

Baumit History

- 1988 KR Friedrich Schmid (Wopfinger) and Dieter Kern (Wietersdorfer&Peggauer) found "Baumit" building materials.
- 1990 Baumit goes international: Start with the establishment of foreign subsidiaries.
- 1999 Baumit develops "Baumit open", the breathable thermal insulation system.
- 2002 Commission of Europe's largest wet plaster production in Wopfing.
- 2005 Introduction of Baumit StarTrack – the revolution in façade technology.
- 2006 Baumit develops Baumit Nanopor – the self-cleaning façade.
- 2007 Baumit launches the "Healthy Living" product range with Baumit Klima.
- 2008 Robert Schmid takes over the management of Schmid Industrie Holding.
- 2012 Baumit develops Europe's most comprehensive colour system for façades – Baumit "Life" with 888 colours.
- 2013 Introduction of Baumit CreativTop for individual and creative façade design.
- 2014 First Baumit LifeChallenge takes place in Vienna.
- 2017 Baumit (Wopfinger) acquires all subsidiaries from Wietersdorfer&Peggauer and becomes one big Baumit family.
- 2017 Baumit takes over the plant of Murexin in Dubna, Russia.
- 2018 Purchase of the façade system of Cantillana with a plant in Avignon, France.
- 2020 KR Friedrich Schmid founder of Baumit and pioneer in dry mortar and ETICS dies on 31st of March



LIFE CHALLENGE ONLINE

Life Book 2020



Life Challenge History

Despite the fact that the first Baumit Life Challenge officially took place in Vienna on 12 June 2014, the Life Challenge journey already commenced many years prior, with a vision:

"We want all people to live in healthy, energy-efficient and beautiful homes." Baumit Czech Republic was the first country which seized this opportunity and spawned the idea to start a national competition in 2000 called Fasada roku – Façade of the year. Out of many interesting buildings, they elected the one with the most beautiful façade created of products from the Baumit range. This award-giving event exceeded all expectations, and subsequently many other Baumit countries such as Slovakia, Hungary, Poland, Romania, Bulgaria or Ukraine followed the example.

With the release of the Baumit Life colour system in 2012, Baumit significantly widened the scope of design possibilities. With 888 different colours, Baumit Life is still Europe's largest façade colour range. A year later in 2013, Baumit developed the free modelling putty called Baumit CreativTop, which offers almost complete freedom when it comes to special textures. In combination with Baumit Life colour system, it gives designers the opportunity to create something truly special. As architects particularly like to build white buildings, "Shades of White", a colour palette of 12 different shades of white for the perfect purist look, has been made available since 2021.

With this in mind, Baumit decided to bring the national competitions to a whole new level and to transition it into a transnational award-giving event. This happened in 2014, when the Baumit Life Challenge – The European Façade of the Year – was officially launched. It acts as a competition for the best of the best on the façade, and even today it remains connected to the one same vision created many years before.

List of Winners:

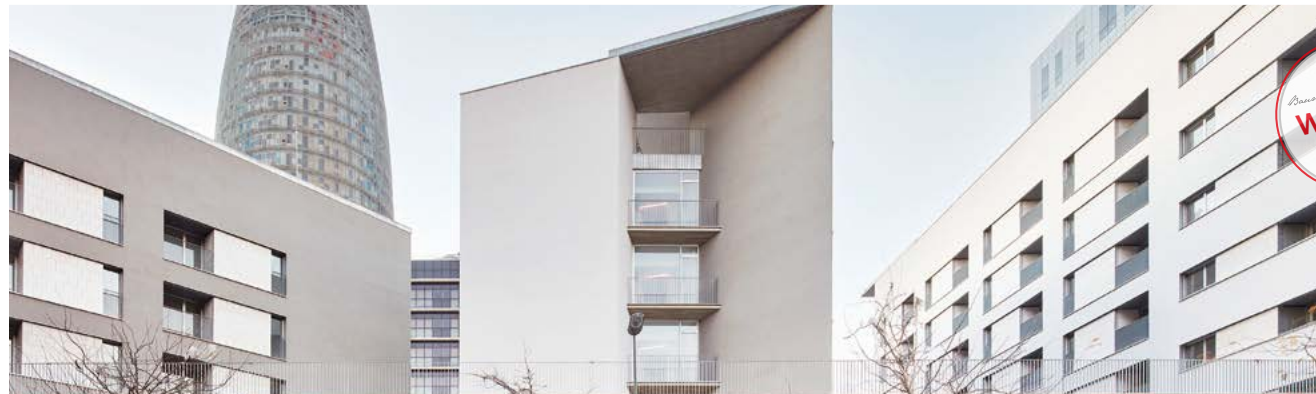
- Life Challenge Award 2018:
Collective Housing and Health Center.
UTE Bonell i Gil y Peris + Toral, SPAIN
- Life Challenge Award 2016:
Kindergarten Limbach
Architekti.sk, Ing. arch. Martin Rezník, Ing. arch. Matúš Polák, Ing. arch. Juraj Makový, SLOVAKIA
- Life Challenge Award 2014:
Vallecas 47
Untercio, SPAIN





LIFE
CHALLENGE
ONLINE

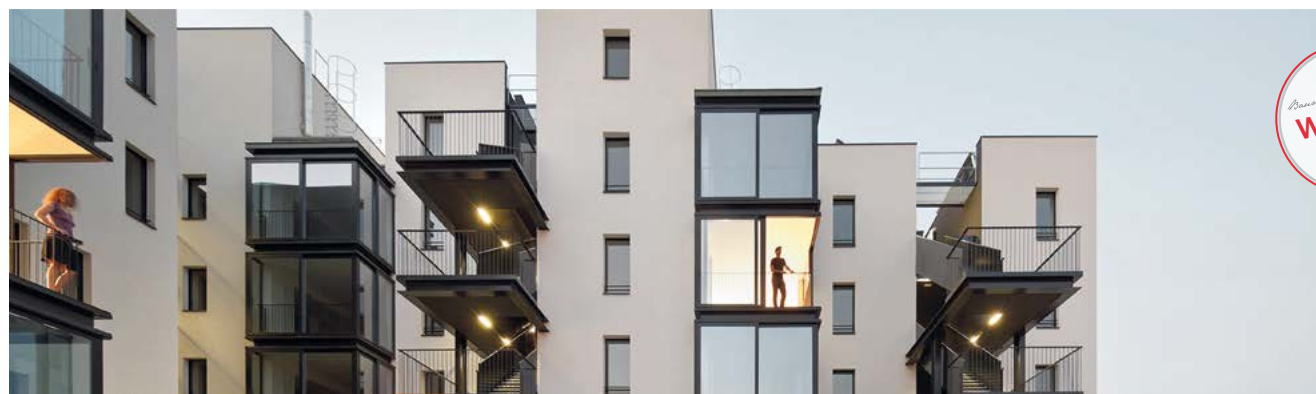
ARCHITECT:
UTE Bonell i Gil y
Peris + Toral



ARCHITECT:
architekti.sk,
Ing. arch. Martin
Rezník, Ing. arch.
Matúš Polák,
Ing. arch. Juraj
Makový



ARCHITECT:
UNTERCIO



Foreword

Dear Baumit partners and friends!

It is with great pleasure that I present to you the 4th edition of our Baumit Life book, which presents the façade highlights of 2018 and 2019. Despite the pandemic-related postponement, the success story of the Baumit Life Challenge continues.

The façade is the unmistakable, individual face of a house that reflects the style of its inhabitants. The combination of material, colour, structure and shape are as unique as a fingerprint. To extend the design possibilities infinitely, Baumit has developed the Life colour system with 888 façade colours. Since architects particularly like to build white buildings, “Shades of White”, a colour palette of 12 different shades of white for the perfect purist look, has been made available since this year.

Since current circumstances did not allow for the Baumit Life Challenge award ceremony in Valencia for Europe’s most beautiful Baumit façades, we decided to go for an exciting online event instead.

The Baumit Life Challenge 2020/21 set a real record: 385 entries from 26 countries were received. I would like to take this opportunity to thank all participants, the Baumit partners and teams, as well as the international jury of experts. You all made this amazing project possible in the first place.

Now I hope you enjoy browsing through Europe’s most beautiful façade designs, and I hope to welcome you personally again in 2022 at the award ceremony of the next Baumit Life Challenge.

Your Robert Schmid



Mag. Robert Schmid
CEO Baumit Beteiligungen GmbH

Baumit Life Challenge

Jury members

LIFE
CHALLENGE
ONLINE



Mauro Bravo
Spain

Mauro Bravo (Santiago de Chile, 1973) heads up the architecture office at MARMOLBRAVO, along with Marina del Mármol. Both are co-founders of Estudio UNTERCIO (2006-2015) and Estudio MARMOLBRAVO (since 2015). Bravo is a licensed architect and member of the Official College of Architects of Madrid (COAM), whose work has been awarded eight FIRST PRIZES in the category of collective housing. One of his studio's built projects, Vallecas47, was also awarded the Asprima 2013 and Life Challenge 66 prize for the best European facade of the year in 2014.

Prior to graduating with a degree in architecture from the ETSAM Universidad Politécnica (Madrid, 2005), Bravo also earned a BA in Fine Arts from the School of Fine Arts, Universidad Complutense (Madrid, 1996). After defending his research project in the Department of Graphic Ideation at the ETSAM, Bravo received his Diploma in Advanced Studies in 2011. He has worked as a professor of Interior Design for the IED in Madrid. Bravo also furthered his education at TU Delft University (Netherlands, 2000-01) and the Politecnico di Milano (Milan, 1995-96).



Richard Černý
Czech Republic

Ing. arch. Richard Černý (born 1974). 1992 – 1999 Studies at VUT (College of Technology) Brno – College of Architecture, 1999 – 2000 LOHAN ASSOCIATES (CHICAGO, USA)

Competitions, honorary prizes:
1997 Prague Castle Pheasantry, Prague, 1997 Scandinavian Centre, Prague, 2002 Reconstruction of the Lower Square in Opava and Masaryk Square in Opava, 2004 New passenger railroad station in Brno, 2008 PLAZA Liberec shopping centre.

Major realizations:
- 2006 CENTRUM CHODOV - shopping centre, Prague
- 2007 The PANORAMA Residential complex in Liberec
- 2008 FORUM Liberec
- 2012 LIBEREC Residence
- 2016 Kralovka mountain hotel in Janov nad Nisou
- 2018 Masarykova residence in Liberec.



Samuel Delmas
France

Born in Aurillac, France, in 1977, Samuel Delmas studied Architecture at the ENSA Montpellier and at the University of Quebec (Canada). After his graduation in 2001, he settled down in Paris where he worked as a project manager in several renowned French architectural agencies. He set up his own agency in 2003, at only 26 years of age, where currently 23 people are employed.

His work receives regular notice and is exhibited in France as well as internationally. Having won the nomination for the "40 Under 40" in "Europe's Emerging Young Architects" 2012 competition, he went on to win the biggest French award "l'Équerre d'Argent"

in 2016. He was also triple laureate of the "prix du public d'architecture contemporaine" in 2012. He has participated in numerous parallel activities, such as teaching architecture at the ENSA Montpellier (2004/2010), as well as being an elected member of the "Ordre des Architectes Ile-de-France" (2007/2013) and the vice-president at the "Maison de l'Architecture Ile-de-France" (2010/2013).

The aim of his work, in all of his projects, is to put forward feelings, sensitivity and generosity, through spaces and materiality.



Bogdan Dziedzic
Poland

A graduate of the Faculty of Architecture of the Cracow University of Technology (1990), doctor of technical sciences (1998) and a member of the Chamber of Architects and the Chamber of Engineers in Poland. A longtime researcher at the Faculty of Architecture of the Cracow University of Technology - Institute of Building Design (1990-2019). Organizer of the architectural competitions for students "House of my dreams".

He gained professional experience during internships in architectural studios in France and Germany, and working on individual projects in Poland and abroad. Since 1994 he has been running his own design studio. His design achievements include a number of public buildings, industrial facilities as well as multi-family and single-family residential houses. Currently, he is a court expert in architecture and construction and a consultant on many architectural projects.



Mathias Haack
Germany

Mathias Haack studied Architecture at the University of applied sciences in Munich and the University of the Arts in Bremen. Between both independent studies he got a scholarship of the CIEE, the Council on International Educational Exchange, for his experience in working with Cesar Pelli & Associates in New Haven, Connecticut, USA.

During and after his education he worked in offices like Prof. Werner Fauser, Otto Steidle & Partner and finished as

a project manager in the office of Arata Isozaki in Berlin. Together with Heike Haack Lauerbach he founded in 1995 the architectural office in Berlin and later close to Karlsruhe in Germany. After his educational activities in Münster and Berlin he taught at the University of applied sciences in Darmstadt.





Lenka Kavčič
Slovenia

Lenka Kavčič is an architect, mentor, lecturer and advocate of quality architecture. She specialises in innovative approaches to spatial interventions and advocates a higher dwelling culture. She founded the aFRONT Institute, the organiser of Open House Slovenia (OHS). For the past ten years, OHS has been the biggest architectural festival in Slovenia, featuring the most important online guide to contemporary Slovenian architecture. OHS Festival is the recipient of the highest architectural award in the country – the Plečnik Medal.

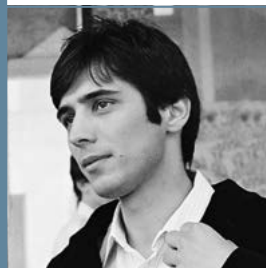
Lenka Kavčič was also awarded the same prize for the Playful Architecture project of introducing architecture to children, and the gold medal of the BIO 16 – Biennial of Industrial Design. Her mission is to achieve a higher level of spatial culture and architectural standards, as she firmly believes that space should be dedicated to people and that only through collaboration can we preserve and create better spaces for our future.



Verena Mörk
Austria

Verena Moerkl studied Architecture at the Tech. University of Vienna and the ETSA Barcelona. In 2003 she founded SUPERBLOCK together with Christoph Moerkl. In the same year they received the Schütte Lihotzky scholarship for their Study Kat. E (Co-housing in Gründerzeit). In 2011/2013 Verena was an adjunct lecturer at the Institute for Urban Planning at the Technical University of Vienna. She has served as a full member of the Architectural Advisory Council for Subsidized Housing of

the Municipality of Vienna since 2016. Since 2012 SUPERBLOCK has been one of the contractors of the “Gebietsbetreuung Stadterneuerung” (Urban renewal Office). SUPERBLOCK is mainly working on subsidized housing projects and urban planning and won various design and urban planning competitions in Austria & Germany.



Sebastian Nagy
Slovakia

Sebastian Nagy was born in 1980, he comes from Nitra. He graduated in Architecture at the Slovak Technical University in Bratislava but his works are strongly influenced by his studies at the Royal Institute of Technology in Stockholm, Sweden, and Berlage Institute in Rotterdam.

As of today, he has created some remarkable designs and implemented projects. He was the winner of international design competition Robustness Concrete Design Competition (Sweden).

His implemented projects are, for instance: apartment house TRIANGOLO (Nitra), house OTIO (Drážovce), and Villa ATRIO (Bratislava). Sebastian Nagy was a laureate of the prestigious Dušan Jurkovič Award for the design of the residential house TRIANGOLO (2008), he was nominated twice for the Miles van der Rohe award for the design of house OTIO (2011) and he was twice nominee for Mies van der Rohe award TRIANGOLO (2009), OTIO (2013).



Sergejs Nikiforovs
Latvia

He graduated from Riga Technical University in 1979. Since 1992 he has been a co-founder and partner of Riga based company NAMS architects. As a head of team he has developed different kinds of projects throughout Latvia, among them, the renovation of the premises of the Bank of Latvia in Riga, 2002-2003, the building of the New Apostolic Church, 2000-2004, the Jugla Retail Centre in Riga, Latvia, 2001-2002, Lettgallia Students Corporation House in Riga, 2001-2006, the Residential housing area Bisumuiza in Riga, 2005-2019, the Fire Station in Cesis, Latvia, 2011-

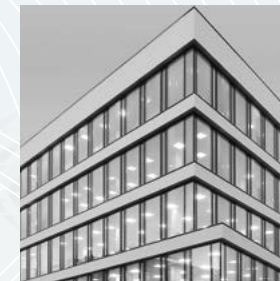
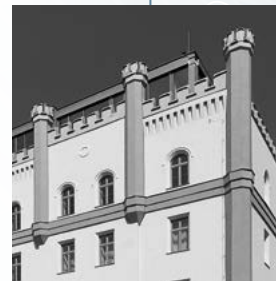
2014 the Free Waldorf School premises, sports facilities in Adazi, Latvia, 2008-2016 and others. He has successfully participated in competitions - as a member of a creative team - including, the residential area in Liepaja, Latvia, 1985, the renovation of the building of Latvian State Administration Authority in Riga, 1994, the recreational area Lejastiezumi, Latvia, 1999, the Mezaparks residential area in Riga, Latvia, 2006, the observation tower on the top of Gaizins - highest peak in Latvia, 2012. He is Member of the Council of Latvian Architects Association.



Nevzat Sayin
Turkey

Nevzat Sayin was born in 1954 in Hatay. In 1978, he graduated from the Department of Architecture, Faculty of Fine Arts, Ege University, where he continued his master's degree studies on social housing. Until 1984, he continued his post-academic training by master-apprentice relationship and after 1986, he went on trips to increase his knowledge and improve his performance. He has continued to practice architecture working with different offices since then. He has received and been nominated for various architectural awards, both in Turkey and abroad. In 2004 Düşler Düşünceler

İşler [Dreams, Thoughts, Works] and in 2015 A Book About A Building were published. In addition to his work at NSMH, he continues to teach in various architectural schools in Turkey. He a founding member, as well as a studio instructor, of the MArch Program in Architectural Design at Bilgi University. Summer schools, conferences, juries, and workshops for architecture students constitute an important part of his involvement in architectural education. His works also include texts, interviews, exhibitions, and publications on architecture.



Baumit Life Challenge

Jury members



Svetoslav Stanislavov
Bulgaria

He graduated from the Faculty of Architecture of UACEG in Sofia, Bulgaria, in 2003. His diploma project was awarded Best Thesis in Housing Architecture section by the Union of Architects in Bulgaria. In the same year, Svetoslav Stanislavov started his professional career as a Partner Architect in a lead architecture studio in Varna. In 2012 he founded his own architectural practice - STARH.

Since then his strong conviction of establishing high quality design and aesthetics has led him to local and international acclaim. STARH is a laureate in Architecture MasterPrize (former APP), Architizer A+ Award, IDA Design Awards, A Design Awards, BigSEE. In 2018 was nominated for Building of the Year by ArchDaily.



Ante Vrbanić
Croatia

He graduated from the Faculty of Architecture in Zagreb, and started to work at the age of 19. Today with over 300 developed luxury projects around the globe he has proven to be a highly consistent award winning architect internationally. In 2020 he became the main architect of the Croatian pavilion at Expo Dubai, along with several other luxury projects in the next two years that are booked in advance in his schedule.

His projects are known to have the “AV atmosphere”, referring to the light and reflections connected with nature and the surroundings. He is very involved, on a global level, in natural alternative sources of energy, solar, wind... and he incorporates them into his projects. His motto is always: “we have to be one with nature and be aware of the climate changes on our planet“.



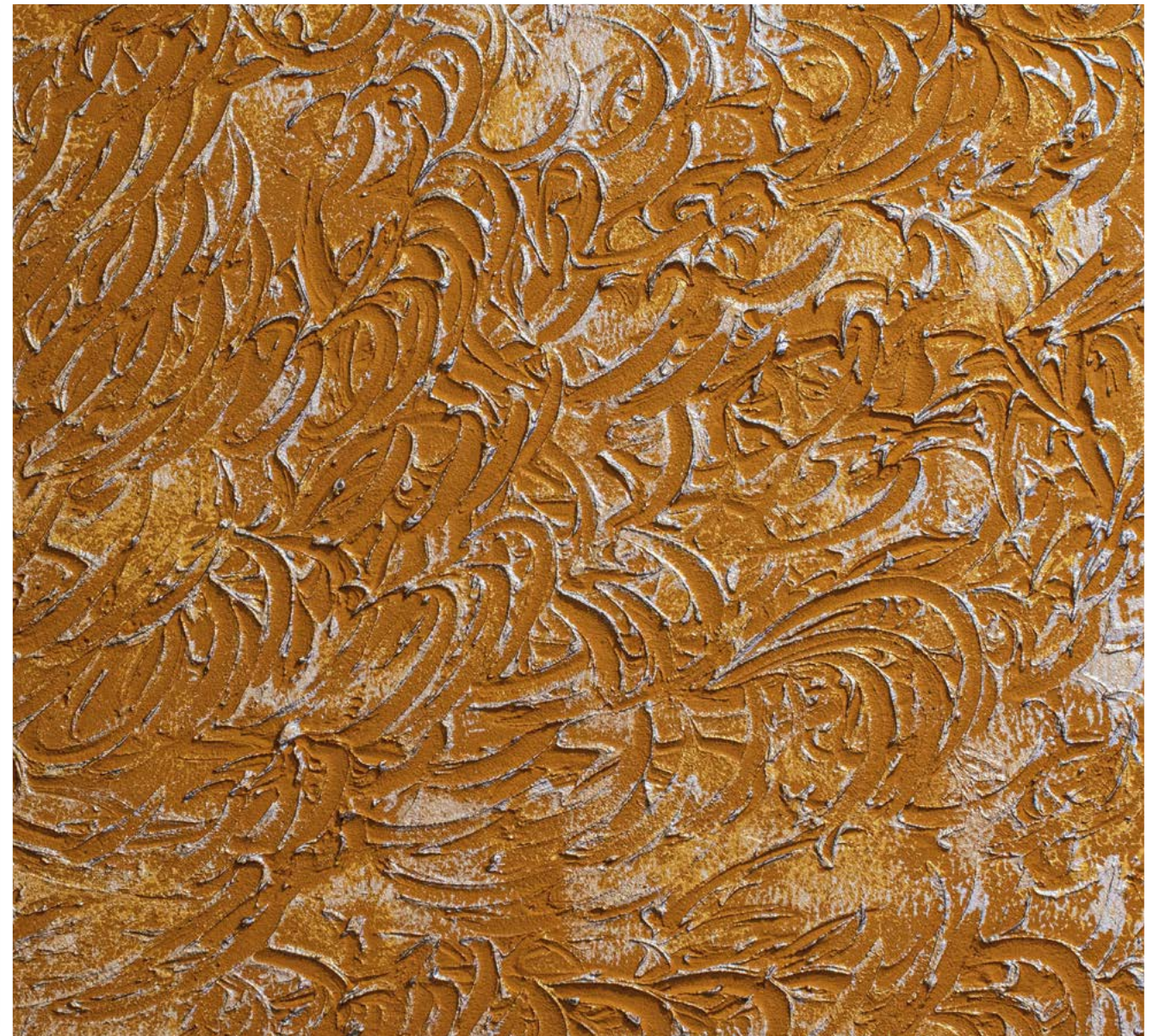
Adrian-Emilian Zerva
Romania

He has a Master architecture and town planning license and diploma degree from the Architecture and Urban University “ION MINCU”, Bucharest.

Professional experience :

- 2016 Member of the jury –Biennale of Architecture - UAR – Residential
- 2018 Curator of Biennale of Architecture UAR – Residential
- 2019 Member of Jury Annual Competition Architecture OAR Bucharest

- 2019 Member of the Jury for Dubai World Expo 2020 – Romanian Participation
- Co-author of over 50 completed projects, some of which are for the building of offices, retail premises and one-family houses
- Member of UAR Delegation in major URBAN CENTRE REHABILITATION projects in Helsinki, Finland, Greece and Netherlands.



Imprint of the royal veil

Brush-modelling

Products: Baumit CreativTop Silk 0019, Baumit PuraColor 0291, Baumit Gold 753M Gold, Metallic 746M Titan

category

Stunned by Texture



MoonRocks

Stamp and glaze technique

Products: CreativTop Vario, CreativTop Pearl, CreativTop Fine, Multi 5, Baumit Lasur Mystik, Baumit Metallic Gold, Life 0929



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category

Stunned by Texture

Winery Müller

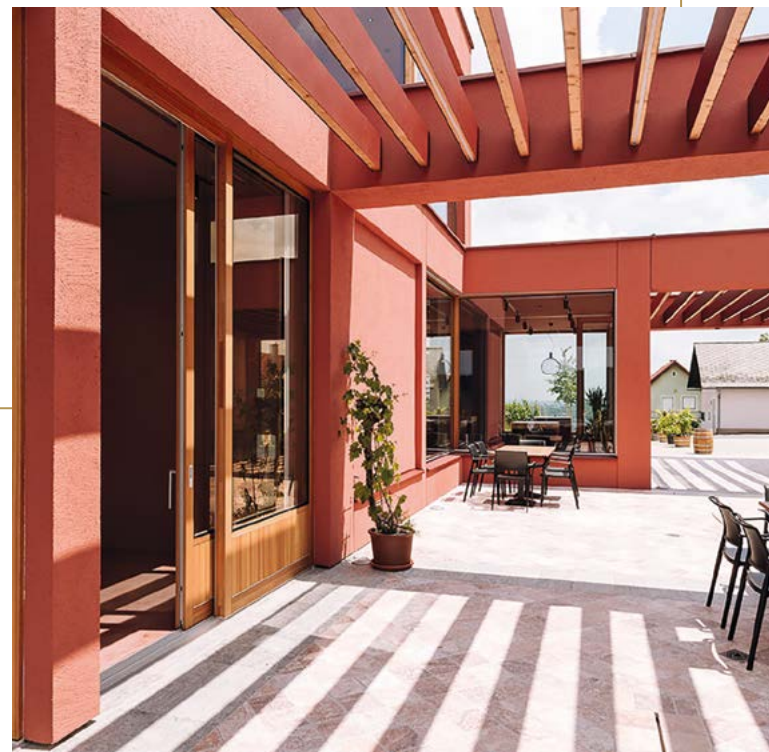
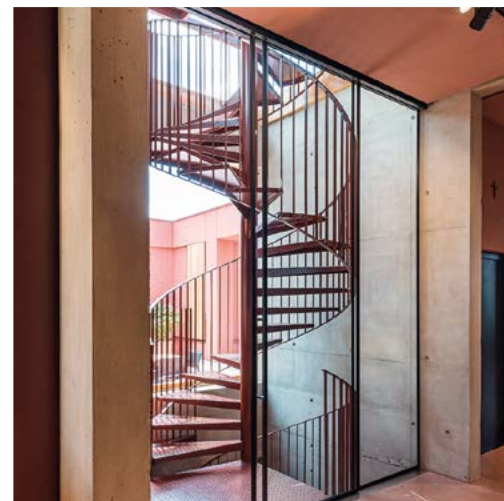
Architect: Tantscher Jenull
Investor: Stefan Müller
Location: Klösch, Austria

0573

Description: Above the existing wine cellar, which was built into the hillside, a new ensemble of wine shop and residential space has been erected. The shades of red, visible in the ground where the stone was quarried, provided inspiration for the colour scheme.

Baumit insulation System: Baumit openSystem, Baumit StarSystem EPS

Baumit Materials: CreativTop



Exclusive features

Architect: Architekturbüro Füss
Investor: Driton Paqarizi
Constructor: pd Stuckateur Fachbetrieb
Location: Kißlegg, Germany

Description: The plasterer and owner was able to put his craftsmanship and creative ideas into practice on his own house. The exclusivity of the interior continues on the façade. The design includes creative plaster structures; some mineral in nature, others pasty with varnish and metallic in combination with glass and wood.

Baumit Materials: CreativTop, Metallic, Lasur, Classico KRP



Photos: Norbert Tukaj

Ristorante Bolle Showroom Agnelli

Architect: Marco Acerbis
Investor: Baldassarre Agnelli SPA
Location: Lallio (Bergamo), Italy

Description: Bolle restaurant placed in Bergamo is characterized by an exceptionally neat design and rigorous shapes. Geometry, order and diffused light blend together with raw materials that alternate between metal and wood.
The masterfully designed outer skin, made alive with Baumit Creativtop, reminds us of fossils, terrestrial movement and melted metals.

Baumit Materials: CreativTop, Metallic



Photos: Marco Introini

Rue Curial

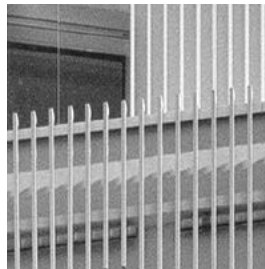
Architect: Miguel Cornejo, Avenier Cornejo Architectes
Investor: Elogie Siemp
Constructor: AMT construction
Location: Paris, France

0019

Description: The study of the urban context and of the Local Urban Development Plan directed us towards a densification of the project on the Rue Curial side and more urban breathing spaces on the Crimean side. This configuration makes it possible to propose a building that makes the link between the urban and busy scale of the Rue Curial and the calmer atmosphere of the Crimean Passage.

Baumit insulation System: Baumit StarSystem Mineral

Baumit Materials: CreativTop



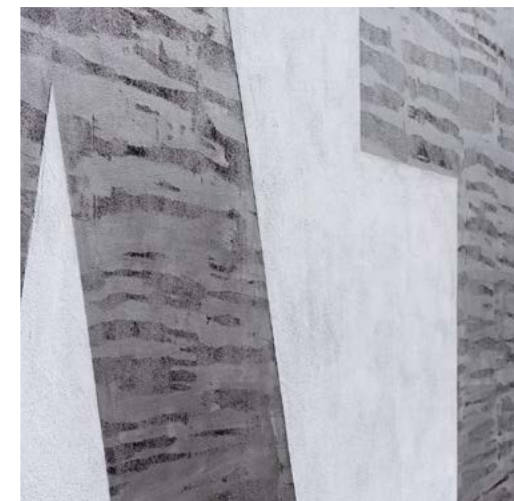
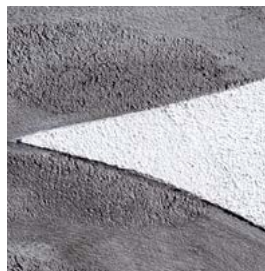
Photos: FABPICTURE

Personal affair: Arben Murati

Architect: Hafner Bau GmbH
Investor: Arben Murati
Constructor: Arben Murati
Location: Betzigau, Germany

Description: Their craftsmanship and ideas were implemented in their own company building. The rectangular structure with a modest main façade provides the necessary framework for the company logo. Sgraffito (Venetian) adds a special accent to the final varnish.

Baumit Materials: Lasur, multiContact MC 55 W, Multi 5, KratzPutz KRP Jura



Dobrego III

Architect: UCEES Sp. z o.o. Sp.K
Investor: Budimex Nieruchomosci Sp. z o.o.
Applicator: Budimex S.A., MARSEN GLOBAL Sp. z o.o.
Location: Cracow, Poland

Description: This is an architectural complex, comprised of three buildings, with a descending southern section. Its south-facing unit consists of residential premises, which are accompanied by public spaces located in its north-facing section. Altogether, they create a unified quarter, connected with a consistent line of balconies, along its east and west elevations.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, Lasur, ProContact, NivoFix, CreativTop and StarTex



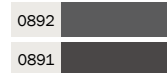
Photos: UCEES Sp. z o.o., Sp. K.

Danų Street



Photos:
Norbert Tukaj

Architect: Gintautas Natkevičius
Location: Vilnius, Lithuania



Description: A dark colour facade is meant to visually “slim down” the structures just like black clothes do for a person. The desired effect was for one of the buildings to appear to be shrinking with the descending dusk and then eventually disappearing into the night.

Baumit insulation System: Baumit ProSystem
Baumit Materials: UniPrimer, CreativTop, ProContact, PuraColor

Multi Functional Building



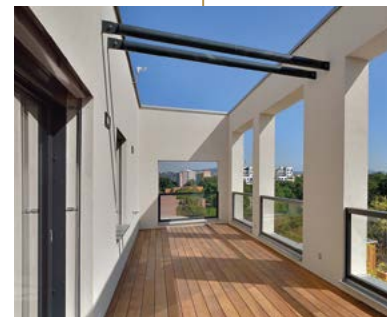
Photos:
Massimo Crivellari

Architect: Alessio Princic
Investor: Comune di Dignano (UD)
Applicator: Impresa Edile Lizzi Snc
Location: Dignano (UD), Italy

Description: The individual texture of this façade together with its dazzling tone livens up this multi-functional building and offers a warm welcome to the citizens that would like to lend a hand in communal activities in these provided spaces.

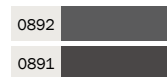
Baumit insulation System: Baumit ProSystem
Baumit Materials: CreativTop

Hájpark II



Photos:
Bohumil Šálek

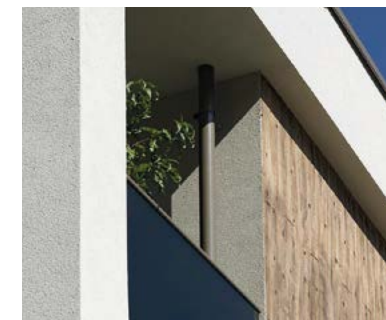
Architect: GUTGUT s.r.o.
Investor: Imagine Development s.r.o.
Constructor: Jases Invest s.r.o.
Location: Bratislava, Slovakia



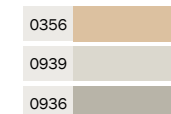
Description: The Hájpark project came into existence as an honest effort to create quality community living in a quiet and green environment. Two buildings were set within the existing greenery during the first stage. The second stage comprised connecting of the individual sections of various heights.

Baumit insulation System: Baumit ProSystem, Baumit StarSystem Mineral
Baumit Materials: CreativTop

Mitterndorfer Street



Architect: Smertnik Kraut ZT GmbH, Wien
Constructor: Ing. Hans Bodner BaugmbH & Co. KG, Kufstein;
WDVS: GemmaPutz GmbH, Wörgl
Location: Kufstein, Austria



Description: This exceptional house in Kufstein offers high quality living space with views of the Kufstein Fortress, in the heart of the local recreational area and just a few minutes from the town centre. The private property developer was keen to use high quality, modern materials. The wood-effect façade design with its large glass windows creates a sense of timeless elegance.

Baumit insulation System: Baumit StarSystem EPS, Baumit StarSystem Mineral.
Baumit Materials: SilikonColor, Lasur, StarTherm plus -F plus, ProTherm, MineralTherm, CreativTop, SilikonTop.

