Texture: 020315 Stippled

Consumpti Ca. 2.5 kg/m<sup>2</sup> Ca. 10 m<sup>2</sup>/bucket

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

#### Baumit SilikonTop K 2 mm

Article number Max. Aggregate Size: 2.0 mm 020320 Stippled Texture:

Consumption: Ca. 2.9 kg/m<sup>2</sup> Yield: Ca. 8.6 m<sup>2</sup>/bucket

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

#### Baumit SilikonTop K 3 mm

Max. Aggregate Size: 3.0 mm Article number 020330 Stippled Texture: Ca. 3.9 kg/m<sup>2</sup> Consumption

Ca. 6.4 m<sup>2</sup>/bucket 25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

#### **ACRYLIC RESIN RENDER FINISHES**

#### Baumit GranoporTop



Ready-to-use, synthetic resin render for exterior use. Water vapour permeable and very resistant to water.

🗹 Universal topcoat 🛮 🗹 Highly flexible 📝 Long lasting colour

Baumit Life colours, see pages 4-5.





#### Baumit GranoporTop K 1.5 mm

Max. Aggregate Size: 1.5 mm Texture: Stippled Consumptio Ca. 2.5 kg/m<sup>2</sup> Ca. 10 m<sup>2</sup>/bucket

Packaging: 25 kg bucket, 1 pallet = 24 buckets = 600 kg

Baumit GranoporTop K 2 mm Max. Aggregate Size: 2.0 mm

Texture: Stippled Ca. 2.9 kg/m<sup>2</sup> Consumption: Yield: Ca. 8.6 m<sup>2</sup>/bucket

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

Baumit GranoporTop K 3 mm

Max. Aggregate Size: 3.0 mm Texture: Stippled

Ca. 3.9 kg/m<sup>2</sup> Consumption: Ca. 6.4 m<sup>2</sup>/bucket Yield:

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

Article number 020715

SE SM I

Article number

020720

Article number

020730



## Be creative!







#### **Texture enlivens design**

The individual appearance of a façade depends not only on its colour. Think creatively and give the render every possible texture with the freely modelled Baumit CreativTop render finish.

Baumit CreativTop is a ready-to-use, silicone-reinforced modelling plaster that gives you total design freedom. The different textures lend a mix of shade and light to the same rendered surface and thereby lend a depth to the façade that subtly changes from day to night and from season to season.

- **■** Unlimited design possibilities
- A wide range of individual textures
- Brightly coloured, unique surfaces can be created



#### **Effective creativity**

Because this versatile and easily applied exterior render is available in nearly every colour from the Baumit Life colour range, there are endless creative combinations. Let your imagination run wild.

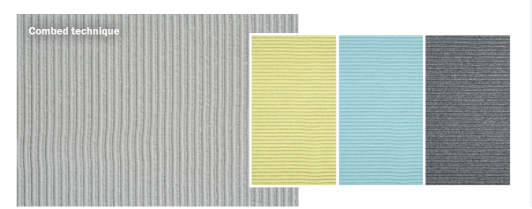
Whether floated, dragged, combed or stippled, coarse or smooth – these and numerous other façade textural structures can now finally be a reality with Baumit CreativTop. So, now you can not only choose the right colour but also the right texture for your exterior walls.



















#### **RENDER FINISHES – MODELLING RENDER**

#### **Baumit CreativTop**



Baumit Life colours, see pages 4-5.

Modelling render 

✓ Easy to apply 

✓ Unlimited design possibilities

Baumit CreativTop Max Max. Aggregate Size: 4.0 mm Article number Stippled and Modelling Texture: 020940 Consumption Ca. 5.0 - 6.2 kg/m<sup>2</sup>

Ca. 4.0 - 5.0 m<sup>2</sup>/bucket Yield: 25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

Max. Aggregate Size: 3.0 mm Article number Texture: Modelling 020930

Consumption: Ca. 4.2 - 6.2 kg/m<sup>2</sup> Ca. 5.0 - 6.0 m<sup>2</sup>/bucket

Packaging: 25 kg bucket, 1 pallet = 24 buckets = 600 kg

**Baumit CreativTop Vario** 

Max. Aggregate Size: 1.5 mm Article number Texture: Modelling 020915

Ca. 2.4 - 2.6 kg/m<sup>2</sup> Consumption Yield: Ca. 9.6 - 10.4 m<sup>2</sup>/bucket

Packaging: 25 kg bucket, 1 pallet = 24 buckets = 600 kg

**Baumit CreativTop Fine** 

Max. Aggregate Size: 1.0 mm Article number Modelling 020910 Texture:

Consumption: Ca. 2.9 - 4.2 kg/m<sup>2</sup> Yield: Ca. 8.6 - 12.5 m<sup>2</sup>/bucket

Packaging: 25 kg bucket, 1 pallet = 24 buckets = 600 kg

Baumit CreativTop Pearl

Max. Aggregate Size: 0.5 mm Article number Texture: Modelling 020905

Ca. 2.0 - 2.8 kg/m<sup>2</sup> Consumption: Ca. 6.5 - 8.9 m<sup>2</sup>/bucket Yield:

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

Baumit CreativTop Silk - only available in 0019 white Max. Aggregate Size: 0.2 mm

Texture: Modelling

Consumption: Ca. 2.0 - 4.0 kg/m<sup>2</sup> Ca. 6.5 - 12.5 m<sup>2</sup>/bucket Yield:

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

#### Vilcu villa

Architect: arh. Mihail Istrati. Chisinau

Products: NanoporTop 1.5 mm white, CreativTop Fine, Silk (ribbed technique), NanoporColor white





TREND VARIO

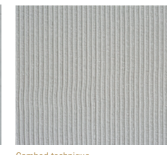


TREND VARIO

MAX



TREND VARIO



hnique	
TREND	VARIO
PEARL	SILK
	TREND



Smooth concrete technique MAX

MAX TREND



















PEARL



FINE PEARL



	- 200	
Wood effect		
MAX	TREND	VARIO
FINE	PEARL	SILK

18 19

Article number

#### 3QU baumit,com

Article number

021299



# Baumit StyleTop Ready-to-use, acrylic resin based render for creating decorative facades. Brilliant colours and highly durable. Bright, intense colours Flexible Long lasting colour

1-0

Baumit Life colours, see pages 4–5.

Baumit StyleTop K 1.5 mm

 Max. Aggregate Size:
 1.5 mm

 Texture:
 Stippled

 Consumption:
 Ca. 2.5 kg/m²

**Consumption:** Ca. 2.5 kg/m² **Yield:** Ca. 10 m²/bucket

**Packaging:** 25kg bucket, 1 pallet = 24 buckets = 600 kg

Baumit StyleTop K 2 mm
Max. Aggregate Size: 2.0 mm

Texture: Stippled
Consumption: Ca. 2.9 kg/m<sup>2</sup>

**Consumption:** Ca. 2.9 kg/m<sup>2</sup> **Yield:** Ca. 8.6 m<sup>2</sup>/bucket

**Packaging:** 25kg bucket, 1 pallet = 24 buckets = 600 kg

Baumit StyleTop K 3 mm

Max. Aggregate Size: 3.0 mm

Texture: Stippled

Consumption: Ca. 3.9 kg/m²

Yield: Ca. 6.4 m²/bucket

**Packaging:** 25kg bucket, 1 pallet = 24 buckets = 600 kg



CT - Colour requires use of Cooling Technology for large areas exposed to direct sunlight. Contact us for more information.

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

✓ Vapour permeable ✓ Highly water repellent ✓ For smooth texture

#### SPECIALIST RENDER FINISHES

#### **Baumit FineTop**

eable, for external use.

Article number

021001

Article number

021115

Article number

021120

Article number

021130



Ready-to-use, silicone resin render, for fine texture. Highly water resistant, highly water vapour permeable, for external use.

Baumit Life colours, see pages 4-5.

Life Sun Son Son

Max. Aggregate Size: 1.0 mm
Texture: Stippled

**Packaging:** 25 kg bucket, 1 pallet = 24 buckets = 600 kg

Ready-to-use, acrylic b

**TOPCOAT WITH MARBLE GRAINS** 

Ready-to-use, acrylic based render for external use. Coloured marble stone especially useful for the splash zone and the plinth area.

Extremely impact resistant Large range of colours Marble effect

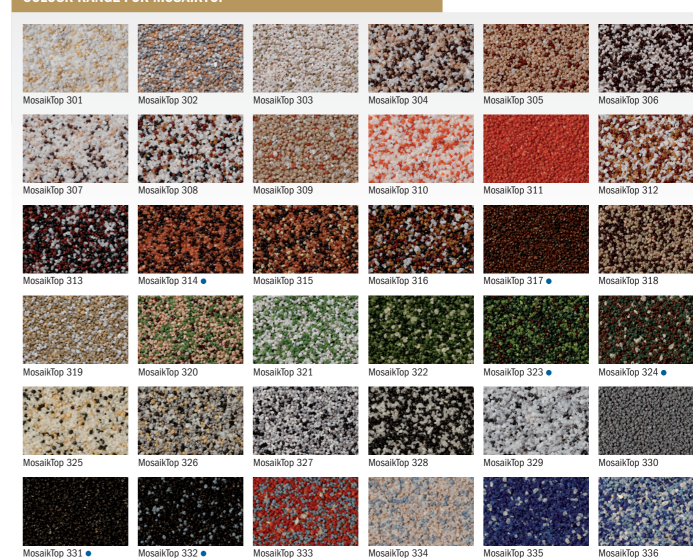
Max. Aggregate Size: 2.0 mm

Consumption: Ca. 5.5 kg/m²
Yield: Ca. 4.5 m²/bucket
Packaging: 25kg bucket, 1 pallet = 24 buckets = 600kg

Life

**Baumit MosaikTop** 

#### **COLOUR RANGE FOR MOSAIKTOP**



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

 $\label{lem:base} \textbf{Baumit MosaikTop is only for use on external plinth/base areas.}$ 

Colours showing blue circle • can only be used on small areas when used as a render finish for external wall insulation systems.

#### **CLASSIC RENDER FINISHES**

**Baumit Fascina** 

Article number

030101

Article number

030102

Article number

030103

02

Mineral based render with marble grains. Depending on aggregate size, can be applied by trowel, sprayed, rubbed, modelled and textured Hard wearing, high abrasion resistance and impact resistance. For external and internal use.

Mineralic High impact & abrasion resistance Plinth areas

**Baumit Fascina 01** 

Max. Aggregate Size: 1.0 mm Ca. 3.0 kg/m<sup>2</sup>/2 mm

Yield: Ca. 8.3 m<sup>2</sup>/bag

25 kg bag, 1 pallet = 42 bags = 1050 kg Packaging: **Baumit Fascina 02** 

Max. Aggregate Size: 2.0 mm Ca. 3.1 kg/m<sup>2</sup>/2 mm Consumption:

Yield: Ca. 8.1 m<sup>2</sup>/bag Packaging: 25 kg bag, 1 pallet = 42 bags = 1050 kg

Baumit Fascina 03

Max. Aggregate Size: 3.0 mm

Ca. 4.0 kg/m<sup>2</sup>/3 mm Consumption: Ca. 6.3 m<sup>2</sup>/bag Yield:

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

#### **Baumit KRP Jura**





Mineral based render with limestone aggregate for external use. Suitable for a flat scratch textured finish

Mineralic Hard wearing Suitable for flat scratch textured finish

Baumit Life colours, see pages 4-5.

#### **Baumit KRP 02 Jura Colour**

Article number Max. Aggregate Size: 2.0 mm 030992 Consumption:

Yield: Ca. 1.6 m<sup>2</sup>/bag

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

#### **Baumit KRP 02 Jura White**

Article number Max. Aggregate Size: 2.0 mm 030902 Ca. 16 kg/m<sup>2</sup> Yield: Ca. 1.6 m<sup>2</sup>/bag

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

#### **PRIMERS**

#### **Baumit PremiumPrimer**

O SE SM I

Ready-to-use, waterborne quartz-filled primer for all synthetic and mineral decorative finishes with high covering power. For external use.

Market Regulates absorption Market Improves colour Market Superior quality primer

Baumit PremiumPrimer 25 kg

Consumption: Ca.0.20-0.25 kg/m<sup>2</sup> on base coats. Article number 040125 Ca. 0.40 kg/m<sup>2</sup> on render coats.

Ca. 100-125 m<sup>2</sup>/bucket on base coats. Yield: Ca. 60 m<sup>2</sup>/bucket on render coats

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

Article number Ca.0.20-0.25 kg/m<sup>2</sup> on base coats. Consumption: 040105 Ca. 0.40 kg/m<sup>2</sup> on render coats.

Yield: Ca. 20-25 m<sup>2</sup>/bucket on base coats. Ca. 12 m<sup>2</sup>/bucket on render coats

5 kg bucket, 1 pallet = 48 buckets = 240 kg Packaging:

#### **PRIMERS**

#### **Baumit UniPrimer**



Article number

071414



Ready-to-use, all purpose primer to regulate suction and improve adhesion for all Baumit render finishes. For external use. Regulates absorption Improves colour Universal use

#### mit UniPrimer 25 kg

Ca.0.20-0.25 kg/m<sup>2</sup> on base coats. Article number Consumption: 040325 Ca. 0.40 kg/m<sup>2</sup> on render coats.

Yield: Ca. 100-125 m<sup>2</sup>/bucket on base coats. Ca. 60 m<sup>2</sup>/bucket on render coats

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

#### **Baumit UniPrimer 5 kg**

Consumption: Ca.0.20-0.25 kg/m<sup>2</sup> on base coats. Article number 040305 Ca. 0.40 kg/m<sup>2</sup> on render coats.