Bronowicka B.O.A.T



Architect: APA Zalewski Bubak sp. z o.o. sp. k.
Applicator: Krakbau S.A.,
Firma Handlowo Usługowa TERMO-BUD Ryszard Karcz
Location: Cracow, Poland

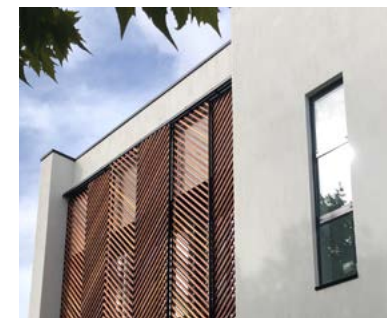
Photos:
Jarek Matla

Description: The compact form is inspired by marine themes. The building consists of 3 above-ground storeys and underground parking and was designed as a monolithic reinforced concrete construction of column and slab structure. Baumit Creative Top plaster was used.

Baumit insulation System: Baumit ProSystem

Baumit Materials: UniPrimer, Finish, StarTex, ProContact, NivoFix, CreativTop

Vivienda F



Architect: María Reynolds Álvarez
Constructor: TECTISA SL
Location: Madrid, Spain

0017

Description: The house is oriented to privacy and enjoying the sun in line with the surroundings. The open walls, wrapped by wooden lattice, play a role of shadows and degrees of lighting and connect the interior to the garden. There are also blind walls that turn their back to the environment in order to give total privacy to the family.

Baumit insulation System: Baumit ProSystem

Baumit Materials: FineTop, CreativTop

Huta Baildon



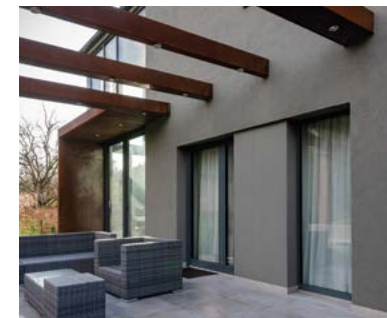
Architect: Faktoria Sp. z o.o.
Investor: Opal Katowice
Applicator: Ar-bud Dłużnik Arkadiusz
Location: Katowice, Poland

Photos:
Przemek Piwowar
Photos:
Baumit Poland

Description: The building is located within the former Baildon steelworks, next to the Rawa river. The size of the L serves as the laboratory and the office of "Wiertła Baildon" S.A. After the shutdown period, the facility was adapted for the office and service needs and it underwent thermomodernization.

Baumit Insulation System: Baumit ProSystem
Baumit Materials: Mosaik Superfine, UniPrimer, ProContact

Grayish monochrome house



Architect: Róbert Jahoda
Constructor: Vertikál Zrt.
Location: Siófok, Hungary

Photos:
Benedek Bognár

Description: The detached house near a lake, with the subtle elegance hidden in its elements, snuggles into the street, yet stands out from its neighbors. The grayish monochrome facade made by Baumit (Baumit CreativTop Fine, Baumit SilikonColor, Baumit SilikonTop, Baumit PuraColor) opens up to a sizeable glass surface in the corner by the yard and is made even more exciting by the pergolas.

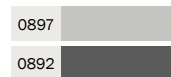
Baumit Materials: SilikonTop, SilikonColor, CreativTop, PuraColor

Druskininkų Street



Architect: UAB „Aketuri architektai“
Constructor: UAB „Saulės projektas“
Location: Kaunas, Lithuania

Photos:
Norbert Tukaj



Description: A strict design of Druskininkų Street is being formed, with high fences typical of the Old Town. The compositional highlights are the spatial balcony connections and the cosy courtyard between the parts of the building. The materials chosen are coarse, light plaster and rich-toned metal combinations.

Baumit Insulation System: Baumit StarSystem
Baumit Materials: UniPrimer, CreativTop, StarContact

White frame Radomsko



Photos:
Przemek Piwowar



Architect: FW Anta Studio Architektoniczne Daniel Cieslik
Investor: Private
Applicator: Ciešlik
Location: Radomsko, Poland

Photo:
Przemek Piwowar

Description: A one-story, extensive single-family house in a town near Radomsko. It is distinguished by its large diffused spaces, divided into zones, each of which is a separate block connected by an internal courtyard.

Baumit Materials: SilikonTop, UniPrimer, ProTherm, StarTex, ProContact, CreativTop

UNESCO historical cemetery

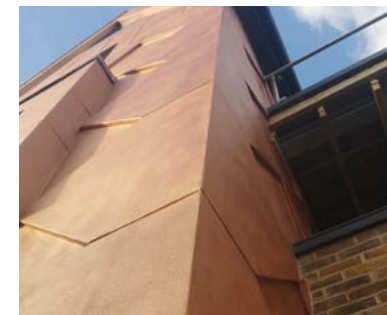


Architect: Atelier f. Architektur
Investor: Stadt Dessau-Rosslau
Constructor: Stuck- und Sanierungs-GmbH Behrendt & Petzold
Location: Dessau-Rosslau, Germany

Description: Brick plaster remains of the portal reveal the original structure and colours. The lime plaster dyed with brick powder was based on historical broom-tip plaster. Cornices and lesenes in smooth plaster: Tiny textures were speckled into the plaster using brushwood bundles of different sizes.

Baumit Materials: Historischer Putz HR

Uplands



Investor: Private Homeowner
Constructor: R Fulcher & Sons
Location: Leigh on Sea, Essex, United Kingdom

Description: Ashlar and diamond effect to create a copper cladding specification. Baumit Metallic facade paint in bronze was used to transform a former office building into a stunning stand-out home. The paint was used to accentuate the façade's imaginative ashlar and diamond-effect design and fulfil the client's 'copper cladding' specification.

Baumit Materials: Metallic

Gemeindeamt Höflein

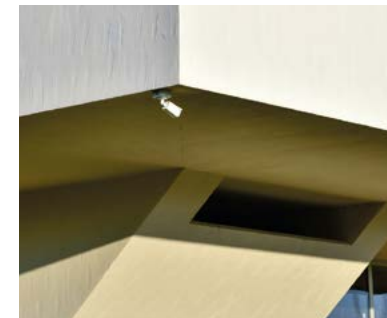


Architect: Ebner & Partner Planungs GmbH & Co KG
Investor: Gemeinde Höflein
Constructor: Goll-Bau
Location: Höflein, Austria

Description: The striking canopy that extends out at the front, along with the forecourt, the entrance foyer and the adjacent multi-functional space, work to underline the open nature of this building in keeping with its function as a meeting place for citizens and a venue for various different events. The result is a sustainable, modern, clearly structured town hall that meets the needs of this fast-growing community.

Baumit Materials: SilikatTop, SilikonColor, Lasur, Metallic, CreativTop

Croatian national energy company

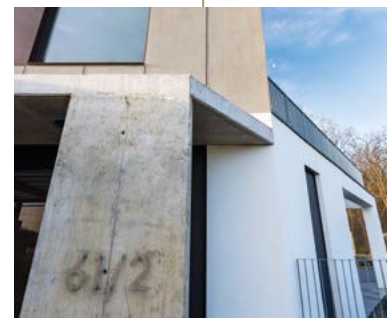
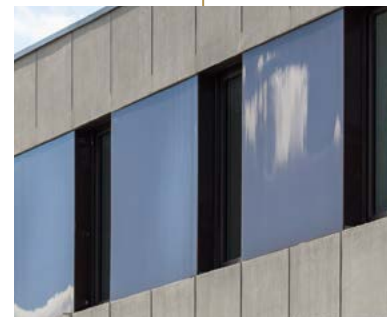


Architect: Estate d.o.o. - Radaković Dragan
Investor: HEP Grupa
Constructor: IZO-GRADENJE KONZALTING d.o.o
Location: Osijek, Croatia

Description: The Administrative Building of Electroslavonija in Osijek is a true masterpiece. It is predominantly built in concrete, characterized by a legible construction, strongly shaped by volume and emphasized with a plastic surface finish. Several buildings in Slavonia brought the highest professional award to the famous Boris Krstulović, with this specific building receiving an award in 1970.

Baumit insulation System: Baumit StarSystem
Baumit Materials: Baumit StarSystem

Duplex in Mogyoród



Architect: STUDIO STISZE Építészeti és Mérnöki Szolgáltató Bt.
Investor: Alu-Redőny Kft.
Constructor: Alu-Redőny Kft.
Location: Mogyoród, Hungary

Photos:
Benedek Bognár

Description: The personal space was emphasized for the two 4 bedroom and 3 bathroom apartments of the duplex. The yards are located opposite the lot, and the contact point of the patios was resolved with grills in the walls. The facade has a Baumit Star heat insulation system and CreativTop plaster.

Baumit Insulation System: Baumit StarSystem
Baumit Materials: CreativTop

K Living



Architect: ARCHITEKTURBÜRO FÜSS, Burgberg
Constructor: RomanBau GmbH
Location: Wien, Austria

Photos:
Norbert Tukaj

Description: The simplicity of this house reflects the turbulent transition from predominantly grey suburban architecture to modern building design. This semi-circular stairwell rises up from the otherwise cubist construction. The horizontal broom-finish structure on the façade creates a visual depth.

Baumit Materials: CreativTop, SilikonTop

Alt Schwabing in Murnau



Architect: Aleste GmbH
Investor: Aleste GmbH
Constructor: Heßler Bau GmbH
Location: Murnau, Germany

Description: The architect's task was to blend the building gracefully and charmingly into its surroundings, inspired by the Alt Schwabinger buildings in Munich. The façade was created with a raked structure on the ground floor; and on the upper floor, a structured top coat, which has slightly rubbed off.

Baumit Materials: MineralTherm Evo plus 035

The City of Sun - White City



Architect: Srećko Dučić dip.ing.arh.
Investor: Swislion
Constructor: Mediteran d.o.o.
Location: Trebinje, Bosnia and Herzegovina

Description: "White City" is a part of the complex named "The City of Sun", which includes a lot of fun and recreational facilities, as well as 160 apartments (with accompanying facilities), everything built of top quality materials. The architecture and amenities of this complex have the characteristics of all the cultures that have been in this country over the centuries.

Baumit Materials: Baumit StarContact White

0019

Loft&Rosegold



Architect: Ltd. "ARHIS ARHITEKTI"
Investor: LNK INDUSTRIES Partnership
Constructor: Ltd. Baltic Construction Company
Location: Riga, Latvia

Description: For the frame, we have chosen this exact pink gold because it is a gorgeous and warm metal that allows you to discover the mystical properties of the stone with which it is connected. 70 apartments with terraces, balconies and their own private area will be created.

Baumit insulation System: Baumit ProSystem
Baumit Materials: CreativTop



Platin Planet



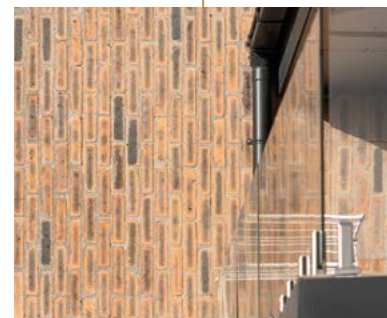
Architect: Tarık Taştan
Investor: Şenkaya Construction
Constructor: Şenkaya Construction / **Applicator:** Nimsan Yapı
Location: İstanbul, Turkey

Description: It is the 4th biggest project of Şenkaya in Kurtköy, with its extraordinary architecture, consisting of 8 blocks and 296 residences in an area of 11.250 square meters, all thought out with a courtyard concept. In Platin Planet, which has terrace and garden options with 1.5 + 1, 2 + 1, 3 + 1 and 4 + 1 living spaces, each apartment with shop areas facing the road. With its extraordinary beauty of green trees, fresh grass and flowers, it offers a unique atmosphere to enjoy nature to the fullest.

Baumit insulation System: Baumit StarSystem Mineral
Baumit Materials: UniPrimer, ProContact, NivoFix, StarTex, CreativTop, StarColor, MineralTherm, Classico Special

Photos:
Norbert Tukaj

House with bridges



Photos:
Benedek Bognár

Architect: Bártfai-Szabó Építésziroda Kft.
Investor: Ferenc Imre
Constructor: Ferenc Imre
Location: Budapest XI., Hungary

Description: The three-story building attempts to conform to the terrain and create an intimate area for the residents, offset in both height and width. The apartments can be accessed on foot, through a cantilever sidewalk and three bridges. There are Baumit SilikonTop and NanoporTop on the façade.

Baumit Materials: NanoporTop, SilikonTop, ThermoPutz

Smooth&Concrete



Photos:
Przemek Piwowar

Architect: HomeKoncept
Investor: Private
Applicator: self building system
Location: Trzebnica, Poland

Description: Smooth&Concrete is an exceptionally stylish and modern house. Its shape, facade, room layout and interior design are simply amazing. The plaster imitating concrete slabs and wood have been combined with classic white plaster giving the whole building an individual character. Moreover, it would be a sin not to mention its spacious terrace with an entablature that is characteristic of the designs of the HomeKoncept workshop.

Baumit insulation System: Baumit StarSystem

Baumit Materials: SilikonTop, UniPrimer, StarTex, StarContact White, ProContact, StarTherm plus -F plus, CreativTop

The Jeséniova



Architect: Spde, s.r.o.
Location: Bratislava, Slovakia

Photos:
Tomáš Manina

Description: Family House Jeséniova was built on foundations of the original family house of the 1970s in a beautiful, sunny location of Bratislava – Koliba. Looking from the street, the house is unremarkable and, as regards overall structure composition, very simple.

Baumit insulation System: Baumit StarSystem EPS
Baumit Materials: CreativTop

Music and Arts



Architect: Arnis Bieziņš and Ingūna Briede
Investor: Government of Līgatne
Location: Līgatne, Latvia

Description: Insulation of the facade for music and art school. The drawing on the facade is a copy of the drawing of the student who won the internal competition.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonColor, SilikonTop, MosaikTop

Hilton Hotel



Architect: Spde, s.r.o.
Constructor: Green House Developers Ltd
Location: Ealing, London, United Kingdom

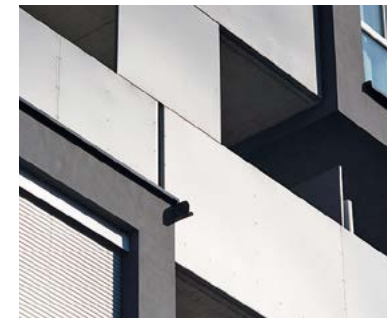
Photos:
Tomáš Manina

0019

Description: Complete renovation of the facade including a creative bespoke pattern. The creative render was the finishing touch for the complete renovation of this London based hotel. A completely unique design, adding texture and style to complement other elements of the building's exterior.

Baumit insulation System: Baumit StarSystem
Baumit Materials: CreativTop, NanoporTop Fine

Go West



Architect: Arnis Bieziņš and Ingūna Briede
Constructor: Der Fassadenprofi Rosenberger Andreas GmbH
Location: Graz, Austria

0019

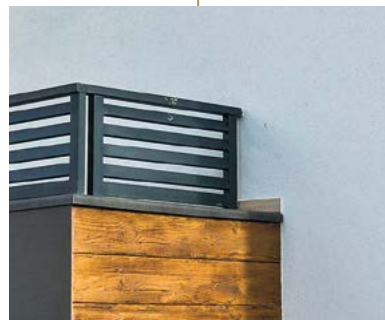
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0882

Description: Visually bridging the gap between rural and urban environments in Graz, GO WEST offers the utmost in terms of inner-city living space for individual use. The focus of the architects was on high-quality materials, covered floor plans and the additional sense of well-being provided by balconies.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonColor, SilikonTop, MosaikTop

Jusufi family



Architect: Euro Proekt
Investor: Artan Jusufi
Applicator: Hajdin Selimi
Location: Kicevo, North Macedonia

Description: Situated in the center of Kichevo, it unites creativity and freshness, and stands out from other surrounding objects.

Baumit insulation System: Baumit ProSystem

Baumit Materials: SilikonTop, SilikonTop, CreativTop, CreativTop

The Mabuhay



Architect: Constructa projekt d.o.o
Investor: Oliver Filipović
Constructor: Filipović d.o.o.
Location: Marčana/Pula, Croatia

Description: Luxury villa Mabuhay is located in the southeast of the Istrian peninsula in the picturesque town of Marčana near Pula. This villa exudes a traditional Istrian charm with an indispensable modern note that gives it a relaxing feel.

Baumit insulation System: Baumit StarSystem EPS

Baumit Materials: StarTherm plus -F plus, SilikonTop, CreativTop, Lasur, PremiumPrimer, StarContact White



Reptile

Roller structure technique

Products: CreativTop Vario, CreativTop Pearl, CreativTop Fine, Multi 5, Baumit Metallic mehrere Farbtöne (Titan, Platin, Smaragd, Bronze), Baumit Lasur, PuracrylColor


 LIFE
 CHALLENGE
 ONLINE

category

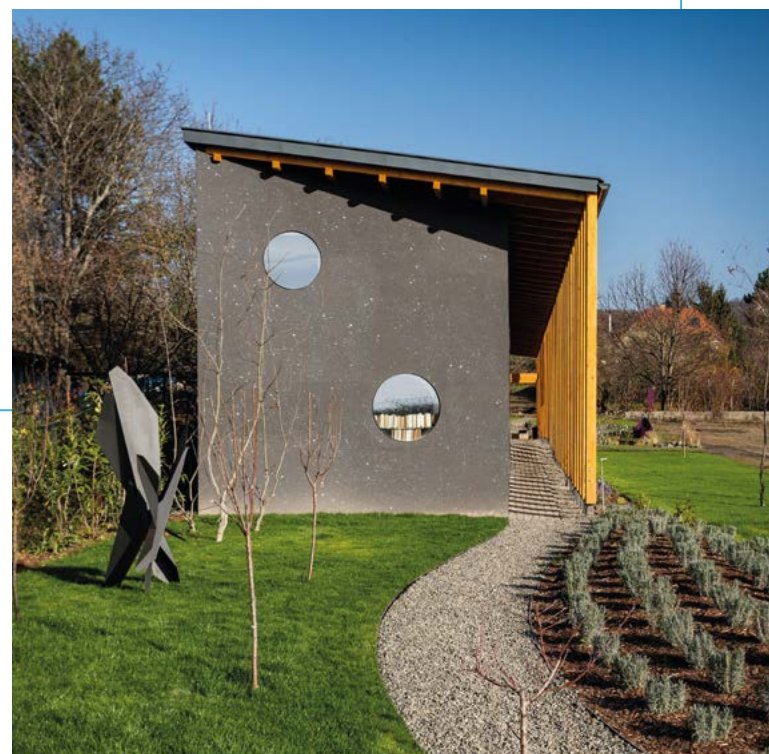
Single Family House

Longitudinal-axis-home

Architect: Bártfai-Szabó Építészroda Kft.
Investor: Magán beruházó
Constructor: Ép-Med Szolg. Kft.
Location: Budakeszi, Hungary

Description: Every function of this distinctive detached house, nestled in a rustic area, was arranged on a longitudinal axis. The longitudinal facade, dominated by anthracite-grey Baumit plaster, opens to the yard with large glass surfaces, protected to a shell by a patio resting on wooden posts.

Baumit insulation System: Baumit StarSystem
Baumit Materials: PuraTop



Photos: Benedek Bognár

Patio No. 1

Architect: Peter Gabrijelčič, Boštjan Gabrijelčič, Aleš Gabrijelčič

Constructor: Libela d.o.o.

Location: Ljubljana, Slovenia

0019

Description: The house (180m²) is situated on the outskirts of Ljubljana's city centre. In spite of its seeming simplicity, the minimalist-designed house offers complex spatial and living experiences. This attractive space offers all the benefits of living in nature, while having all the advantages of the city.

Baumit insulation System: Baumit StarSystem

Baumit Materials: SilikonTop



Photos: Jure Goršič

The J Project

Architect: Compass, s.r.o.

Constructor: Meraland, PP invest

Location: Bratislava - Jarovce, Slovakia

0019

Description: The family house is located on the northern edge of the village Jarovce, in a zone of family houses. The site is leveled, with an area of 661 m². To ensure the optimal use of the property, the house is located in the northern part of the parcel.

Baumit insulation System: Baumit ProSystem

Baumit Materials: SilikonTop



The Row

Architect: NBC Arhitect Studio
Investor: ARCSTIL Property SRL
Constructor: ARCSTIL Property SRL
Location: Corbeanca, Romania

Description: This complex of dwellings was a rather difficult task to make, due to a petrol pipe that crosses the ground diagonally. To make the real estate investment feasible, an asymmetric composition of six houses as a unitary building body was made, with no repetitiveness nor monotony.

Baumit insulation System: Baumit StarSystem EPS
Baumit Materials: NanoporTop



Photos: Jakub Skokan, Martin Túma / BoysPlayNice

Villa Alma

Architect: Luca Peressutti
Applicator: Artigiano Edile Burba Giuseppe Srl
Location: Sevegiano (Udine), Italy

Description: The timeless use of white in this single house facade blends with the squared shape of the building, preferring the simplicity to exalt the green background that surrounds the residence.

Baumit insulation System: Baumit StarSystem
Baumit Materials: SilikonTop, StarContact Light, StarTherm 036



Photos: Massimo Crivellari

Inscribed Konopiska

Architect: FW Anta Studio Architektoniczne Daniel Cieřlik
Investor: Private
Applicator: Self building system
Location: Konopiska, Poland

Description: Single-family house in Konopiska near Cęstochowa. It is characterized by a perfect inscription of the building into the surroundings and an interesting composition of color and structures on the facade.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, ProTherm, ProContact



Photos: FW Anta Studio Architektoniczne Daniel Cieřlik

Dream at the Little Danube



Architect: Ing.arch. Ondrej Bober
Location: Danube Island, Slovakia

Photos:
Roman Skyba

0019

Description: The main motive of the design of the minimalist Bauhaus residence was a harmonic interconnection of exterior and interior in unison with shape composition to absorb the first rays from the East as well as the last rays of the setting sun around the accented circle with the Tree of life.

Baumit insulation System: Baumit ProSystem
Baumit Materials: NanoporTop

The Country Side



Architect: ARCHITEKTI mikulaj & mikulajová
Constructor: VS Stavby s.r.o.
Location: Western, Slovakia

Photos:
Filip Šlapal

Description: The house lies at the end of a picturesque village in Záhorie with a view of the forest and the neighbourhood. Just as there used to be a solid house for living and a wooden barn next to it in the past, today we have designed a brick house as a living area and next to it a wooden structure.

Baumit insulation System: Baumit StarSystem
Baumit Materials: CreativTop

Forest Kuznica



Architect: GRUPA VERSO DELTOID Sp. z o. o.
Investor: Private
Applicator: Sergiusz Jackowski
Location: Kuźnica Kiedrzyńska, Poland



Photos:
Grupa Verso Deltoid
Sp. z o. o.

Description: The building is located in Kuźnica Kiedrzyńska. The functional system is based on clear communication connecting the day and night zones. A simple shape varied by sloping roofs. Glazing from the garden side allows for ideal penetration of the forest inside the house. The location became the starting motive for creating a peaceful enclave.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, ProContact

Flying View



Architect: Greenstudio, s.r.o.
Constructor: Greenstudio s.r.o.
Location: Bratislava - Devínska cesta, Slovakia



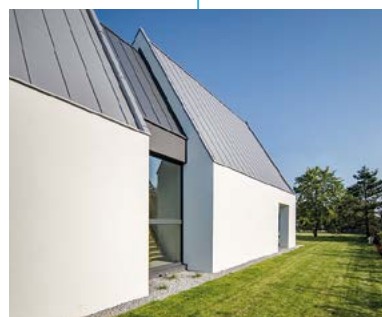
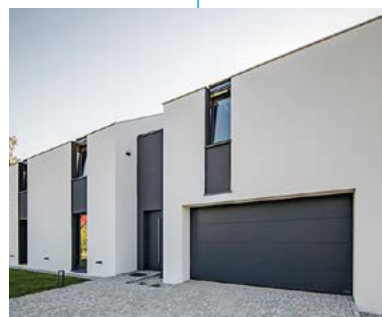
Photos:
Tomáš Manina

Description: The object is located on a narrow plot sloped down towards the south. The lot is bounded by a river on the narrower southern side and by a busy road on the north. It is a floodplain area, thus the structural solution of the building.

Baumit insulation System: Baumit StarSystem Mineral
Baumit Materials: CreativTop, StarTop

0871	
0925	

STR



Architect: Beczak / Beczak / Architekci
Investor: Zielony Architekt - Maciej Strzelecki
Applicator: Zakład Remontowo-Budowlany Mariusz Sobczyk
Location: Stara Wies, Poland

Photos:
Beczak / Beczak /
Architekci

Description: The house is created by a monochromatic body with an asymmetrical gable roof with an entrance highlighted with a narrower graphite part. The cut out of the terrace zone brought light into the kitchen and living room spaces and the larch board details warm up the whole house. The roof structure allowed for the separation of zones to serve various purposes: a highly representative living room and a two-story residential zone.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, SilikonColor, StarTex, ProContact

3 in 1: house, barn and shed



Architect: László Papp
Constructor: László Papp
Location: Kapuvár, Hungary

Photos:
Tamás Bujnovszky

Description: The building was created from a trio of building parts: a house, a barn and a shed. The element with the most character is the wooden structure and paneling of the shed, sealing the building. Clear surfaces and blocks were important for the facade, so SilikonTop thin-layer plaster was used.

Baumit Materials: SilikonTop

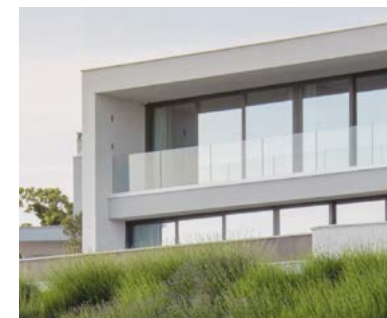
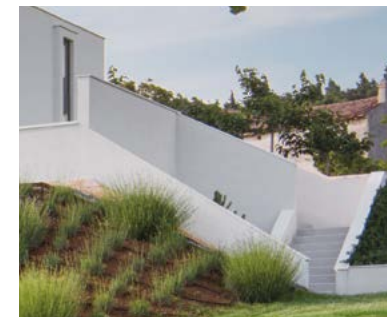
Vidzeme Living



Architect: Ltd. Arhitektes Lienes Griezītes studija
Location: Vidzeme, Latvia

Description: Private-house located by the river, private order.

Villa Sveti Lovreč



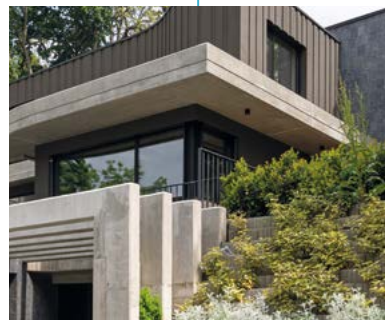
Architect: Indigo arhitektonski studio / Dean Peteh
Investor: Henrik Wenders i Petar Strahinja
Constructor: Maling d.o.o.
Location: Sveti Lovreč Labinski, Croatia

Description: Luxury villa with open view on Kvarner bay with swimming pool and large grassy areas. The object unites all Baumit product ranges - tiling products, thermal insulating materials and systems and internal plastering products -

Baumit Materials: SilikonTop

0019

Nestled in the woods



Photos:
Bálint Jaksa

Architect: Stoa Építészterem Kft.
Constructor: Bálint Ágnes és Társa Kft.
Location: Budapest II., Hungary

0921

Description: The detached house, nestled discreetly by the edge of the woods and within the hills of Buda, reflects modernity in all of its elements and materials. The industrial-esque, rather dominant dark Baumit facade is broken up by a fair-faced concrete edge that widens into a pergola.

Baumit insulation System: Baumit ProSystem
Baumit Materials: PuraTop, StarContact

Vivienda en Gijón



Photos:
Luis Díaz Díaz

Architect: David Olmos Arquitectos
Constructor: Geinco
Location: Gijón, Spain

0019

Description: A house forming an L was displayed as it follows the most regular geometry of the space available and it embraces the rear of the property. Thus a larger amount of free space is gained towards the brightest side of the area. The premises have an access for pedestrians right at the core of the L.

Baumit insulation System: Baumit StarSystem EPS

Casa Lago



Photos:
Martínez Santiago

Architect: Santiago Martínez De Dueñas - Estudio3
Investor: Private
Constructor: Frias Cuenca Arquitectura SL
Location: Pozuelo de Alarcón (Madrid), Spain

Description: Single-family modern house in Pozuelo de Alarcón, a city located in the province of Madrid, overlooking the central Lake inside La Finca residential complex. Light, volumes, spaces and scenic views create an interplay of juxtaposed volumes seeking both the best framing and the best orientation.

Baumit insulation System: Baumit ProSystem
Baumit Materials: PuraTop, StarContact

0019
0831

House T



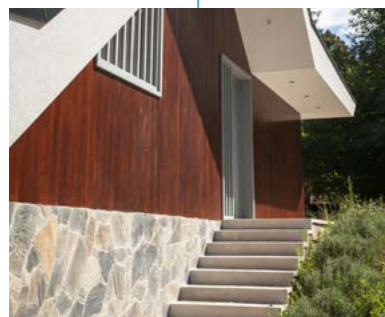
Architect: HOT architektur ZT GmbH / Arch. DI Erwin Tschabuschnig
Constructor: Fa. Engelbert Brandstätter
Location: Niederösterreich, Austria

Description: The building has been harmoniously bedded into the landscape. The ground floor blends into the surrounding earth to form a clean edge while the striking upper floor projects far outward, thereby creating plenty of space on the ground floor. To emphasise the lightness of the building design, a pale render with metallic effect has been chosen.

Baumit insulation System: Baumit StarSystem
Baumit Materials: Metallic, StarTherm plus -F plus, CreativTop, SilikonTop

0921

Brookside house



Photos:
Benedek Bognár

Architect: Kristóf Dankó
Constructor: DKD Kft.
Location: Dömös, Hungary

Description: The contour of this little brookside house in a majestic setting naturally follows the shape of the mountainside. The architect placed the various residential functions into boxes, which converge inside, in a high-ceiling area. The facade contains Baunit SilikonTop.

Baunit insulation System: Baunit StarSystem
Baunit Materials: SilikonTop

5 Cubes Kawodrza



Photos:
FW Anta Studio
Architektoniczne
Daniel Cieřlik

Architect: FW Anta Studio Architektoniczne Daniel Cieřlik
Applicator: self building system
Location: Częstochowa, Poland

Description: Single-family house in Częstochowa, Kawodrza district. It impresses with the restrained use of materials giving the effect of a clean, economic form. Also appreciated for maintaining the appropriate scale of the object, thanks to the skillful layout and fragmentation of the body.

Baunit insulation System: Baunit ProSystem
Baunit Materials: SilikonTop, UniPrimer, ProTherm, StarTex, ProContact

Adriatic Sea View



Architect: Maurizio Moretti
Constructor: Fradom Spa
Applicator: Frappa Edilizia Srl
Location: Lignano Sabbiadoro, Italy

Description: The neo-modern concept spreads deeply through both the floors of this single family house not far from the sea of Lignano Sabbiadoro: the ground floor glass catches the brightness of the light during the day and from the rooftop terrace you can enjoy the breathless view of the Adriatic sea, especially at twilight.

Baumit Insulation System: Baumit StarSystem
Baumit Materials: GranoporTop, StarTex, PremiumPrimer, PuraTop, StarContact, StarTherm 036



Sloping Roof Struhařov



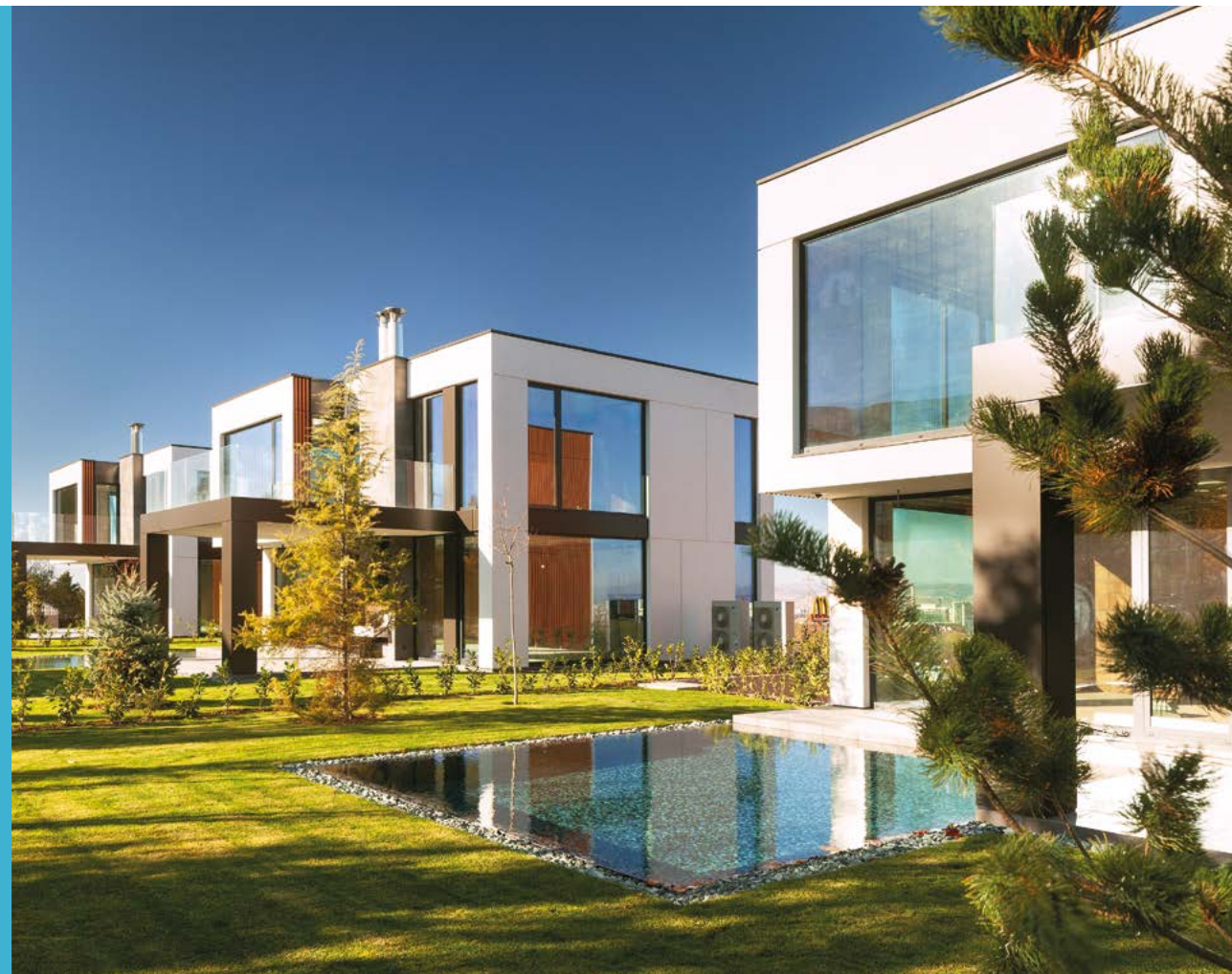
Architect: Stempel & Tesař architekti s.r.o.
Constructor: Marek Cibulka
Location: Struhařov u Mnichovic, Czech Republic

Description: This new family home is built on a slope and covered with a gable roof with a slope slightly larger than 45 degrees. The imaginative mass design of the building and the division of the individual facades, as well as the suitably-chosen hue, create a generally favourable impression through simple means.

Baumit Materials: SilikonTop, FillTop

0019

1181



Photos:
Minko Minev

Architect: arch. Atanas Panov, arch. Lorita Panova, arch. Katerina Toncheva, LP Arch Ltd
Investor: STP Property and Assets Management EOOD
Applicator: Elite Building Company Ltd
Location: Sofia, Bulgaria

Description: The simple architectural volumes, combined with modern façade materials provide for a calm and harmonic appearance of the buildings. The façade surfaces are composed of repeated series of plaster, aluminium composite rainscreen cladding and louvered cladding of vertical ceramic elements, which is the most prominent façade feature. The façade openings are finalized with high-performance aluminium frame system with triple-glass insulated units, which lower the heat losses and provide higher noise reduction. The buildings are insulated to the current standards and provide for a uniform level of temperature comfort.

Baumit insulation System: Baumit openSystem
Baumit Materials: NanoporTop



Seascape



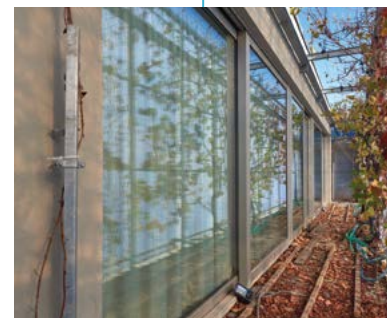
Architect: J E Keating + Associates Ltd.
Investor: Smithcon Building Contractors
Constructor: Ecoclad
Location: Portmarnock, Ireland

Description: The brief was for a contemporary home to take advantage of sea views. SilikonTop was chosen for robustness and to help ground the building on the elevated site. The combination of the colours achieves the desired effect of sharp clean lines and lightness.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, PuraTop, SilikonTop Fine



A House within a House



Architect: PLURAL s.r.o.
Constructor: CHC, s.r.o.
Location: Bernolákovo, Slovakia

Photos:
Tomáš Manina

0936

Description: The family house is divided into two concentric parts – internal and external. The internal part comprises the essential living quarters laid out in a 3 × 3 Palladian grid with a vertically accentuated dining room in the centre.

Baumit Materials: CreativTop, StarContact

G 23rd district

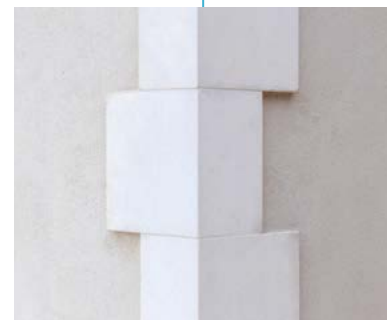


Constructor: Fa. Goll-Bau
Location: Vienna, Austria

Description: Located next to Inzersdorf cemetery, the dark façade of this modern, cubist, detached house stands in clear contrast to the other houses in the area. The design of this architectural house reflects both the taste of the owners and the desire to make the best possible use of the plot.

Baumit insulation System: Baumit StarSystem
Baumit Materials: ProTherm, PuraTop

Villa Châteaurenard



Constructor: IN Façade
Location: Châteaurenard, France

Photos:
Lorette Fabre

Description: Old-fashioned floated plaster finish with double-row “génoise” eave detail using old reclaimed tiles as the roof.

Baumit Materials: Baumit GraniCem LTeinte Nouméa

Arcstil Residence

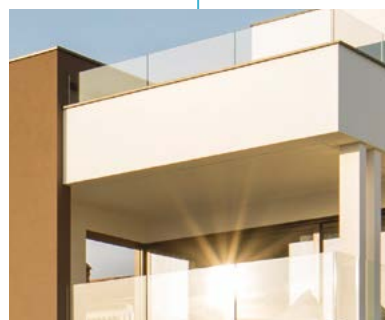


Architect: NBC Arhitect Studio
Investor: Marius Marica
Constructor: ARCSTIL Property SRL
Location: Corbeanca, Romania

Description: Arcstil Residences summarizes different types of housing: individual and row houses. The location of the houses with identical layout was designed so that each property has optimal privacy and natural light, resulting in a varied urban image, with different front compositions.

Baumit insulation System: Baumit StarSystem EPS
Baumit Materials: SilikonTop, SilikonTop

PS Deluxe



Architect: Indigo arhitektonski studio / Dean Peteh
Investor: Shain Lou Pacheco Vinković
Constructor: Maling d.o.o.
Location: Vintijan/Pula, Croatia

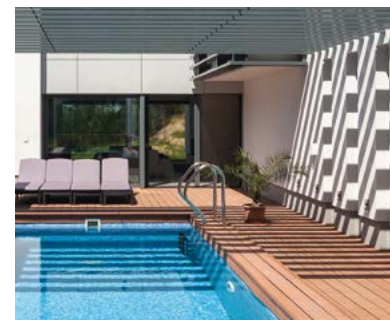
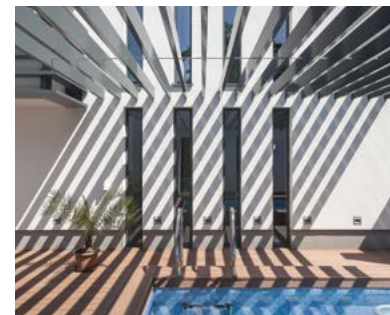
0019

Description: Luxury villa overlooking the Sandy Bay and the Adriatic Sea, situated in the idyllic sublime Medulin area. The perfect combination of nature and modern materials with carefully designed details.

Baumit insulation System: Baumit StarSystem EPS

Baumit Materials: SilikonTop, Baumacol FlexTop, FineTop, PuraTop, Baumacol PremiumFuge, Baumacol Silikon, Baumacol Protect 2K Elastic

Pavilion containing cubes



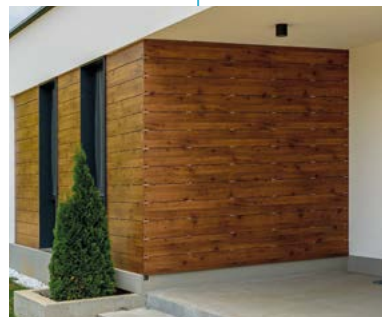
Architect: Vadász és Társai Építőművész Kft.
Constructor: Tamás Gaál
Location: Budapest XXII., Hungary

Photos:
Benedek Bognár

Description: The unique detached house, containing cubes of many sizes, is both open and closed. The gray pergolas providing shade outline a unique pattern on the clear-blue pool and snow-white surfaces of the house. Baumit SilikonTop thin-layer plaster and Glitter paint were used for the beautiful facade.

Baumit Materials: SilikonTop, Glitter

Fresh Air



Architect: arch. Ivaylo Mishev, Studio ATM EOOD
Investor: arch. Ivaylo Mishev
Applicator: Kari 10, Maribor - Stroy Ltd
Location: Bezden, Bulgaria

0019

Description: The single-family home in the village of Bezden was designed with an open-space floor plan with a minimalistic style. The structure is entirely made of concrete and has been fitted with an Open Star Baumit insulation system and Nanopore render combined with an HPL element. The windows are AL-RAL 7016, which provides contrast with the white color of the render, giving the building a sense of sheerness. The design solution is characterized by regular shapes and functionality.

Baumit insulation System: Baumit StarSystem
Baumit Materials: NanoporTop

Galanta Living



Architect: ORA architekty
Constructor: Bartakovics
Location: Galanta, Slovakia

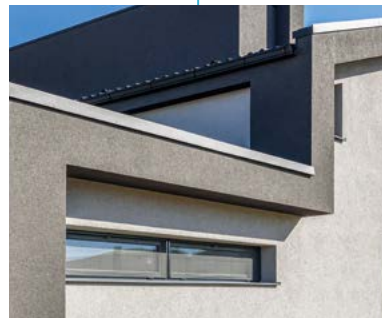
Photos:
Tomáš Manina

0926

Description: The design of the house was influenced by its location on a road axis as well as the size and shape of the plot. The designed house is determined as centrobatic with regard to the entrance and maintaining balance between two lines of built-up areas on its sides.

Baumit insulation System: Baumit StarSystem
Baumit Materials: CreativTop

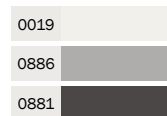
Tilev Sunshine



Architect: arch. Nikolay Nedkov, Nedkov Architects EOOD
Investor: Lyubomir Tilev
Applicator: RS Engineering 2000
Location: Ravno pole, Bulgaria

Description: The building is a single-family house with simple spaces and a double-pitched roof. The façade material, render in this case, complements the aesthetics of the characteristic silhouette of the building. The house was designed as an energy-active building by optimizing the layout in line with the directions of the world and solar radiation as well as by the materials used.

Baumit Insulation System: Baumit openSystem
Baumit Materials: NanoporTop, MosaikTop, Divina Primer, openTherm, MPI 25, StarContact White, PuraTop, DivinaClassic, KlimaFino



Ufo ARTHAUS



Architect: Baubetreuung Eschwe
Investor: Arthaus Immobilien GmbH
Constructor: Metro & Fischer GbR
Location: Dallgow-Döberitz, Germany

Description: The “mission” of the owner: To build modern, airy, nature-loving villas. The design draft with large, distinctive glass surfaces also includes the angular wings in the attic / roof terrace and forms an open and enveloped air space. An ETICS system with matching system components was used.

Baumit Materials: UltimoColor, multiContact MC 55 W, PuracrylColor, StarContact KBM, MineralTherm Lamelle 200mm

Palm Garden Bielany



Architect: Artur Toboła GRID Architekci
Investor: Private
Applicator: Janusz Słonina - SŁONINEX
Location: Bielany Wrocławskie, Poland

Photos:
Przemek Piwowar

Description: Despite being quite large in size, we managed to fit this house among the small houses of the neighbors. The building blends into the surroundings but, at the same time, the current and unobvious form attracts attention. The wooden elegant facade complemented by dark gray plaster and windows is contrasting to the bright facade.

Baumit insulation System: Baumit StarSystem

Baumit Materials: NanoporTop, UniPrimer, StarTex, StarContact White, ProContact, StarTherm plus -F plus

K House Senjak



Architect: STUDIO OBE
Constructor: Bomar gradnja
Location: Belgrade, Serbia

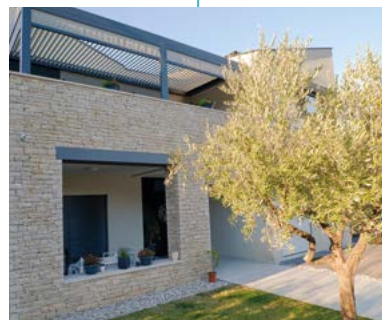
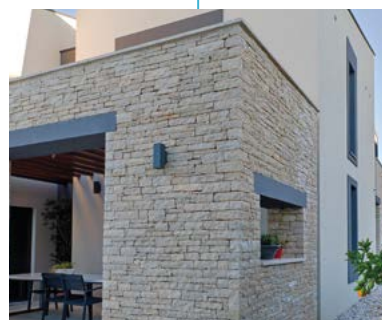
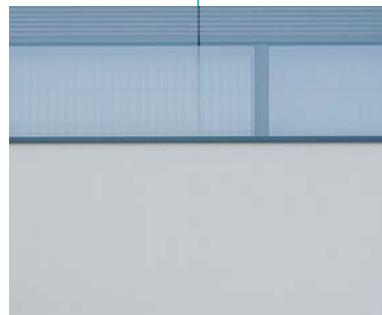
0019

Description: Working on a home for her family, the architect puts emphasis on clean lines and shapes that complement their lifestyle. The house is oriented towards the inner courtyard and opens to it with large glass surfaces. The ground floor, withdrawn from the upper floor, forms a nice space for the barbecue.

Baumit insulation System: Baumit StarSystem

Baumit Materials: Baumit Glema I, Baumit Baumacol FlexTop White, Baumit Baumacol PremiumFuge, SilikonTop, StarTherm plus -F plus

The Istrian Residence



Architect: Triptih d.o.o.
Constructor: Špigolo d.o.o.
Location: Pula, Croatia

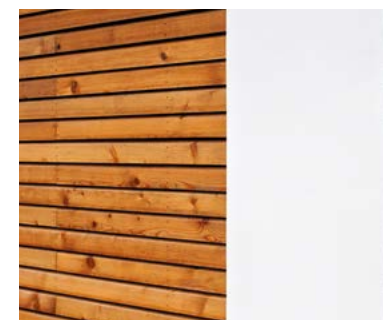
0019

Description: Modern family house combining modern materials and stone as traditional Istrian style.

Baumit insulation System: Baumit ProSystem

Baumit Materials: Schlagdübel H1 Eco, NanoporTop, ProContact, ProTherm, MPI 25, PremiumPrimer

Lanškroun Living



Architect: MgA. Přemysl Kokeš
Investor: Ing. Jan Verner
Constructor: Tomáš Kozel
Location: Lanškroun, Czech Republic

0935

0019

0891

Description: A modernist concept of a family house. The design consists of four rectangular units connected to each other. The façade is made of glazed window areas combined with wood panelling, framed with sloped wedges made of EPS and concrete blocks at the base. All unified by the creative plaster finish.

Baumit insulation System: Baumit ResolutionSystem

Baumit Materials: GranoporTop, CreativTop, SilikonTop, StarColor, PuraColor, PuraTop

Home 4 Gräfelfing



Architect: Architekturbüro Hoffmann und Amtsborg
Investor: Be'la Tarcsay
Constructor: Maltrobau Siegertsbrunn/Höhenkirchen
Location: Gräfelfing, Germany

Description: Ambitious and very spacious "stone cube" architecture. Extremely modern and well-planned architecture with innovative, future-oriented technology. Combination of dimension stone façade felted with creative plaster.

Baumit Materials: MineralTherm Evo plus 035, StarContact KBM, Naturstein

Kyiv Country House

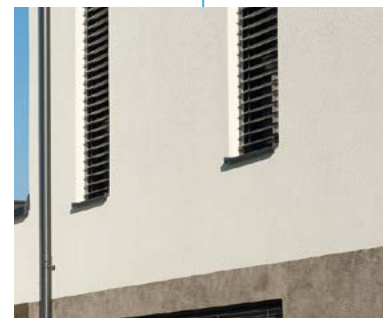


Architect: Boyko Sergiy
Constructor: Boyko Sergiy
Location: Brovaru Kyiv region, Ukraine

Description: The design of the country house is interesting due to its unique architectural solution, which creates an outstanding modern style and makes the house spacious and ergonomic.

Baumit insulation System: Baumit ProSystem
Baumit Materials: NanoporTop, PuraTop

Steiner



Constructor: STEINER BAU Gesellschaft m.b.H.
Location: Völkermarkt, Austria

Description: Functionality and design were the key priorities of the architects here. This detached house, situated in the middle of a large residential area, is noted above all for the combination of its cool, modern layout and the warm, sandstone-like Baumit CreativTop ground floor façade.

Baumit insulation System: Baumit StarSystem EPS
Baumit Materials: Lasur, ProTherm, CreativTop, SilikonTop

Villa A.



Architect: Studio Doxat
Investor: H. A.
Constructor: Duljević d.o.o.
Location: Sarajevo, Bosnia and Herzegovina

0897

Description: Residential building of residential character, modern architectural form, with a facade made of traditional and modern materials. It is located in a green city area, with shape, size and form fully integrated into the environment.

Baumit insulation System: Baumit StarSystem
Baumit Materials: StarTop

Casa Unifamiliar



Architect: Arq71 i associats s.l.p. / Roger Mercadé Aloy
Investor: Peter Zitnansky
Constructor: Maheco S.A.
Location: Premià de Dalt, Spain

0019

Description: The design follows criteria of environmental sustainability and energy efficiency and the result is a modern house with practically zero energy consumption, using openSystem with 12cm open air panels and NanoporTop render providing the house with an insulating, breathable and self-cleaning skin.

Baumit insulation System: Baumit openSystem, Baumit StarSystem EPS
Baumit Materials: NanoporTop

Assembly Park



Architect: arch. Valeri Ivanov, arch. Ivan Kolev, Architectural studio ATEK – VD Ltd
Investor: Assembly Park Development Ltd
Applicator: Maribor - Stroy Ltd
Location: Sofia, Bulgaria

0019

Description: From an architectural point of view, the residential complex makes a unique impression with its well-remembered silhouette. A modern vision that provokes both a sense of movement and dynamics, as well as order and sequence, was desired. It is a balanced transition from the dynamic urban environment to the well-organized and quiet mountain landscape.

Baumit insulation System: Baumit openSystem
Baumit Materials: NanoporTop, openTherm, Baumacol FlexMarmor Medio

Natura Living



Architect: ARHLICO Bucharest
Investor: Gabriel si Elena Baiatu
Constructor: Total Constructii SRL
Location: Cernica, Romania

Description: The house is located in an atypical area, near Bucharest, in the middle of an orchard. The design of the house is minimalist, with right angles and large windows for the surrounding view.

Baumit insulation System: Baumit StarSystem Mineral
Baumit Materials: NanoporTop, NanoporTop, MineralTherm, MineralTherm

The Ciuculin

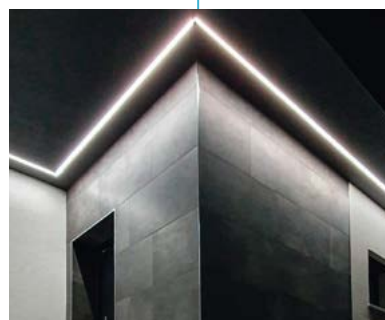


Investor: Ciuculin Mihnea
Constructor: SC Conicon SRL
Location: Craiova, Romania

Description: The house was built in a modern style, combining decorative elements with earth colors. The architecture of the house is completed by the landscape architecture around it.

Baumit Materials: NanoporTop, NanoporTop

Casa C&M



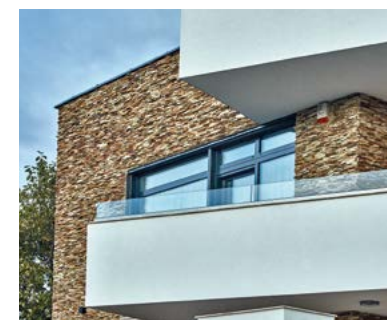
Architect: In.dustria - Arquitetura e Construção
Constructor: In.dustria - Arquitetura e Construção
Location: Viseu, Portugal

0831

Description: The full potential of the thermal insulation system on the outside was taken into account to create different textures, cores and plans on the building's facades. They took advantage of the ease and the possibilities of the thermal insulation application to create diagonal lines on the facade.

Baumit insulation System: Baumit StarSystem Mineral
Baumit Materials: GranoporColor, StarTherm plus -F plus, SilikonTop

The Oradea

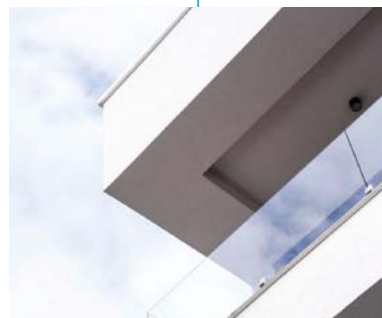


Architect: PoliArt Architecture Office
Investor: Miklos Istvan
Constructor: Regim propriu
Location: Oradea, Romania

Description: The construction of the house emphasizes rectangular shapes, in horizontal and vertical lines. The use of large glazed surfaces brings some of the outer space into the house, benefiting from such impressive images and natural landscapes over the city.

Baumit insulation System: Baumit openSystem
Baumit Materials: NanoporTop

Modern Chisinau



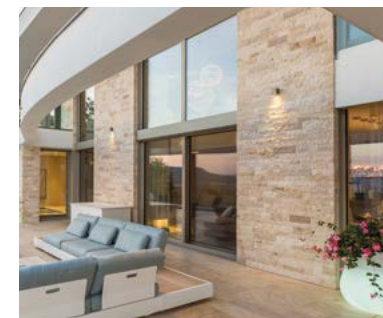
Architect: Arhitect Mariana Cantaragiu
Investor: Cojocari Viorel
Constructor: TermoArt Lux Chisinau
Location: Chisinau, Republic of Moldova

Description: The house was built in a modern style combining white plaster Baunit StarTop with dark wooden elements, playing with the young spirit of the owners.

Baunit insulation System: Baunit ProSystem, Baunit StarSystem EPS

Baunit Materials: StarTop

Hillside family villa



Architect: Stoa Építészmuiterem Kft.
Constructor: Horizont Kft.
Location: Szentendre, Hungary

Description: This unique family villa was designed to fit into a hillside. The terrain has a cascading design because of the garden, and the horizontal layout of the villa is an extension of this. The snow-white plaster surfaces and the gleaming Baunit Glitter facade paint grant elegance to the facade.

Baunit insulation System: Baunit StarSystem

Baunit Materials: SilikonTop, Glitter, MPI25

Photos:
Tamás Bata

Schildower garden



Architect: Olaf Peter Architekt
Investor: 49 private Bauherren
Constructor: BIG Bauinnovation GmbH
Location: Schildow, Germany

Description: Village quaintness with a link to the capital: The residential quarter "Grünes Wohnen" was created at Berlin's doorstep. Accessible, senior-friendly houses with a special focus on healthy housing in an architecturally appealing ensemble. A special feature here is the Sentinel House standard.

Baumit Materials: SilikonTop, MineralPorleichtputz MP 69 Speed



The Cozy



Investor: Ninoslav Nenadović
Constructor: Moderna Ivić gradnja d.o.o.
Applicator: Moderna Ivić gradnja d.o.o.
Location: Požega, Croatia

Description: Modern, cozy and comfortable family house, located in a quiet part of the town. Modern tones underline the minimalistic character of this house.

Baumit insulation System: Baumit StarSystem EPS

Baumit Materials: Schlagdübel H1 Eco, StarTherm plus -F plus, SilikatTop, MosaikTop, PremiumPrimer, StarContact White, StarTex

0019

Lorenzo



Architect: Dmitry Fimushkin
Investor: Vesco Group
Constructor: Vesco Construction
Location: Knyazhye Ozero, Moscow region, Russia

Description: The original architecture of the house is an interpretation of modern constructivism. It has a small basement that is finished with plaster with a water-repellent layer of white color. The walls are finished with grey and white plaster, and the decorative elements are highlighted with dark grey plaster.

Baumit Materials: NanoporTop



Summer residence



Architect: Resul Hani
Investor: Fari Abduli
Applicator: Mustafa Sadiku
Location: Kicevo, North Macedonia

Description: The house is located in the western part of the mountainous area where the owners can find their peace, tranquility and a beautiful environment in summer.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop,, Baumacol

0019



Steppewind

Structural plastering technology

Products: Multi 5, multiContact MC 55 W, CreativTop Vario, CreativTop Pearl, Baumit Metallic Bronze, PuracrylColor, Life 0441



LIFE
CHALLENGE
ONLINE

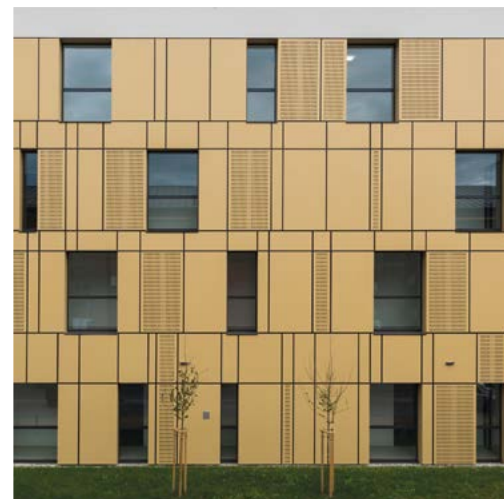
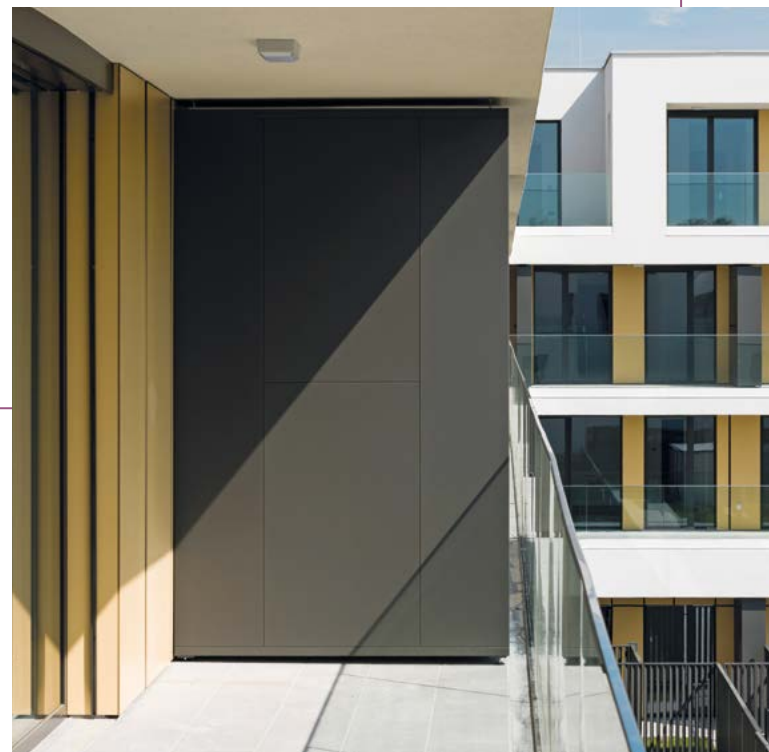
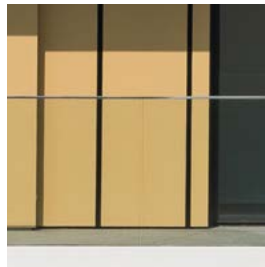
Murgle Apartments

Architect: LAB Arhitekti d.o.o.
Investor: Mijaks investicije d.o.o.
Constructor: Tosidos d.o.o.
Location: Ljubljana, Slovenia

0019

Description: The project consists of four functional units. There are 98 apartments of different sizes and a wellness centre with a swimming pool, saunas, fitness room and a small clinic on the ground floor. All the apartments have loggias, enclosed atriums or larger terraces.

Baumit insulation System: Baumit ProSystem
Baumit Materials: StellaporTop



Photos: Žiga Lovšin

GreenCity

Architect: KFR ZT GesmbH

Constructor: E.P.F. Bau GmbH Estrich Putze Fassadenbau / Leist Karl GmbH

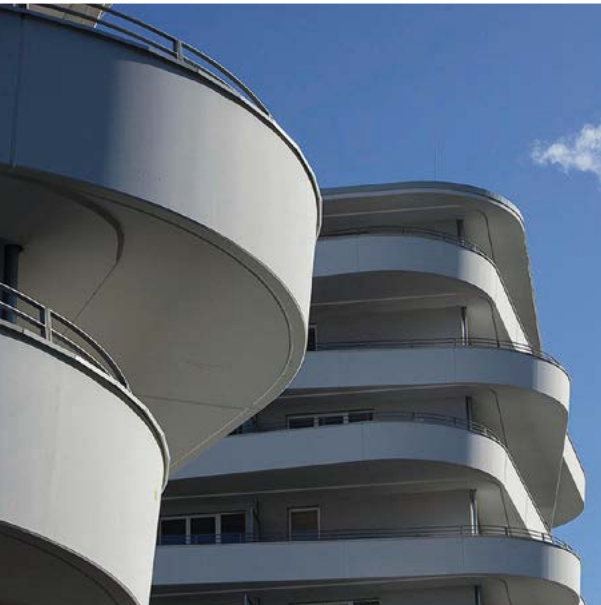
Location: Graz, Austria

0897

Description: The Green City Living residential project is noted for its modern and appealing architecture. The balconies face in different directions to create a dynamic overall image while also offering large, plantable spaces in line with the sustainable project concept.

Baumit insulation System: Baumit StarSystem EPS

Baumit Materials: GranoporTop, StarTherm plus



Loft Minimals

Architect: Tassos Siampiris, Mairy Papakonstantinou,
Despina Chatzissavidou
Constructor: ESTET SA
Location: Thessaloniki, Greece

0019

Description: An innovative building comprised of 11 Loft type apartments in the northern suburbs of Thessaloniki. Innovation, privacy and efficiency in operation costs were prerequisites during planning and architectural design. It is a clean-cut minimalistic design, achieved through the use of coarse white surfaces as well as metal and wood in various forms and shapes.

Baumit insulation System: Baumit StarSystem EPS
Baumit Materials: StellaporTop, StarContact



Photos: Voumvakis Panagiotis

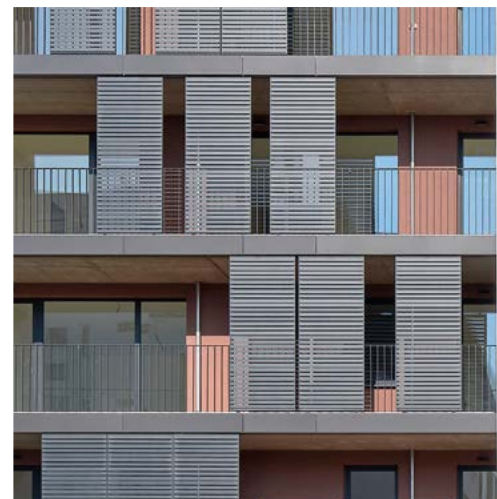
Seberíniho

Architect: PMArchitekti s.r.o
Investor: Bumaco s.r.o.
Constructor: MONTY Pro spol. s r.o., GLOB Production SK s.r.o.
Location: Bratislava, Slovakia

0019

Description: Within the urbanistic context, the building has completed the town block in a manner which also respects the close proximity of the neighbouring, well-designed, housing estate. The architecture uses contrast of white plastered surfaces of the outer layer against deep colouring and depth.

Baumit insulation System: Baumit ProSystem, Baumit StarSystem EPS
Baumit Materials: SilikonTop



Photos: Tomáš Manina

Atlantis Residence Park

Architect: Arch. Asen Ignatov, arch. Militsa Petrova, arch. Dimitar Tzvetkov
Investor: Atlantis Casa Ltd
Applicator: Thermostroi Ltd
Location: Burgas, Bulgaria

0019
0914

Description: The building is harmoniously inscribed in the adjacent park of valuable tree species. All existing perennial plant species are preserved. The facade is segmented into three structures, visually reproducing separate buildings, and two floor levels are combined in one module. The vision is a composition of white, symbolizing the seashore, and a woody texture, symbolizing chestnut trees.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop



Photos: Evgeni Dinev

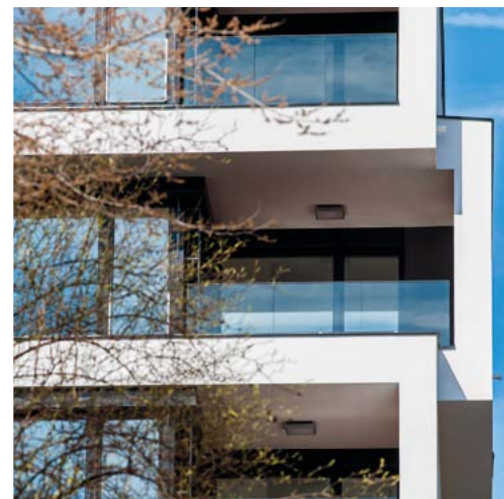
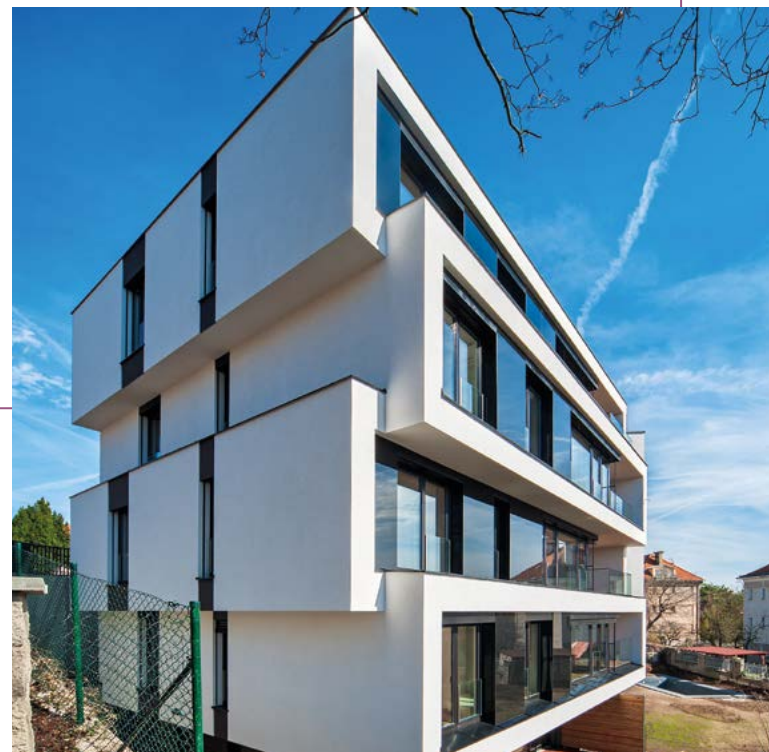
U Pernikářky 7

Architect: Podlipný Sladký architekti s.r.o.
Investor: JRD s.r.o.
Constructor: RYVE-MONT s.r.o.
Location: Prague, Czech Republic

0891
0019

Description: A new concept of luxury with an emphasis on comfortable, healthy and energy efficient living, in a quiet natural location with a view of Prague, with premium, south-oriented apartments. A building with timeless architecture perfectly set among the villas dating from the 1st half of the 20th century.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, PuraTop



In the Mountains



Photos:
Miran Kambič

Architect: Protim Ržišnik Perc arhitekti in inženirji d.o.o.
Investor: Mijaks investicije d.o.o.
Constructor: Tosidos d.o.o.
Location: Bled, Slovenia

0394

Description: The buildings, with units intended mostly for retirees and seniors, open up to unspoiled nature. The apartments are arranged in a small structure of two parallel three-storey buildings and separated in the middle, bringing the size of the buildings closer to the scale of the settlement.