Yield: Ca. 20-25 m<sup>2</sup>/bucket on base coats. Ca. 12 m<sup>2</sup>/bucket on render coats Packaging: 5 kg bucket, 1 pallet = 48 buckets = 240 kg

#### **Baumit FillPrimer**



Ready-to-use, crack-filling, fibre-reinforced primer. For universal use inside and out. Fills and covers cracks up to 0.5mm in substrates.

Ready-to-use Fibre-reinforced Universal use

#### **Baumit FillPrimer 25 kg**

Ca.0.30kg/m<sup>2</sup> Article number Consumption: Yield: Ca. 80 m<sup>2</sup>/bucket on render coats 040401 25 kg bucket, 1 pallet = 16 buckets = 400 kg Packaging:

#### **RENDER FINISH ADDITIVE**

#### **Baumit SpeedTop**



Ready to use additive for SilikonTop and GranoporTop. Provides accelerated setting and enchanced durability on the façade with high humidity and low temperatures as well as in fog. Can be added in temperatures of >+1C and <15C and with relative humidity of <95%

Size: 250 ml / 25 kg bucket Consumption

Packaging: 1 Carton = 24 bottles = 6 L

#### **SUBSTRATE PREPARATION**

#### **Baumit ReMineral | PutzFestiger**



Mineral primer for the strengthening of mineralic surfaces before applying mineral based plasters, renders and paints, solvent free and colourless. For external and internal use.

Strengthens mineral surfaces Solvent-free

Ca. 0.2 - 0.4 L/m<sup>2</sup> (depending on substrate) Article number Ca. 25 - 50 m<sup>2</sup>/canister 040711 10 L canister, 1 pallet = 45 canisters = 450 L Packaging:

#### Baumit FungoStop | Fungizidlösung



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

▼ Treats fungal/algae growth Solvent-free

Ca. 0.2-0.4L/m<sup>2</sup> (for 2 coats, depending on substrate) Consumption: Article number Approx 25-50 m<sup>2</sup>/canister Yield: 040731 10 L canister, pallet=40 canisters= 400 L Packaging:



	OPENSYSTEM  O  O  O  O  O  O  O  O  O  O  O  O  O	STARSYSTEM EPS  BBA Approved System Flexibility and protection Available in a broad range of solutions	STARSYSTEM MINERAL  SM
TOPCOAT	NanoporTop	NanoporTop	NanoporTop
PRIMING	PremiumPrimer	PremiumPrimer	PremiumPrimer
BASECOAT	openContact	StarContact White	StarContact White
REINFORCEMENT	StarTex	StarTex	StarTex
INSULANT	openTherm reflectair	StarTherm EPS	StarTherm Mineral
ADHESIVE	openContact	StarContact White	StarContact White
FIXING ANCHOR	StarTrack	StarTrack	STR U 2G

STARSYSTEM RESOLUTION  30% better thermal efficiency Versatile integration with other Baumit EWI systems 3 mm EPS top layer for excellent workability	STARSYSTEM NATURE  Wood fibre insulate for a natural solution Highly breathable 100 % recyclable	POWERSYSTEM  High impact resistance For extreme areas Cement Free	
NanoporTop	NanoporTop	NanoporTop	TOPCOAT
PremiumPrimer	PremiumPrimer	-	PRIMING
PremiumPrimer StarContact White	PremiumPrimer  StarContact White	PowerFlex	PRIMING BASECOAT
		PowerFlex StarTex	
StarContact White	StarContact White		BASECOAT
StarContact White  StarTex	StarContact White  StarTex	StarTex	BASECOAT



#### **OPENSYSTEM**

26

- **■** Unique OpenAir Technology
- **■** Breathable Buildings
- New build and refurbishment

Whether you are building a new home or refurbishing an old one, Baumit open®System is always the best solution. All components are vapour permeable and so allow the walls to breathe. This creates optimal living conditions whether in summer or winter.

The Baumit open®System uses EPS boards containing numerous holes of ca. 2 – 3 mm diameter. These ensure the high vapour permeability and enable water vapour to be released to the outside.

The system is made up of the following product components.

# **SYSTEM DESCRIPTION**

Topcoat:

Baumit NanoporTop

**Priming:** 

Baumit PremiumPrimer

Baumit openContact

Reinforcement: Baumit StarTex **Insulation:** 

Baumit openTherm reflectair

6 Dowel:

Baumit StarTrack

#### **EXTERNAL WALL INSULATION SYSTEMS**



#### **OPENSYSTEM**

**Baumit NanoporTop** 



#### Self-cleaning topcoat render

Self-cleaning and pollution resistant, ready to use render with textured finish for external use. New Baumit 'photokat' photocatalysis technology creates maximum protection against contamination using the power of light. 100% biocide free, mineral and highly vapour

For alternative TopCoats and Design solutions visit chapter Life on page 6.



#### **Baumit PremiumPrimer**



#### **Superior quality primer**

Waterborne quartz-filled primer for all synthetic and mineral decorative finishes. For pretreatment of hard or non-absorbent mineral substrates as well as for the preparation of coloured substrates, for external and internal use. Available pigmented in Life colours.

See page 22 for further details.

#### **Baumit openContact**



#### Vapour permeable adhesive and basecoat reinforcing mortar

Vapour permeable, natural white, mineral-based, fibre-reinforced, dry powder adhesive and basecoat render. Specially developed for Baumit openSystem. Complies with ETAG 004.

See page 40 for further details.

**Baumit StarTex** 



#### High performance reinforcing mesh

Alkali-resistant glass fibre mesh for the reinforcement of Baumit renders onto EWI systems. Tested system components of Baumit EWI

See page 39 for further details.

#### Baumit openTherm reflectair



#### Vapour permeable EPS façade insulation board

Expanded polystyrene façade insulation boards that are highly vapour permeable with excellent insulating properties (u-value = 0.10 W/m²K). For 15% higher thermal insulation use **Baumit openTherm plus** silver grey insulation boards.

Thermal conductivity:  $\lambda = 0.031 \text{ W/t}$ 

See page 42 for further details.

#### **Baumit StarTrack**



Unique supplementary anchor fixing that does not penetrate the insulation, ensuring no thermal bridges.

See page 46 for further details.

29



#### STARSYSTEM EPS

- **BBA Approved System**
- Flexibility and protection
- Available in a broad range of solutions

With Baumit StarSystem, you are investing in a worry-free future that will last for generations to come. The combination of a comfortable indoor climate and energy reduction techniques leads to an improved quality of life at home and work.

Baumit StarSystem EPS provides great flexibility, impact resistance and combines all Baumit's experience as a pioneer in external wall insulation.

The system is made up of the following product components.

# **SYSTEM DESCRIPTION** 5

- 1 Topcoat:
- Baumit NanoporTop
- **Priming:**
- Baumit PremiumPrimer
- Adhesive:
  - Reinforcement: Baumit StarTex

**Baumit StarContact White** 

- Insulation: Baumit StarTherm EPS
- Baumit StarTrack Dowel:

#### **EXTERNAL WALL INSULATION SYSTEMS**



#### STARSYSTEM EPS

**Baumit NanoporTop** 



#### Self-cleaning topcoat render

Self-cleaning and pollution resistant, ready to use render with textured finish for external use. New Baumit 'photokat' photocatalysis technology creates maximum protection against contamination using the power of light. 100% biocide free, mineral and highly vapour

For alternative TopCoats and Design solutions visit chapter Life on page 6.





#### **Baumit PremiumPrimer**



#### **Superior quality primer**

Waterborne quartz-filled primer for all synthetic and mineral decorative finishes. For pretreatment of hard or non-absorbent mineral substrates as well as for the preparation of coloured substrates, for external and internal use. Available pigmented in Life colours.

See page 22 for further details.

#### **Baumit StarContact White**



#### Vapour permeable adhesive and basecoat reinforcing mortar

Vapour permeable, mineralic, dry powder adhesive to adhere façade insulation boards for Baumit EWI Systems. It easily exceeds the current standard norms and regulations.

See page 40 for further details.

#### **Baumit StarTex**



#### High performance reinforcing mesh

Alkali-resistant glass fibre mesh for the reinforcement of Baumit renders onto EWI systems. Tested system components of Baumit

See page 39 for further details.

#### **Baumit StarTherm EPS**



#### Silver grey EPS façade insulation board

Expanded polystyrene façade insulation boards that are highly vapour permeable with excellent insulating properties.

Thermal conductivity:  $\lambda = 0.031 \text{ W/mK}$ 

See page 42 for further details.

#### **Baumit StarTrack**



Unique supplementary anchor fixing that does not penetrate the insulation, ensuring no thermal bridges.

See page 46 for further details.



#### STARSYSTEM MINERAL

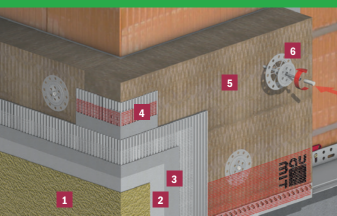
- **BBA Approved System**
- **■** Excellent fire resistance
- **■** Good water vapour permeability

Not only do you save money on your heating costs, but you are also investing in security for generations to come with the Baumit StarSystem.

Baumit StarSystem Mineral offers excellent fire resistance, is extremely weatherproof and combines all Baumit's experience as a pioneer in external wall insulation.

The system is made up of the following product components.

#### **SYSTEM DESCRIPTION**



1 Topcoat:

Baumit NanoporTop

2 Priming:

Baumit PremiumPrimer

3 Adhe

Baumit StarContact White

4 Reinforcement: Baumit StarTex

Insulation: Baumit StarTherm Mineral

Dowel:

Baumit STR U 2G

#### **EXTERNAL WALL INSULATION SYSTEMS**



#### STARSYSTEM MINERAL

Baumit NanoporTop



#### Self-cleaning topcoat render

Self-cleaning and pollution resistant, ready to use render with textured finish for external use. New Baumit 'photokat' photocatalysis technology creates maximum protection against contamination using the power of light. 100% biocide free, mineral and highly vapour permeable.

For alternative TopCoats and Design solutions visit chapter Life on page 6.



#### Baumit PremiumPrimer



#### **Superior quality primer**

Waterborne quartz-filled primer for all synthetic and mineral decorative finishes. For pretreatment of hard or non-absorbent mineral substrates as well as for the preparation of coloured substrates, for external and internal use. Available pigmented in Life colours.

See page 22 for further details.

#### Baumit StarContact White



#### Vapour permeable adhesive and basecoat reinforcing mortar

Vapour permeable, mineralic, dry powder adhesive to adhere façade insulation boards for Baumit EWI Systems. It easily exceeds the current standard norms and regulations.

See page 40 for further details.

#### ■ Baumit StarTex



#### High performance reinforcing mesh

Alkali-resistant glass fibre mesh for the reinforcement of Baumit renders onto EWI systems. Tested system components of Baumit EWI Systems.

See page 39 for further details.

#### Baumit StarTherm Mineral



High grade mineral fibre insulation boards.

Thermal conductivity:  $\lambda = 0.038 \text{ W/mK}$ 

See page 43 for further details.

#### Baumit STR U 2G



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

33



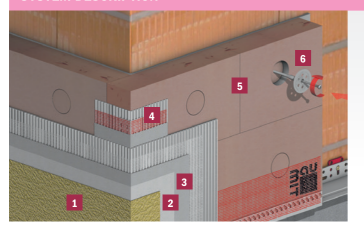
#### STARSYSTEM RESOLUTION

- 30 % better thermal efficiency
- Versatile integration with other Baumit EWI systems
- 3 mm EPS top layer for excellent workability

The Baumit ResolutionSystem external insulation system achieves the same thermal u-value with 8 cm that a normal insulation board can achieve with 12 cm. The slimline nature of the phenolic board is particularly advantageous for architectural detailing of windows, eaves etc. It is also has great fire resistance.

The system is made up of the following product components.

#### SYSTEM DESCRIPTION



1 Topcoat: Baumit NanoporTop

Priming: Baumit PremiumPrimer

3 Adhesive: Baumit StarContact White

4 Reinforcement: Baumit StarTex

5 Insulation: Baumit StarTherm Resolution

6 Dowel: Baumit StarTrack

#### **EXTERNAL WALL INSULATION SYSTEMS**



#### STARSYSTEM RESOLUTION

#### Baumit NanoporTop



#### Self-cleaning topcoat render

Self-cleaning and pollution resistant, ready to use render with textured finish for external use. New Baumit 'photokat' photocatalysis technology creates maximum protection against contamination using the power of light. 100% biocide free, mineral and highly vapour permeable.

For alternative TopCoats and Design solutions visit chapter Life on page  $\epsilon$ 



#### Baumit PremiumPrimer



#### Superior quality primer

Waterborne quartz-filled primer for all synthetic and mineral decorative finishes. For pretreatment of hard or non-absorbent mineral substrates as well as for the preparation of coloured substrates, for external and internal use. Available pigmented in Life colours.

See page 22 for further details.

#### Baumit StarContact White



#### Vapour permeable adhesive and basecoat reinforcing mortar

Vapour permeable, mineralic, dry powder adhesive to adhere façade insulation boards for Baumit EWI Systems. It easily exceeds the current standard norms and regulations.

See page 40 for further details.

#### ■ Baumit StarTex

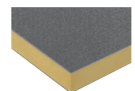


#### High performance reinforcing mesh

Alkali-resistant glass fibre mesh for the reinforcement of Baumit renders onto EWI systems. Tested system components of Baumit EWI Systems.

See page 39 for further details.

#### Baumit StarTherm Resolution



#### Phenolic façade insulation board

Excellent thermal insulation is offered by these phenolic façade insulation boards. They offer 30% greater thermal values.

Thermal conductivity:  $\lambda = 0.022 \text{ W/mK}$ 

See page 43 for further details.

#### Baumit StarTrack



Unique supplementary anchor fixing that does not penetrate the insulation, ensuring no thermal bridges.

See page 46 for further details.



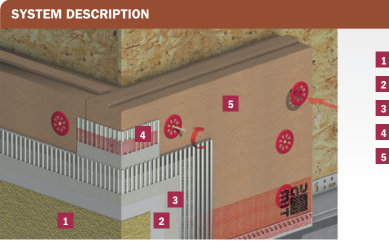
#### **STARSYSTEM NATURE**

- Wood fibre insulate for a natural solution
- **■** Highly breathable
- 100 % recyclable

Baumit NatureSystem external wall insulation system is the ecological alternative for everyone who wishes to build in a natural, sustainable way.

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

The system is made up of the following product components.



- 1 Topcoat: Baumit SilikatTop
- 2 Priming:
- Baumit PremiumPrimer
- 3 Adhe
- Ihesive: Baumit StarContact White
- Reinforcement: Baumit StarTex
- \_ . . . . \_

#### Baumit StarTherm Nature

#### **EXTERNAL WALL INSULATION SYSTEMS**



#### STARSYSTEM NATURE

Baumit NanoporTop



#### Self-cleaning topcoat render

Self-cleaning and pollution resistant, ready to use render with textured finish for external use. New Baumit 'photokat' photocatalysis technology creates maximum protection against contamination using the power of light. 100% biocide free, mineral and highly vapour permeable.





#### Baumit PremiumPrimer



#### Superior quality primer

Waterborne quartz-filled primer for all synthetic and mineral decorative finishes. For pretreatment of hard or non-absorbent mineral substrates as well as for the preparation of coloured substrates, for external and internal use. Available pigmented in Life colours.

See page 22 for further details.

#### Baumit StarContact White



#### Vapour permeable adhesive and basecoat reinforcing mortar

Vapour permeable, mineralic, dry powder adhesive and basecoat reinforcing mortar to adhere and reinforce façade insulation boards for Baumit EWI Systems. It easily exceeds the current standard norms and regulations.

See page 40 for further details.

#### 4 Baumit StarTex



#### High performance reinforcing mesh

Alkali-resistant glass fibre mesh for the reinforcement of Baumit renders onto EWI systems. Tested system components of Baumit EWI Systems.

See page 39 for further details.

#### Baumit StarTherm Nature



#### Wood fibre façade insulation board

The core of the Baumit StarTherm Nature natural 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 further details.

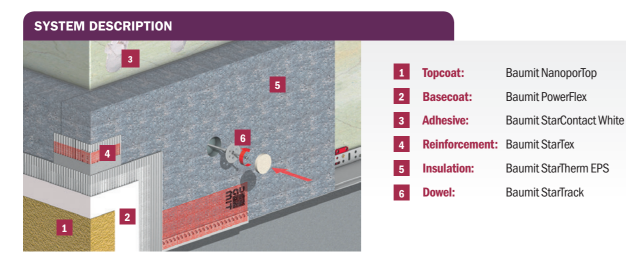


#### **POWERSYSTEM**

- **■** Highest impact resistance
- For extreme areas
- **Cement Free**

The Baumit PowerSystem is a cement-free external wall insulation system offering the highest levels of impact resistance. Up to 70 joules of impact resistance can be achieved by using the PowerFlex reinforcing coat. That is equivalent to a tennis ball travelling at 170 km/h or a football at 100 km/h.

The system is made up of the following product components.



#### **EXTERNAL WALL INSULATION SYSTEMS**



#### **POWERSYSTEM**

■ Baumit NanoporTop



#### Self-cleaning topcoat render

Self-cleaning and pollution resistant, ready to use render with textured finish for external use. New Baumit 'photokat' photocatalysis technology creates maximum protection against contamination using the power of light. 100% biocide free, mineral and highly vapour permeable.

For alternative TopCoats and Design solutions visit chapter Life on page 6.



#### Baumit PowerFlex



#### Reinforcing coat

Flexible and highly certified reinforcing coat to protect from cracking and offering the greatest impact resistance.

See page 40 for further details.

#### **Baumit StarContact White**



#### Vapour permeable adhesive and basecoat reinforcing mortar

Vapour permeable, mineralic, dry powder adhesive to adhere façade insulation boards for Baumit EWI Systems. It easily exceeds the current standard norms and regulations.

See page 40 for further details.

#### **■ Baumit StarTex**



#### High performance reinforcing mesh

Alkali-resistant glass fibre mesh for the reinforcement of Baumit renders onto EWI systems. Tested system components of Baumit EWI Systems.

Thermal conductivity:  $\lambda = 0.031 \text{ W/mK}$ 

See page 39 for further details.

#### Baumit StarTherm EPS



#### Silver grey EPS façade insulation board

Expanded polystyrene façade insulation boards that are highly vapour permeable with excellent insulating properties.

Thermal conductivity:  $\lambda = 0.031 \text{ W/mK}$ 

See page 42 for further details.

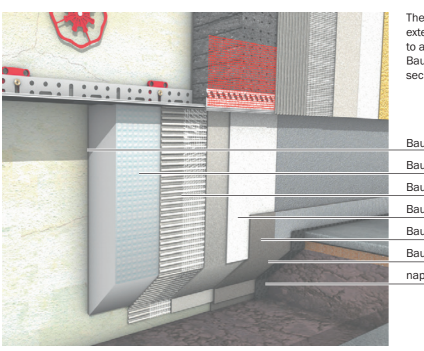
#### Baumit StarTrack



 $\label{thm:continuous} \textbf{Unique supplementary anchor fixing that does not penetrate the insulation, ensuring no thermal bridges.}$ 

See page 46 for further details.





The plinth base area is a fundamental part of every external wall insulation system. It is very important to apply the correct products in the right way. The Baumit EWI Accessories products offer protection and security for years to come.

Baumit BituFix 2K

Baumit Plinth EPS 032 G

Baumit StarContact white mit Baumit StarTex

Baumit PremiumPrimer

Baumit Render Finishes

Baumit DS 26 Flex

nap film (on site)

#### **PLINTH SOLUTION**

#### **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 XPS TOP onto bituminous sealant background.

For bituminous substrates Solvent-free Good adhesion

Ca. 4 - 8 L/m<sup>2</sup> Article number Vield: Ca. 4 - 7.5 m<sup>2</sup>/bucket 071130

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

#### **Baumit Plinth EPS 032 G**



Grey EPS boards complying with DIN EN 13163, high fire resistance, use in EWI systems in plinth area up to 3 m. Board size: 50 x 1000 mm. Thicknesses 60 - 300 mm available.

✓ Water resistant ✓ Easy to install ✓ Designed for plinth areas

#### Thermal conductivity: $\lambda = 0.032 \text{ W/mK}$

Size:	Packaging:	Article number
Thickness: 60 mm	8 pieces/pack = 4.0 m <sup>2</sup> /pack	060860
Thickness: 80 mm	6 pieces/pack = 3.0 m <sup>2</sup> /pack	060880
Thickness: 100 mm	4 pieces/pack = 2.0 m <sup>2</sup> /pack	060810
Thickness: 120 mm	4 pieces/pack = 2.0 m <sup>2</sup> /pack	060812
Thickness: 140 mm	3 pieces/pack = 1.5 m <sup>2</sup> /pack	060814
Thickness: 160 mm	3 pieces/pack = 1.5 m <sup>2</sup> /pack	060816
Thickness: 180 mm	2 pieces/pack = 1 m <sup>2</sup> /pack	060818
Thickness: 200 mm	2 pieces/pack = 1 m <sup>2</sup> /pack	060820

#### **PLINTH SOLUTION**

#### **Baumit MosaikTop**



Ready-to-use, acrylic based render for external use. Coloured marble stone especially useful for the splash zone and the plinth area.

**☑** Extremely impact resistant **☑** Large range of colours **☑** Marble effect

Max. Aggregate Size: 2.0 mm Article number Ca.  $5.5 \, kg/m^2$ 021299 Consumption: Ca. 4.5 m<sup>2</sup>/bucket

25kg bucket, 1 pallet = 24 buckets = 600kg Packaging:

#### **Baumit PremiumPrimer**



#### **Superior quality primer**

Waterborne quartz-filled primer for all synthetic and mineral decorative finishes. For pretreatment of hard or non-absorbent mineral substrates as well as for the preparation of coloured substrates, for external and internal use. Available pigmented in Life colours.

See page 22 for further details.

#### **Baumit StarContact White**



#### Vapour permeable adhesive and basecoat reinforcing mortar

Vapour permeable, mineralic, dry powder adhesive and basecoat reinforcing mortar to adhere and reinforce façade insulation boards for Baumit EWI Systems. It easily exceeds the current standard norms and regulations.

See page 40 for further details.

#### **Baumit StarTex**



#### High performance reinforcing mesh

Alkali-resistant glass fibre mesh for the reinforcement of Baumit renders onto EWI systems. Tested system components of Baumit EWI Systems.

Thermal conductivity:  $\lambda = 0.031 \text{ W/mK}$ 

See page 39 for further details.

#### **Baumit DS 26 Flex**



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

Approx 2.4 kg/m<sup>2</sup>/mm Article number Approx 17 L/bag 071120 Packaging:

20 kg, 1 pallet = 48 bags = 960 kg

SE SM I

Article number

051220

O SE SM I X N

#### **REINFORCING MORTARS & ADHESIVES**

#### **Baumit openContact**

Vapour permeable, natural white, mineral-based, fibre-reinforced, dry powder adhesive and basecoat render. Specially developed for Baumit openSystem. Complies with ETAG 004.

Mew build and refurbishment Aerated lime

Ca. 4.0 - 5.0 kg/m<sup>2</sup> as adhesive Ca. 5.0 - 6.0 kg/m<sup>2</sup> as base coat Ca. 5.0 - 6.25 m<sup>2</sup>/bag as adhesive. Ca. 4.2 - 5.0 m<sup>2</sup>/bag as base coat

25 kg bag, 1 palette = 42 bags = 1.050 kg Packaging:

#### **Baumit StarContact White**

O SE SM



Article number

050225

П

Strong adhesion Can be machine applied Aerated lime

Natural white, mineral-based, dry adhesive and basecoat render for Baumit EWI systems. Also suitable as a bonding mortar onto concrete. Complies with ETAG 004.

Ca. 4.0 - 5.0 kg/m<sup>2</sup> as adhesive. Article number Ca. 5.0 - 6.0 kg/m<sup>2</sup> as base coat. 050425 Ca.  $5.0 - 6.25 \, \text{m}^2/\text{bag}$  as adhesive.

Ca. 4.2 - 5.0 m<sup>2</sup>/bag as base coat 25 kg bag, 1 palette = 42 bags = 1 050 kg Packaging:

Mineral-based, dry adhesive and basecoat render for Baumit EWI systems.

#### **Baumit StarContact**



Migh bonding strength Commercial applications Good workability

Ca.  $4.0 - 5.0 \text{ kg/m}^2$  as adhesive. Article number Ca.  $5.0 - 6.0 \text{ kg/m}^2$  as base coat. 050525 Ca. 5.0 - 6.25 m<sup>2</sup>/bag as adhesive. Yield:

Ca. 4.2 - 5.0 m<sup>2</sup>/bag as base coat Packaging: 25 kg bag, 1 pallet = 42 bags = 1.050 kg

#### **REINFORCING MORTAR**

#### **Baumit PowerFlex**



40

Ready-to-use, cement-free, fibre-reinforced, organic base coat. Specially developed for Baumit PowerSystem because of high impact resistance Complies with ETAG 004.

Ca. 4.0 - 5.0 kg/m<sup>2</sup> Consumption: Article number Ca. 5.0 - 6.25 m<sup>2</sup>/bucket Yield: 051025 Packaging: 25 kg bucket, 1 pallet = 24 buckets = 600 kg

**ADHESIVES** 

#### **Baumit DispoFix | DispersionsKleber**

Yield:





**Baumit SupraFix** 

Ready-to-use dispersion adhesive for extra strong adhesion of EPS, phenolic or mineral wool insulation boards. Cannot be used as a base coat.

Ready-to-use Strong adhesion Consistent paste

Ca. 10 - 16.5 m<sup>2</sup>/bucket

Ca. 1.5 - 2.5 kg/m<sup>2</sup> Consumption

Packaging: 25 kg bucket, pallet = 24 buckets = 600 kg

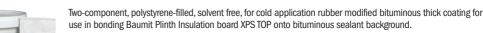
Mineral-based, dry adhesive for bonding façade insulation boards onto wooden substrates (eg. OBS, chipboard) or onto bituminous backgrounds. For use with Baumit EWI systems.

Specially developed for wood substrates Good adhesion Highly flexible

Ca. 2.0 - 2.5 kg/m<sup>2</sup> with full coverage. Consumption: Article number Ca. 4.0 - 4.5/m<sup>2</sup> with partial coverage. 051325 Ca. 10 - 12.5 m<sup>2</sup>/bag with full coverage. Yield:

Ca. 5.0 - 6.0 m<sup>2</sup>/bag with partial coverage. 25 kg bag, 1 pallet = 54 bags = 1350 kg Packaging:

#### **Baumit BituFix 2K**



For bituminous substrates Solvent-free Good adhesion

Ca. 4 - 8 L/m<sup>2</sup> Ca. 4 - 7.5 m<sup>2</sup>/bucket Yield: 30 L bucket, 1 pallet = 12 buckets = 360 L

Packaging:

#### **SEALANT**

#### **Baumit DS 26 Flex**



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

Approx 2.4 kg/m<sup>2</sup>/mm Yield: Approx 17 L/bag

Packaging: 20 kg, 1 pallet = 48 bags = 960 kg Article number 071120

Article number

071130

# Baumit,com

Sm

#### **EPS INSULATION BOARDS**

#### Baumit openTherm reflectair



Grey, water vapour permeable, perforated EPS boards for the ultimate highly breathable EWI, Baumit openSystem with improved thermal insulation. Size: 500 x 1000 mm.