Baumit insulation System: Baumit ProSystem majorit
Baumit Materials: SilikonTop

Sunny Garden



Photos:
Minko Minev

Architect: arch. Dimitar Dimitrov, arch. Mariya Dimitrova, Vesta Design Ltd
Investor: Yes Invest Ltd
Applicator: Yes Invest Ltd
Location: Sofia, Bulgaria

0019

0901

Description: Sunny Garden is a closed residential complex on the 7.5-acre area, with a view of Vitosha mountain and close to the Perlovska river, in the Dragalevtsi neighbourhood. The main idea of Sunny Garden complex is to ensure a comfortable and calm environment for living in nature, close to the mountain, with unique views of Sofia and Vitosha. The complex attracts attention with its modern and minimalistic architecture. It is energy efficient with a good insulation, high quality joinery, materials and details.

Baumit insulation System: Baumit ProSystem
Baumit Materials: GranoporTop, ProContact, ProTherm, PuraTop

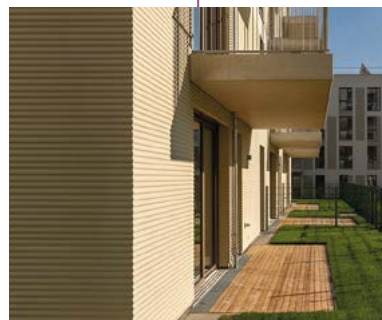
Gregory Street



Investor: ARWAG Bauträger GmbH
Constructor: Rieger-Bau
Location: Wien, Austria

Description: Urban living in green surroundings – Living without compromise! Two modern homes in a garden setting feel like the perfect place to put down roots. Innovative façade architecture, a well-designed layout and ecologically sustainable low-energy building design.

Baumit Materials: SilikatTop, SilikatColor, StarTherm plus -F plus



Anima



Architect: arch. Atanas Panov, arch. Lorita Panova, arch. Ivaylo Ignatov, Arch. Nikolay Velchev, arch. Katerina Toncheva, LP arch Ltd
Investor: Ralevitsa Ltd / **Applicator:** Factor SK Ltd
Location: Sofia, Bulgaria

Description: ANIMA residential building is located in one of the quickly developed districts of Sofia. The building comprises two volumes which meet at a specific angle to catch better orientation to the sun, better view to the mountain and provide the necessary outdoor space before the main entrance. The building façade is strictly organized, which makes for its simple appearance, yet it is in vibration of materials and colours - white, grey and color plaster, wood-like panelling and metal handrails.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikatTop, GranoporTop, ProContact, StarTherm

Photos:
Minko Minev

Urban Pavillons



Architect: RIEPL KAUFMANN BAMMER Architektur
Investor: Gesiba
Constructor: NFS-Bau
Location: Wien, Austria

Description: Urban pavilions – open structure instead of hermetically sealed block development. The deliberate approach was taken to avoid giving the impression of a large-scale complex. By dividing the project into several, clearly separate houses, the result is an intimate intertwining of buildings and revitalised gardens – all without denying its urban presence. A variety of views and perspectives enhance the way this development is experienced.

Baumit insulation System: Baumit StarSystem
Baumit Materials: SilikatTop, SilikatColor, StarTherm plus -F plus, CreativTop



Aurea



Architect: Grudzinski Architecture et Paysage (GaP architectes)
Investor: Toit et Joie, Groupe La Poste Habitat
Applicator: Ferreira sas
Location: Morangis, France

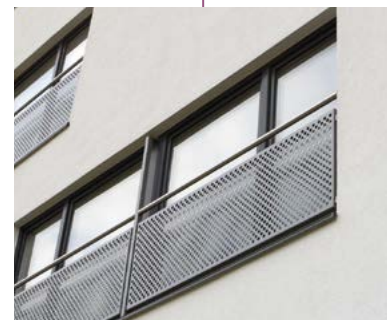
Photos:
FABPICTURE

Description: A collective social housing project located in a suburban district of Morangis in the south of Paris. The volumetric model, divided into six two-storey blocks on the ground floor, allows the operation to be closely associated with the scale of the surrounding pavilions. The exterior insulation system chosen for the treatment of the façades is covered with a smooth white plaster. The façades located at the indentations and cavities that punctuate the façades are treated with a plaster tinted “gold” yellow.

Baumit insulation System: Baumit StarSystem EPS
Baumit Materials: SilikonTop Fine, FillTop

0134

Bystrická



Photos:
Tomáš Manina

Architect: Ing.arch. Milan Kiaček
Investor: Arcoplast Slovakia s.r.o.
Constructor: Colorstav, s.r.o.
Location: Bratislava - Devínska Nová Ves, Slovakia

Description: The four-storey building comprising thirty smallish apartments is located in Devínska Nová Ves, at the north-eastern border of a new housing development. The apartment building can be accessed from the end part of Bystrická Street, the prolongation of which runs directly to the buildings.

Baumit insulation System: Baumit openSystem, Baumit StarSystem, StarSystem Mineral
Baumit Materials: NanoporTop

0019

Open Gama Residence



Architect: STAR A.C.D. SRL
Investor: GAMA Invest SRL
Constructor: CONSSTAR CONSTRUCT SRL
Location: Bucharest, Romania

Description: Located in the central area of Bucharest, the lot on Thomas Masaryk 25 street is part of a traditional residential fabric, with a great typological, volumetric and architectural language diversity.

Baumit insulation System: Baumit openSystem

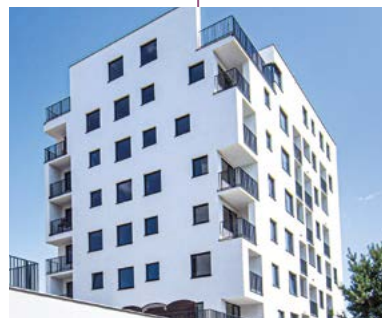
For You



Architect: Urbicon Sp. z o.o.
Investor: Ebud - Towarzystwo Budownictwa Społecznego Sp. z o.o.
Applicator: Przedsiębiorstwo Wielobranzowe Ebud - Przemysłówka Sp. z o.o.
Location: Bydgoszcz, Poland

Description: Complex of residential eco-buildings at the pine park, an area without cars, with an underground garage and walking paths. Brick buildings with mineral wool insulation, plastered and painted white. Flat, green roofs. The minimalistic architecture on the cutting out principle of windows and loggias.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, ProTherm, StarTex, DuoContact, NivoFix



Photos:
Przemek Piwowar

100 Viviendas en Aluche



Architect: Burgos & Garrido Arquitectos S.L.P.
Investor: AEDAS Homes
Constructor: CHM Obras e Infraestructuras S.A.
Location: Madrid, Spain

Photos:
Fernando Alda

Description: The proposal was designed in accordance with a site and a plan that established strict limits and thus required a rigorous and precise solution. A jigsaw of housing units, all of them considered as valuable pieces, was placed on top of an exact geometrical base, windows and loggias.

Baumit insulation System: Baumit StarSystem
Baumit Materials: NanoporTop, UniPrimer, StarContact, StarTex, ProTherm

0019

Czyzewskiego 1



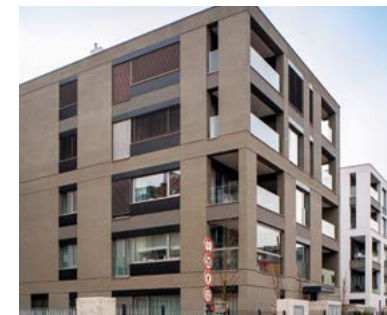
Photos:
Przemek Piwowar

Architect: B2 STUDIO Sp. z o.o., Sp. K.
Investor: Convector Development Sp. z o.o.
Applicator: P.B.H.T. Edmund Leś, LIBBUD Sp. z o.o., Sp. K.
Location: Cracow, Poland

Description: These buildings were designed to introduce a new urban definition to the thus far degraded, post-industrial part of the city. A main visual motif of the project gives contrast between the monochromatic exterior facade (including rhythmically positioned gables facing street) and the interior facade of squares, created as multicolour compositions of balconies of different overall dimensions and eaves.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, StarTex, ProContact, NivoFix

Castle View



Architect: ma3 architekti
Investor: ED Group a.s.
Constructor: STAV-ING s.r.o.
Location: Prague, Czech Republic

Description: The set of mid-rise apartment buildings impress with their moderate, measured architecture based on good proportions and high-quality craft detail combined into an unobtrusively elegant whole. The smooth facades are created by combining CT-Fine, CT-Silk and other surface CT- Pearl.

Baumit insulation System: Baumit ProSystem, Baumit StarSystem EPS
Baumit Materials: ProTherm, CreativTop

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In der Wiesen Ost

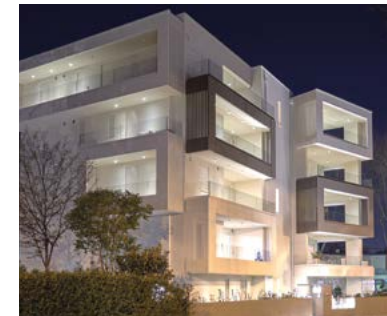


Architect: Treberspurg & Partner Architekten ZT GmbH
Constructor: Megabau GmbH
Location: Wien, Austria

Description: URBAN GARDENING: The sand-coloured façades, the rounded edges on three of the four corners, the striking “balcony strips” and the fact that each of the 108 apartments has a loggia or balcony with its own planter combine to make this a unique building.

Baumit insulation System: Baumit StarSystem Mineral
Baumit Materials: SilikatTop, SilikatColor, MineralTherm

Residence Catalani Mestre (Venezia)

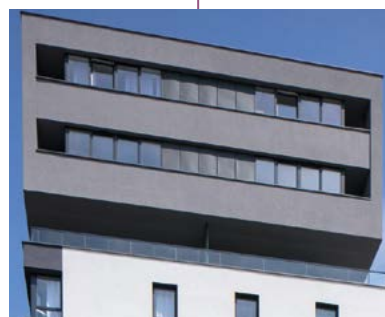


Investor: 2M Invest Srl
Applicator: Lux Color Sas
Location: Mestre (Venezia), Italy

Description: As every city dweller dreams, Residence Catalani is located in a green area right inside the urban fabric. The energy saving concept of the building hosts 10 apartments on 5 levels, which combine pale and neutral colors with modern design and habitable wide terraces.

Baumit insulation System: Baumit StarSystem
Baumit Materials: StellaporTop, StarTex, KantenSchutz, UniPrimer, ProContact, StarTherm 036

Mysliwska 66



Photos:
B2 STUDIO

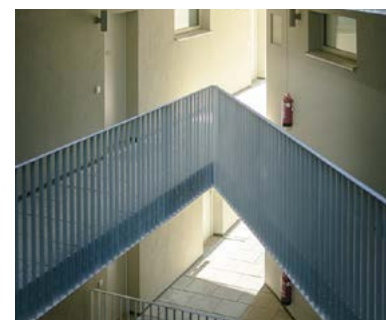
Architect: B2 STUDIO Sp. z o.o., Sp. K.
Investor: Mysliwska 66 Sp. z o.o., Sp. K.
Applicator: TK-BUD Sp. z o.o., Sp. K.
Location: Cracow, Poland

Description: The body of the building is composed of stacked “layers”, the height of which equals 2/3 of the height of a storey. Individual “layers” are shifted in relation to each other (optically and factually) and the last one, at the very top, is separated from the rest. The described building division refers, in its scale, to lower buildings existing in the area, while the whole building anticipates the future, high buildings introduced in the area by a local area development plan.

Baumit insulation System: Baumit ProSystem

Baumit Materials: SilikonTop, UniPrimer, StarTex, ProContact, NivoFix, CreativTop

Under the Linden Trees



Architect: SUPERBLOCK Ziviltechniker GmbH
Investor: Familienwohnbau gemeinnützige Bau- und Siedlungsgesellschaft m.b.H.
Constructor: Strabag AG / NFS Bau GmbH
Location: Wien, Austria

Description: The structure itself is low-key: projections alternate with inset fascias to create a rhythmically geometric façade. The grey concrete of the balconies contrasts with the warm yellow of the façade itself.

Baumit Materials: NanoporTop, SilikatTop, SilikatColor, StarTherm plus -F plus, ProTherm

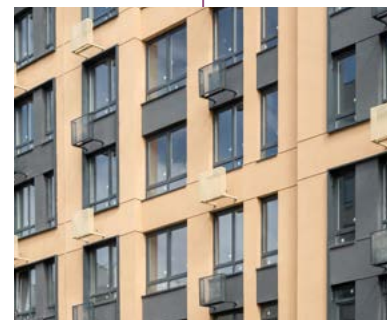
Faina Town residential complex



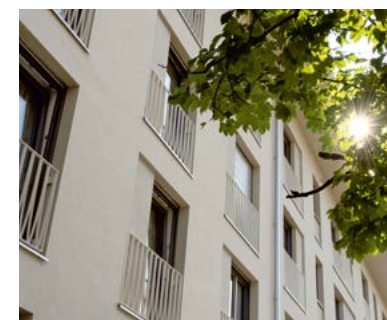
Architect: Archimatika
Constructor: KAN Development
Location: Kyiv, Ukraine

Description: This residential complex is fundamentally different from all the rest available in Ukraine. The unique approach - yards for pedestrians, streets for cars - has become a trend thanks to a developer. The absence of cars in the yards guarantees peace and security of all inhabitants and guests. This is the best solution for families with children. They say “no” to walking among parked cars and the danger they pose when entering the yard. Each block of Faina Town has its own car-free area, where an eco-zone is created with a variety of leisure places. The slogan of Faina Town is - Safety, Health and Comfort.

Baumit insulation System: Baumit ProSystem / **Baumit Materials:** SilikonColor



Holistic quarter layout



Architect: PALAIS MAI GESELLSCHAFT VON ARCHITEKTEN UND STADTPLANERN MBH
Investor: Sozialbau Kempten Wohnungs- und Städtebau GmbH.
Constructor: Frank Wilhelm GmbH
Location: Kempten, Germany

Description: Five buildings with 120 apartments were built on the former hospital site, which fit perfectly into the surrounding area. This is, in large part, thanks to the special detail design of the façade with recessed windows, fine plaster structure and solid sgraffito on the main façade.

Baumit Materials: StyroporLeichtputz SL 67, KratzPutz KRP Jura

AA Apartments



Photos:
Panopoulos Johnny

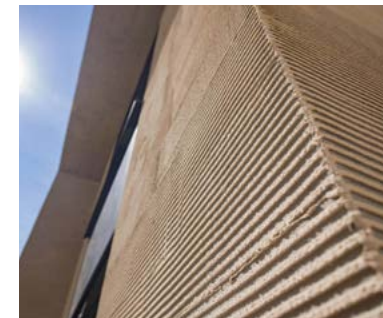
Architect: Mary Theodorou
Investor: MC RED
Constructor: MC RED CONSTRUCTIONS / **Applicator:** Spyros Evdemon
Location: Vari, Athens, Greece

Description: A new build cover apartment building located in Varkiza. The main feature of the building is that it consist of seven houses of various sizes to cover a variety of needs. An important factor in forming the spaces & designing the facade was that the frontage is facing south in Zisimopoulou square, a local green area.

Baumit insulation System: Baumit StarSystem EPS
Baumit Materials: StarTex, StarContact, PuraTop



Čerešne Living



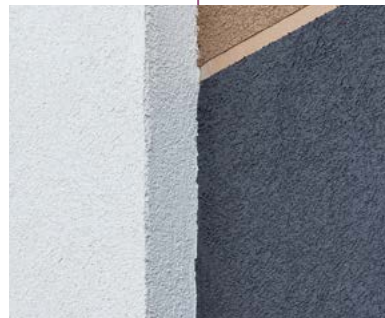
Photos:
Tomáš Manina

Architect: Architekti Šebo Lichý
Investor: ITB Development a.s.
Constructor: GEMO Olomouc, a.s.
Location: Bratislava - Dúbravka, Slovakia

Description: Čerešne Living is a new neighbourhood in Bratislava which is going to be developed further throughout the following stages of the construction. Each building is composed according to different principles, aiming to achieve a colourfully varied environment as opposed to privacy and intimacy.

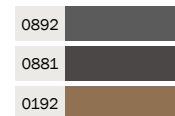
Baumit insulation System: Baumit ProSystem, Baumit StarSystem Mineral

Gilužio Valley



Investor: UAB "Omberg"
Constructor: UAB "Omberg"
Location: Vilnius, Lithuania

Photos:
Norbert Tukaj



Description: Gilužio Valley is a neighbourhood of low-rise blocks of flats and semi-detached houses in Pilaitė, next to Lake Gėlužė. This is where the proximity of nature merges with the benefits of the city.

Baumit insulation System: Baumit ProSystem

Baumit Materials: UniPrimer, GranoporTop, GranoporColor, ProContact, StarContact Speed, NivoFix, PuraColor

U-shaped facade parts house



Architect: Csongor Török Építésziroda Kft.
Constructor: Plusz Építő Kft.
Location: Szeged, Hungary

Photos:
Benedek Bognár

Description: The two blocks of the three-apartment condominium are made unique by the white plastered, flat U-shaped facade parts. These white facade parts just about glow in the contrast provided by the deep red color of the decorative brick covering. The façade is insulated by Baumit system.

Baumit insulation System: Baumit ProSystem

Baumit Materials: DuoTop

MamaPapa



Architect: Architekti Šebo Lichý
Investor: ITB Development a.s.
Constructor: Konti s.r.o.
Location: Bratislava - Dúbravka, Slovakia

Photos:
Tomáš Manina

Description: Bent apartment block MAMAPAPA in the Bratislava housing estate of Dúbravka brings a new typological and typographic architectonic program into this popular location. The composition of two tower blocks of different designs wedged into each other in an L-shape form the boundary of a rectangular plot.

Baumit insulation System: Baumit ProSystem, Baumit StarSystem Mineral
Baumit Materials: SilikonTop

Mogilska Tower



Architect: B2 STUDIO Sp. z o.o., Sp. K. / **Investor:** Semaco Invest Group
Applicator: Przedsiębiorstwo Budowlano-Handlowo-Transportowe „Edmund Leś”, Zakład Budowlano-Uslugowy Kazimierz Zimny
Location: Cracow, Poland

Photos:
B2 STUDIO

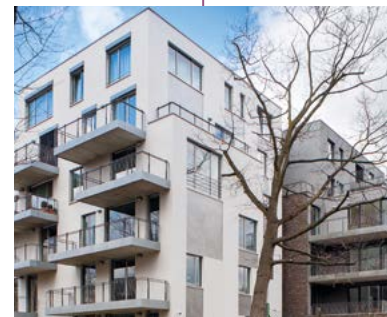
Description: Due to its coherent form, created with an openwork “tissue” spread on a simple cuboidal solid figure, the building, which is under design, is a “crystallising” point for that area. An area so far chaotic and developed in a rather diverse manner. As the height rises, the rhythmic perforation (window openings with loggias or balconies) of the “tissue” is greater. A shift between the openings creates the impression of unity (cohesion) yet without the impression of monumentality.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, StarTex, ProContact, NivoFix, CreativTop

Komenského Apartment



Architect: SIAL architekti a inženýři spol. s r.o. Liberec
Investor: LIF, a.s.
Constructor: SYNER, s.r.o.
Location: Liberec, Czech Republic



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Description: An apartment building with 22 units, in the inner court of the historical development in the central part of Liberec. Designed to match the predominantly historical surroundings, it offers the impression of two adjacent standing houses. It offers an attractive appearance with layered sanded plasters with a metallic paint.

Baumit insulation System: Baumit ProSystem
Baumit Materials: Metallic, CreativTop, PuraTop, NanoporTop

Malé Krasňany Residence



Architect: šujan_stassel s.r.o.
Investor: Lucron Development a.s.
Constructor: Joyetech s.r.o., Belstav s.r.o.
Location: Bratislava - Malé Krasňany, Slovakia

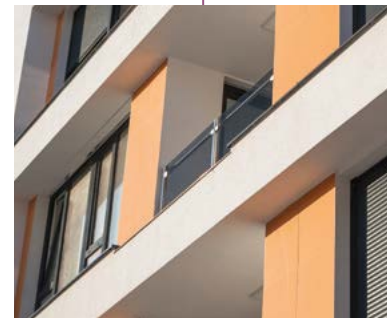
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Description: Residential complex of 500 apartments and basic public facilities at the foothills of the Little Carpathians. Six angled apartment blocks with protruding ground floor are laid out over a 3-hectare, slightly sloping plot. The facades are contact-insulated, plastered in a light-grey colour.

Baumit insulation System: Baumit ProSystem, Baumit StarSystem Mineral
Baumit Materials: SilikonTop, NanoporTop, FineTop

Photos:
Pavel Meluš,
Juraj Marko

85-apartment condominium



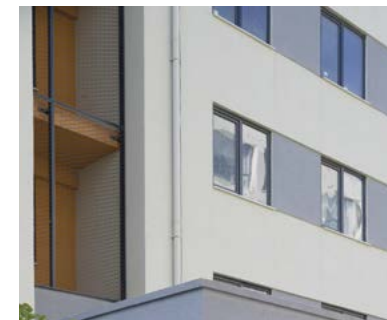
Architect: TÉR-HÁLÓ Kft.
Investor: GK Invest Kft.
Constructor: GK Invest Kft.
Location: Győr, Hungary

Photos:
Benedek Bognár

Description: The 85-apartment condominium, with stores and an underground parking garage, is a youthful, energetic building complex fit for its target audience. It is built upon a sizeable green area. Snow-white is the dominant color on the Baunit façade, complemented by a few gray and orange surfaces.

Baunit Materials: DuoTop

Semt Kocaeli

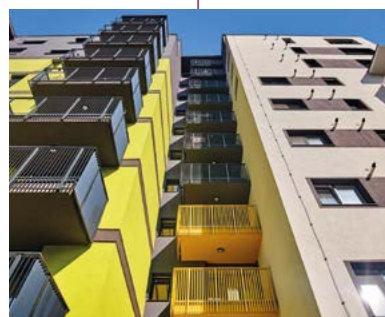
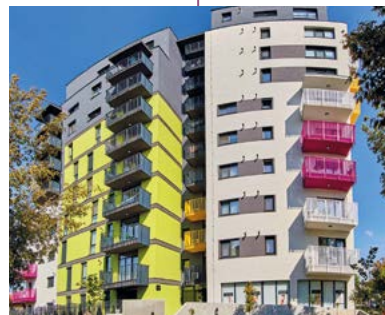


Architect: CM Architecture
Investor: Pekdemir Construction
Constructor: Pekdemir Construction
Location: Kocaeli, Turkey

Description: Semt Kocaeli is a housing project located close to the center of Kocaeli Turkey, in an open space surrounded by forests. 280 house units are set here on the sloping land.

Baunit Materials: UniPrimer, DuoContact, ProTherm, StarTex, StarColor, DuoFix, Classico Special

Vivalia Residence 3

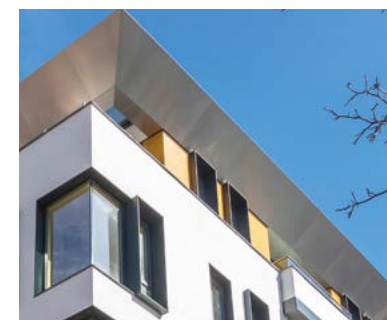
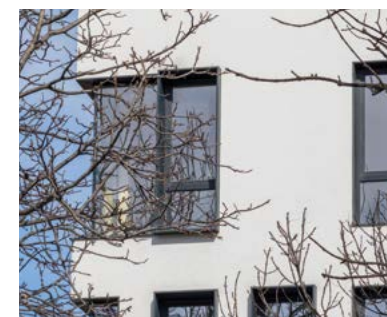


Architect: Studio Arca SRL
Investor: SC Vivalia Real Estate SA
Constructor: SC Indus Parc SA Timisoara
Location: Timisoara, Romania

Description: Vivalia Residence is located in a central location. It is an innovative, urban concept, dedicated to the new generation of young people and families. The project offers new opportunities for those who want an active, dynamic life, a life connected to the heart of the city, worthy of the title of ECC.

Baumit insulation System: Baumit ProSystem
Baumit Materials: GranoporTop, ProTherm, ProTherm

Panorama Center



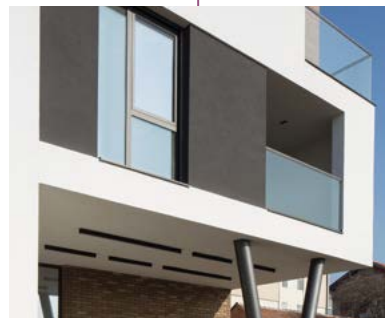
Architect: arch. Rumen Shekerov
Investor: Chetiri Edno Ltd
Applicator: Chetiri Edno Ltd
Location: Pleven, Bulgaria

0019

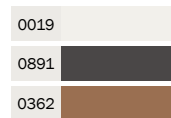
Description: The building is located near the town square and it is facing a green area from the south. The volume composition is made of a grey core and white volumes emerging from it in which the inhabitants can carry out their daily activities. The façade is inspired by the prevailing buildings in the area which have strict rasterized facades, so the team went for creating a "rhythm" with the position of the same-sized windows and their positive and negative black tiling. On floor one to four there are two-three apartments and on the last floor there is an apartment which is treated with distinctive materials and sun shading, offering views overlooking the city.

Baumit insulation System: Baumit StarSystem / **Baumit Materials:** Metallic, SilikonTop

V1



Architect: KontraStudio
Investor: KS Invest
Location: Nis, Serbia



Description: The building is designed as a modern residential oasis. The asymmetrical layout of the terraces and uneven layout of windows give the facade a dynamic look and create an unusual appearance of interior space. The south façade has larger openings through the terraces facing the river and green area.

Baumit insulation System: Baumit ProSystem
Baumit Materials: PuraTop, GranoporTop, ProTherm

56 VPT

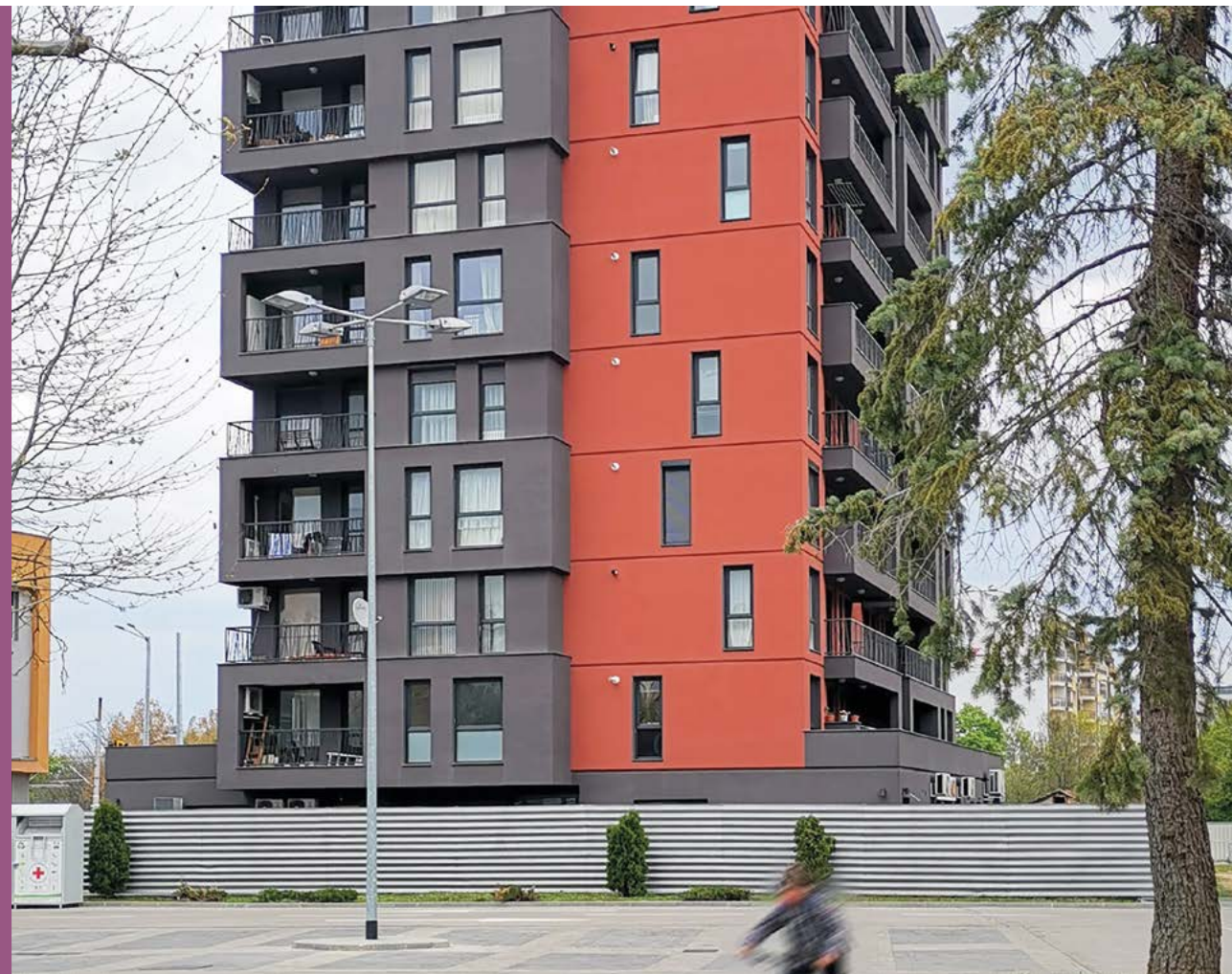


Architect: GREEN H WHICH WAS MISSING SLP
Investor: AUREA IBÉRICA PROMOCIÓN, S.L.U
Constructor: Construcciones ACR
Location: Huarte, Navarra, Spain

Description: 4 similar towers in dimensions and volumetric model. All of them open to the south through the terraces that make up the entire facade while, in the rest of the orientations, the smaller openings are "tied" by horizontal bands.

Baumit insulation System: Baumit ProSystem, Baumit StarSystem EPS
Baumit Materials: SilikonTop, ProTherm

Red Hot



Architect: arch. Krum Sergeev, studio CREATIVE
Investor: Idea Buildings EOOD
Applicator: Idea Buildings EOOD
Location: Sofia, Bulgaria

Description: The volumes of the building are finished with clear large shapes. Dynamic vision is achieved through rhythmic movement of the walls through one level. The facade of the building is in dark but warm colors, due to the dynamic environment in which it is located. A distinctive accent of the building is also the railing, which is solved by overlapping of asymmetrical metal strips that create airiness.

Baumit insulation System: Baumit ProSystem



Altos de los Fresnos



Architect: OLALQUIAGA ARQUITECTOS
Investor: AEDAS HOMES, S.L.
Constructor: CONSTRUCCIONES RUESMA
Location: Boadilla del Monte, Spain

Photos:
Olalquiaga

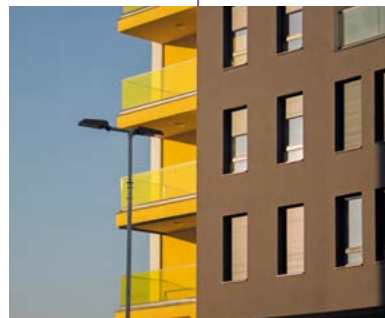
Description: The project creates an attractive habitat, homes away from the suburban character of the rest of the surrounding buildings. The houses are oriented to the southeast and are staggered to adapt to the terrain, seeking the greatest comfort. The ETICS provides energy savings and unmatched appearance.

Baumit insulation System: Baumit ProSystem, Baumit StarSystem EPS

Baumit Materials: NanoporTop, ProTherm

0019

Zlokovac



Architect: Entasis d.o.o. Zenica
Investor: Deling Invest d.o.o. Tuzla
Constructor: Mototehna d.o.o. Tuzla
Location: Tuzla, Bosnia and Herzegovina

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Description: Residential building Zlokovac is in Tuzla, and the location determined its architecture. The building is made of two volumes, “the house” oriented towards the mosque and “the building” facing the existing residential blocks. The usage of colors distinguished those volumes and gave them character.

Baumit insulation System: Baumit ProSystem
Baumit Materials: GranoporTop, PuraTop

Lipska 4-6-8



Architect: UCEES Sp. z o.o. SP.K
Investor: GRUPA BRYKSY
Applicator: Budimex S.A, MARSEN GLOBAL Sp. z o.o.
Location: Cracow, Poland

Photos:
UCEES

Description: This multifunctional complex, comprising three buildings, is located alongside one of Cracow's main thoroughfares. Its largest south-facing unit consists of residential premises. The north-facing section of the complex includes public spaces, which promote its seamless incorporation within the city landscape.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, Lasur, StarTex, ProContact, NivoFix, CreativTop

House is embedded into cliffs



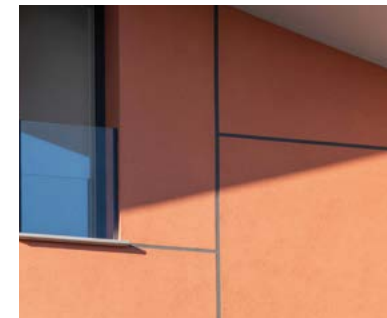
Architect: Benczúr-Weichinger Studio Kft.
Constructor: Optimista Építő Kft.
Location: Budapest II., Hungary

Photos:
Benedek Bognár

Description: The house is embedded into cliffs and its contour follows the pitch breaks of the lot. Its body is comprised of carved blocks and the roof also accentuates this bodily integrity. The attractive facade was made with the thin-layer modeling plaster of Baumit CreativTop, using a rolling technique.

Baumit insulation System: Baumit StarSystem Mineral
Baumit Materials: CreativTop

Adriatic City Duplex



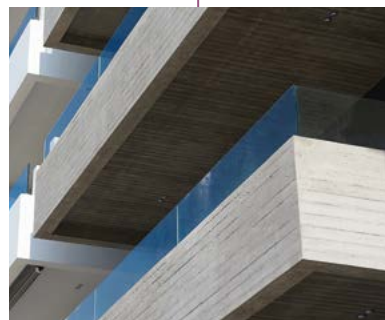
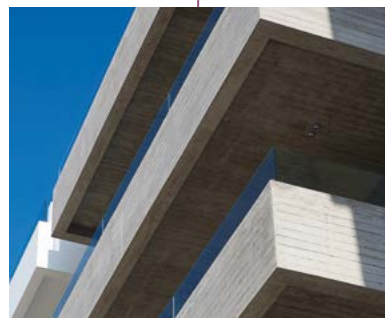
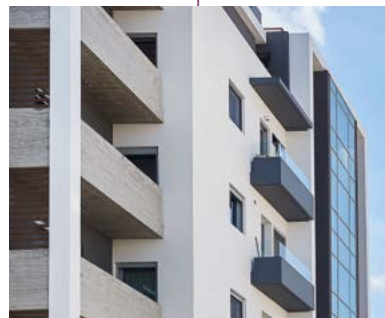
Architect: Giuseppe De Pasquale
Constructor: Impresa edile F.Ili Vignali
Applicator: G.T. Color di Grandi Glauco
Location: Rimini, Italy

Photos:
Foto Morosetti

Description: Not far from the city center of Rimini and the loudness of the famous nights of the beach promenade, this semi-detached house shows an unusual match of colors mixed in well-defined basic shapes.

Baumit insulation System: Baumit StarSystem
Baumit Materials: GranoporTop, Baumacol FlexTop, PuraTop, ProContact, StarTherm 036

6th Floor Building



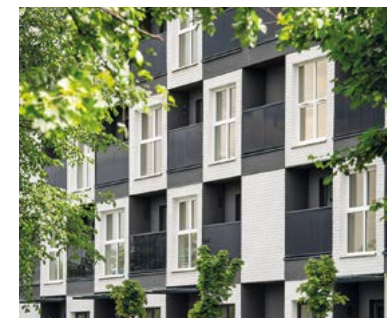
Architect: Pavlos Ninios Architects Planners & Engineers
Investor: Rigas Constuction
Constructor: Rigas Construction / **Applicator:** Afoi Mak. Roussou
Location: Agios Dimitrios, Athens, Greece

Description: On a plot in Agios Dimitrios of Athens, with a sea view, the new 6th floor building of the construction company Rigas Constructions has been erected. The building is known for its minimal architecture.

Baumit insulation System: Baumit ProSystem
Baumit Materials: ProContact, PuraTop

0892

Quadrat



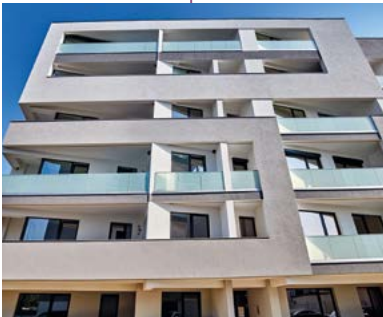
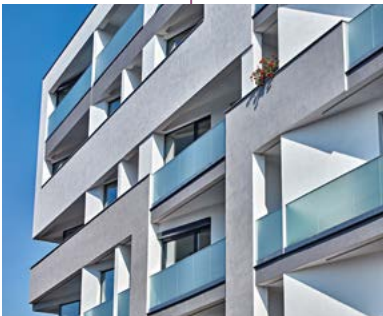
Architect: AP Szczepaniak
Investor: PROFIT DEVELOPMENT Wrocław
Applicator: Polski Koncern Budowlany Polkonbud, STAKO Sebastian Bęś
Location: Wrocław, Poland

Description: The Quadrat buildings are located by one of the city's main roads leading to Wrocław city centre. It creates an enclosed urban block with Login City. The Pattern of a chessboard was chosen to emphasize the rhythm between the main facade with windows and recessed loggias, to create a composition that is unique and stands out.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, MosaikTop Superfine, UniPrimer, ProTherm, StarTex, ProContact, NivoFix, StarTherm plus -F plus

Photos:
Przemek Piwowar

Atlas Residence



Photos:
Benedek Bognár

Architect: Metropolitan International Architects
Investor: Port Trans SRL
Constructor: Port Trans SRL
Location: Bucharest, Romania

Description: Residential complex that is defined by: EXCLUSIVISM, DISCRETION, DISTINCTION and POSITION. It is located in the North area of Bucharest, near Baneasa forest. The apartments are exclusive, with generous, modern surfaces, with underground parking and SPA center.

Baumit insulation System: Baumit openSystem
Baumit Materials: NanoporTop, NanoporTop, openTherm, openTherm

Bajorų Alley



Photos:
Norbert Tukaj

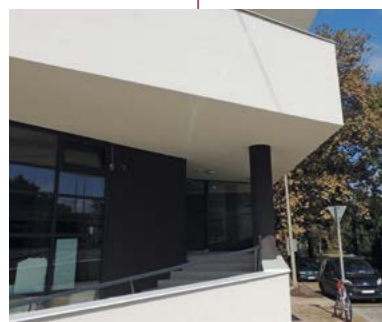
Architect: UAB „Erinar“, architect Jonas Ruseckas
Investor: UAB „Eika“
Constructor: UAB „Eika“
Location: Vilnius, Lithuania

Description: A neighbourhood nestled in a hilly area, blending harmoniously with the environment. A stream bed armoured with rocks winds through the inner yard as perennials bloom, and residents are greeted by the stream, grill gazebos and walking paths.

Baumit insulation System: Baumit ProSystem
Baumit Materials: UniPrimer, SilikonTop, ProContact

0874
0879

Riverbank penthouse



Architect: Csongor Török Építésziroda Kft.
Constructor: Plusz Építő Kft.
Location: Szeged, Hungary

Photos:
Benedek Bognár

Description: The residents of the condo, built on a corner lot with 20 apartments and a shop, have their homes close to the center, but also on a lot by the riverbank and with a panoramic view. The energy efficient design of the building was important, so the investor chose one of the Baumit insulation system.

Baumit Insulation System: Baumit ProSystem
Baumit Materials: NanoporTop, GranoporTop

Park Villa Apartments



Architect: 1 Építész Kft.
Investor: Park-Villa Társasház Kft.
Constructor: Portép Kft.
Location: Székesfehérvár, Hungary

Photos:
Benedek Bognár

Description: The 34-apartment condominium was built in a fast-growing small town area. While planning the building, the architect considered a modern, flat-roof building with a dynamic design, conforming to the unbroken row of buildings established on the street. The facade was made using Baumit SilikonTop.

Baumit Materials: SilikonTop

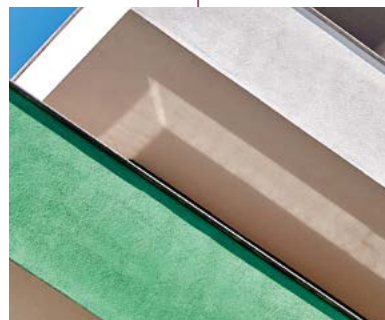
Green City Residence



Architect: Arhitectură Noua
Investor: Davidan Imobil
Constructor: Davidan Imobil
Location: Bistrita, Romania

Description: The Green City Residential Complex is located in the western part of Bistrita city, near an important Shopping Center. The current contemporary housing trends are the basis of the execution of this Residential Complex and are noted for their quality and comfort.

Baumit insulation System: Baumit StarSystem EPS
Baumit Materials: SilikonTop



Bjelašnica Apartments



Architect: ADS studio
Investor: Džekos d.o.o.
Constructor: Džekos d.o.o.
Location: Sarajevo, Bosnia and Herzegovina

Description: Apartment building, modern architectural form, with recognizable mountain style that fully corresponds to the location and weather conditions of the mountain climate. The building is characterized by large glass panels, which allow users to view the phenomenal mountain setting.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikatTop

0019

Meandar Otoka



Photos:
Sarajevo Construction

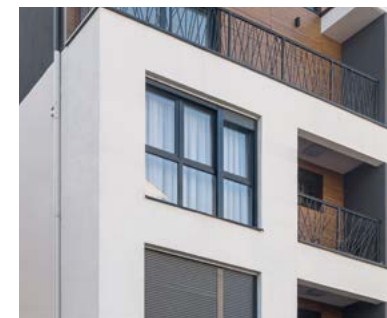
Architect: Butmir d.o.o.
Investor: Butmir d.o.o.
Constructor: Butmir d.o.o.
Location: Sarajevo, Bosnia and Herzegovina

0891
0898

Description: Designed for a modern lifestyle, the building is designed in two dimensions, horizontal and vertical. Inside the horizontal dimensions of the building is an inner courtyard. The ground floor is intended for accommodation of business premises which have direct entrance from the ground floor of the building.

Baumit insulation System: Baumit ProSystem
Baumit Materials: PuraTop

Pazinska



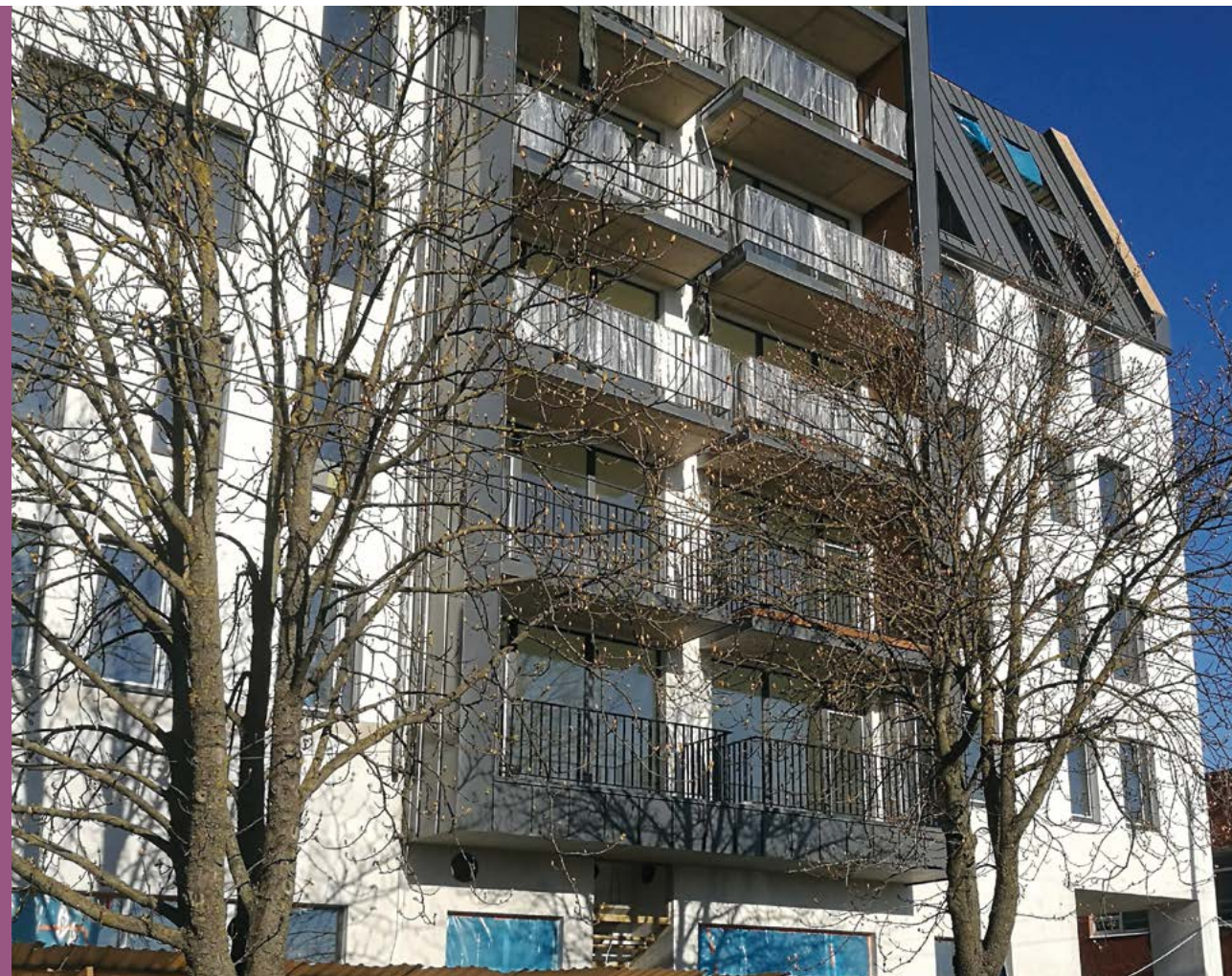
Architect: ADS studio
Location: Belgrade, Serbia

0882

Description: A building that combines different materials and colors, to create a modern look that fits with the environment. The building is divided in three zones. The first zone is non-residential. The second zone is for multi-family living and the third is the most comfortable area with one big duplex apartment.

Baumit insulation System: Baumit StarSystem, Baumit ProSystem

Park Alley



Architect: Ltd. Mark Arhitekti
Investor: Ltd. Park Lane
Location: Riga, Latvia

Description: The street facade is characterized by a mixed composition of window openings, bay windows and mansard roof, which are typical for the construction of the early twentieth century.

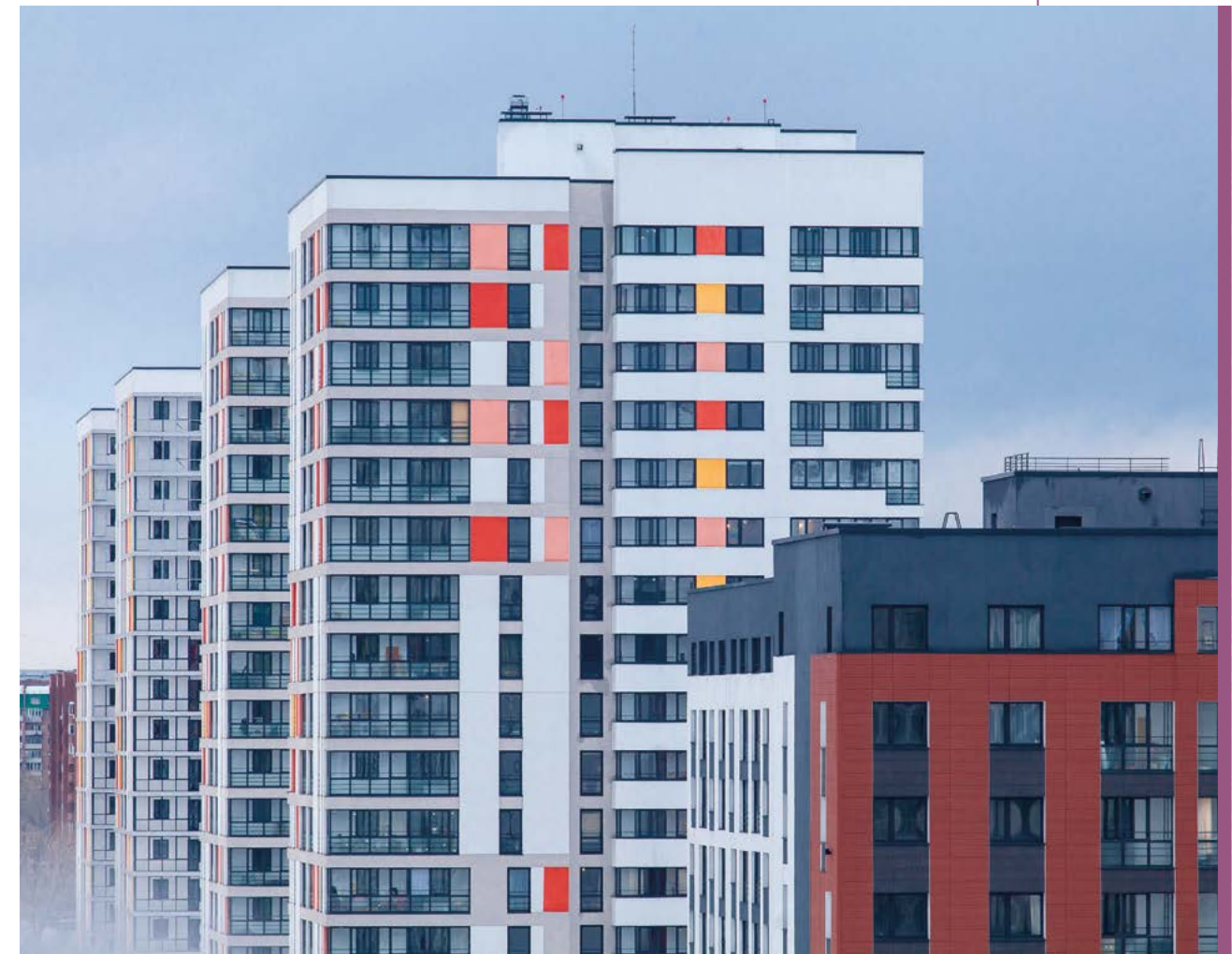
Baumit insulation System: Baumit ProSystem

Baumit Materials: SilikonTop



Photos:
Sarajevo Construction

European Coast



Constructor: Brusnika
Location: Novosibirsk, Russia

Description: The facade is decorated with wet white plaster. Thanks to the vertical plastic, the house has a three-dimensional facade. The facade plates are displaced in space due to vertical protrusions and recesses on the South side of the house, from the river side, and on the North, from the street.

Baumit Materials: SilikatColor, MosaikTop, PuraColor

Blumental



Architect: A1 ReSpect, a. s.
Investor: CORWIN a.s.
Constructor: LEGON s.r.o.
Location: Bratislava, Slovakia

Photos:
Tomáš Manina

Description: BLUMENTAL presents the realization of the idea of creating an autonomous living space with everything it can offer its residents and tenants. From the first sketches for the project, we had worked on spaces that would not disturb, but rather inspire.

Baumit insulation System: Baumit ProSystem, Baumit StarSystem EPS
Baumit Materials: SilikatTop

Liobastraße at castle garden

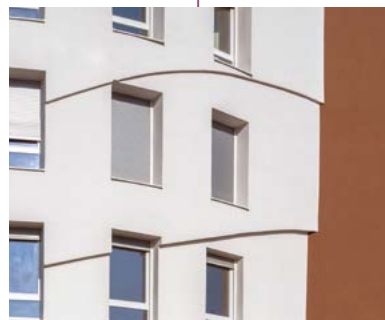


Architect: Sturm und Wartzeck
Investor: Siedlungswerk Fulda eG
Constructor: Richardt GmbH
Location: Fulda, Germany

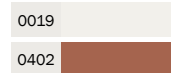
Description: One small and two large residential blocks have recently been erected in the classy Cottageviertel district - with views across the whole of Vienna. Almost all of the units boast an outdoor area in the form of a loggia, balcony or garden.

Baumit insulation System: Baumit StarSystem EPS
Baumit Materials: StyroporLeichtputz SL 67, FaserLeichtputz FL 68, MineralporLeichtputz MP 69 Speed, EPStherm 035 W

Square



Architect: Ambijent d.o.o.
Investor: INPROZ group
Constructor: Sagra d.o.o.
Location: Tuzla, Bosnia and Herzegovina



Description: The object defines the northeast side of the main city square. It is designed as two structural units - bays, of which bay 1 is connected to the existing object, and bay 2, with its elliptical form, directs pedestrian flows towards the recreational and green zone of the city.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, FineTop

Vega Street



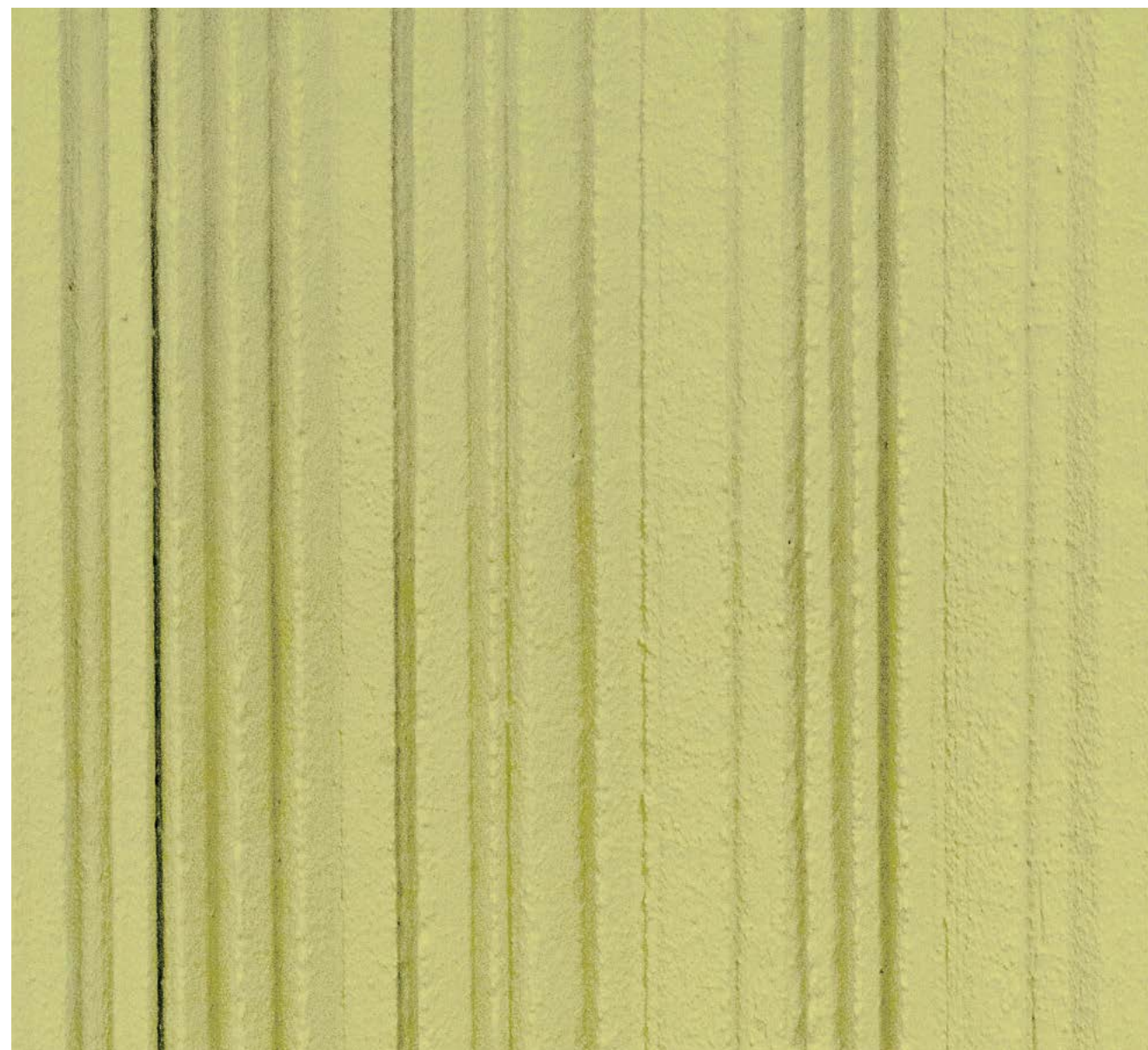
Constructor: Fa. Gesiba / Fa. Strabag
Location: Wien, Austria

Description: The new building project well illustrates the sensible compacting of urban living space: Implementing the award-winning architectural design by Sturm und Wartzeck GmbH, BDA architects, in a prime inner-city location. 4 buildings with 42 rented flats and accessible senior residences were constructed.

Baumit insulation System: Baumit StarSystem
Baumit Materials: SilikonColor, StarTherm plus -F plus, MineralTherm, CreativTop, SilikonTop

category

Non-Residential



Marianne
Combed stencil technique
Products: Fascina SEP 02, CreativTop Vario, multiContact MC 55 W, Multi 5, PuracrylColor, StarColor,
Life 1143



category

Non-Residential

MO Museum

Architect: Author Daniel Libeskind "Studio Libeskind", architects "Do Architects"

Constructor: UAB „Naresta“

Location: Vilnius, Lithuania

Description: MO Museum has a truly unique façade– no shiny elements with the colour of the plaster selected from the shades of white so prevalent in the Old Town. The decorative linear elements break down the façade and create the impression of depth and their changing shadows gives a dynamic feel.

Baumit insulation System: Baumit StarSystem
Baumit Materials: UniPrimer, NanoporTop, StarContact Forte, SupraFix, PowerFlex, StarTrack Blue, StarContact Speed, NivoFix



Photos: Norbert Tukaj

Herbal Greenhouse

Architect: Tér és Forma Építésziroda Kft.
Investor: ÓNTE Ópusztaszeri Nemzeti Történeti Emlékpark Közhasznú Nonprofit Kft.
Constructor: Bezso Bau Kft.
Location: Ópusztaszer, Hungary

Description: This beautiful Herbal Greenhouse was built on the ruins of a monastery. The architect planned a plastered, “rugged” rendered surface (using the Baumit CreativTop paintbrush technique) upon the snow-white facade, separated by inserts weaved from hazel sticks with wooden frames.

Baumit Materials: CreativTop



Photos: Benedek Bognár

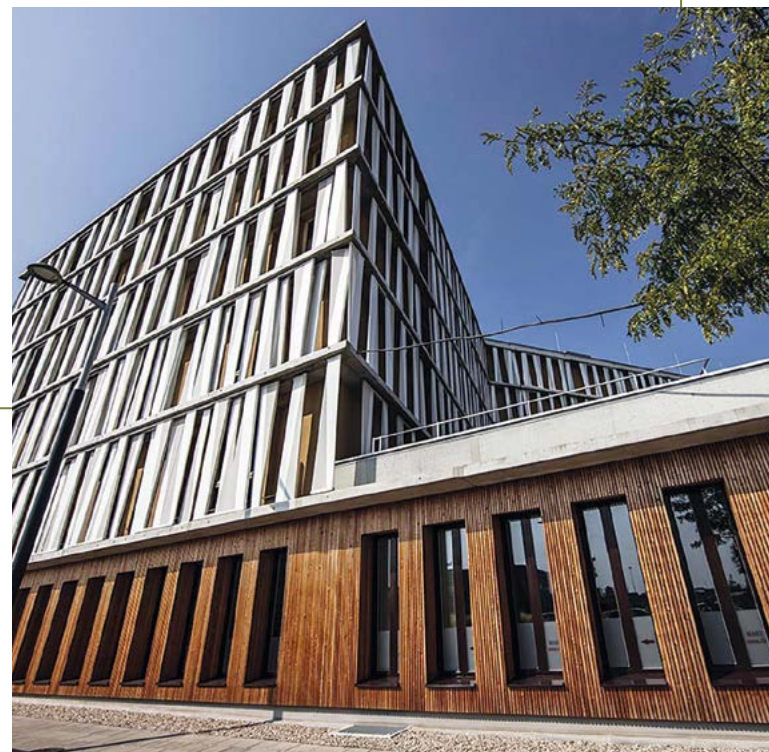
Seeparkcampus West

Architect: BFA Büro für Architektur | Architekt DI Heinz Lutter ZT GmbH
Investor: ERSTE Immobilien Kapitalanlagegesellschaft m.b.H.
Constructor: Handler Bau GmbH / MEGAUBAU GmbH
Location: Wien, Austria

Description: Seestadt is one of Europe's largest urban development projects. The new office building features intelligent interiors, flexible usable space, sustainable mixed construction and green recreational areas. A distinctive feature is the use of sunshade awnings - controlled by the position of the sun.

Baumit insulation System: Baumit StarSystem Mineral

Baumit Materials: SilikatTop, SilikatColor



Photos: Benedek Bognár

The Courtyard

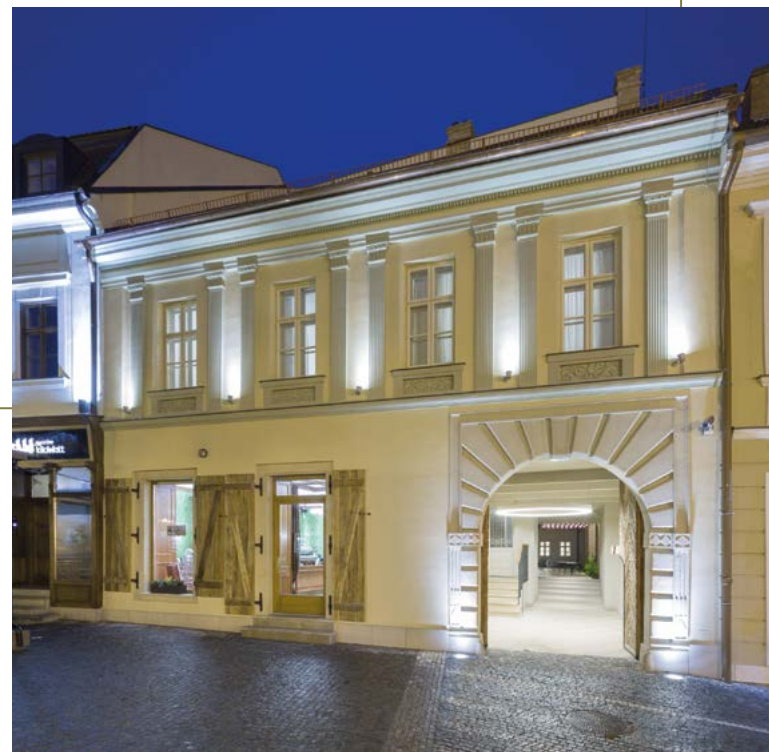
Architect: Vallo Sadovsky Architects

Constructor: Texx, s.r.o.

Location: Trnava, Slovakia

Description: The Courtyard was established within the historical parcels of the burghers' houses and additions. The semi-public nature of the area is enhanced by surrounding facilities that activate it, like the daily activity of the restaurant terrace or the evening events.

Baumit Materials: SilikonColor, Sanova S, CreativTop, SanovaColor, NHL MPA



Photos: Tomáš Manina

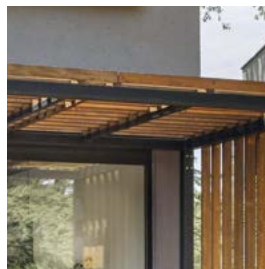
Marbera Flora Green

Architect: Skroz d.o.o. / Ivana Žalac
Investor: Njivice Hotels and Camp Resort
Constructor: Texo Molior d.o.o.
Location: Njivice, Croatia

0432

Description: In the heart of the Gulf of Kvarner stands the island of Krk, which became richer this year due to a resort with 80 villas settled in oak wood near the coastline. Marbera Flora Green Villas are creating a perfect synergy of architecture and nature.

Baumit insulation System: Baumit ProSystem
Baumit Materials: ProContact, UniPrimer, CreativTop, MosaikTop, PuraColor



Kindergarten „Neue Mitte“

Architect: Thomas Schlicht - Winkels /
Architekten- und Ingenieurkontor Wagner
Investor: Bistum Limburg Bischöfliches Ordinariat
Constructor: Fassade: B.J. Schäfer
Raum: Kazem Al Bayati
Location: Mengerskirchen, Germany

Description: Emphasis was placed on the resource-saving use of materials and construction methods and on a healthy living environment without VOCs. Dark, strong colours in the entrance area. No sheeting was used on the façade, and a paintable plastic seal is used for moisture protection.

Baumit Materials: SilikonTop, PuracrylColor, multiContact MC 55 W, KlimaFinish, KlimaSilikatin, ÖkoFassade, UltimoColor



Pannonian farewell chapel



Photos:
Virginia Vrecl

Architect: Atelje Ostan Pavlin
Investor: Municipality of Apače
Constructor: Miran Rola s.p.
Location: Apače, Slovenia

Description: The farewell chapel responds to the horizontal nature of the Pannonian plains, expressing the theme's contemplative character. Its main interior space is the hall with a skylight volume above it. A big plywood perforated sliding door defines the membrane between inside and outside.

Baumit insulation System: Baumit StarSystem
Baumit Materials: SilikonTop

0019

Kindergarten Hörnchennest



Architect: Architekt Litschauer ZT GmbH
Applicator: Leyrer+Graf Baugesellschaft m.b.H. / Reinhard Dittrich Bau-Leistungsbetrieb
Location: Horn, Austria

Description: The cuboid structure presents a funnel-shaped façade to the surrounding landscape. Pentagonal windows allow glimpses into the outdoor play area. Warm colours create a cosy atmosphere for the children.

Baumit insulation System: Baumit openSystem
Baumit Materials: SilikonTop, FüllTop

Hapimag Resort Village



Architect: Simone Zoia
Investor: Hapimag AG
Applicator: Gobbo Srl
Location: Cavallino Treporti (VE), Italy

Description: A special kind of holiday paradise on the Italian Adriatic coast, right by the sea and within easy reach of the dream city of Venice. Hapimag Resort combines the best of a beach holiday, culture and a city break. All the materials used make your stay in the village cozy and healthy, Baumacol Flex provided great adhesion for the tiling of all the resort floors.

Baumit insulation System: Baumit StarSystem
Baumit Materials: StellaporTop, StarTex, Baumacol FlexTop, StarContact Light



Photos:
Massimo Crivellari

R&D Center Legprzem



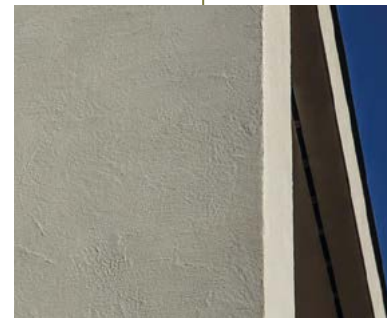
Architect: Przedsiębiorstwo Budowlano-Produkcyjne Łęgrzem Sp. z o.o.
Investor: Przedsiębiorstwo Budowlano-Produkcyjne Łęgrzem Sp. z o.o.
Applicator: Przedsiębiorstwo Budowlano-Produkcyjne Łęgrzem Sp. z o.o.
Location: Cracow, Poland

Description: The building was designed as an office building - Research and Development Center of the Łęgrzem company in order to implement innovative solutions for the construction industry. The simple form of the building is subordinated to its main function.

Baumit insulation System: Baumit ProSystem
Baumit Materials: NanoporTop, UniPrimer, StarTex, ProContact, NivoFix

Photos:
Przedsiębiorstwo
Budowlano-
Produkcyjne Łęgrzem

Gemeindezentrum Raiding



Architect: Architekten Halbritter & Hillerbrand ZT GmbH
Investor: Oberwarter gemeinn. Bau-, Wohn- u. Siedlungsgenossenschaft reg. GenmbH
Constructor: Kölly Bau GmbH / FPR OG
Location: Raiding, Austria

Description: A sustainable, modern and multifunctional community centre has been built – with offices, surgery, library and restaurant – generating a further milestone in the successful development of the community. The community centre is located in the area between the main village structure, the Liszt Centre, the stream and the road. The building comprises two elements: one on the ground floor facing the road and a second two-storey building.