**☑** For difficult substrates **☑** High thermal insulation **☑** Highly vapour permeable

#### Thermal conductivity: $\lambda = 0.032 \text{ W/mK}$

Size:	Packaging:	Article number
Thickness: 60 mm	8 pieces/pack = 4 m <sup>2</sup> /pack	060160
Thickness: 80 mm	6 pieces/pack = 3 m <sup>2</sup> /pack	060180
Thickness: 100 mm	4 pieces/pack = 2 m <sup>2</sup> /pack	060110
Thickness: 120 mm	4 pieces/pack = 2 m <sup>2</sup> /pack	060112
Thickness: 140 mm	3 pieces/pack = 1.5 m²/pack	060114
Thickness: 160 mm	3 pieces/pack = 1.5 m <sup>2</sup> /pack	060116
Thickness: 180 mm	2 pieces/pack = 1 m <sup>2</sup> /pack	060118
Thickness: 200 mm	2 pieces/pack = 1 m²/pack	060120

#### **Baumit StarTherm**





Grey expanded, square-edged, polystyrene boards for EWI systems. Fire resistance class B1-s1-d0 approved according to ETAG 004. Size: 500 x 1000 mm, thicknesses from 20 - 200 mm.

☑ Dimensionally stable ☑ High thermal insulation ☑ Easy to install

#### Thermal conductivity: $\lambda = 0.032 \text{ W/mK}$

Size:	Packaging:	Article number
Thickness: 60 mm	8 pieces/pack = 4.0 m <sup>2</sup> /pack	060360
Thickness: 80 mm	6 pieces/pack = 3.0 m <sup>2</sup> /pack	060380
Thickness: 100 mm	4 pieces/pack = 2.0 m <sup>2</sup> /pack	060310
Thickness: 120 mm	4 pieces/pack = 2.0 m <sup>2</sup> /pack	060312
Thickness: 140 mm	3 pieces/pack = 1.5 m <sup>2</sup> /pack	060314
Thickness: 160 mm	3 pieces/pack = 1.5 m <sup>2</sup> /pack	060316
Thickness: 180 mm	2 pieces/pack = 1.0 m <sup>2</sup> /pack	060318
Thickness: 200 mm	2 pieces/pack = 1.0 m <sup>2</sup> /pack	060320

#### **Baumit ProTherm**



White expanded, square-edged, polystyrene boards for EWI systems. Fire resistance class B1-s1-d0 approved according to ETAG 004. Size:  $500 \times 1000$  mm, thicknesses from 20 - 200 mm.

☑ Dimensionally stable ☑ Good price/quality ratio ☑ Easy to install

#### Thermal conductivity: $\lambda = 0.038 \text{ W/(mK)}$

Size:	Packaging:	Article number
Thickness: 60 mm	8 pieces/pack = 4.0 m <sup>2</sup> /pack	060460
Thickness: 80 mm	6 pieces/pack = 3.0 m <sup>2</sup> /pack	060480
Thickness: 100 mm	4 pieces/pack = 2.0 m <sup>2</sup> /pack	060410
Thickness: 120 mm	4 pieces/pack = 2.0 m <sup>2</sup> /pack	060412
Thickness: 140 mm	3 pieces/pack = 1.5 m <sup>2</sup> /pack	060414
Thickness: 160 mm	3 pieces/pack = 1.5 m <sup>2</sup> /pack	060416
Thickness: 180 mm	2 pieces/pack = 1.0 m <sup>2</sup> /pack	060418
Thickness: 200 mm	2 nieces/nack = 1 0 m²/nack	060420

#### **MINERAL WOOL INSULATION BOARDS**

#### **Baumit MineralTherm**



☑ Inflammable ☑ Double density ☑ Breathable and water repellent

Thermal conductivity: λ = 0.036 W/mK

Size:	Packaging:	Article number
Thickness: 60 mm	28.8 m²/pallet	060660
Thickness: 80 mm	21.6 m²/pallet	060680
Thickness: 100 mm	17.28 m²/pallet	060610
Thickness: 120 mm	14.4 m²/pallet	060612
Thickness: 140 mm	12.96 m²/pallet	060614
Thickness: 160 mm	11.52 m <sup>2</sup> /pallet	060616
Thickness: 180 mm	Minimum order quantities apply	060618
Thickness: 200 mm	Minimum order quantities apply	060620

#### **LAMELLA INSULATION BOARDS**

#### **Baumit MineralTherm Lamella Board**



Non-flammable, mineral wool lamella façade insulation board complying with DIN EN 13162. System component as firebreak in Baumit EPS EWI Systems. Suitable for curved surfaces. Board size:  $200 \times 1200$  mm. Thicknesses of 40 - 300 mm.

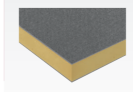
☑ Inflammable ☑ Good pull-off resistance ☑ For fire breaks

#### Thermal conductivity: $\lambda = 0.041 \text{ W/mK}$

Size:	Packaging:	Article number
Thickness: 80 mm	6 boards/pack = 1.44 m <sup>2</sup> /pack, 14.40 m <sup>2</sup> /pallet	060903
Thickness: 100 mm	4 boards/pack = 0.96 m <sup>2</sup> /pack, 11.52 m <sup>2</sup> /pallet	060904
Thickness: 120 mm	4 boards/pack = 0.96 m <sup>2</sup> /pack, 9.60 m <sup>2</sup> /pallet	060905
Thickness: 140 mm	4 boards/pack = 0.96 m <sup>2</sup> /pack, 7.68 m <sup>2</sup> /pallet	060906
Thickness: 160 mm	4 boards/pack = 0.96 m <sup>2</sup> /pack, 5.76 m <sup>2</sup> /pallet	060907
Thickness: 180 mm	4 boards/pack = 0.96 m <sup>2</sup> /pack, 5.76 m <sup>2</sup> /pallet	060908
Thickness: 200 mm	4 boards/pack = 0.96 m <sup>2</sup> /pack, 5.76 m <sup>2</sup> /pallet	060909

#### PHENOLIC INSULATION BOARDS

#### **Baumit ResolutionTherm**



Rigid phenolic façade insulation board complying with DIN EN 13166 faced with 3 mm grey EPS layer on both surfaces. System component of EWI Baumit ResolutionSystem. Board size:  $500 \times 1000$  mm.

☑ High thermal insulation ☑ Easy to install ☑ High fire resistance

#### Thermal conductivity: $\lambda = 0.022 \text{ W/mK}$

Size:	Packaging:	Article number
40 mm	12 boards/ 8.6 m <sup>2</sup>	060740
60 mm	8 boards/ 5.8 m <sup>2</sup>	060760
80 mm	6 boards/ 4.3 m <sup>2</sup>	060780
100 mm	5 boards/ 3.6 m <sup>2</sup>	060710
120 mm	4 boards/ 2.9 m <sup>2</sup>	060712



Article number

070250

#### **WOOD FIBRE INSULATION BOARDS**

#### **Baumit StarTherm Nature**



#### Wood fibre façade insulation board

The core of the Baumit StarTherm Nature natural 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.

☑ High thermal insulation ☑ Easy to install ☑ High fire resistance

#### Thermal conductivity: $\lambda = 0.045 \text{ W/mK}$

Size:	Packaging:	Article number
40 mm	12 boards/ 8.6 m <sup>2</sup>	060940
60 mm	8 boards/ 5.8 m <sup>2</sup>	060960
80 mm	6 boards/ 4.3 m <sup>2</sup>	060980
100 mm	5 boards/ 3.6 m <sup>2</sup>	060910
120 mm	4 boards/ 2.9 m <sup>2</sup>	060912

#### **INSULATION BOARDS FOR BASE/PLINTH AREAS**

#### **Baumit Plinth EPS**



Grey EPS boards complying with DIN EN 13163, high fire resistance, use in EWI systems in plinth area up to 3 m. Board size:  $500 \times 1000$  mm. Thicknesses 60 - 300 mm available.

**W** Water resistant **W** Easy to install **W** Designed for plinth areas

#### Thermal conductivity: $\lambda = 0.032 \text{ W/mK}$

Size:	Packaging:	Article number
Thickness: 60 mm	8 pieces/pack = 4.0 m <sup>2</sup> /pack	060860
Thickness: 80 mm	6 pieces/pack = 3.0 m <sup>2</sup> /pack	060880
Thickness: 100 mm	4 pieces/pack = 2.0 m <sup>2</sup> /pack	060810
Thickness: 120 mm	4 pieces/pack = 2.0 m <sup>2</sup> /pack	060812
Thickness: 140 mm	3 pieces/pack = 1.5 m <sup>2</sup> /pack	060814
Thickness: 160 mm	3 pieces/pack = 1.5 m <sup>2</sup> /pack	060816
Thickness: 180 mm	2 pieces/pack = 1 m²/pack	060818
Thickness: 200 mm	2 pieces/pack = 1 m <sup>2</sup> /pack	060820

#### **Baumit Plinth EPS**



White EPS boards complying with DIN EN 13163, high fire resistance, use in EWI systems in plinth area up to 3 m. Board size:  $500 \times 1000$  mm. Thicknesses 50 - 300 mm available.

**W** Water resistant **W** Easy to install **W** Designed for plinth areas

#### Thermal conductivity: $\lambda = 0.035 \text{ W/mK}$

Size:	Packaging:	Article number
Thickness: 80 mm	6 pieces/pack = 3.0 m <sup>2</sup> /pack	060808
Thickness: 100 mm	4 pieces/pack = 2.0 m <sup>2</sup> /pack	060851
Thickness: 120 mm	4 pieces/pack = 2.0 m <sup>2</sup> /pack	060852
Thickness: 140 mm	3 pieces/pack = 1.5 m <sup>2</sup> /pack	060854
Thickness: 160 mm	3 pieces/pack = 1.5 m <sup>2</sup> /pack	060856
Thickness: 180 mm	2 pieces/pack = 1 m²/pack	060858
Thickness: 200 mm	2 pieces/pack = 1 m <sup>2</sup> /pack	060859

#### **GLAS FIBRE MESHES**

#### **Baumit StarTex Fine 160**



N

Fine, warp and alkali-resistant glass fibre mesh. Tested system components for the reinforcement of Baumit renders onto Baumit EWI systems. Tear resistance > 1.8 kN/5 cm. Weight: ca.  $160 \text{ g/m}^2$ 

 Size:
 Mesh: Ca. 4 x 4.5 mm

 Consumption:
 Ca. 1.1 m²/m²

 Yield:
 Ca. 45 m²/roll

Packaging: Roll: 50 m<sup>2</sup> (Width 100 cm), 1 pallet = 30 rolls = 1500 m<sup>2</sup>

#### **Baumit StarTex Coarse 200**



Warp and alkali-resistant glass fibre mesh. Tested system components for the reinforcement of Baumit renders onto Baumit EWI systems. Tear resistance > 2.2 kN/5 cm. Weight: ca. 200 g/m<sup>2</sup>

 Size:
 Mesh: Ca.  $6.5 \times 7 \text{ mm}$  Article number

 Consumption:
 Ca.  $1.1 \text{ m}^2/\text{m}^2$  070275

Yield: Ca. 45 m²/roll

Packaging: Roll: 50 m<sup>2</sup> (Width 100 cm), 1 pallet = 20 rolls = 1000 m<sup>2</sup>

#### Baumit StrongTex 300



Warp 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 kN/5 cm. Weight: ca. 300 g/m<sup>2</sup>

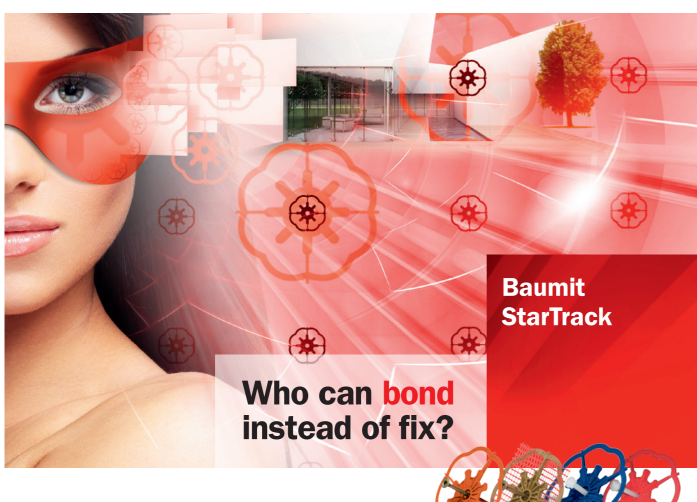
 Size:
 Mesh: Ca. 6 x 6 mm
 Article number

 Consumption:
 Ca. 1 m²/m²
 070299

 Yield:
 Ca. 25 m²/roll

Packaging: Roll: 25 m<sup>2</sup> (Width 100 cm), 1 pallet = 30 rolls = 750 m<sup>2</sup>





EWI systems with EPS boards must be fixed onto various backgrounds using supplementary fixings as well as adhesive bonding. Baumit StarTrack fixings are anchored in the supporting masonry and are covered with a dab of adhesive before gluing the insulation boards. This creates the required supplementary fixing point to the supporting masonry without piercing the insulation. So ensuring no thermal bridges.

The Baumit StarTrack range has a solution for every substrate.