Baumit insulation System: Baumit StarSystem EPS
Baumit Materials: SilikonColor, ProTherm, MineralTherm, CreativTop, SilikonTop

0218
0215

Guardería en Parque Científico



Architect: Marco Echevarría Castillo
Investor: Sociedad Gestora del PCTCAN S.L. (P. Científico y Tecnológico de Cantabria)
Constructor: Rotedama S.L.
Location: Santander, Spain

Description: Prism abstracted from its surroundings that breaks inside to create a new universe for children. The spaces where the children come together are flooded by the light coming from the two courtyards. The appearance of the building is achieved with the high quality offered by Baumit FineTop plaster, and the golden aluminum panels.

Baumit Materials: SilikonColor, FineTop

0019

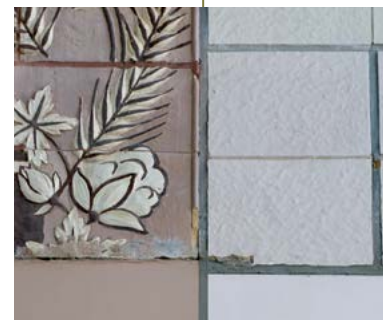
Modern city archive of Leipzig



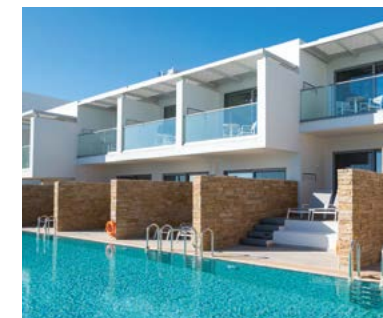
Architect: ARGE Stadtarchiv Alte Messe Leipzig ; Pfau Architekten, F29 Architekten Gmb
Investor: Stadt Leipzig
Constructor: Wolf Bauunternehmen
Location: Leipzig, Germany

Description: On 8000 m² of the old exhibition grounds, the Soviet Union's sports and exhibition hall, one of the most modern municipal archives in Germany has been created. The antique portico was restored to its original state. The extant tiles were plastered according to monument protection standards.

Baumit Materials: CreativTop, GranoporTop, NanoporTop, SilikatTop, SilikonTop, LuftporenPutz LL 66 Plus, MineralTherm Lamelle, EPStherm 035 W, Sanova SP Grano, Stuccoco Feinzug FF 89



Blue Lagoon Ocean



Architect: Bios Architecture - E. Delfino, E. Karanikola, P. Kyriakakis, L. Moysmoyti, M. Pylarinou
Investor: Nikos & Vatoula Zacharia
Applicator: Kampourakis Georgios
Location: Kos, Greece

Photos:
Vassilis Sarioglou

Description: This project is a hotel complex designed exclusively for adults and it consists of the existing renovated part with 116 guestrooms including all the amenities such as the restaurant, bar and lobby-welcome space and the new buildings with 85 guestrooms, two more restaurants, a brand new bar, spa, gym and a convenience store.

Baumit insulation System: Baumit StarSystem
Baumit Materials: SilikonTop, StarContact, MultiWhite

0019

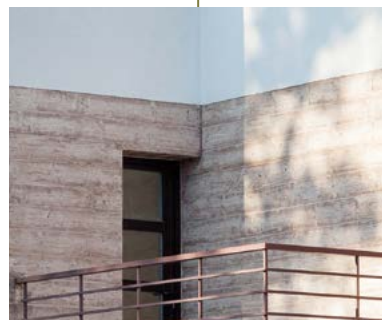
Forest Park Club



Architect: Aimm group
Constructor: Ekskombud
Location: Lviv, Ukraine

Description: The Forest Park Club residential complex was designed to preserve the forest territory in and around it. The principles of the project aim to be environmentally friendly, eco-oriented and close to nature. The houses are built in neomodern style. Straight clear lines, large windows and minimalistic décor of the two-story houses create a very peaceful and charming atmosphere. The architects created a kind of small town with comfortable roads, broad sidewalks, green areas and spacious parking.

Baumit insulation System: Baumit StarSystem
Baumit Materials: SilikonColor, Lasur, CreativTop



Young people's health resort



Architect: Mitja Zorc, Katja Ševerkar, Miklavž Tacol, dr. Dušan Stupar (landscape)
Investor: Ministry of Labour, Family, Social Affairs and Equal Opportunities
Constructor: Dema Plus, inženiring d.o.o.
Location: Ankaran, Slovenia

Photos:
Matej Lozar

Description: The building is intended for the residence and care of people with mental disabilities. With its meandering shape, the building avoids the existing protected trees and looks out over views of the idyllic ambience of the Mediterranean park of the young people's health resort.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop

0019

Leisure-center Atoll Achensee



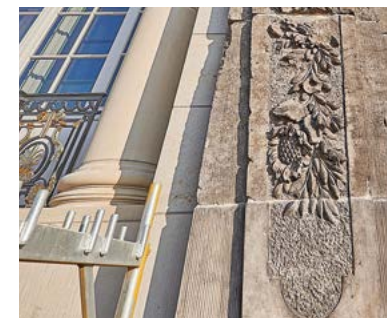
Architect: studio gollwitzer architekten gmbH, München
Investor: Gemeinde Eben am Achensee und Tourismusverband Achensee
Constructor: Ing. Hans Bodner BaugmbH. & Co. KG, Kufstein; WDVS: GemmaPutz GmbH
Location: Maurach, Austria

Description: In its original meaning, the word atoll refers to a ring-shaped coral island. This meaning has been picked up by the new leisure complex, whose architectural droplet or kidney design appears to be shaped like a ring. The entire premises and facilities are dominated by the curving line. The project was heavily focussed on ensuring a sustainable energy concept.

Baumit Insulation System: Baumit StarSystem EPS, Baumit StarSystem Mineral
Baumit Materials: SilikonColor, StarTherm plus -F plus, ProTherm, MineralTherm, SilikonTop

0445
0019

Berlin Palace



Architect: Prof. Franco Stella Projektgemeinschaft: FS HUF PG HILMER & SATTler und ALBRECHT, Gesellschaft von Architekten mbH, gmp Generalplanungsgesellschaft mbH
Investor: Stiftung Berliner Schloss - Humboldtforum / **Constructor:** Aktiv Bau
Location: Berlin, Germany

Description: The new Berlin Palace is a combination of "old and new". It is not a reconstruction but instead a new building in the cubature of the Old Palace. The products also reflect the old style with individually matched HR plasters and historical masonry mortar.

Baumit Materials: HR Mauermörtel, HR MSP Oberputz (from historical product line)

In the Mourning



Architect: Ing. arch. Pavol Holík
Investor: Town Dunajská Streda
Constructor: Štefan Gavlider - GAGAKO-STAV s.r.o.
Location: Dunajská Streda, Slovakia

Photos:
Tomáš Manina

Description: There are specific requirements for the buildings of sacral architecture, not only with respect to architecture itself, but especially in relation to the spiritual aspect that should be transformed into it.

Baumit Materials: SilikonTop

Hotel Puro



Architect: ASW Architekci s.c. Ankiersztajn Stankiewicz Wronski
Constructor: Genfer Hotel Kazimierz
Applicator: Remax Construct sp z o.o. sk.
Location: Cracow, Poland

Photos:
Przemek Piwowar

Description: Hotel Puro is situated in a historic quarter of Kazimierz in Cracow. Its design follows restrictions by the city's conservation officer, the body of the building completes a downtown block.

Baumit insulation System: Baumit ProSystem

Baumit Materials: SilikonTop, UniPrimer, SilikonColor, StarTex, ProContact, CreativTop

Nándor Hidegkuti Stadium



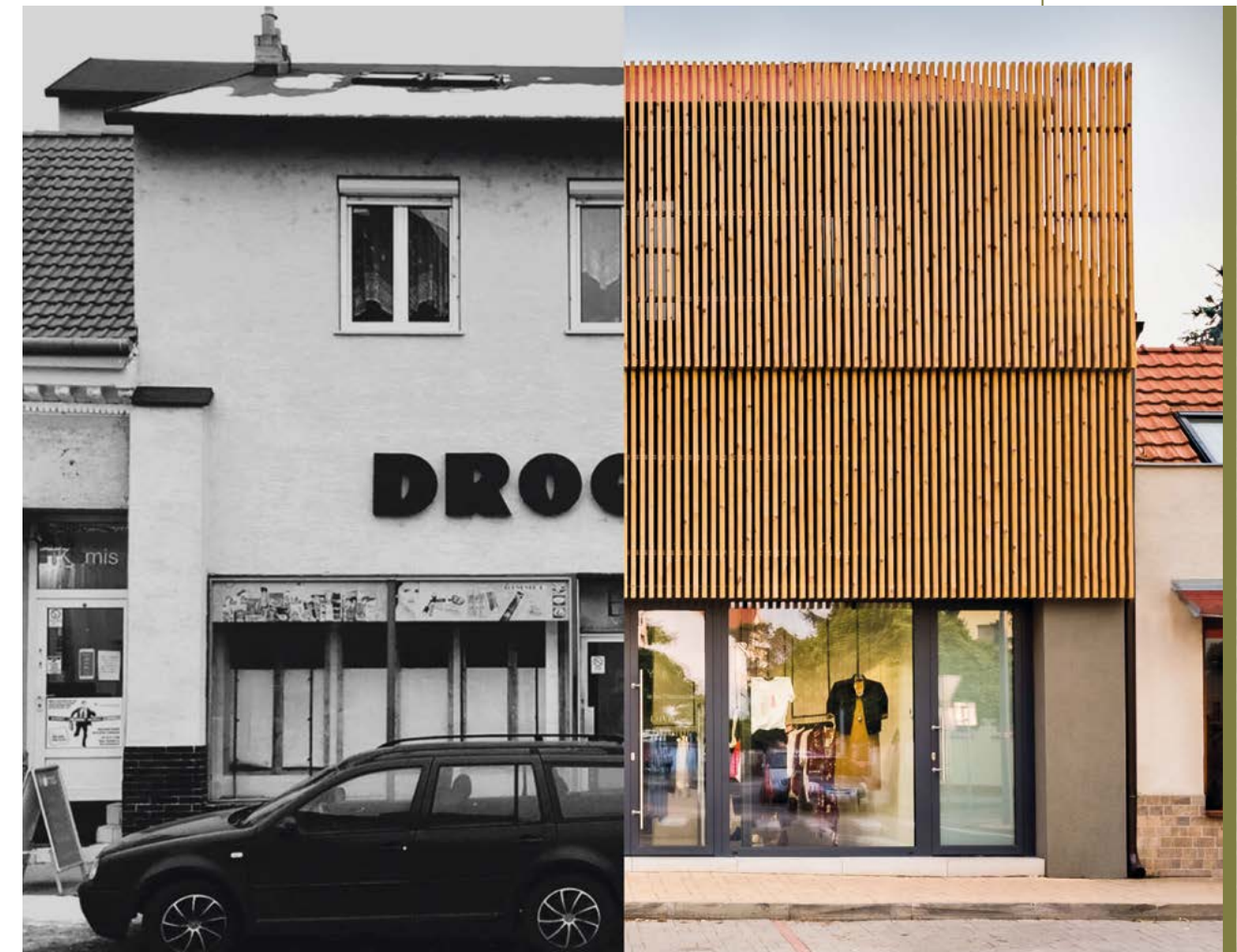
Architect: BORD Építész Stúdió Kft.
Investor: Magyar Testgyakorlók Köre Budapest
Constructor: ZÁÉV Építőipari Zrt.
Location: Budapest VIII., Hungary

Photos:
Tamás Bujnovszky

Description: The functionally well-organized, middle-sized capsule-shaped, yet arena-like stadium of the football club of Budapest, with its main facade (Baumit ProfiContact és GranoporTop), tempered, bright and broken up by many glass surfaces, has become a unique main separator for the newly developed public square, with its urban proportions.

Baumit Materials: GranoporTop, DuoTop

Vivi & Lulu



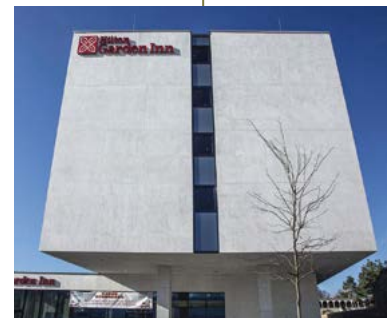
Architect: Staško Design
Location: Piešťany, Slovakia

Photos:
Erik Ďuriš

Description: The interior and facade of the shop are based on the idea that we can preserve or reconstruct everything that is natural and renewable, and the help of the latest architectonic trends and technologies is sufficient to complete the rest, and we have proof the concept.

Baumit Materials: SilikonTop

Hilton Garden Inn



Architect: kaltenbacher architektur
Constructor: Fa. Erich Marker GmbH & Co KG
Location: Wiener Neustadt, Austria

Photos:
Roman Skyba

Description: This hotel has been built on the site of the former city market garden in the neighbourhood of the historic casemates and the New Gallery. The façades feature horizontal strips framed in render. Views over the Stadtpark and the historic city wall were important elements of the design.

Baumit insulation System: Baumit StarSystem Mineral
Baumit Materials: SilikonColor, Lasur, CreativTop

Protestant Meeting House



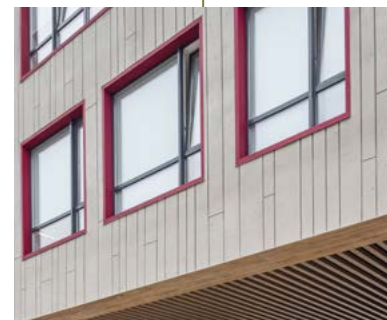
Architect: Hilani Műhely Kft.
Investor: Dorogvidéki Református Egyházközség
Constructor: Traverz Kft.
Location: Dorog, Hungary

Photos:
Benedek Bognár

Description: This meeting house was built in 1936, next to a small Protestant church. The building, with its 107 square meters, snow-white walls and modern architectural characteristics fits in nicely with its church. Baumit Star insulating system was used for the facade.

Baumit insulation System: Baumit StarSystem
Baumit Materials: GranoporTop

Gymnasium A+ Educational Complex



Architect: Archimatika
Constructor: KAN Development
Location: Kyiv, Ukraine

Photos:
Roman Skyba

Description: Gymnasium A+ is a secondary school located in Comfort Town Residential Complex. The façade of the building is decorated in achromatic color contrasting with the bright decor of surrounding apartments. The architects were able to develop a schoolhouse where every single detail was created to provide comfortable, healthy and safe learning process for teachers and students.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonColor, Lasur, CreativTop

Hotel Relax



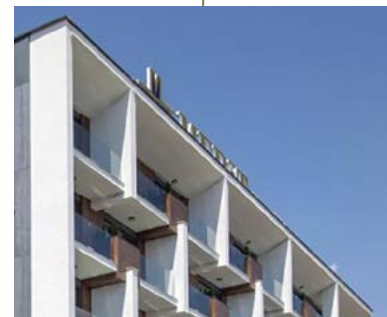
Architect: Domenico Sfirro
Investor: Hotel Relax
Constructor: Edil Tesino Group SRL
Location: San Benedetto del Tronto, Italy

Photos:
Immagina Foto & Video

Description: With a seafront location and a stunning view from its wide terraces, Hotel Relax in San Benedetto del Tronto is the perfect place to spend your holidays on the Adriatic coast of Italy.

Baumit insulation System: Baumit openSystem
Baumit Materials: NanoporTop, StarTrack Orange, SupraGrund, Baumacol FlexTop

Merit Grand Mosta Spa Hotel & Casino



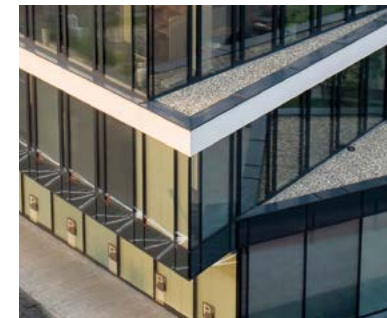
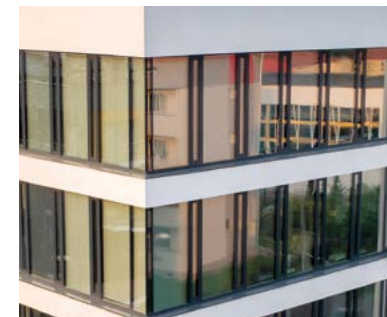
Architect: Arch. Boyan Varbanov, BO-ARCH EOOD
Investor: Global Game Group
Applicator: Vaimi Ltd
Location: Svilengrad, Bulgaria

Description: The hotel complex features a casino and has its interior spaces gradually scaled from low to tall. A massive shield marks the main entrance to the complex. The reason behind the gradually rising outline of the hotel section was to open views to the Maritsa River from as many rooms as possible.

Baumit insulation System: Baumit ProSystem
Baumit Materials: NanoporTop, PuraTop

0019	
0381	
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0892	

Class A



Architect: FW Anta Studio Architektoniczne Daniel Cieřlik
Investor: Mrowiec Toys
Applicator: Kobnext
Location: Częřochowa, Poland

Description: An office building located in Częřochowa. It has five above-ground and underground levels with a garage function. Built in plate-pole technology, "open space" offices with the possibility of any shaping. Appreciated due to the skillful entry of the object into the corner of the street quarter and the apt use of gradation of dark and light color to emphasize the tectonics of the solid.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, StarTex, ProContact

Photos:
FW Anta Studio
Architektoniczne
Daniel Cieřlik

Euvinum – home of wines



Architect: Planungsbüro Herbert Treyer, Schaudt und Lamprecht architektur, Isenmann Ingenieure
Investor: Manfred Eble
Constructor: G&G Stuckateure GbR
Location: Herbolzheim, Germany

Description: Wine tastings are held here in a special ambience, combined with administration, warehouse and dispatch rooms. As the building was built in timber-frame construction, the coating system was suitable for it, in technical terms. The harmonious colour design concept complements this.

Baumit Materials: SilikonTop, StarColor, mulitContact MC 55 W

Historical mayor's office

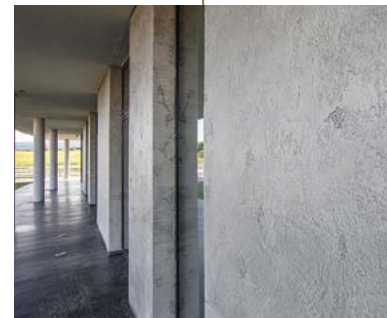


Architect: AIG Uder
Investor: Gemeinde Heuthen
Constructor: Malerbetriebe Bosold
Location: Heuthen, Germany

Description: The house was built at the beginning of the 19th century. Originally used as an inn and post office, it now houses the mayor's office. During the renovation of the façade, care was taken to restore it to the original historical condition by using lime plaster.

Baumit Materials: Kalkputz Klima RK 39, multiFine RK 70 N

Media-Shop Headquarter



Architect: R&P ARCHITEKTUR Rudischer & Panzenböck Architektur GmbH & Co KG
Investor: Media Shop
Applicator: Fa. Stangl Fassadenprofi
Location: Neunkirchen, Austria

Description: Office and sales space on 3 floors with a cool façade. The flagship store and the café-restaurant 16° are located on the ground floor while the offices have been incorporated on the two upper floors all around the light and airy entrance hall. This customised open-plan concept ensures an optimum work flow.

Baumit insulation System: Baumit StarSystem EPS, Baumit StarSystem Mineral
Baumit Materials: CreativTop

Eurovia CS



Architect: AED project, a.s.
Investor: EUROVIA CS, a.s.
Constructor: STAV-ING s.r.o.
Location: Prague, Czech Republic

Description: Controlled mass division, which turns a building of large volume into one on a natural human scale. Despite the fact that it is a three-storey building, the receding ground floor and the diagonally-angled second floor cause the office building to have a welcoming or home impression.

Baumit insulation System: Baumit ProSystem
Baumit Materials: StarTherm, CreativTop

0924

School Gostyń



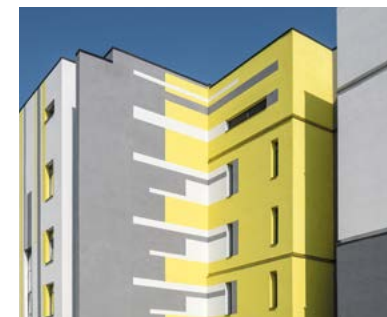
Photos:
Przemek Piwowar

Architect: Paweł Litwinowicz
Investor: Urząd Miasta i Gminy Gostyń
Applicator: Przedsiębiorstwo Budowlane Michalski Leszno
Location: Gostyń, Poland

Description: The innovatory way of using render on elevation, with a classical roof shaping, gives this building a modern character in a traditional form. It is a new way of looking at provincial towns' architecture. Interiors and function are accessible, transparent and friendly.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, StarTex, ProContact, DuoContact, CreativTop

School №42



Constructor: Investbud
Location: Kyiv, Ukraine

Description: The school was built within two years on the site of the 100-year-old building of the educational institution, which was demolished in 2017. Now the school has five floors instead of two, and it is considered one of the largest and most modern buildings in Ukraine.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonColor

Moorlake – Glienicke Bridge

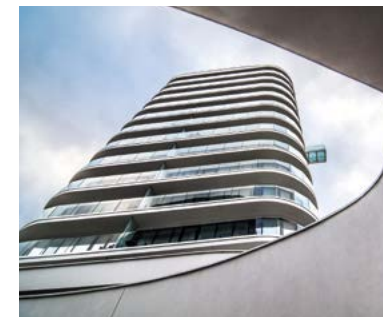


Architect: Borgartz
Investor: Stadt und Land Wohnbaugesellsch. mbH
Constructor: Industriebau West GmbH
Location: Berlin, Germany

Description: King Friedrich Wilhelm IV of Prussia had a forester's lodge built in the Bavarian style, in honour of his wife, on the banks of the Havel in 1840. The building was conditioned with restoration plasters, and the preservation authorities decided to use lime plaster to recreate the historical surface.

Baumit Materials: Sanova SP, SanovaPre, multiFine RK 70 N

Baltic Park Molo



Architect: PPA Płaskowicki Partnerzy Architekci
Investor: Zdrojowa Invest Sp. z o.o.
Applicator: ERBUD SA Oddział Toruń
Location: Świnoujście, Poland

Description: The idea of the “Baltic Park Molo” complex was to create one of the most modern seaside resorts in Poland. The resulting structure is a combination of a soft, organic form, the equivalent of a seaside zone with a compact structure of buildings.

Baumit insulation System: Baumit ProSystem

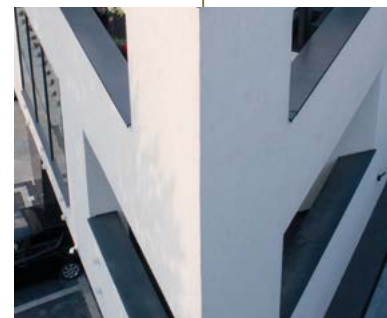
Baumit Materials: UniPrimer, SilikonColor, StarTex, ProContact, CreativTop

Photos:
Przemek Piwowar

Office building Częstochowa



Architect: FW Anta Studio Architektoniczne Daniel Cieślík
Applicator: Ingot
Location: Częstochowa, Poland

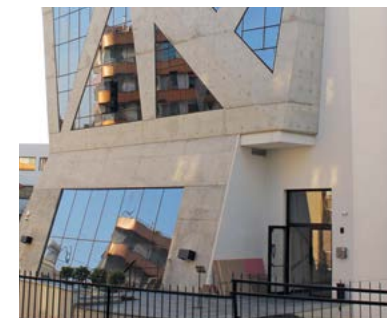


Photos:
FW Anta Studio
Architektoniczne
Daniel Cieślík

Description: The office building is located in Częstochowa. The plot has no right angles. The building fits the plot perfectly. The modern shape corresponds to the industrial character of the district. Terraces with an openwork wall structure and arcades give lightness - creating the impression of the building hovering above the ground.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, StarTex, ProContact

Sapphire



Architect: Marinos Vlachos
Investor: Property Gallery Developer
Constructor: Antreas K. Vlachos Oik. Kat. LTD
Location: Limassol, Cyprus

0019

Description: The project is an office building located in the downtown area of Limassol, within the business zone and close to the city's seafront coastal line. The individuality of the design demonstrates its sculptural volumetric shape that rises from the ground and shifts into a lighter, perforated form.

Baumit insulation System: Baumit StarSystem EPS
Baumit Materials: GranoporTop, StarTex, StarContact

Pub Máslovice



Architect: Atelier bod architekti s.r.o.
Investor: Municipality Máslovice
Constructor: KyraStav spol. s r.o.
Location: Máslovice, Czech Republic

Description: This is an exemplary renovation of an undistinguished historic building in a public area. Via sensitive facade treatment in architecturally pure design with emphasis on quality of detail, the authors managed to elevate the building to an exceptionally high-quality work, bringing a new quality.

Baumit insulation System: Baumit ProSystem
Baumit Materials: CreativTop

0929

PF Building Mostová



Architect: Mgr. art. Mário Zajac
Investor: Private
Constructor: Hastra s.r.o.
Location: Ružomberok, Slovakia

Description: The polyfunctional building is situated at the corner of a new town block in Ružomberok. Its exposed location within the narrow context of the historical centre communicates the formation of new modern development that contributes significantly to its urbanistic finish.

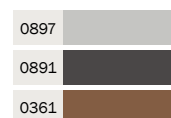
Baumit insulation System: Baumit ProSystem, Baumit StarSystem Mineral
Baumit Materials: SilikonTop

Photos:
FW Anta Studio
Architektoniczne
Daniel Ciešlik

Student dormitory Požega



Architect: Termo projekt d.o.o. - Ivana Ferenc
Investor: Studentski centar u Požegi, Europski fonda za regionalni razvoj
Constructor: Presoflex gradnja d.o.o.
Location: Požega, Croatia



Description: The student dormitory with a gross area of 2,888.66 m² was equipped with 110 beds and a variety of facilities. The overall goal of the student dormitory project is to increase access to higher education and to contribute to increasing the success of studies in Požega-Slavonia County.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, ProContact

Chess

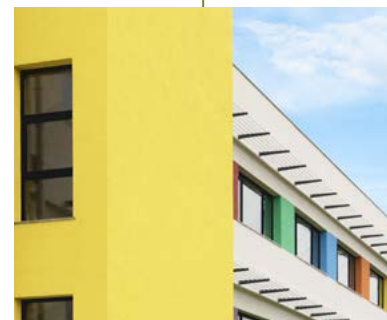


Architect: Architects of Riga Property Department
Investor: Riga Property Department
Applicator: Ltd. Laguta
Location: Riga, Latvia

Description: Kindergarten. THE ETIC system was used to insulate the facade and for improving energy efficiency. The old facade was dismantled and the surface was purified and cleaned. The facade design is eye-catching.

Baumit insulation System: Baumit ProSystem

Yalova Children with Autism Training Center



Architect: Özcan Aydın
Investor: Yalova Provincial Administration of Planning and Urban Development
Constructor: Dara Construction
Location: Yalova, Turkey

Description: The complex, which has a 14 thousand square meter sitting area, also has gyms, halls according to special talents, indoor swimming pools and training rooms for families. In the project, a design concept and architectural features specific to multi-functional use were preferred. On the façade, colors that will make a difference in harmony with the architectural concept were applied.

Baumit insulation System: Baumit StarSystem
Baumit Materials: UniPrimer, ProContact, StarTex, PuraColor, DuoFix, Classico Special, StarTherm 032 G

Litoměřická Grammar School



Architect: City Work Architects s.r.o.
Investor: Magistrát hlavního Města Prahy
Constructor: KyraStav spol. s r.o.
Location: Prague, Czech Republic

Description: Revitalisation of thermal overcladding of a grammar school building in Praha 9. The concept comprises imitations of cubist shapes within the front facade. The resulting effect was achieved by various shades of coloured plaster. Baumit Duo thermal insulation and Baumit NanoporTop plaster are used.

Baumit insulation System: Baumit StarSystem EPS, Baumit StarSystem Mineral
Baumit Materials: NanoporTop

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0858	

The History



Architect: Shemazashvili K. D. Monarch LLC
Investor: Irkutsk Monuments Development Agency
Constructor: Monolitstroy-Irkutsk
Location: Irkutsk, Russia

Description: The new cozy hotel Istoriya, which uses Baumit products in its facade, is located in a lively area of Irkutsk.

Baumit Materials: SilikonColor, SilikonTop



Corten

trowel edging technique

Products: Baumit CreativTop Fine 0019, Baumit CreativTop Silk 0019, Baumit Metallic 755M Bronze, Baumit Metallic 747M Platin



Wooden board effect
Imprint technique
Products: Baumit CreativTop Pearl 0019, Baumit Metallic 747M Platin, Baumit Metallic 755M Bronze



LIFE
CHALLENGE
ONLINE

Studios83

Architect: UAB "AUM Studio"

Investor: UAB "Consolus"

Constructor: UAB "Consolus"

Location: Vilnius, Lithuania

Description: The Studios83 project is a block of apartment buildings where an old brewery used to be. It is a housing and commercial space project that combines contrasts – minimalism and architectural heritage, glass, stonework and greenery.

Baumit insulation System: Baumit ProSystem
Baumit Materials: ProContact, Baumacol FlexTop, Klinker S, NivoFix



Photos: Norbert Tukaj

Vivienda Alcoba

Architect: MYCC
Investor: Private
Constructor: Construcciones Fernando Andrés Peña
Location: Alcoba de la Torre, Spain

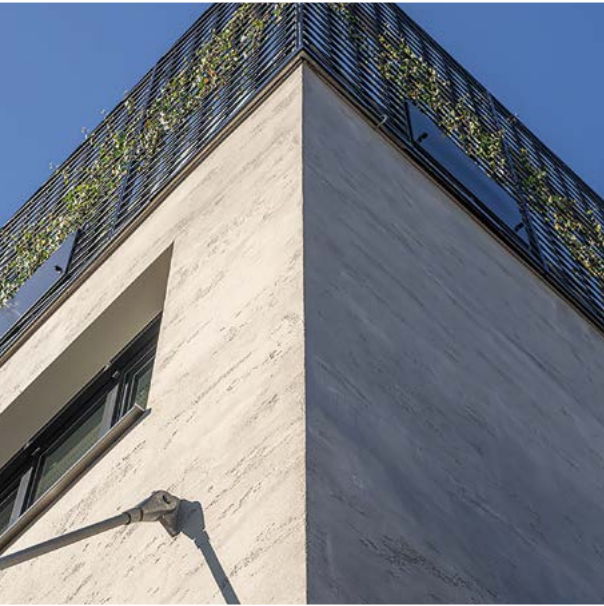
0167	
0391	

Description: The transformation of this neglected shed into a house combines ancient stone walls with a new uneven rendered finish, evoking the natural roughness of the countrified surroundings. On the upper floor, partitions are designed so that the wooden roof structure can be seen from any room.

Baumit insulation System: Baumit openSystem, Baumit StarSystem EPS
Baumit Materials: NanoporTop, Lasur



Photos: Rubén Bescos



Green Facade

Architect: kofler architects, Salzburg
Investor: Salzburg Wohnbau GmbH, Salzburg
Constructor: Reiter Bau & Fenster GmbH, Koppl
Location: Salzburg, Austria

0019	
0936	
0917	

Description: The head office of the housing group Salzburg Wohnbau has been converted and extended, including a full thermal renovation. Supporting the environment was a major priority here, which is why the client chose a green ivy curtain façade with a concrete look.

Baumit insulation System: Baumit StarSystem Mineral
Baumit Materials: Lasur, MineralTherm, CreativTop, SilikonTop, FineTop



M3 project

Architect: Mina Srečo
Investor: Mini Studio
Location: Belgrade, Serbia

0019

Description: The house from 1969 fully renovated into a modern object. On the front facade there is a play of diamond-shaped windows that are covered with jalousies made of real wood - Siberian larch. The 12 jalousies on 6 openings allow for the creation of an incredible number of combinations and different facade looks.

Baumit Materials: SilikonTop



Kindergarten no. 43

Architect: Projekt Plus Architekci s.c. Grzegorz Tkacz, Tomasz Borkowski
Investor: UM Zabrze
Applicator: Plast-Bud Gliwice, Mariusz Dawidowski
Location: Zabrze, Poland

Description: To realize a different world - one where a building might change a child's perspective. Through the Art-Glass. A snow-white frontal facade has been fashioned with a large, abstract composition of windows. Vibrantly colored frames shine with positive energy, a quality so common amongst children.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, StarTex, ProContact, NivoFix, PuraColor



Photos: Projekt Plus Architekci s.c.

Elderly House “Ca’ dei Fiori”

Architect: Marco Giacuzzo
Investor: Associazione “Ca’ dei fiori”
Applicator: Impresa Tonon Spa
Location: Quarto d’Altino (Venezia), Italy

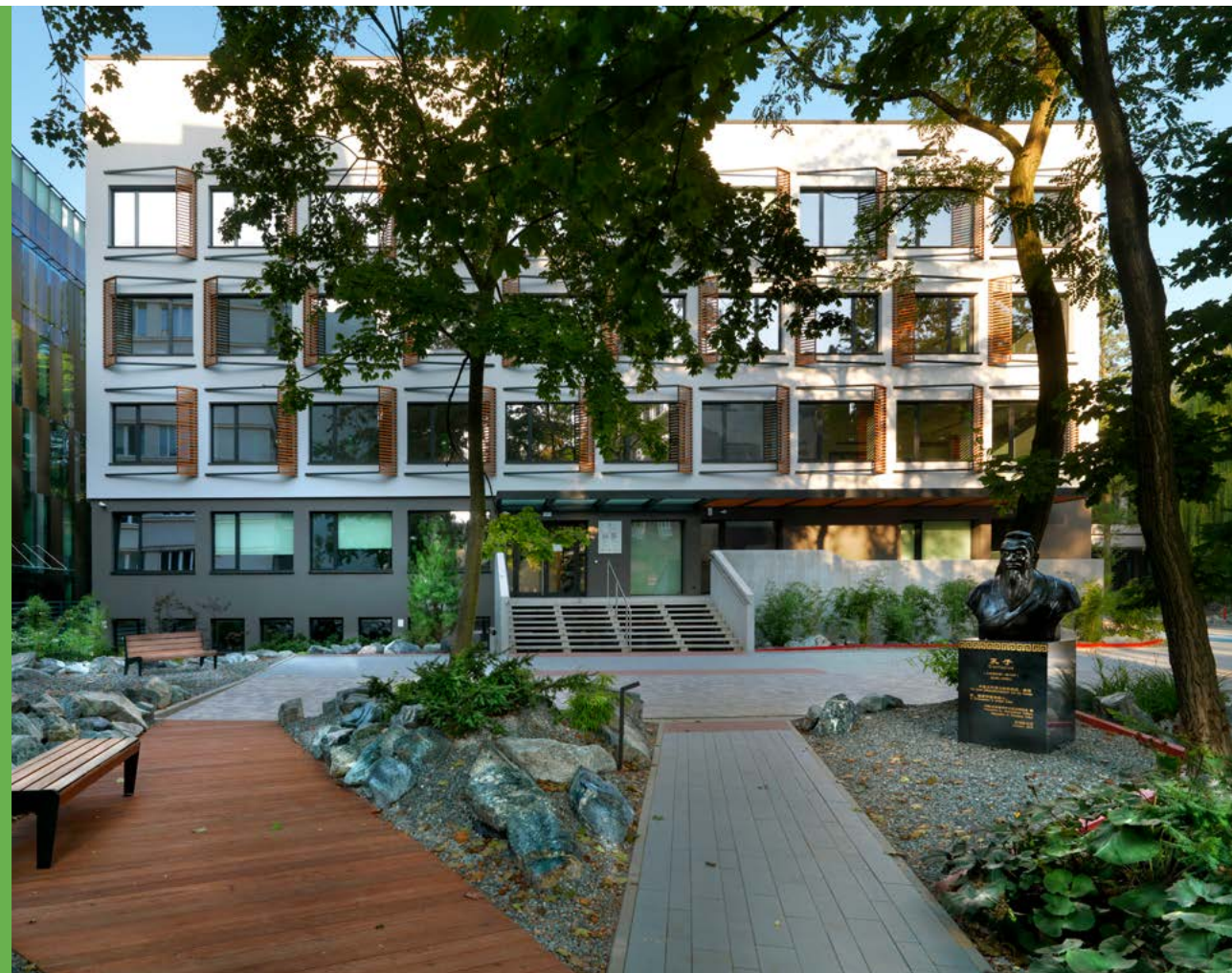
Description: A noble historical building which blends with the modern expression trend alongside a riverbank is the ideal environment for a relaxing and safe stay for the elderly.