#### **BAUMIT STARTRACK AND DOWELS OVERVIEW**

	Anchor depth	Α	В	С	D	E
Baumit StarTrack Fixing	in mm	Standard Concrete	Standard Masonry	Hollow and perforated masonry	Lightweight Concrete	Aerated Concrete
Baumit StarTrack Orange	≥ 40	•	•	•		•
Baumit StarTrack Red	≥ 40	•	•	•		
Baumit StarTrack Blue	≥ 40	•	•			
Baumit StarTrack Duplex	≥ 40	•	•	•		•
Baumit STR U 2G	≥ 40	•	•	•	•	•

#### **BAUMIT STARTRACK**

#### **Baumit StarTrack Orange**



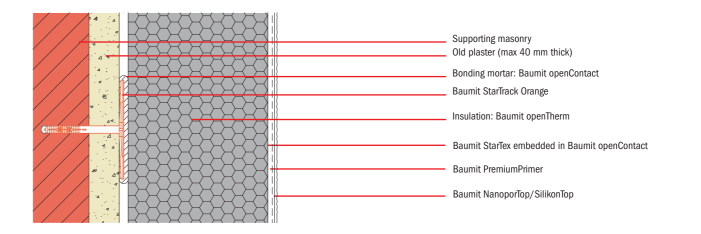


Supplementary mechanical fitting as an alternative to traditional fixings, for use with perforated building materials, aerated concrete and critical backgrounds. Existing old plaster up to max. 40 mm can be bridged. Drill diameter: 8 mm.

Anchor depth in supporting background: > 40 mm/ > 65 mm in aerated concrete Article number Shaft length: 88 mm 070540

Bore hole depth: min. 95 mm

**Consumption:** 6 StarTrack/m<sup>2</sup> (1 Carton for ca. 50 m<sup>2</sup>) **Bag size:** 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 old plaster up to max. 40 mm can be bridged. Drill diameter: 8 mm.

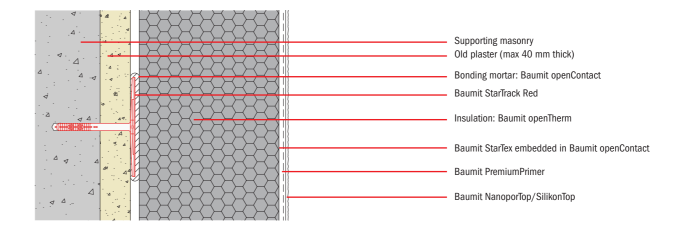
Anchor depth in supporting background: 40~mm Shaft length: 88~mm

Bore hole depth: min. 95 mm

Consumption: 6 StarTrack/m<sup>2</sup> (1 Carton for ca. 50 m<sup>2</sup>)

Bag size: Carton 300 pcs, 1 pallet = 12 cartons = 3600 pcs

Article number 070510



#### **BAUMIT EWI SYSTEM FIXINGS**

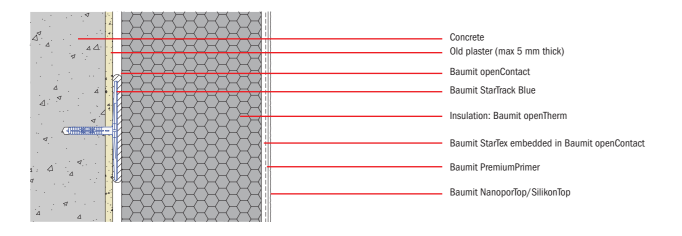
#### **Baumit StarTrack Blue**



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

Article number Anchor depth in supporting background: 40 mm Shaft length: 55 mm 070520 Bore hole depth: min. 60 mm

Consumption: 6 StarTrack/m<sup>2</sup> (1 Carton for ca. 50 m<sup>2</sup>) Bag size: Carton 300 pcs, 1 pallet= 12 cartons = 3600 pcs



#### **Baumit StarTrack Duplex**

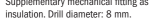


Article number

070530

O SE I

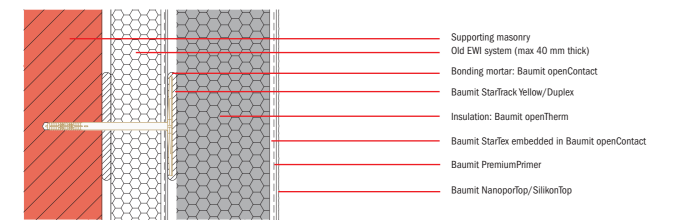




Supplementary mechanical fitting as an alternative to traditional fixings, for use when installing Baumit EWI systems over existing external

Anchor depth in supporting background: > 40 mm Shaft length: 138 mm

Bore hole depth: 150 - 155 mm Consumption: 6 StarTrack/m<sup>2</sup> (1 Carton for ca. 33 m<sup>2</sup>) Bag size: Carton 200 pcs, 1 pallet = 12 cartons = 2400 pcs



#### **BAUMIT EWI SYSTEM FIXINGS & ACCESSORIES**

#### **Baumit STR U 2G**



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

Max insulation thickness	Fixing length	Article number
80 mm	115 mm/carton 100 pc	070601
100 mm	135 mm/carton 100 pc	070602
120 mm	155 mm/carton 100 pc	070604
140 mm	175 mm/carton 100 pc	070605
160 mm	195 mm/carton 100 pc	070606
180 mm	215 mm/carton 100 pc	070607
200 mm	235 mm/carton 100 pc	070608

#### **Baumit STR U Plug**



Insulating plugs for use with surface mounted fixings.

Bag size: Carton quantity 500 plugs

Article number 070618

O SE SM I

#### **Baumit STR U Fixing Tool**



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

Bag size: Carton quantity 100

Baumit STR U 2G Drill bit Drill bit for STR U 2G Fixing tool Bag size: Carton quantity 100

Article number 070623

Article number 070622

#### Baumit Rondelle STR U 2G White EPS Cap



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

Size: Diameter: 65 mm Thickness: 15 mm

Bag size: Box 100 pcs

Article number 070619

#### Baumit Rondelle STR U 2G Grey EPS Cap



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

Size: Diameter: 65 mm Thickness: 15 mm Bag size: Box 100 pcs

Article number 070620

#### **Baumit Rondelle STR U 2G Mineral Cap**



Insulating cap in mineral wool for Baumit STR U 2G fixing anchor with conical flank for firm fitting into the insulating material.

Size: Diameter: 65 mm, Thickness: 15 mm

Bag size: Box 100 pcs

Article number 070621

#### **BAUMIT EWI SYSTEM FIXINGS**

#### **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.

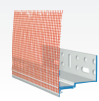
180 mm

200 mm

on modiation dapo avant	able in minoral woor and Er o.	
Fixing length	Max insulation thickness	Article number
80 mm	40 mm	070609
100 mm	60 mm	070610
120 mm	80 mm	070611
140 mm	100 mm	070612
160 mm	120 mm	070613
180 mm	140 mm	070614
200 mm	160 mm	070615

#### **BAUMIT PROFILES**

#### **Baumit 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 occuring at the connection joints. Width of mesh 125 mm. Thermal conductivity:  $\lambda = 0.20 \text{ W/mK}$  (Aluminium: ca. 200 W/mK)

Insulation thickness	Bag size	Article number
60 mm	Length 2 m, carton = 10 lengths = 20 m	070806
80 mm	Length 2 m, carton = 10 lengths = 20 m	070808
100 mm	Length 2 m, carton = 10 lengths = 20 m	070810
120 mm	Length 2 m, carton = 10 lengths = 20 m	070812
140 mm	Length 2 m, carton = 10 lengths = 20 m	070814
160 mm	Length 2 m, carton = 10 lengths = 20 m	070816

#### **Baumit Base profile Therm extension**



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

240 mm

Size: Length 2 m

Bag size: Length 2m, 1 pack = 10 lengths = 20 m

**Article number** 070804

070616

070617

N

#### **Baumit Press in Drip Edge Profile**



Press-in BaseProfile made of plastic with drip edge trim to provide an exact plinth in termination. The profile is inserted between façade insulation and plinth insulation, for use with insulation thicknesses over

Bag size: Length 2m, 1 carton = 25 lengths = 50m

Article number 070850

#### **Baumit DripBead**



Plastic drip bead with reinforcement mesh.

**Size:** 125 x 125 mm

**Bag size:** Length  $2.5\,\mathrm{m}$ ,  $1\,\mathrm{bundle} = 10\,\mathrm{pcs}$ . =  $25\,\mathrm{m}$ 

Article number 071416

#### **BAUMIT JOINT PROFILES**

#### **Baumit Expansion Joint E-Profile**



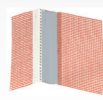
Expansion joint profile with alkali-resistant fibreglass reinforcement and render stop beads. For sealing and incorporating existing structural movement joints into an external wall insulation system. The E-Form profile is for joints which are in the plane of a wall.

**Size:** 125 x 125 mm

Bag size: Length 2.5 m, carton = 10 pcs. = 25 m

Article number 071417

#### **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. The V-Form profile is for internal corner joints.

**Size:** 125 x 125 mm

Bag size: Length 2.5 m, carton = 10 pcs. = 25 m

Article number 071418

#### **Baumit Movement Joint Horizontal**



Plastic profile with textile glass mesh to form horizontal movement joints, eg horizontal extensions or similar. The included sealing tape is laid without joints in a separate step.

**Bag size:** Length 2.5m. Set = 5 pcs. and 1 roll of Joint Seal Band

Article number 071419

#### **Baumit Movement Joint Vertical**



Plastic profile with textile glass mesh to form verticle movement joints. Maximum joint width of 10mm, eg between two components such as extensions, garages etc.

**Size:** 125 x 125 mm

Bag size: Length 2 m, pack= 25 lengths = 50 m

Article number 071420

#### **Baumit FlashingBead**



PVC profile with fibre glass mesh for attachment to sheet metal connections (eg. at fascia) to produce a flexible, driven rain-proof connection between the plaster system and sheet metal.

Size: Width: 125 mm, Length: 2 m Bag size: 1 bundle = 25 pcs. = 50 m Article number 071422

#### **BAUMIT DIAGONALARROW MESH**

#### **Baumit DiagonalArrow mesh**

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

**Size:** 400 x 330 mm Bag size: 1 carton = 100 pcs. Article number

071421

#### **BAUMIT WINDOW PROFILES**

#### **Baumit WindowProfile 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

Width: 125 mm. Length 2.4 m Size:

Packaging: Length 2.4 m, carton = 25 lengths = 60 m Article number 071406

#### **Baumit WindowProfile Flexible**



Self adhesive rigid, white PVC window seal bead with compressed polyurethance 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 plaster application.

Size: Width: 125 mm. Length 2.4 m Article number 071407

Length 2.4 m, carton = 10 lengths = 24 m Packaging:

#### **BAUMIT PVC STOP BEADS**

#### Baumit StopBead with mesh (3mm)

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

Size: Width: 125 mm. Length: 2 m, pack = 10 lengths = 20 m Depth:

Packaging: Length: 2 m, pack = 10 lengths = 20 m Article number 071410

#### Baumit StopBead with mesh (6mm)



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

Size: Width: 125 mm. Length: 2 m, pack = 10 lengths = 20 m Article number 071411

Depth:

Packaging: Length: 2 m, pack = 10 lengths = 20 m

#### **BAUMIT CORNER BEADS**

#### **Baumit CornerBead**



PVC corner bead with mesh for protection of 90 ° angles on facades.

Size:  $10 \times 15 \text{ cm}$ ; 1 pcs = 2.5 mPackaging: 125 m = 50 pcs = 1 bundle Article number 071412

Article number

Article number

071404

#### **Baumit CornerBead (Roll)**



PVC corner bead with mesh for protection of corners or variable angles on facades.

10 x 10 cm; Article number 25 m = 1 roll 071413 Packaging:

#### **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.

Size:	Colour:	Packaging:	Article number
1 mm	Light Yellow	1 box = 100 pieces	070624
2 mm	Light Green	1 box = 100 pieces	070625
3 mm	Green	1 box = 100 pieces	070626
5 mm	Yellow	1 box = 100 pieces	070627
8 mm	Orange	1 box = 100 pieces	070628
10 mm	Light Blue	1 box = 100 pieces	070629
15 mm	Black	1 box = 100 pieces	070630
30 mm	Blue	1 box = 100 pieces	070631

#### **Baumit SpiralAnchor**



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

Bag of 10 fixings Article number Packaging: 070632

#### **Baumit Joint Seal Band**



Precompressed, self-adhesive, self-expanding joint sealing band of flexible polyurethane foam with impregnated edges. Driving rain resistant and weather-proof. Colour: anthracite.



071405 4.2 running metres per roll

Baumit Joint Seal Band 5.5 m Size: 3 - 7 mm joint width

Yield: 5.5 running metres per roll Packaging: 7 rolls/carton

#### **EWI COMPONENTS**

#### **ACCESSORIES FOR BAUMIT EWI SYSTEMS**

#### **Baumit MontageStange Z**

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

Size: 90 mm diameter, length: 1 m.

Article number 060901

#### **Baumit MontageStange R**

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

Size: 160 x 100 mm, length: 1 m.

Article number 060902

#### **Baumit Filling Foam B1**



Fast reacting polyurethane foam B1 for filling gaps (2-5mm) between installed EPS façade insulation boards.

**Size:** 750 ml Bag: Can 750 ml, pack= 12 cans Article number 071401

#### **Baumit Foam Gun**



Foam gun for applying polyurethane foam.

Article number 071402

#### **Baumit Foam Gun Cleaner**



For cleaning the foam gun and tools.

Size: Can 500 ml

Bag: Can 500 ml, pack = 12 cans

Article number 071403



#### DämmPutz DP 85



Insulating render as per DIN EN 998-1 with fine organic grain. For use on the façade on all types of brick/ blockwork. Thermal conductivity = 0,07 [W/(mK)].

1.2 mm

Consumption Ca.  $0.9 \, \text{kg/m}^2/\text{mm}$ Yield:

Ca.  $33 L = 2.2 \text{ m}^2/\text{bag}/15 \text{ mm coat thickness}$ 

30 kg, pallet= 35 bags= 1.050 kg Packaging:

#### **MACHINE-APPLIED RENDERS**

#### **Baumit MP 69 Speed**



Lightweight lime-cement render complying with EN 998-1, with pure mineral lightweight aggregates for use on highly thermally insulating masonry. Minimising influence of temperature and substrate. Allow plastering on lightweight masonry even without reinforcement coat for external, internal and wet room locations, suitable as base coat and top coat.