Baumit insulation System: Baumit StarSystem
Baumit Materials: UniPrimer, StarContact Light, StarTherm 036



Photos: Massimo Crivellari

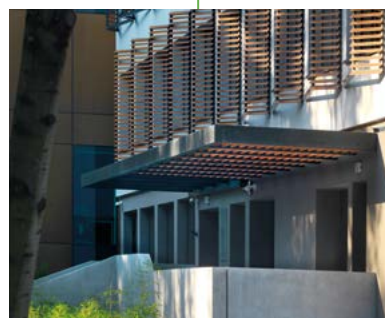
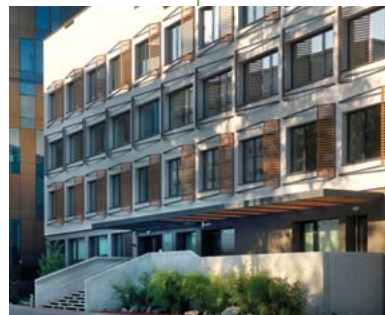
Confucius



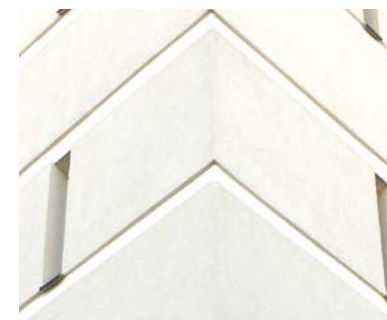
Architect: KOLIBER STUDIO mgr inż. arch. Ewa Miśków-Janik
Investor: Uniwersytet Jagielloński
Applicator: Budimex S.A, MARSEN GLOBAL Spółka z o.o.
Location: Cracow, Poland

Description: The outline of the building has been transformed from a 60s look into a modern center for the Institute of the Middle and Far East and the Confucius Institute of the Jagiellonian University in Cracow. The leitmotif in the elevation project is a reference to the Middle and Far East culture through the play of light and shadows by fan-shaped window structures.

Baumit insulation System: Baumit ProSystem
Baumit Materials: MosaikSuperfine, UniPrimer, StarTex, ProContact, NivoFix, NanoporTop



The Old Library UMCS



Architect: Pracownia Projektowa MAXPOL
Investor: Uniwersytet Mari Curie-Skłodowskiej w Lublinie
Applicator: EDACH Sp. z o.o.
Location: Lublin, Poland

Description: The modernist-styled building was designed by T. Witkowski in 1963. It is located in the center of the University Campus, and is an integral element of its layout. Thanks to professional thermo-modernization, all the building's characteristic elements from the period have been preserved.

Baumit insulation System: Baumit ProSystem
Baumit Materials: Classico Special, UniPrimer, SilikonColor, StarTex, ProContact, NivoFix

Photos:
Przemek Piwowar

Art Deco Living



Architect: Peterffy Miklos
Investor: Peter Julia
Constructor: Weberbau
Location: Cluj Napoca, Romania



0018

Description: The house built in the interwar period, completely redesigned and rehabilitated. The art deco stylistic elements of the old house, as well as the characteristic volumetric model, inspired the new character of the house in the same tone, but completely rethought and reinterpreted.

Baumit insulation System: Baumit openSystem
Baumit Materials: NanoporTop, openTherm

Ampliación Bioclimática



Architect: BR29 ARQUITECTES
Constructor: CONTRUDARO, SL
Location: Lleida, Spain

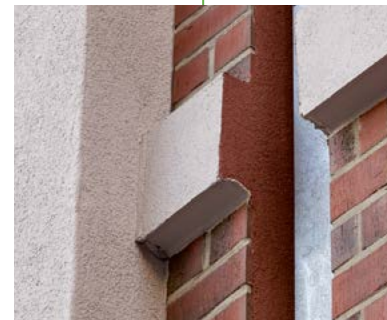
Photos:
Sofia Visual

0019

Description: Bioclimatic expansion of existing building (+60 years), refurbishing the enclosure of the building with ETICS Baumit ProSystem and FineTop, isolated with EPS StarTherm. Architecturally, the building is enlarged at the front and completed with all the details and solutions of Baumit.

Baumit insulation System: Baumit ProSystem, Baumit StarSystem EPS

Erfurt oil mill



Architect: Herb Architekten
Investor: HK Immobilienmanufaktur GmbH, Erfurt
Constructor: Bernd Letzel
Location: Erfurt, Germany

Description: The multi-family residence combines historical and cultural aspects with the possibility of contemporary living. Clinker bricks were placed on the insulation. The challenge for the craftsmen: The reveals were sheeted and had to be clinkered against the sheeting.

Baumit Materials: MineralTherm Evo plus 035, Klinker Fassade, FugenMörtel Keramik F

Hotel Promenade



Investor: Ar Nuvo Ltd
Applicator: Ar Nuvo Ltd
Location: Burgas, Bulgaria

Description: The house was built at the turn of the 19th Century by Adolph Gerard. Rustication is a characteristic feature of the ground floor with façade walls with wide and narrow strips to go along with the grouted Flemish brickwork and the floral patterns on the decorative elements and the consoles.

Baumit insulation System: Baumit StarSystem
Baumit Materials: SilikatTop

0926

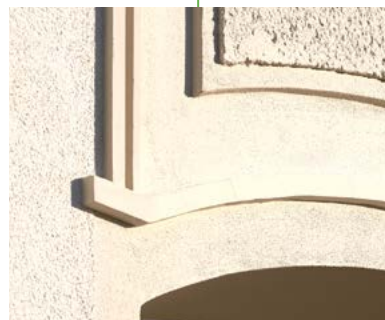
With an eventful history



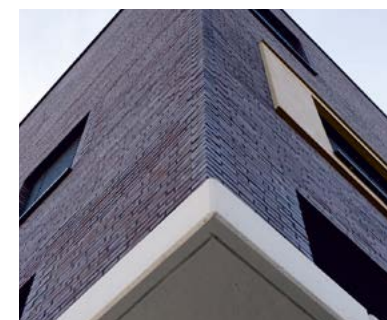
Architect: Eßmann | Gärtner | Nieper | Architekten GbR
Investor: Stadt Bad Dürrenberg
Constructor: K & W Bau GmbH
Location: Bad Dürrenberg, Germany

Description: An eventful 120-year history: Health resort, business school, children's home and garden. The former Käthe-Kollwitz-Heim fell into disrepair due to vacancy and moisture damage. It was renovated based on the original building, e.g., stucco contours were recreated and applied as a mineral variant.

Baumit Materials: ProContact DC 56, Fascina SEP, EdelFilzputz EFP 01, MineralporLeichtputz MP 69, MineralTherm Evo plus 035,



Steigerwald view Erfurt



Architect: RUS Architekten
Investor: Ronald Scheil
Constructor: MB Bau Sömmerda
Location: Erfurt, Germany

Description: This modern ensemble of residential and business premises consists of two townhouses. An EIFS mixed façade with clinker brick and plaster was installed.

Baumit Materials: KonstruktionsPlatte, MineralTherm Evo plus 035, multiContact MC 55 W

Rosenhang Museum

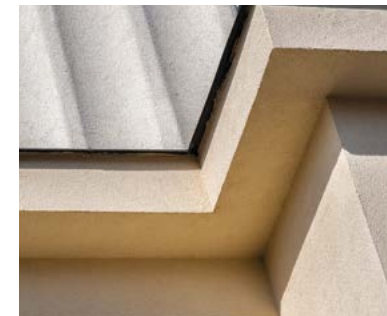


Architect: Gerd Nink
Investor: Brauerei Helbig
Constructor: IBR Bau / Estrich / Putz GmbH Ingenieurbüro
Location: Weilburg, Germany

Description: This building housed an art gallery. The gold façade changes depending on the incidence of light. In order to create a sense of visual harmony with the façade, lamps and rainwater pipes were fitted in metallic gold; the base is painted in anthracite at the border to match the windows.

Baumit Materials: Metallic, UltimoColor, Fascina SEP 03, WDVS Mineral, StarContact KBM-FIX

Peroutkova Apartment



Architect: Design4function s.r.o.
Investor: Malvazinky Hill s.r.o.
Constructor: Reader & Falge s.r.o.
Location: Prague, Czech Republic

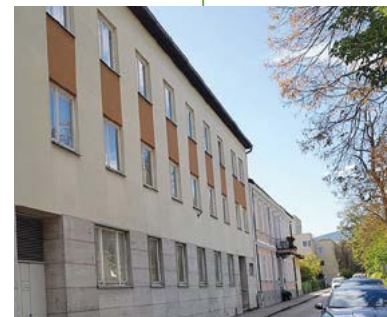
Description: The reconstruction and extension of the apartment building consisted of completing the building at the north-west facade and replacing the hip roof with two upper floors.

Baumit insulation System: Baumit ProSystem, Baumit StarSystem EPS

Baumit Materials: SilikatTop, ProTherm

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Weihburg Street 17



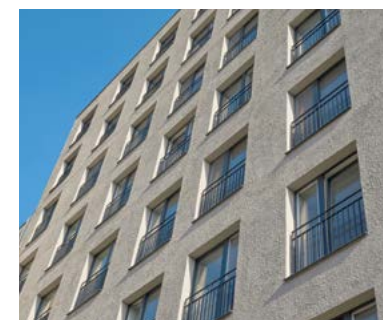
Architect: planB ZT-GesmbH
Constructor: Fa. Goll-Bau
Location: Baden, Austria

Description: A disused residential home has been revitalised and turned into a residential complex of 18 apartments. Much of the original floor plan of the property was retained and the street façades rebuilt and thermally renovated in line with the building's heritage.

Baumit insulation System: Baumit StarSystem EPS

Baumit Materials: SilikatTop, FassadenProfil FB, FassadenProfil Linzer Stab, SohlbankProfil SD, StarTherm plus -F plus, CreativTop

Račianska Residence



Architect: GUTGUT s.r.o.
Location: Bratislava, Slovakia

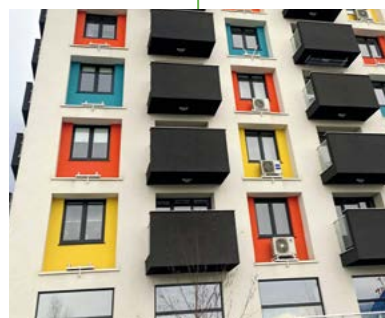
Photos:
Tomáš Manina

Description: Facade reconstruction and extension of the apartment block in 20 Račianska Street were performed as the first stage of the transformation of the corner between Račianska and Kominárska streets which is included in the newly emerging city boulevard around Račianske Mýto.

Baumit insulation System: Baumit ProSystem, Baumit StarSystem Mineral

Baumit Materials: CreativTop

Colors and new Emotions

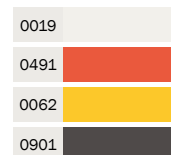


Photos:
WhATA/ Aneta Vasileva,
Nikolay Angelov

Architect: SKICA studio - arch. Elitsa Panayotova, arch. Kristina Kaninova
Investor: Aktiv Properties REIT
Applicator: Dimel EOOD
Location: Sofia, Bulgaria

Description: Built in the 60s as a workers' dormitory, the unoccupied building was renovated and brought to life as a modern residential tower with contemporary and functional features.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikatTop, MosaikTop, PuraTop



Villa Mudroňova



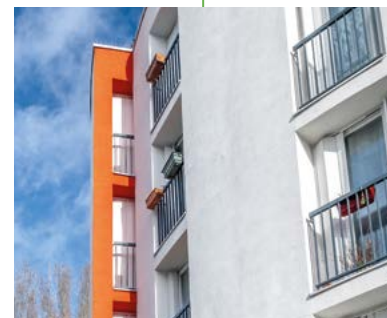
Photos:
Tomáš Manina

Architect: ALEX & ALEX s.r.o.
Location: Bratislava, Slovakia

Description: Preservation of the architectonic value of the building was the main motive of the design. The addition of mass has given the building the right proportion and renewal of the relief elements of the facade returned it its elegance.

Baumit insulation System: Baumit StarSystem EPS
Baumit Materials: SilikonTop

Musique Classique



Architect: Miguel Martins, Architecte D.P.L.G. APOSTROPHE
Investor: SAIEM
Constructor: EMMER
Location: Meaux, France

Photos:
FABPICTURE

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Description: Classical Music is the name of the project. Each building has a name of a classical musician: Verdi, Debussy, Berlioz and Chopin. The aim of the project was to enhance the buildings by bringing them sobriety and aestheticism. Each touch of colour represents a musical note. The long black and white buildings represent a piano. Finally, the white aluminium was worked to reproduce an embroidery pattern.

Baumit insulation System: Baumit StarSystem
Baumit Materials: GranoporTop Fine, PuraTop

The Golden Lion



Architect: TH Architekci - Tadeusz Hardt
Investor: "AKME" Zdzisław Wiśniewski
Applicator: ALLINVEST Sp. z o.o., Firma Budowlana Marta Fajarczuk
Location: Wrocław, Poland

Photos:
Przemek Piwowar

Description: The three-storey building with a flat roof was constructed in 1850. Two additional storeys have been added to the construction and have been marked by a wide ledge. The design of the front wall partly reproduces the historical appearance and architectural detail.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, SilikonColor, ProTherm, StarTex, ProContact, NivoFix

Edificios Aviación Civil



Architect: Iria Comoxo Estudio
Location: Santiago de Compostela, Spain

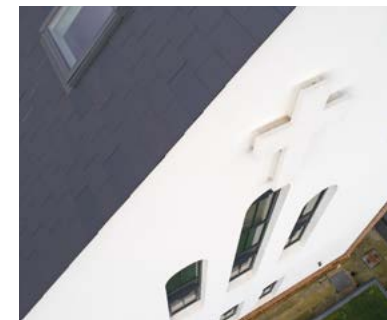
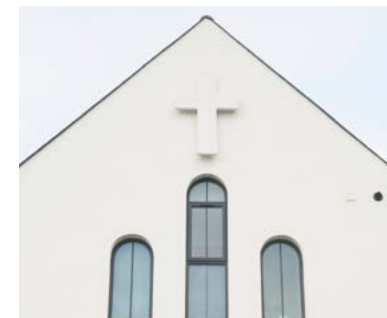
Photos:
Iván Casal Nieto

0019

Description: The intervention is carried out on three blocks of flats built in the 70s and located in one of the main streets heading to the Old Town of Santiago de Compostela. The renovation of the building significantly respects the aesthetics of the original facade and the strict regulations set by the town hall.

Baumit Insulation System: Baumit StarSystem
Baumit Materials: NanoporTop, StarTherm plus -F plus

Methodist Church



Architect: FW Anta Studio Architektoniczne Daniel Cieslik
Constructor: EnviroREND
Location: St Leonards On Sea, East Sussex, United Kingdom

0019

Description: A stunning renovation of a methodist church. The render finish has completely restored and refreshed the exterior of this important public building.

Baumit Materials: SilikonTop

Medical office



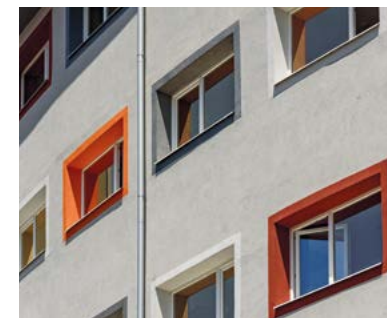
Photos:
Benedek Bognár

Architect: Bártfai-Szabó Építésziroda Kft.
Investor: Budakeszi Város Önkormányzata
Constructor: VivaPalazzo Zrt.
Location: Budakeszi, Hungary

Description: The municipality won an energy tender for the renovation of this medical office. The building received a new entrance, the pitch of the roof was changed, and the new glass skylights granted a whole new character to the building. Baumit NanoporTop and SilikonTop plasters were used for the facade.

Baumit Materials: NanoporTop, SilikonTop

Tsanko Dyustabanov Primary School



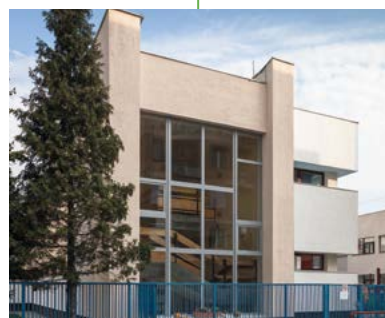
Architect: arch. Alexander Genchev, Sol Er International Ltd
Investor: Gabrovo Municipality
Applicator: Gipsotechnika Ltd
Location: Gabrovo, Bulgaria

Description: The ambition of this renovation project was to create a seamless complex of two buildings - classical architecture from the 1940s on the one hand and a modern building from the mid-60s on the other hand.

Baumit insulation System: Baumit ProSystem
Baumit Materials: GranoporTop, Metallic, PuraColor

0897	
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0581	
0892	

Colorful kindergarten



Architect: Zala Art Építész Iroda Kft.
Investor: Zalaegerszeg Megyei Jogú Város Önkormányzata
Constructor: Szabadics Zrt.
Location: Zalaegerszeg, Hungary

Photos:
Benedek Bognár

Description: Baumit Pro insulating system was used during the energy refurbishment of the kindergarten and day care center, both built in the '70s. The building became a subdued, geometrical work of art, adapting to its environment with the alternation of pastel colors and CreativTop facade structures.

Baumit insulation System: Baumit ProSystem
Baumit Materials: CreativTop

School of Civil Engineering and Geodesy



Architect: Trinas Projekt- Ante Grubišić
Investor: Europska unija, Ministarstvo regionalnog razvoja i fondova Europske unije, Osječko-baranjska županija
Constructor: Zuber d.o.o.Višnjevaca / **Location:** Osijek, Croatia

Description: The facade of this charming building of unusual geometry has been renovated to mark the 50th anniversary of the School and the 40th anniversary of the building.

Baumit insulation System: Baumit ProSystem, Baumit StarSystem Mineral
Baumit Materials: Schlagdübel H1 Eco, ProContact, ProTherm, GranoporTop, UniPrimer, StarTex

San Félix Coast Life



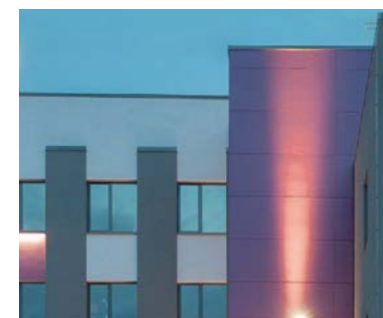
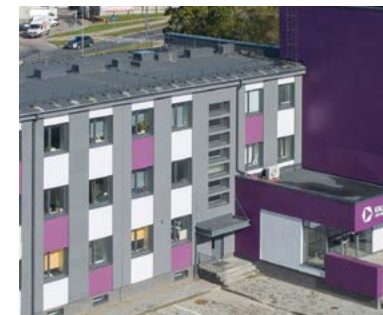
Architect: INGENIEROS ASESORES/ RUT CERVERO OTERO
Constructor: ADERSA_ASTURIANA DE REHABILITACIONES Y SOLUCIONES ARQUITECTONICAS SL
Location: Salinas, Asturias, Spain

Description: Comprehensive rehabilitation project of a high-quality residential building in a coastal area in the north of Spain that incorporates the Baunit ETICS System, optimizing energy consumption, improving health and comfort and including a glass railing system.

Baunit insulation System: Baunit ProSystem
Baunit Materials: ProTherm, GranoporTop



Kalnciema bureau

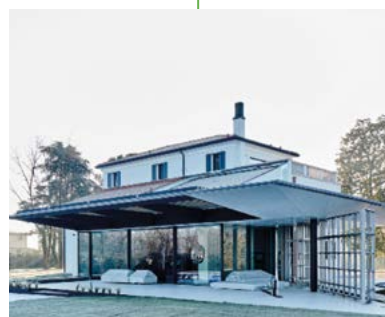


Architect: Ltd. MARK arhitekti
Investor: Ltd. Kalnciema biroji
Constructor: Ltd. LNK Industries
Location: Riga, Latvia

Description: The facade of the Kalnciema office building has been restored to fit into the environment of the industrial district of Riga. The facade is illuminated to highlight the texture.

Baunit insulation System: Baunit StarSystem
Baunit Materials: SilikonTop

Modern Country House



Photos:
Massimo Crivellari

Constructor: Costruzioni Rusalen Srl
Applicator: Edilpitture di Cigagna & C. Snc
Location: Pordenone, Italy

Description: The appearance of this building remains loyal to the typical three-floor Italian country houses of the mid-19th Century. However, on the back side, a modern open space opens up to the garden through a brightening glass window.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, CreativTop, StarTex open, SockelTherm XPS Top, StarContact Light, openContact

Warwick House



Architect: FW Anta Studio Architektoniczne Daniel Cieslik
Constructor: R J O Callaghan
Location: Coventry, United Kingdom

Description: It was originally an all-brick finish. The extensive renovation of this family home included a complete thermal renovation using Baumit StarSystem EPS. The home was finished with NanoporTop for a complete transformation.

Baumit insulation System: Baumit StarSystem
Baumit Materials: NanoporTop

MZK depot



Photos:
Przemek Piwowar

Architect: ARCUS – Consult, Zielona Góra
Investor: MZK Zielona Góra
Applicator: EXALO Drilling S.A. Oddział Diament w Zielonej Górze
Location: Zielona Góra, Poland

Description: As a result of reconstruction works at MZK Depot, a closed communication system has been created. It features places for quick and slow charging for electric buses, a new service hall and much more. Additionally, the outdoor bus parking has been partially roofed and the administrative buildings have been rebuilt. Contrasting color combinations used on the facades of the buildings throughout the whole complex underline its function and ecological approach to public transport.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikonTop, UniPrimer, ProTherm, StarTex, ProContact, NivoFix

Honey Gallery



Photos:
Przemek Piwowar

Architect: Pracownia Architektoniczna ABRYS Andrzej Marciniak
Investor: Miejski Zakład Gospodarki Mieszkaniowej
Applicator: EURODOM Dawid Dąbkowski
Location: Płock, Poland

Description: Comprehensive modernization of the communication system and buildings' facades, together with newly designed elements referring to the name of the street, brought this place back to the rank of the local life center of the entire district.

Baumit insulation System: Baumit StarSystem
Baumit Materials: SilikonTop, MosaikSuperfine, UniPrimer, SilikonColor, SpeedFix, MM 100, PlanoFix White, StarTex, StarContact White, ProContact, NivoFix



Architectural concrete effect

Imprint technique

Products: Baumit SilikonTop 0019, R3, Baumit PuraColor 0891, Baumit Glitter 774G SilverFine



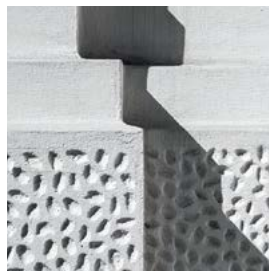
LIFE
CHALLENGE
ONLINE

Secession

Investor: Secession
Constructor: NOVOTNY Baugesellschaft m.b.H.
Location: Vienna, Austria

Description: “To every age its art, and to every art its freedom.” In the heart of Vienna, a classic example of Art Nouveau has awoken with renewed vigour in time to mark its 120th jubilee. Comprehensive restoration work – taking into account the strict requirements of the historical heritage.

Baumit Materials: NHL Manu



Reconstruction of Fortress

Architect: Ing. Béla Jakab, Ing. Beáta Sádecká
Investor: Stará pevnosť Komárno, n.o.
Constructor: Darton, s.r.o.
Location: Komárno, Slovakia

Description: The national cultural monument of Slovakia, a Renaissance anti-Turkish fortress created by rebuilding and extending of a medieval castle, is still a symbol of European military engineering even today.

Baumit Materials: Sanova MonoTrass, NHL MPA



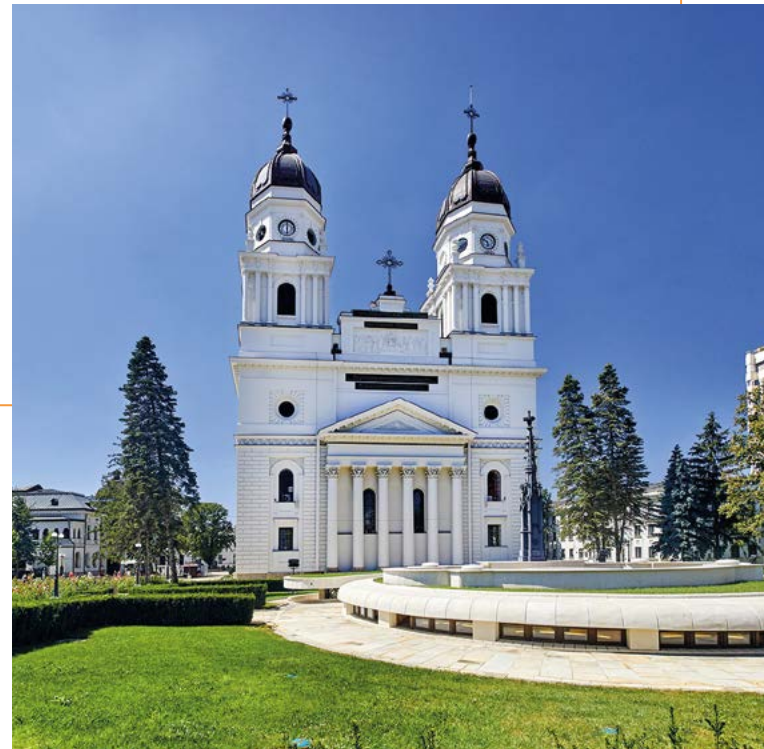
Photos: Tomáš Manina

Ansamblu Mitropolitan Iasi

Architect: Architect Bogdan Ciolacu
Investor: Mitropolia Moldovei si Bucovinei
Constructor: SC Constructii Unu SA, sc lasicon SA
Location: Iasi, Romania

Description: The assembly includes the Metropolitan Cathedral, the Metropolitan Palace and several administrative buildings. This large complex was built from 1833 by the Viennese architect Johann Gustav Freiwald. It belongs to the neoclassical style and was opened in 1887 in the presence of King Carol I.

Baumit Materials: SilikatTop



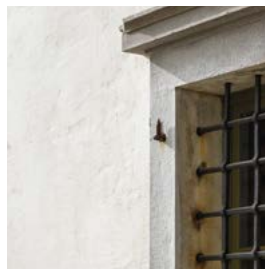
Karst Castle

Architect: Protection of Cultural Heritage of Slovenia
Investor: Municipality of Komen
Constructor: KSP d.d. Sežana
Location: Štanjel, Slovenia

0388

Description: Štanjel is one of the largest castles in the Karst, finally renovated after years of neglect. The renovation was planned and executed with great care in order to meet the guidelines of the Institute for the Protection of Cultural Heritage, and to preserve the authentic character of the building.

Baumiť Materials: SilikatColor, MPA 35, MultiWhite



Photos: Miran Kambič

Schlüterhof, Berlin Palace

Architect: Prof. Franco Stella Projektgemeinschaft: FS HUF PG, HILMER & SATTLER und ALBRECHT Gesellschaft von Architekten mbH, gmp Generalplanungsgesellschaft mbH, Hamburg
Investor: Stiftung Berliner Schloss - Humboldtforum
Constructor: Aktiv Bau, Berlin, F.X. Rauch, Berlin
Location: Berlin, Germany

Description: Berlin Palace, demolished by the GDR government in 1950, was reconstructed in 2019. Seeing as buildings were magnificently clean-cut in the early 18th century: the design by the architect Andreas Schlüter is very simple despite the abundance of the Baroque style. An all-round successful reconstruction.

Baumit Materials: WDVS mineralisch, HR MSP Oberputz (historische Reihe)



Regional Museum Kozienice

Architect: ARCHBUD Anna Kuran, Warszawa
Investor: Muzeum Regionalne w Kozienicach
Applicator: Korporacja Budowlana DARCO Dariusz Żak
Location: Kozienice, Poland

Description: Renovation of the tower and the historic 19th-century outbuilding at the Palace and Park Complex in Kozienice. Thanks to the use of modern technical solutions and conservation methods, both structures were brought up to today's standards and had their former splendour fully restored. The basic urban layout has been preserved as well.

Baumit Materials: SilikonColor, FungoFluid, multiFine RK 70 N, Sanova SP Grey, Sanova SP Grano, SanovaBar, SV 61, SG 68, MC 55 W, Sanova AntiSulfat



Photos: Przemek Piwowar

Kežmarok Castle



Architect: AIDI s.r.o. Kežmarok, Ing. arch. Miroslav Neumann
Investor: PSK, Prešov
Constructor: GMT Projekt spol. s.r.o.
Location: Kežmarok, Slovakia

Photos:
Tomáš Manina

Description: Kežmarok's town Castle is a late-Gothic structure situated on the east side of the Historical Town Reserve of Kežmarok. The castle has undergone several reconstructions and completions throughout the centuries of its existence, especially during the Renaissance period.

Baumit Materials: SilikatColor

AHS Vienna West



Architect: SHIBUKAWA EDER ARCHITECTS ZT GmbH, F+P ARCHITEKTEN ZT GMBH
Investor: BIG Bundesimmobiliengesellschaft mbH
Constructor: Fa. Steiner-Bau / Fa. Függer
Location: Vienna, Austria

Description: A modern school in place of austere barracks. The transformation of these barracks, part of which have protected monument status, owes its success to an understanding of the existing topographical features and symmetrical structure of the object.

Baumit Materials: NanoporTop, NanoporTop Fine, SilikonColor, Sanova S, Sanova MonoTrass, SanovaColor

Die Angewandte



Investor: BIG Bundesimmobiliengesellschaft
Constructor: Fa. Obmann
Location: Vienna, Austria

Description: The University of Applied Arts. The modernisation, extension and general restoration has created a modern campus with a focus on the space at its centre. Incisive and bold: the new symbol on the historic façade – a red “A”.

Baumit Materials: GranoporTop, Sanova MonoTrass, Baumit Fascina EST, Baumit Sanova Fine



Berggasse 35

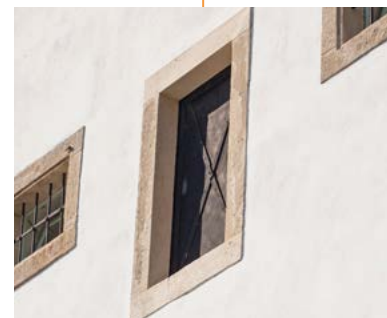


Investor: Piment Immobilien & Investment
Constructor: Porr Bau GmbH / Fa. Old Bau GmbH / Fa. Tokalic Bau GmbH
Location: Wien, Austria

Description: This example of late 19th century Gründerzeit architecture has been given a careful, contemporary adaptation, with the historical setting and its modern interior design generating an aesthetically pleasing overall effect.

Baumit Materials: SilikatTop, SilikatColor, CreativTop, NHL Manu

Benedictine Order Granary



Architect: Balázs Csóka
Investor: Budajenő Község Önkormányzata
Constructor: Maros 35. Építőipari Bt.
Location: Budajenő, Hungary

Photos:
Benedek Bognár

Description: The granary was built as part of an estate of the Benedictine Order. After the renovation, the ground floor now has an auditorium, the first floor a youth- and pilgrim hostel, while the second and the loft became galleries. The building received a painted surface treatment using Baunit Sanova.

Baunit Materials: Sanova S, SanovaColor

Radolińscy Palace



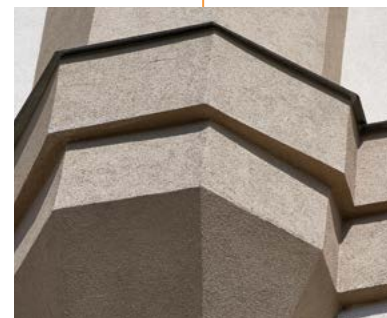
Architect: "Kowalski" Pracownia Projektowa Krzysztof Kowalski
Investor: Miasto Jarocin
Applicator: Sław-Bud Sławomir Kobylski, Bachorzew
Location: Jarocin, Poland

Photos:
Baunit Poland

Description: The idea of renovating the Palace of the Radolińscy family was to preserve the valuable, original building from the mid-nineteenth century representing the style of English neo-Gothic architecture. This has been the first major renovation of the building's facade since its construction.