1.2 mm

Ca. 0.9 kg/m<sup>2</sup>/mm Consumption:

Ca. 33 L = 2.2 m<sup>2</sup>/bag/15 mm coat thickness Yield: Packaging:

30 kg, pallet= 35 bags= 1.050 kg

Article number 090925

Article number

080209

#### **Baumit MP 69**



Lightweight lime-cement render complying with EN 998-1, with lightweight mineral aggregates for thermally insulating masonry. Suitable for all external and internal areas including bathrooms as a base coat and a top coat.

Size: 1.2 mm

**Consumption:** Ca. 1.0 kg/m<sup>2</sup>/mm

Ca.  $30 L = 2.0 \text{ m}^2/\text{bag}/15 \text{ mm coat thickness}$ Yield: 30 kg, pallet= 35 bags= 1.050 kg Packaging:

Article number 091125

#### **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.

Size 0 - 4 mm

Consumption: Ca.  $5 - 6 \, \text{kg/m}^2/\text{mm}$ Yield: Ca.  $18 L = 5.8 - 7.0 \text{ m}^2/\text{bag}$ 35 kg, pallet = 36 bags = 1.260 kg Packaging:

Article number 200104



#### **Simple - Quick and Long-Lasting**

Use Baumit Visual Renovation and your house will look like new again now and for many years to come. Baumit offers you the perfect renovation of your house. It doesn't matter if you are renovating onto an existing external wall insulation or monolithic facade or what state the facade is in, Baumit Visual Renovation offers you the best solution.

#### **Preparation**

Before you start your project you have to analyze your facade. The surface has to be firm, dry and dust-free. Sandy or friable patches can be fixed with Baumit ReMineral. Use Baumit FungoStop to prevent the build-up of organic substances like fungi or algae.

#### 3 ways to success

If your facade has cracks, please measure them. Cracks 0.5 mm or less can be filled with Baumit FillPrimer and then overpainted with BaumitColor. For cracks over 0.5 mm, use Baumit MC55 W.

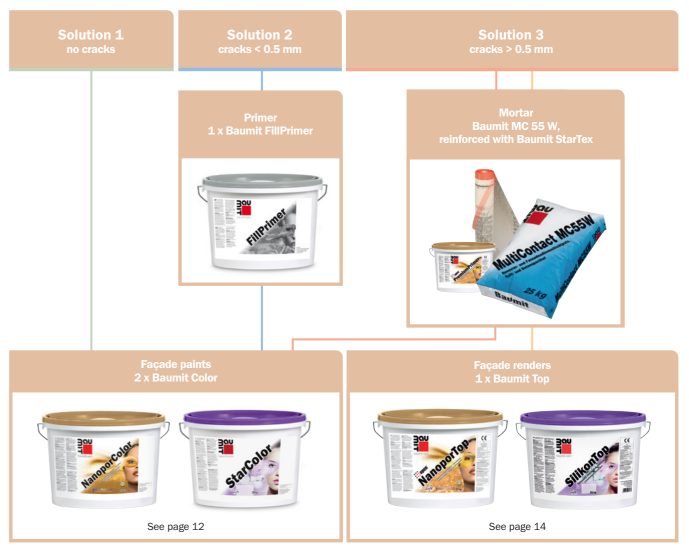
#### Baumit Life

When choosing a color shade for your house, you can choose from the European widest 888 Baumit Life color collection. your house, you can select from the widest range of 888 Baumit Life colours in Europe. Thanks to the top quality of Baumit products your façade will remain clean and beautiful for a long time. For the many years you won't have any worries and further costs.









#### **FAÇADE PAINTS**

#### **Baumit NanoporColor**

Self-cleaning and pollution resistant, silicate based paint. New Baumit ,photokat' technology creates maximum protection against contamination using the power of light. Mineralic and highly vapour permeable.

Self cleaning Manopor & Photokat Mineralic

Baumit Life colours, see pages 4–5.

Ca. 0.32 L/m² for two coats Consumption: Yield: Ca. 46 m<sup>2</sup>/bucket for two coats 15 L bucket, 1 pallet = 16 buckets = 240 L

Packaging:

Baumit NanoporColor 5 L

Ca.  $0.32 \, L/m^2$  for two coats Consumption: Yield: Ca. 15 m<sup>2</sup>/bucket for two coats

5 L bucket, 1 pallet = 48 buckets = 240 L Packaging:

#### **Baumit StarColor**

photokal



High quality façade paint with siloxane base offers high covering power and is easy to apply. Vapour permeable, water repellent and can be universally used.

Baumit Life colours, see pages 4-5.

Baumit StarColor 15 L

Ca. 0.32 L/m<sup>2</sup> for two coats Article number Consumption: Ca. 46 m<sup>2</sup>/bucket for two coats 010320

15 L bucket, 1 pallet = 16 buckets = 240 L Packaging:

5 L bucket, 1 pallet = 48 buckets = 240 L

Baumit StarColor 5 L

Packaging:

Article number Ca. 0.32 L/m<sup>2</sup> for two coats Consumption: 010305 Ca. 15 m<sup>2</sup>/bucket for two coats

**RENDER FINISHES** 

#### Baumit NanoporTop



Self-cleaning and pollution resistant, ready-to-use render for external use. New Baumit 'photokat' photocatalytic technology creates maximum protection against contamination using the power of light. Mineralic and highly vapour permeable.

Self cleaning Manopor & Photokat Mineralic

Baumit Life colours, see pages xx

### photokat

Article number

010125

Article number

010105

#### Baumit NanoporTop K 1.5 mm

Max. Aggregate Size: 1.5 mm Article number 020115 Texture: Stippled

Ca. 2.5 kg/m<sup>2</sup> Consumption: Ca. 10 m<sup>2</sup>/bucket

Packaging: 25 kg bucket, 1 pallet = 24 buckets = 600 kg

Baumit NanoporTop K 2 mm

Max. Aggregate Size: 2.0 mm Article number 020120 Texture: Stippled Ca. 2.9 kg/m<sup>2</sup> Consumption:

Ca. 8.6 m<sup>2</sup>/bucket 25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

Baumit NanoporTop K 3 mm

Article number Max. Aggregate Size: 3.0 mm 020130 Stippled Texture:

Consumption Ca. 3.9 kg/m<sup>2</sup> Yield: Ca. 6.4 m<sup>2</sup>/bucket

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

#### **Baumit SilikonTop**



Ready-to-use, silicone resin based render for external use. Water vapour permeable, extremely water repellent, dirt-resistant and versatile.

✓ Vapour permeable 
✓ Highly water repellent 
✓ Durable

Baumit Life colours, see pages xx

#### Baumit SilikonTop K 1.5 mm

Max. Aggregate Size: 1.5 mm Stippled Texture:

Ca. 2.5 kg/m<sup>2</sup> Consumption: Ca. 10 m<sup>2</sup>/bucket

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

Baumit SilikonTop K 2 mm

Article number Max. Aggregate Size: 2.0 mm 020320 Stippled Texture:

Consumption Ca. 2.9 kg/m<sup>2</sup> Ca. 8.6 m<sup>2</sup>/bucket

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

Baumit SilikonTop K 3 mm

Article number Max. Aggregate Size: 3.0 mm 020330 Stippled Texture:

Ca. 3.9 kg/m<sup>2</sup> Consumption Yield: Ca. 6.4 m<sup>2</sup>/bucket

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

Article number

020315

58

#### **Baumit MultiContact MC 55 W**



Natural-white, fibre-reinforced multi-purpose bonding mortar. Suitable as a remediating plaster 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.

☑ Universal topcoat ☑ Strong bond ☑ For all mineralic substrates

Size: 1.2 mm

Article number Ca. 1.0 kg/m<sup>2</sup>/mm Consumption 100125 Ca. 8 m<sup>2</sup>/bag/3 mm

Packaging: 25 kg, 1 pallet = 42 bags= 1.050 kg

#### REINFORCEMENT

#### **Baumit StarTex Fine 160**

Yield:



Fine, warp and alkali-resistant glass fibre mesh. Tested system components for the reinforcement of Baumit renders onto Baumit EWI systems. Tear resistance > 1.8 kN/5 cm. Weight: ca. 160 g/m<sup>2</sup>

Size: Mesh: Ca. 4 x 4.5 mm Article number Ca. 1.1 m<sup>2</sup>/m<sup>2</sup> 070250 Consumption:

Roll: 50 m<sup>2</sup> (Width 100 cm), 1 pallet = 30 rolls = 1500 m<sup>2</sup> Packaging:

Ca 45 m<sup>2</sup>/roll

#### **Baumit FillPrimer**



Ready-to-use, crack-filling, fibre-reinforced primer. For universal use inside and out. Fills and covers cracks up to 0.5mm in substrates.

Ready-to-use Fibre-reinforced Universal use

Baumit FillPrimer 25 kg

Article number Ca.0.30kg/m<sup>2</sup> Consumption: 040401 Vield: Ca. 80 m<sup>2</sup>/bucket on render coats

Packaging: 25 kg bucket, 1 pallet = 16 buckets = 400 kg

#### SUBSTRATE PREPARATION

#### **Baumit PremiumPrimer**

Ready-to-use, waterborne quartz-filled primer for all synthetic and mineral decorative finishes with high covering power. For external use.



Regulates absorption Improves colour Superior quality primer

Ca. 100-125 m<sup>2</sup>/bucket on base coats.

#### Baumit PremiumPrimer 25 kg

Ca.0.20-0.25 kg/m<sup>2</sup> on base coats. Article number Consumption: 040125 Ca. 0.40 kg/m<sup>2</sup> on render coats.

Ca. 60 m<sup>2</sup>/bucket on render coats 25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

#### Baumit PremiumPrimer 5 kg

Article number Ca.0.20-0.25 kg/m<sup>2</sup> on base coats. Consumption: 040105 Ca. 0.40 kg/m<sup>2</sup> on render coats.

Yield: Ca. 20-25 m<sup>2</sup>/bucket on base coats. Ca. 12 m<sup>2</sup>/bucket on render coats 5 kg bucket, 1 pallet = 48 buckets = 240 kg Packaging:

#### Baumit FungoStop | Fungizidlösung



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

▼ Treats fungal/algae growth Solvent-free

Ca. 0.2-0.4L/m² (for 2 coats, depending on substrate) Article number Consumption: Yield: Approx 25-50 m<sup>2</sup>/canister 040731 10 L canister, pallet=40 canisters= 400 L Packaging:

#### **Baumit ReMineral | PutzFestiger**



Mineral primer for the strengthening of mineralic surfaces before applying mineral based plasters, renders and paints, solvent free and colourless. For external and internal use.

Strengthens mineral surfaces Solvent-free

Ca. 0.2 - 0.4 L/m<sup>2</sup> (depending on substrate) Consumption: Article number Ca. 25 - 50 m<sup>2</sup>/canister 040711 Yield:

Packaging:

10 L canister, 1 pallet = 45 canisters = 450 L

# **Baumit** Sanova **Systems** Who gives old values new beauty?

Restoring value.

- Refresh facades without needing to remove old render
- Improved weather-resistance through crack bridging remediation
- Restoration of heritage and listed buildings

#### **RENOVATION RENDER BUILD-UP**



1 Façade Paint: Baumit StarColor

2 Topcoats: Baumit Fascina, NanoporTop, SilikatTop

visit chapter Life on page 6.

110435

2<sup>nd</sup> Layer Renovation Plaster: Baumit SP 64 F

1st Layer Renovation Plaster: Baumit SP 64 G, SG 68

5 Substrate Preparation: Baumit SV 61

#### **REINFORCING BASECOATS AND FINISH RENDERS**

#### **Baumit Sanova SP 64 F**



 $\label{thm:lock-brickwork.} \ \ \text{For internal}$ and external use. Hand apply.

Article number

Consumption: Ca. 1.2 kg/m²/mm Yield: Ca. 1.9 m<sup>2</sup>/bag/15 mm

**Bag size:** 35 kg, 1 pallet = 36 bags = 1.260 kg

#### **SANOVA SYSTEMS**



#### REINFORCING BASECOATS AND FINISH RENDERS

#### **Baumit Sanova SP 64 P**



Hydrophobic renovation plaster for renovating damp and high salt content block/brickwork. For internal and external use. Machine apply.

**Size:** 4.0 mm

Consumption: Ca. 1,3 kg/m²/mm Yield: Ca. 1,8 m<sup>2</sup>/bag/15 mm thickness

Bag size: 35 kg, 1 pallet = 36 bags = 1.260 kg

Article number 110413

#### **Baumit Sanova SP 64 G**



Hydrophobic renovation plaster with active production of breathable pores. For renovation of damp and high salt content block/brickwork. For internal and external use. Suitable to be machine applied.

Size: 4.0 mm

Consumption: Ca. 1.3 kg/m<sup>2</sup>/mm **Yield:** Ca. 1.8 m<sup>2</sup>/bag/15 mm

Bag size: 35 kg, 1 pallet = 36 bags = 1.260 kg

Article number 110535

#### **REINFORCING BASECOAT**

#### **Baumit Sanova SG 68**



Hydrophobic equalising, breathable base coat with active production of breathable pores. For renovation of damp and high salt content block/brickwork. For external and internal use.

**Size:** 4.0 mm

Consumption: Ca. 1.2 kg/m²/mm Yield: Ca. 1.9 m<sup>2</sup>/bag/15mm

**Bag size:** 35 kg, 1 pallet = 36 bags = 1260 kg

Article number 110635

#### **SUBSTRATE PREPARATION**

#### **Baumit Sanova SV 61**



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

Consumption: Ca. 5-6 kg/m<sup>2</sup>/50-60% coverage **Yield:** Ca. 5.8-7.0m<sup>2</sup>/bag/50-60% coverage **Bag size:** 35 kg, 1 pallet = 36 bags = 1.260 kg

Article number 111035

# **INSIDE**



N

#### **HEALTHY LIVING**



We spend 90 percent of our time indoors. The quality of indoor air therefore plays an important role for our health: it should be at the right temperature, not too dry and not too moist, and free from pollutants. That is exactly what you get when you choose a Baumit plaster.

#### **INTERIOR PAINT**

#### **Baumit KlimaSilikatin**



Ready-to-use, silicate interior paint with high covering power and whiteness. Can be sprayed without air. No preservatives, solvents, amine-free and ammoniac-free. Very low in emissions and not harmful to the environment.

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

Consumption: Packaging:

ca. 0,2 l/m<sup>2</sup> (per coat) ca. 75 m<sup>2</sup>/bucket

15 I, 1 pallet = 24 buckets = 360 I

Consumption:

ca. 0,2 l/m2 (per coat) ca. 25 m<sup>2</sup>/bucket

5 I, 1 pallet = 64 buckets = 320 I Packaging:

#### **INTERIOR WET PLASTER**

#### **Baumit KlimaDekor**



Ready-to-use, natural white, lime-based, ecological thin coat plaster for internal use.

✓ Vapour permeable ✓ Mineralic ✓ Low in emissions

Max. Aggregate Size: 1.0 mm Texture: Stippled

Ca. 1.6-1.8 kg/m<sup>2</sup> rubbed Ca. 15 m<sup>2</sup>/bucket

25 kg bucket, 1 pallet = 24 buckets = 600 kg Packaging:

Article number 130101

Article number

130230

130231

#### **FINE PLASTERS**

#### Kalkputz Klima Glätt W



Smooth lime with high hydraulic composition for internal use. Use to achieve smooth surfaces on lime and lime cement plasters. Apply 1-2 mm thick. DIN 18550: PII; DIN EN 998-1: GP, CSI, WO.

✓ Vapour permeable ✓ Mineralic ✓ Low in emissions

**Size:** 1.0 mm Article number Consumption: Ca. 1.3 kg/m²/mm 127020 **Yield:** Ca. 2.7m<sup>2</sup>/bag/10 mm

**Bag size:** 20 kg, pallet = 36 bags = 720 kg

#### **PURE LIME PLASTERS**

#### Baumit Klima RK 70 N



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

**Size:** 0.6 mm

Consumption: Ca. 2.8 kg/m<sup>2</sup>/2 mm Yield: Ca. 8.9 m<sup>2</sup>/bag

Bag size: 25 kg, 1 pallet = 42 bags = 1.050 kg

#### **Baumit Klima RK 38**



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

**Size:** 0.8 mm

 $\textbf{Consumption:} \ \text{Ca. } 1.3 \ \text{kg/m}^2/\text{mm}$ Yield: Ca. 2.7m<sup>2</sup>/bag/10 mm Bag size: 35 kg, pallet = 36 bags = 1.260 kg

121238

#### **Baumit Klima RK 39**



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

Consumption: Ca. 1.3 kg/m²/mm

Yield: Ca. 1.7m<sup>2</sup>/bag/15 mm **Bag size:** 35 kg, pallet = 36 bags = 1.260 kg

#### LIME PLASTERS

#### Baumit Klima KP 36 W



Natural-white lime skimming plaster with eminently hydraulic additives for internal areas as a smooth plain finish coat on to lime and lime-cement base coats.

**Size:** 1.0 mm Consumption: Ca. 1.3 kg/m²/mm Yield: Ca. 2.7m<sup>2</sup>/bag/10 mm **Bag size:** 35 kg, pallet = 36 bags = 1.260 kg Article number 121636

Article number

120870

Article number

Article number 121039



#### **INTERIOR PAINT**

#### **Baumit DivinaReneo**



Ready-to-use, easy to apply internal dispersion paint with high whiteness and high covering power. One coat paint. Particularly good for walls with side lights. Can be airlessly sprayed. Solvent and plasticiserfree, low in emissions. For internal use. Can be delivered as white or coloured.

Packaging:

Packaging:

ca. 0,13 l/m<sup>2</sup> (pro Anstrich) Consumption: ca. 120 m<sup>2</sup>/Eimer 15 I, 1 Pal. = 24 Eimer = 360 I

5 I, 1 Pal. = 64 Eimer = 320 I

Article number 130250

130251

ca. 0,13 l/m<sup>2</sup> (pro Anstrich)

ca. 40 m<sup>2</sup>/Eimer

**INTERIOR PUTTY** 

#### **Baumit Fino Bello**



Gypsum-based putty for indoor repair and plastering work. Has a strong adhesive force and is easy to create a smooth finish. Enables neat and simple application.

Article number

Consumption: Ca. 0.9 kg/m²/mm

Yield: Ca. 27 m<sup>2</sup>/bag/1 mm

**Bag size:** 25 kg, 1 pallet = 35 bags = 875 kg

140235

#### **SUBSTRATE PREPARATION**

#### **Baumit SperrGrund**



Primer for plasterboard, old interior plasters and wood fiberboards, to prevent bleeding through of isolated water and nicotine stains, good barrier effect, odourless, solvent free, pigmented white. For indoor use.

Consumption: Ca. 0.4 L/m<sup>2</sup> (for 2 coats)

Yield: Ca. 38 m<sup>2</sup>/bucket **Bag size:** 15 L, 1 pallet = 16 buckets = 240 L Article numbe 111511

#### **BAUMIT CUSTOMER SERVICE**

Baumit offers a complete package of customer service for all types of renders, plasters and external wall insulation systems for new build and renovation.

#### We can provide advice on the following topics:

- Correct product selection.
- Technical support including product datasheets and Health & Safety method statement guidelines.
- Application guidelines and External wall insulation system installation training.
- A comprehensive range of Baumit standard details.
- Provision of a range of colour fans to aid colour selection.
- Original colour samples.
- CPD seminars for professionals.
- A whole host of online services.
- .... and much more.



Nikolaos Mantelis Product Manager Tel.: 07930 631 280 Nikolaos Mantelis@baumit.co.uk

**Conditions of sale** Please refer to our Conditions of Sale on page 67.

**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 technique.

**Application procedures** Application procedures shall be in accordiance 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.





Return of goods All good ordered and correctly delivered will be charged and are only returnable by agreement.

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

**Colour Shades** Baumit Life is the basis of all coloured facade renders and paints. Detailed information is shown on the

respective product pages. Other colours are available on request.

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

All colours except white (0019) Pre-order colours

**Cancellation fees** For cancellation of orders and when the ordered goods are not picked up within 21 days,

a cancellation fee will be charged.

Lead times Goods will beready for collection no later than during the third working day after the order

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

within a single batch.

**Material consumption** 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 dataare dependent

on the roughness and porosity of the substrateand the application technique employed.

Baumit Life colour system: No surcharge Colour surcharges

Other colours: Surcharges fees on request

Baumit SilikonTop, SilikatTop, GranoporTop, NanoporTop, FineTop, StyleTop and CreativTopare Mould and algae

formulated with basic biocide additives tp protect against algae and fungal attack. Thus preventive

and retrading effect 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 facadeswe recommend additional rates.



#### **BAUMIT CUSTOMER SERVICE**

In this context please consult the leaflet "Algae and Fungi an Facades" (ÖAP).

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 Baumit Life colour system: No minimum order quantity

Other colours: Small order surcharge of 20 %

Minimum order for renders: 150 kg - 6 tubs, for paints: 50 kg - 2 tubes

**Colour samples** Please refer to the Samples section on page 66.

Minimum thickness for EWI Please consult applicable national approval certificates for details of the minimum permitted

thickness of decorative finishesfor use in external wall insulation systems. Unless otherwise specified, the minimum thickness is 1,5 mm (scraped texture). If the maximum aggregate size of the finish coat is less than 1,5 mm (eg Baumit UniTop Fine and Baumit UniTop Fill) then a multilayer

application is required to archieve the required minimum thickness.

Material returns Products may be returned if they are unopened and in a salubte condition and returned within

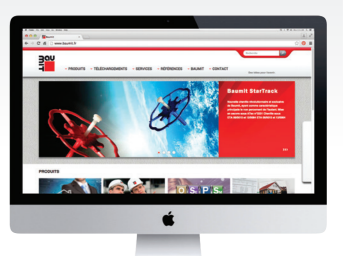
8 weeks from delivery date. For other materials, returns of goods is not possible.

**Restocking fees** For material returns a handing fee will be charged in the amount of **20** % **of the value of goods.** 

#### **BAUMIT ONLINE SERVICES**

The website **www.baumit.com** gives comprehensive information on energy saving and external wall insulation together with details on how to renovate. With a click you can find a number of tools that can help you with your building project.

- A library of standard details to help you design a sound building façade.
- Technical information including application guidelines, product datasheets, method statements.
- Simulate a façade by uploading a photograph of your house to www.baumitlife.com and choose your façade colour.
- Baumit Life apps that show the Baumit Life colour range are available to download to your mobile phone. This free app is available for Android, iPhone and Blackberry.



#### **BAUMIT LIFE COLOUR FANS**



#### **Easy Life**

The entire Baumit Life range of 888 colours in a practical format for use in the office or on site.



#### Taste of Life

Harmonious selection of 88 popular colours from the Life range. Includes 20 pre-selected stylish and attractive colour combinations. For quick colour selection.



#### **Mosaik Life**

Mosaic and texture samples in a handy compartment format. 36 new MosaicTop colour choices. For use in the office or on site.

#### **ONLINE COLOUR SIMULATOR**



Following upload of your image, three possible colour schemes are proposed to help you choose the best colour for your home.







#### **SCAFFOLD TARPAULIN**



Baumit offers branded scaffold tarpaulins to help protect the façade from the weather (e.g. wind, sun and driving rain). It reduces UV by 30%. Contact us for further information.

#### **SAMPLES**



#### Samples of all decorative finishes are available

Up to five sample per project are available free of charge – please contact **sales@baumit.co.uk** for a sample request form.



More than five samples or samples not specifically requested for an active project are chargeable at agreed rates.

- Sample buckets of render
- Sample overpainted render colour cards
- Sample books for large projects (min. 1000 m²) on request

Adjustment packing shims

Base profile Therm extension

Base profile Therm

BituFix

49

49

49

13

20

41

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

Baumit means Baumit UK Limited (company number 7966190)

Bsuiness Day means a day (other than a Saturday, Sunday or a public holiday) when banks in London are open for business.

Contract means each contract between Baumit and the Customer for the supply of Goods

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 porcentance of Baumit's quintation.

Customer's acceptance of Baumit's quotation.

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

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

1.2 Construction

- truction.

  reference to a party includes its successors or permitted assigns; 
  reference to a statute or statutory provision is a reference to such statute or statutory 
  sion as amended or re-enacted and includes any subordinate legislation made 
  ry that statute or statutory provision: 
  ry phrase introduced by the terms including, include, in particular or any similar 
  ression shall be construed as illustrative and shall not limit the sense of the words

- expression shall be construed as illustrative and shall not limit the sense of the words preceding those terms.

  2 Basis of contract

  2. 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 acceptane 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 madior 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
- or given up on on certain or beaumit, which is not set out in the contract.

  Any samples, drawings, descriptive matter or advertising issued by Baumit and any illustrations or descriptions of any Services contained in Baumit's catalogues or bronchures 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
- of the Services and/or Goods described in them. They shall not form part of the Contract or have any contractual force.

  2.6 Any quotation given by Baumit shall not constitute an offer, and is only valid for the period specified in the quotation.

  2.7 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 reasonable in the circumstances of the non-availability or alteration of such Goods.

#### Use of Goods

- Since the conditions of work on construction sites and the areas of application for Since the conditions of work on consultations are and the areas of applications. 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 putside the normal ranges of application and working conditions covered by Ba 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 mea emplicidal 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
- particular structure or for a particular opplication is greater or less than the statement made in our processing instructure.

  The advice, guidance and information provided by Baumit is issued only for the purpose 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 thall only have liability for specific advice to the extent provided in these terms and conditions and in the written agreement with the Customer.

- otherwise delivery of Goods shall be Ex-Works. Baumit shall issue the 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.
- 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 (notemers 2010) in which case delivery shall take place when the Goods pass the ships rail at the port of shipment.

  4.3 Baumit shall ensure that each delivery of the 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
- 4.4 A ny 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 Goods.
  6.8 If the Outsomer 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) elivery of the Goods hall 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 o) 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

**72** 

- or defect in an instalment shall not entitle the Customer to cancel any other instalment.

  5 Quality of Goods

  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);
  Color to Customer shall examine the Goods on Delivery and shall give notice in writing to Baumit within 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 falls 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 Customer shall:

  (a) Give Baumit a reasonable opportunity to examine such Goods and details of the batch number of those Goods, then Baumit shall, at its option, repair or replace the defective Goods in full.

  5.4. Baumit shall not be liable for the Goods fallure to comply with the warranty in clause 5.1. file for the Course of Soods and details of the Soods for the Course of Soods and details of the Soods for the Course of Soods and details of the Soods for the Course of Soods and details of the Soods for the Course of Soods and Soods and details of the Soods for Soods and Soods and details of the Soods for Soods and Soods and details of the Soods for Soods and Soods

- 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
- Baumit's written processing instructions as to the storage, installation, commissioning, use or
- written processing instructions as to the storage, instantiation processing instructions and 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 which the written consent of Baumit; (e) the Customer alters or repairs such for any or the supplied by the Customer alters or repairs such constitution of the supplied by the Customer alters or repairs such constitution of the supplied by the Customer alters or repairs such constitution of the supplied by the constitution of the supplied by the constitution of the supplied by the su
- imming u any other commination of the decodes with onese or any study party immunitation. (Save for any third party product which Baumit has explicitly approved in writing) (ii) the Goods differ from their description as a result of changes made to ensure they comply with applicable statutory or regulatory standards. 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 in clause 5.1.

5.6 The terms of these Conditions shall apply to any repaired or replacement Goods supplied

- The terms of rease Controllade states upon a draw repense of representation of the State of the
- (a) the Goods; and
  (b) any other goods that Baumit has supplied to the Customer.
  Until title to the Goods has passed to the Customer, the Customer shall:
  (a) hold the Goods on siducary basis as Baumit's bailer.
  (b) store the Goods separately from all other goods held by the Customer so that they
- 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 to any of the events listed in clause
- 13.1(b) to clause 13.1(l); and 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. 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), or Baumit reasonably believes of the events issted in clause 13.1(p) for clause 13.1(f), or salumit reasonably believes that any such event 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 removely Saumit may have, Baumit may at any time requires 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

  Baumit may provide the Services to the Customer consisting of the provision of information, guidance and training in respect of the Goods or any other service

- information, guidance 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 exent 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.
- provided by Baumit.

  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

  The Customer shall:

- nsure that the terms of the Order and (if submitted by the Customer) the Specification
- 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): any relevant obligation (Customer Default):

  (a) Baumit shall without limiting list 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 sustained or incurred by the Customer Default prevents or delays and the Customer Default is prevented in the Customer Default is prevented by the Customer Default is preve
- raining 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.

- (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.

  \*\*Ranges 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 sie sexhusive of all costs and charges of packaging, insurance, transport of the Goods while will be charged separately by Baumit.

  Any charges for Services shall be agreed on a case by case basis between the parties.

  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.)

  Baumit reserves the right to amend the price of an accepted Order at any time 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 caused by any instructions of the Customer in respect of the Goods.

  Baumit shall invoice the Security of the Goods of the Goods of the Goods.

  Baumit shall invoice the greath invoice submitted by Baumit.

  (ii) within 30 days of the date of the invoice and the contract.

  All amounts payable by the Customer or at any time after the date of delivery of the Goods.

  The contract of the Goods of the case of the invoice and the contract.

  All amounts payable by the Customer under the Contract are exclusive of amounts in respect of VAT as are chargeable on the supply of the Goods (or Services).

  Without limiting any other right or remedy of Baumit, if the Customer falls to make any

- (or Services) at the same time as payment is due for the supply of the Goods (or Services).

  8 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 jok bases 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.

  9 The Customer shall pay all amounts due under the Contract in full without any deduction or withholding except as required by law and the Usatomer 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.

  10 Baumit may in its absolute discretion at any time either before or after acceptance of an Order from the Customer require apyment to 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 naterial breach of the Contract which shall permit Baumit to terminate the Contract in accordance with

- Contract which shall permit operations of the contract which shall permit operations and related rights, trade marks, trade, business and domain names, rights in goodwill, registered and urregistered easiery rights. Agistic marks, trade design rights, rights in conflictual 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.
- A party (recoving rarty) shall neep in stuck collisioned as lectrifical or commercial knows 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 had in extract 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. subject to obligations of confidentiality corresponding to those which bind the Receiving Party. This clause 11 shall survive termination of the Contract.
- IIability: ER'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,
  - ach 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

- (a) Baumit shall under no circumstances whatever be liable to the Customer, whether in contract, tort (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;
- any Contract; and
  (i) 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

#### m each Contract. is clause 12 shall survive termination of the Contract.

- remnation if the contract with the contract with mined are contract with mined are free to giving written notice to the other party if: a) a libe other party if: a) a libe other party of a) a libe other party commits a material breach of its obligations under the Contract and (if such preach is remediable) falls to remedy that breach within 14 days after receipt of notice in writing of the breach;
- 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

- 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 apply; (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; (e) the other party (being an individual) is the subject of a bankruptcy petition or order; (e) a creditor or encumbrance of the other party vataches 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 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 or or if an other of the other party (being a company) has become entitled to appoint or has appointed were the other party (being a company) has become entitled to appoint or the suspointed an administrator exceive; (a) appointed over the assets of the other party; (b) in floating charge holder over the assets of the other party; (b) in locating 13 (b) (c) (a) 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) (b) clause 13.1 (b) (inclause); (i) the other party

- (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 legislation.
- under any mental health legislation.

  2 Without limiting its other rights or remedies, 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 contract.

- onsequences or termination

  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:
- 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'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 (c) clauses which expressly or by implication have effect after termination shall continue in full force and effect.

- Force The purposes of the Contract, Force Majeure Event means an event beyond the (incomplete purposes of the Contract, Force Majeure Event means an event beyond the (incomplete control of Baumit Including but not limited to strikes, lock-outs or other industrial disputs (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 Contracts 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.
- to the Customer.

  15.2 Assignment and subcontracting:
  (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 party.

  (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.
- (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 iffirst-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. (i) This clause I.3.5 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 doubt notice given under the Contract shall not be validly served if sent by e-mail.

  Waiver and cumulative remedies:
- 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 (a) it wafer to any right or index the Contracts is only enlessive in its in writing and shan not be deemed to be a water of any subsequent breach or default. No failure or delay by a party in exercising any right or remedy under the Contract to by law shall constitute a waveler of that or only other right or remedy, nor preclude or restrict its further exercise. It is not not considered that the contract is not only other right or remedy, had preclude or restrict the further exercise of that or any other right or remedy. On 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 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. 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, non-
- constitute a party the agent of another party for any purpose. No party shall have authority to act as agent for, or to bind, the other party in any way. 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.
- under or in connection with it.

  1.5.8 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, Englis law, and the parties irrevocably submit to the exclusive jurisdiction of the courts of

53 KlimaDekor Kalkputz Klima Glätt W 67 Klima RK 38 67 67 Klima RK 39 Klima RK 70 N 67 50 Klima KP 36 W 67 50 KlimaSilikatin 66 41 KRP Jura 22

#### CornerBead 53 MineralTherm CornerBead (Roll) 53 MineralTherm Lamella Board CreativTop MontageStange R 69 Customer Service MontageStange Z MosaikTop Movement Joint Horizontal Movement Joint Vertical MP 69

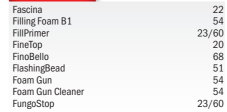
N

NanoporColor

openTherm reflectair

55
52
41
68
50
41

Expansion Joint E-Profile	51
Expansion Joint V-Profile	51





Joint Seal Band



43

43

54

21

51

51

55

55

60

12/58

42

44

40

50

13

42

22/61

23/60 43

49 49

49

STR II 2G

STR U Pluge

StyleColor

StyleTop

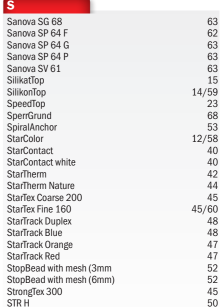
SupraFix

STR U Fixing Tool

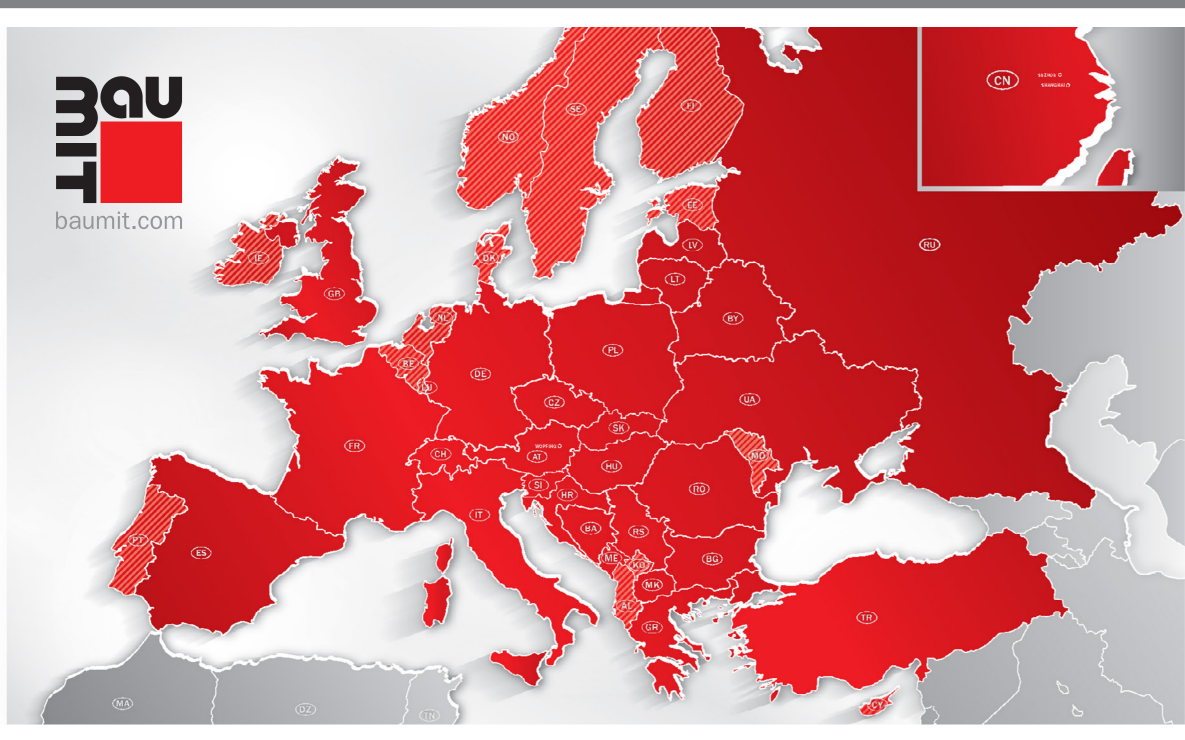
NanoporTop	14/	5
0		
openContact		4



5	R	
	ReMineral	
	ResolutionTherm	
	Rondelle STR U 2G Grey EPS Cap	
	Rondelle STR U 2G Mineral Cap	
3	Rondelle STR U 2G White EPS Cap	









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



BG - BULGARIA Baumit Bulgaria E00D

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



#### BY - BELARUS Baumit-Bel GmbH

BY - 220015 Minsk UI. Gurskogo 11a-76 Tel.:+375 17 372 75 53 Fax.: +375 17 372 75 52 info@baumit.by www.baumit.by

#### 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 Fax: +420 326 900 402 info@baumit.cz www.baumit.cz



#### **Baumit Building**

Material (Suzhou) Co., Ltd. 215221 Suzhou City, P.R. China No.1199 Meivan Economic

Development Zone. Pingwang Town Tel.: +86 512 821 911 99 Fax: +86 512 821 911 91 office@baumit.com.cn

www.baumit.cn





#### 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 - 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 - 77500 Chelles

29, rue de l'Ormeteau Tel.: +33 1 762 170 21 Fax: +33 1 762 170 10 office@baumit.fr www.baumit.fr



GR - 15235 Vrilissia-Athen L. Pentelis 142 Tel.: +30 210 609 56 00 Fax: +30 210 609 56 11 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 - 43541 Sirač Ruđera Boškovića 54 Tel.: +385 1 346 68 00 Fax: +385 1 346 68 39 baumit@baumit.hr www.baumit.hr



I - 33078 San Vito al Tagliamento (PN) Via Castelnuovo del Friuli 1 -Z.I. Ponte Rosso Tel.: +39 0434 844 444 Fax: +39 0434 853 59 info@baumit.it www.baumit.it



#### LT - 02300 Vilnius Lentvario g. 1 Tel.: +370 5 264 07 78 Fax: +370 5 264 07 32 info@baumit.lt

www.baumit.lt

#### LV - LATVIJA Baumit-Baltikum SIA

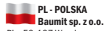
LV - 1046 Riga Kauguru 2a Tel.: +371 674 513 15 Fax: +371 674 513 17 office@baumit.lv www.baumit.lv In charge of: EE

#### MK - MAKEDONIJA Baumit Makedonija Dooel

MK - 1000 Skopje UI. Bahar Mois 9a 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 - 50-107 Wrocław

ul. Sukiennice 6 Tel.: +48 71 358 25 00 Fax: +48 71 358 25 06 info@baumit.pl www.baumit.pl



#### RO - ROMANIA Baumit Romania Com S.R.L.

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 In charge of: MO



Buro St. Petersburg RUS - 192007 St. Petersburg ul. Tambovskaja, d. 12, litera B. Tel.: +7 812 490 47-42 oder -46 Fax: +7 812 490 47 48 baumit@baumit.ru www.baumit.ru

#### 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: KO, AL

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

SK - 811 03 Bratislava 7rínskeho 13 Tel.: +421 2 593 03 311 Fax: +421 2 544 11 824 office@baumit.sk www.baumit.sk

#### SI - SLOVENIJA Baumit d.o.o.

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

#### TR -TURKIYE Baumit TR

İnşaat Malzemeleri San. Tic.Ltd.Şti TR - 34810 Kavacık - Beykoz/Istanbul Acarlar İş Merkezi D - Blok No: 1 Tel.: +90 216 680 34 00 Fax: +90 216 680 34 01 info@baumit.com.tr www.baumit.com.tr

#### UA - UKRAINE TOV Baumit Ukraine

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

#### WE - UNITED KINGDOM Baumit UK Ltd.

UK - Aylesford Tel.: 0800 085 3659 info@baumit.co.uk www.baumit.co.uk In charge of: IE



amount of CO<sub>2</sub> emitted.

- Ecologically produced, air-insulation panels:
- Breathable protection from cold and heat for a better living climate
- The lowest primary energy used in production.

#### **Baumit Ltd.**

Unit 2 Westmead, New Hythe Lane, Aylesford, Maidstone, Kent, ME20 6XJ

sales@baumit.co.uk www.baumit.com