Baunit Materials: SilikatColor, multiFine RK 70 N, Sanova MonoTrass, Sanova SP Grey, Sanova SP Grano, Baunit Stuccoco, Baunit Sanova EinlagenTrassputz, Baunit multiContact MC 55 W, Baunit Klima RK 39, Baunit Stuccoco, Mono SM 86, Baunit Stuccoco Guss SG 87, Baunit Stuccoco Grobzug FG 88, Baunit ReCompact (PutzFestiger), Baunit SelfporSanierputz SP 64 P, Baunit SanierPutz Grob SP 64 G, Baunit SanierGrundputz SG 68, Baunit SanierVorspritz SV 61,

Barracks Mladá Boleslav



Architect: TopDesign Stavby, s.r.o.
Investor: Rezidence Jičínská, s.r.o.
Constructor: TopDesign Stavby, s.r.o.
Location: Mladá Boleslav, Czech Republic

Description: A complete reconstruction of former barracks, now an apartment building, in Mladá Boleslav, preserving the historical appearance of the building. A modern-looking steel structure was added as a top floor. Both looks of the building perfectly complement each other, including an apt colour rendition.

Baumit insulation System: Baumit ProSystem

Baumit Materials: SiliporTop

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Jankowice Palace



Architect: Vowie Studio Autorska Pracownia Architektoniczna
Investor: Urząd Miasta i Gminy Tarnowo Podgórne
Applicator: Przedsiębiorstwo Budowlane DOTA
Location: Jankowice, Poland

Description: The palace in Jankowice was built in 1803. The scope of restoration of the Vowie Studio project was to adapt the functional and spatial layout of the building to the needs of the educational facility, while restoring and displaying its high architectural qualities. Now the palace has returned in a big way.

Baumit Materials: SilikonColor, SilikatColor., Sanova MonoTrass, Sanova SP, Baumit Stuccoco, Baumit Klima RK 39, Baumit Klima RK 70 N, Baumit Sanova EinlagenTrassputz, Baumit multiContact MC 55 W, Baumit Stuccoco Mono SM 86, Baumit Stuccoco Guss SG 87, Baumit Stuccoco Grobzug FG 88, Baumit Stuccoco Feinzug FF 89, Baumit Antisulfat, Baumit ReCompact (PutzFestiger), Baumit SelfporSanierputz SP 64 P, Baumit SanierPutz Grob SP 64 G, Baumit SanierVorspritz SV 61

Photos:
Przemek Piwowar

Sant'Antonio Taumaturgo Church



Applicator: Di Betta Giannino Srl
Location: Trieste, Italy



Photos:
Massimo Crivellari

Description: Designed in 1805, but completed in 1849, S. Antonio Church embodies the European neoclassic style of the era. The hallmarks of the building are the twin belltowers with the black crosses at the top.

Baumit Materials: MultiPrimer, Sanova MonoTrass, SanovaPrimer, MultiWhite Fine, SanovaColor

The Slovak Hunting Union



Architect: APPK - Ing. arch. Pavol Králik
Investor: The Slovak Hunting Union
Constructor: STUKONZ s.r.o.
Location: Bratislava, Slovakia

Photos:
Tomáš Manina

Description: The last time the building was repaired was in 1992. The repair comprised fixing of facades and a new surface coating in pink. This rehabilitation was based on the needs at the time and the financial possibilities.

Baumit Materials: SilikatColor, Sanova MonoTrass

Eternal youth



Architect: ABC ARCHITECTURE
Location: Chapareillan, France



Photos:
Lorette Fabre

Description: It is said that some old ladies conceal their age in order to give the illusion of relative youth. The town hall of Chapareillan, completed in the spring of 1913 and inaugurated on 31 August of the same year, is now a century-old building. The rehabilitation of the facades of the Chapareillan Town Hall installed in a municipal historic building. The facade has remained authentic.

New Age



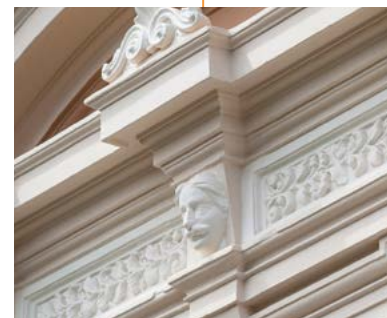
Architect: arch. Yordanka Kandulkova, Archi resta 05 EOOD
Investor: Nikola Temelkov
Applicator: Nikolay Bilyanski, Plamen Hadjiev
Location: Sofia, Bulgaria

0019

Description: One of the main achievements of the project was that it demonstrated that it was possible to successfully restore a cultural heritage site whilst ensuring compliance with contemporary thermal insulation and technological requirements for the design of building facades.

Baumit insulation System: Baumit StarSystem
Baumit Materials: NanoporTop, StarTherm plus -F plus, StarTex, StarContact White

Reconstruction with care



Architect: Ágasfa Bt.
Investor: Iványi Építőmester Kft.
Constructor: Iványi Építőmester Kft.
Location: Orosháza, Hungary

Photos:
Benedek Bognár

0368	
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Description: Over the course of the 14-month reconstruction, the building was insulated, completely remodeled on a mechanical level, had its doors replaced and roof renovated. The repair of ornaments and the plastering of sectioned ledges were meticulous tasks, made possible using Baunit facade paint.

Baunit Materials: SilikonColor, Sanova MonoTrass

Moskovits Miska Palace



Architect: SC PROARH SRL Oradea
Investor: City Hall Oradea
Constructor: Abed Nego Com SRL
Location: Oradea, Romania

Description: MOSKOVITS MIKSA Palace, located opposite the Apollo palace, was built according to the plans of the same architect, between 1904 and 1905. It is a new sample of the appetite for Rimanóczy's German-origin secession, Munich Secession, in this case, the so-called Liliensstil.

Baunit Materials: SilikonColor, SilikatColor, Sanova L, Sanova S,

The Palace of Waters SH BEGA



Architect: Siregon Grup Timisoara
Investor: Administratia Bazinala de Apa Banat
Constructor: Tehnodomus SA Arad
Location: Timisoara, Romania

Description: The building was built by Karl Hart, following the plans of renowned Budapest architect Lipot Baumhorn, author of several emblematic buildings of the city of Timisoara. Made in the style of the 1900s, the current eclectic secession.

Baumit Materials: Sanova L, Sanova S, Sanova MonoTrass



On the Church Street



Constructor: Ltd. Trigone Būve
Location: Riga, Latvia

Description: Historical renovation for a multifamily house in the city center.

Baumit insulation System: Baumit ProSystem
Baumit Materials: SilikatColor

Church Historical Renovation



Architect: Zsuzsanna Fajzi, Tamás Fajzi
Investor: Evangélikus Lelkeszi Hivatal Békéscsaba
Constructor: Bodrogi Bau Kft.
Location: Békéscsaba, Hungary

Description: The Békéscsaba Evangélikus Nagytemplom, constructed in a rare empire style, was consecrated in 1824. The main facade, culminating in a 75-meter tower, contains a gable sealed off by arches. Baumit contributed to the renovation of the largest Evangelical church with a donation of its products.

Baumit Materials: Baumit SanovaVorspritzer, Baumit FlexaColor



Photos:
Benedek Bognár

Gajowicka 195



Architect: Arch_it Piotr Zybura
Investor: Private
Location: Wroclaw, Poland

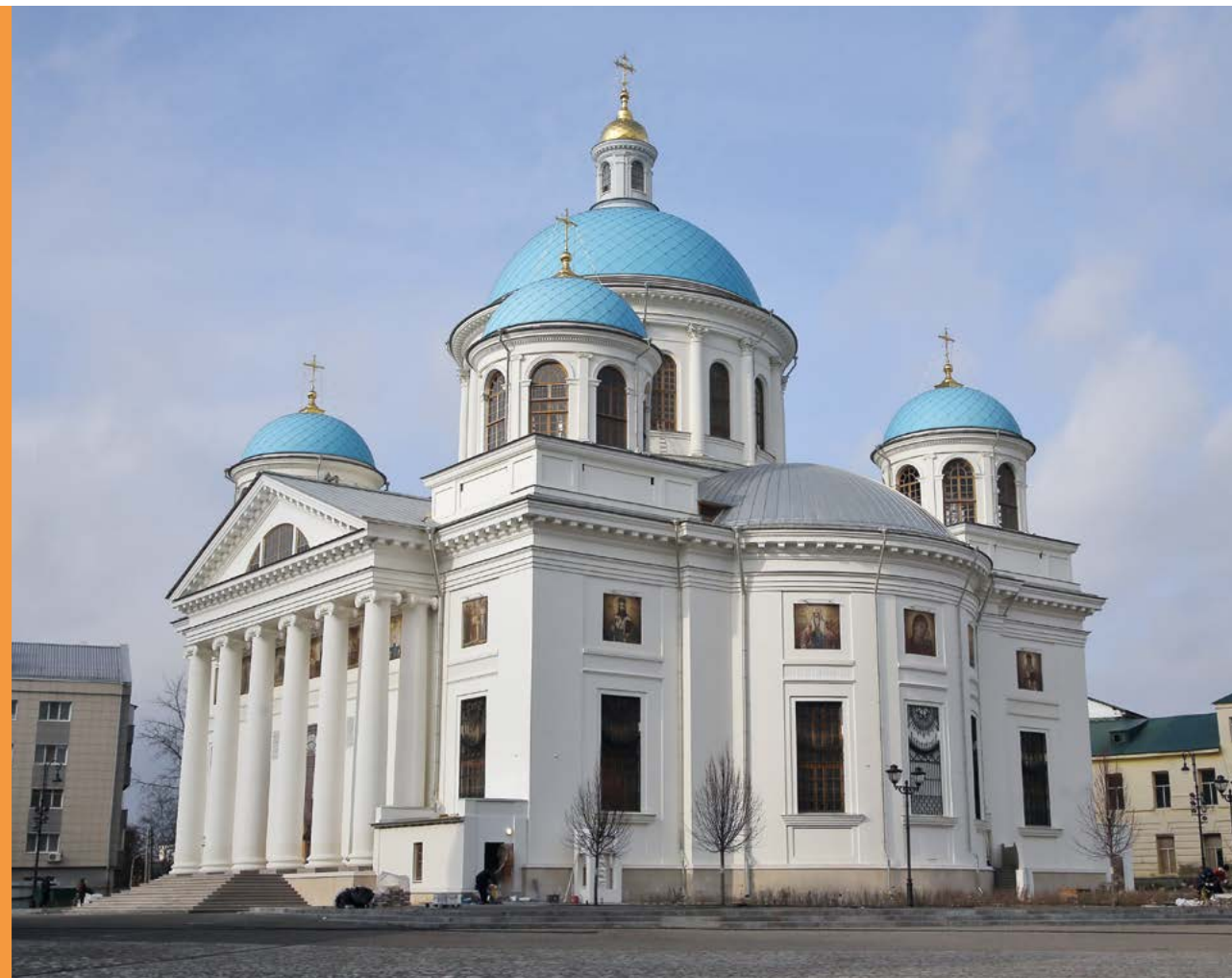
Description: A refurbishment was needed to restore the building, which – after many of previous modifications and expansions – had lost its original form and qualities. The form and details of the historical building were restored. While some previous additions were removed, some were modified to modern form.

Baumit Materials: Classico Special, NanoporColor



Photos:
Arch_it Piotr Zybura

Cathedral of Kazan

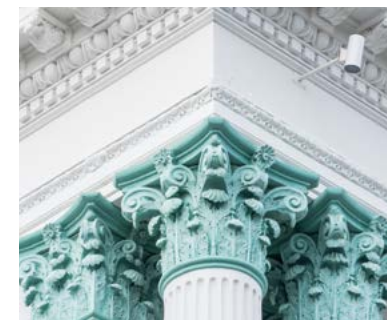


Architect: Nikitin Alexey Ignatievich
Investor: Republican fund for the revival of historical and cultural monuments
Constructor: OOO "Evrostroykholding+"
Location: Kazan, Republic of Tatarstan

Description: The first stone of the main temple of the city was laid on May 30th, 1798. It was attended by Emperor Paul I with Grand Dukes Alexander (the future Emperor Alexander I) and Constantine. On May 30th, 1808, the Cathedral of the Kazan, icon of the mother of God, was consecrated.

Baumit Materials: Baumit HaftMörtel, Baumit Sanova Antico, Baumit GlemaBrilliant, Baumit SilikatColor

The Pipe Organ Hall



Architect: Arhitect Gicu Bulat
Investor: Sala cu Orga
Applicator: Acarcatarangiu
Location: Chisinau, Republic of Moldova

Description: The Pipe Organ Hall is a monument of architecture and concert hall in Chisinau (Republic of Moldova). The building is imposed by monumental forms, mainly executed in classical style, combined with some elements of romantic art. The dome and the sculptural groups give the building an artistic expressiveness.

Baumit Materials: NanoporTop, SilikonColor, SilikonColor

Ovidiu Building



Architect: Arhitect Constandache Alexandru
Investor: SC Dorin Trading SRL
Constructor: SC Dorin Trading SRL
Location: Constanta, Romania

Description: A building from the interwar period, located in the center of Constanta, reappropriates its history and revives the historically renowned restaurants, offering residents and tourists a small part of 1900's history.

Baumit Materials: NanoporTop, GranoporColor

The Church in Thelma



Investor: The Church
Location: Irkutsk region, Russia

Description: It is a unique example of a rotunda Church in Eastern Siberia, and it also has an expressive, finely designed original decorative design of the facades. The facade decoration is typical of classicism, with a laconic, but subtly and meticulously drawn decor.

Baumit Materials: SilikonColor, PuraColor

The Olympic Museum



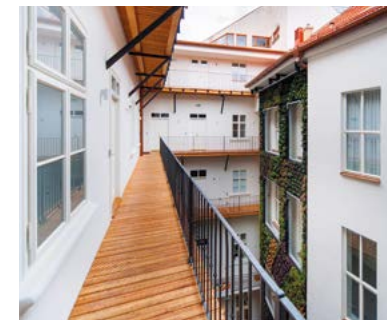
Architect: Ferhad Mulabegović dipl.ing.arh., Nedžad Mulaomerović dip.ing.arh., Studio Urbing
Investor: Grad Sarajevo
Constructor: Unigradnja d.d.
Location: Sarajevo, Bosnia and Herzegovina

0016	
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Description: The Vila Mandić National Monument, which houses the Museum of the XIV Winter Olympics, was completely destroyed during the 1992-1995 war. After 25 years, the building was completely renovated, and the third phase of its renovation included the renovation of the facade and interior.

Baumit Insulation System: Baumit StarSystem
Baumit Materials: SilikatColor, Sanova S, Sanova L, StarColor, Baumit Stuccoco

Abbot Palace



Architect: Atelier dwg s.r.o.
Constructor: PSK Group, spol. s r.o.
Location: Brno, Czech Republic

0019	
0018	

Description: The facades, reconstructed into the appearance of the Baroque reconstruction of the palace in the 18th century, illustrate the excellent work of the architect, building contractor and the producer of used materials. Through their design, the exterior surfaces faithfully match the period appearance.

Baumit Materials: SilikonColor, SilikatColor

Schloss Neusiedl



Photos:
Roman Skyba

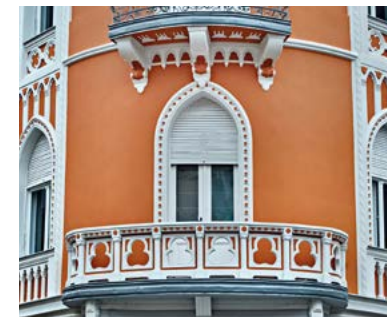
Architect: Uma architektur ZT Gmbh
Investor: Soravia Group
Constructor: DYWIDAG / Canoski
Location: Neusiedl, Austria

Description: One hundred and six flats provide an exclusive and charming residential domain within the former barracks, which were constructed in the year 1853. The complex, of considerable historic note and arranged around a square courtyard, was renovated and revitalised using authentic materials and work methods.

Baumit Materials: NHL MPA, SanovaColor

0445
0019

Rimanoczy Senior Palace



Architect: Novartis Arhitectura
Investor: City Hall Oradea
Constructor: Selina SRL
Location: Oradea, Romania

Description: The Palace, built in eclectic style with gothic elements, dates from 1905, and is a much simplified copy of the Venetian Palace Ca d'Oro (Golden House) in Venice. The exterior of the Palace highlights decorative elements and structures from the most flourishing period of the Venetian Gothic, characterized by the frequent use of Byzantine and Moorish elements.

Baumit Materials: SilikonColor, SilikonColor, SilikatColor, SilikatColor, Sanova L, Sanova L, Sanova S

Classicist tenement



Architect: NARTHEX Kft.
Investor: Corvin Plaza Apartments Kft.
Constructor: Silda Group 8 Kft.
Location: Budapest VII., Hungary

Description: The classicist tenement in Pest, built in 1899, received an additional floor, fitting the style, layout and ornaments of the original building. The facade was renovated too, receiving a coat of Baunit SilikonColor and SilikatColor facade paint, and subtle hues from the foundation to the roof.

Baunit Materials: SilikonColor, SilikatColor



Photos:
Benedek Bognár

Middle age house



Architect: Klaszbau Kft.
Investor: BAAM Szolgáltató Kft.
Constructor: Klaszbau Kft.
Location: Székesfehérvár, Hungary

Description: This beautiful medieval bourgeois house, located in a narrow downtown street, is made unique by its protruding alcoves, resting on stone corbels. The new facade of the building was made using Baunit SilikatTop thin-layer plaster.

Baunit Materials: SilikatTop



Photos:
Benedek Bognár

Urban – historical – noble



Architect: BauArt GmbH
Investor: BauArt GmbH
Constructor: BauArt GmbH
Location: Amberg, Germany

Description: The interplay of the heritage-protected façade shows building designs as well as decorative craftsmanship typical of that era, which is complemented by modern elements. The stucco decorations on the façade were added or replaced to preserve its historical structure.

Baumit Materials: SilikatColor, MineralporLeichtputz MP 69 Speed, Stuccoco Mono, StarContact KBM-FIX, multiContact MC 55 W



The castle of the Counts of Menon



Architect: Sylviane Pinhede Architecte - 23 av Pravaz - 38480 Pont de Beauvoisin
Constructor: Sylviane Pinhede Architecte
Applicator: RAFI
Location: Saint Savin 38300, France

Description: The town hall of Saint Savin is installed in the castle of the Counts of Menon, the construction of which dates from the beginning of the XVIII century. The interior has seen many modifications, in the 19th and the 20th century and in 2019, for a standardization of accessibility and security. The facade remained authentic.

Photos:
Thibaud Chausson

Residence 357



Architect: Dijana Radević, spec. sci. Arch.
Investor: SBCC doo, Pajović Zoran
Constructor: Decom Montenegro
Location: Cetinje, Montenegro

Description: Residential building designed in accordance with the specific architecture of the capital Cetinje with the aim of enhancing the cultural and historical values of the historic core of the capital by its proportions and materialization. It is characterized by the Cetinje balconies and doors.

Baumit Insulation System: Baumit ProSystem
Baumit Materials: SilikatColor, SilikatTop

0019

Synagogue Buk



Architect: Paweł Litwinowicz (2016) Andrzej Staniszewski (2010)
Investor: Miasto i Gmina Buk
Applicator: Zakład Budowlano-Konserwatorski, Konserwacja Zabytków Marian Domaniecki
Location: Buk, Poland

Description: 100 years ago – Synagogue. Best preserved Jewish temple in Wielkopolska province. After refurbishment finished in 2018, a new function was introduced to this old listed building: Now it is a culture centre and museum in the small and old town of Buk.

Baumit Materials: Spritz 2, Stuccoco Mono, TrassitPlus, MPA 66 LL plus, Baumit LL66 Plus, Baumit Vorspritzer, Baumit multiContact MC 55 W, Baumit Klima RK 39, Baumit Stuccoco Mono SM 86, Baumit TrassitPlus, Baumit FungoFluid (Fluid)

Photos:
Przemek Piwowar

12th century Family chapel



Architect: András Bakucz
Investor: Bagod Község Önkormányzata
Constructor: Végh és Tuboly Kft.
Location: Bagod, Hungary

Photos:
Benedek Bognár

Description: The family chapel in the cemetery of the little rural village was built in the 12th century, originally planned as a circle, but later receiving a foyer and tower. The facade renovation was possible with the cooperation of the family's inheritors and the municipality, using Baumit SilikonColor.

Baumit Materials: SilikonColor, Sanova MonoTrass, MultiWhite, SanovaColor

The American College of Sofia



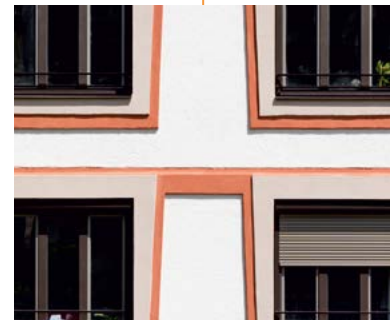
Architect: arch. Dimtcho Tilev, Tilev Architects
Investor: America for Bulgaria Foundation; American Schools and Hospitals Abroad (ASHA) program of the U.S. Agency for International Development (USAID); American College of Sofia
Applicator: Geostroy AD / **Location:** Sofia, Bulgaria

0226
0894

Description: The project undertook reconstruction of two existing buildings of the American College of Sofia – Ostrander Hall and Whitaker Auditorium, as well as building a new block and two connecting wings. Part of the project was also the adjacent landscape with its elements. The result is a contemporary educational facility in which the old buildings and the new ones are harmoniously integrated and which enhances the distinctive and authentic sense of place of the college campus.

Baumit insulation System: Baumit ProSystem
Baumit Materials: MosaikTop, SilikonTop

French Quarter, Munich



Architect: Gerstmaier Inic Architekten
Investor: Arbeiterwohlfahrt Kreisverband München-Stadt e.V.
Constructor: AS-Bau GmbH
Location: München, Germany

Description: The plastic net made of plaster edging and ribbons creates an internal division of the façade, which is inspired by the 50s in its colourfulness/structure. Due to the excellent insulating properties of the insulation board, a slim design was used, also for the edging.

Baumit Materials: NanoporColor, Kalkputz Klima KP 35, multiContact MC 55 W, ThermoPutz, ResolTherm XS 022, MineralTherm Echt 035, Münchner RauPutz MRP

Eagle Palace



Architect: arch. Annna Nevrokopska, arch. Dobrin Tzvetkov, arch. Lyubomira Momcheva, E-house Architects
Investor: property owners / **Applicator:** Nikolay OM EOOD
Location: Sofia, Bulgaria

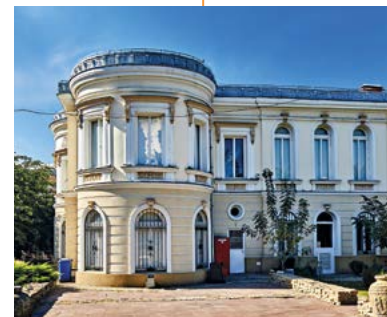
Photos:
Zdravko Yonchev

Description: The Eagle Palace was built in the early 20th century and is currently one of the cultural monuments of Sofia. The architectural composition and plastic decoration belong to the eclectic style. Its main characteristics are the prominent central symmetry and its rich decoration. The project includes a full façade conservation, renovation of the emblematic eagle sculptures and retrieval of the missing consoles based on an archive photograph.

Baumit Materials: SilikonColor

0218	
0216	
0214	

Unirii Museum

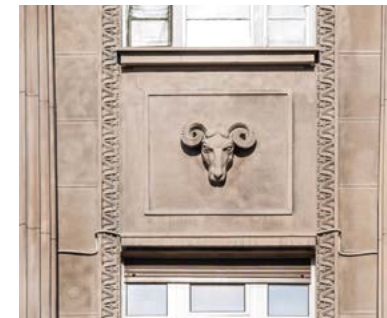
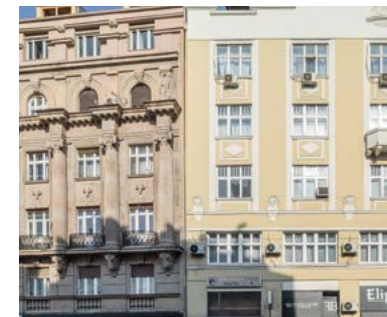
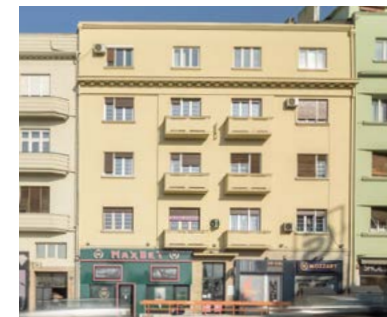


Architect: SC Genesis SRL
Investor: Complexul Muzeal "Moldova"
Constructor: SC Iasicon SA
Location: Iasi, Romania

Description: The building was built at the beginning of the 19th century and belongs to the neoclassical style. The building is a key point for the history of Iasi, serving as the residence of Alexandru Ion Cuza and King Ferdinand in the First World War.

Baumit insulation System: Baumit StarSystem EPS
Baumit Materials: SilikatTop, SilikatColor, SilikatColor

Belgrade City Facades



Investor: Grad Beograd
Constructor: Parthenon Gradnja
Applicator: Parthenon Gradnja
Location: Belgrade, Serbia

Description: Located in the heart of Belgrade, in a street that is a transition from the old part of the city to the new part - these 8 buildings are the face of the city. Most of the buildings date from the pre-war period and are considered cultural-historical property.

Baumit Materials: SilikatColor, SilikatTop, UniPrimer, CreativTop, MultiWhite

0015	
0185	
0086	



Healthy. Reliable. Beautiful.



People now inhale up to 13.5 kg of indoor air and 1.5 kg of fresh air per day – with such large quantities, the quality of the air is vitally important

Air humidity, purity and temperature have a crucial impact on our quality of life and consequently our health. In order to save energy, our living spaces are becoming more and more tightly sealed. To ensure that indoor air remains “healthy” and our health is not compromised, it is essential to give due consideration to the quality and function of the construction materials used. For the most part, these remain within the building forever and must not emit any pollutants, as bad air causes illness.

Healthy living starts with the right choice of building materials. The most important thing is a beneficial indoor climate. Optimum, stable humidity and room temperature make a significant contribution to well-being. Baumit Klima products are proven to promote these properties. Whether they are used to create a smooth surface or are finely or heavily textured, Baumit Klima systems combine individual effects with an optimum room climate. For a healthy home. Baumit Klima products stabilise the moisture content of our indoor air. They quickly absorb excess moisture, store it and, if necessary, quickly release it back into the indoor air.

HealthyLiving



KlimaFino

LIME PUTTY

- Improves the indoor climate & highly breathable
- High-quality smooth surface
- Contaminant-free & mould-inhibiting

The fine one.

Baumit KlimaFino is a naturally white, lime-based putty powder for interiors for creating high-quality smooth surfaces on plaster bases containing lime and/or cement, concrete, cellular concrete and gypsum plasterboard. It is ideal for manual and machine processing.



KlimaFinish

LIME PUTTY PASTE

- Improves the indoor climate & highly breathable
- Ready to use & high-quality smooth surface
- Contaminant-free & mould-inhibiting

The quick one.

Baumit KlimaFinish is a naturally white, lime-based putty paste for interiors for creating high-quality smooth surfaces on plaster bases containing lime and/or cement, concrete, cellular concrete and gypsum plasterboard. It is ideal for manual and machine processing.



KlimaDekor

LIME-BASED FINE PLASTER PASTE

- Improves the indoor climate & highly breathable
- Provides texture & can be coloured
- Contaminant-free & mould-inhibiting

The beautiful one.

Baumit KlimaDekor is a mineral, breathable, naturally white lime-based textured plaster paste. Emission- and solvent-free (E.S.F.) and free of preservatives. Ready to use and available in all Baumit Life colours ending with 8-9.

Scratch texture: 1 mm



KlimaColor

SILICATE INTERIOR PAINT

- Highly breathable & humidity-regulating
- Emission- & solvent-free (ESF)
- Good covering power

The colourful one.

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



The next level of “healthy living”



Baumit Ionit is the only functional wall coating system that actively regulates humidity and increases concentration of healthy air ions inside

We spend around 90% of our lives indoors. We breathe incredible 11.500 liter air every day. Quality of air especially in closed spaces has a significant impact on our health and well-being. Quality of room air depends on a variety of different factors, such as temperature, humidity, smell, dust and pollen but also on the number of ions.

Air ions are a natural component of our air

In urban regions, due to air pollution concentration of air ions is much lower. The concentration of air ions is a good indicator for quality of air. The higher the number of air ions, the „cleaner and fresher“ the air.

The renowned Fraunhofer Institute tested the impact of Baumit Ionit on the concentration of air ions in reference rooms. The results showed that under similar conditions the Ionit System nearly doubles the number of air ions and thus improved quality of air.

Function of Baumit Ionit: well-balanced humidity and more air ions

The Baumit Ionit System consists of two components: The humidity regulating putty Baumit IonitFino or Baumit IonitFinish and the air ions generating wall paint Baumit IonitColor.

Substrates like plaster-boards, plaster or concrete are coated with one of the two putties and finished with Baumit IonitColor.

The natural putties Baumit IonitFino and Baumit IonitFinish help to regulate humidity and keep it on a pleasant level. These are ideal conditions for the mineral paint IonitColor to generate healthy air ions.

Well-being with Baumit Ionit

Nearly every third kid or grown-up suffers on allergies. Allergic reactions like irritation of the nose, sneezing, itching, shortness of breath or coughing could be caused by pollen.

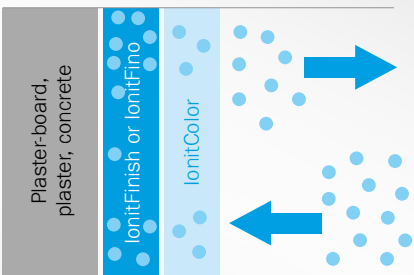
In a study conducted by Fraunhofer Institute a high concentration of birch pollen was emitted in two reference rooms. Measurements proved that the concentration of pollen decreased quicker in the reference room covered with IonitColor. After 30 minutes more than 98% of pollen sank to the floor.

In comparison to this in the room coated with a standard paint still half of pollen could be detected in the air. Baumit Ionit cleans the air and improves well-being in closed spaces.



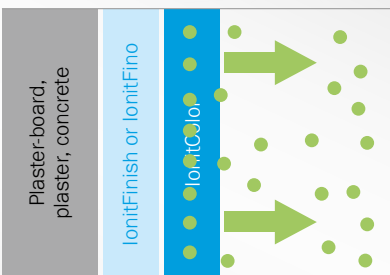
- For a healthier indoor climate
- For more vitalizing air ions
- For less pollen and fine-dust inside

Function of Baumit IonitFinish or IonitFino:



IonitFino or IonitFinish regulate air humidity inside. They absorb water vapour when air humidity is high and release it when air gets dry.

Function of Baumit IonitColor



IonitColor generates natural air ions. This process works best when air humidity is between 40% to 60%.



INTERIOR TIP

Baumit IonitColor is available in 66 soft and relaxing color tones!





Active air improvement



Baumit Ionit coatings ensure beautiful and functional surfaces for a wide variety of applications. They are free of harmful substances and make a significant contribution to well-being and thus health.

IonitColor

INTERIOR MINERAL PAINT

- Increases natural air ions
- Contributes towards better well-being
- Reduces pollen and fine-dust

The colorful touch.

High-quality, mineral interior paint for walls and ceilings. Available in 66 selected Ionit shades. Processing: rolling, painting and airless spraying. Highly permeable, very good covering, E.L.F., free of preservatives. Baumit Ionit Color actively improves the indoor air by generating natural air ions.



IonitFinish

READY TO USE, PASTY PUTTY

- Improves indoor climate
- Ideal complement of Ionit Color
- Perfect surface quality

For fast application

Ready to use, pasty putty for interior application which regulates humidity actively. Suitable for filling joints and coating surfaces (quality class Q1 to Q4). For mechanical (airless-spraying) and manual processing. Suitable for following substrates: plaster-board, plaster and concrete. Recommended for new buildings and renovation. Best in combination with IonitColor.



IonitFino

DRY PUTTY

- Improves indoor climate
- Ideal complement of Ionit Color
- Perfect surface quality

For manual application

Dry putty for interior application which regulates humidity actively. Suitable for filling joints and coating surfaces (quality class Q1 to Q4). For manual processing. Suitable for following substrates: plaster-board, plaster and concrete. Recommended for new buildings and renovation. Best in combination with IonitColor.



BAUMIT IONIT COLOR – 66 RELAXING COLORTONES

											
0056 Flora	0186 Kim	0286 Alice	0356 Lea	0406 Romy	0416 Olivia	0566 Selina	0596 Victoria				
0057 Jana	0187 Grace	0287 Ina	0357 Mia	0407 Marie	0417 Ria	0567 Nadine	0597 Yuna				
0058 Denise	0188 Fiona	0288 Ivy	0358 Emma	0408 Naomi	0418 Nina	0568 Tessa	0598 Xenia				
0059 Diana	0189 Elisa	0289 Amy	0359 Lucy	0409 Sophie	0419 Sarah	0569 Vivien	0599 Tina				
0706 Killian	0776 Ennio	0786 Flynn	0866 Jasper	0936 Maxim	0976 Milan	1036 Odin	1066 Vito				
0707 Benno	0777 Darius	0787 Hugo	0867 Andre	0937 Lio	0977 Navid	1037 Marco	1067 Toni				
0708 Adam	0778 Elliah	0788 Keno	0868 Levin	0938 Norman	0978 Vincent	1038 Rafael	1068 Nico				
0709 Aron	0779 Klaas	0789 Juri	0869 Carlos	0939 Oskar	0979 Noah	1039 Sam	1069 Tom				

*For projects usage only. Please contact your local Baumit department.

Shades of White



Color trends come and go but classic white will always remain a popular choice – especially on the facade! In combination with black its often the only thing you need to create the perfect harmony.

The effect of white

White is the sum of all colors of the light and in its purest form, is also their absence. White looks clean and clear, but also cool and businesslike. The effect of white facades is at least as stunning as that of their colorful colleagues. Choosing the right white tone for your facade is often anything but an easy decision. No wonder, because the wall color white is rarely just white. Pure White? Off-White?

Warm white? Cold white? Even small variations can make huge differences in the appearance of the building. Warm white colors have undertones of red, orange and yellow, resulting in a soft glow and welcoming vibe. Cooler whites have hints of green, blue and violet, contributing to a clean and fresh look.

12 shades of white

To limit the almost boundless possibilities, Baumit took the 12 most beautiful white tones and bundled them up within an unique color collection – from Star to Ivory, from Opal to Ice. The Baumit “12 Shades of White” palette. Feel free to choose from 12 selected tones to give your project an unique appearance – as always in the well-known high Baumit quality. All white tones are available within the products Baumit StarTop/Color, Baumit CreativTop and Baumit SilikonTop /Color.

Cool down

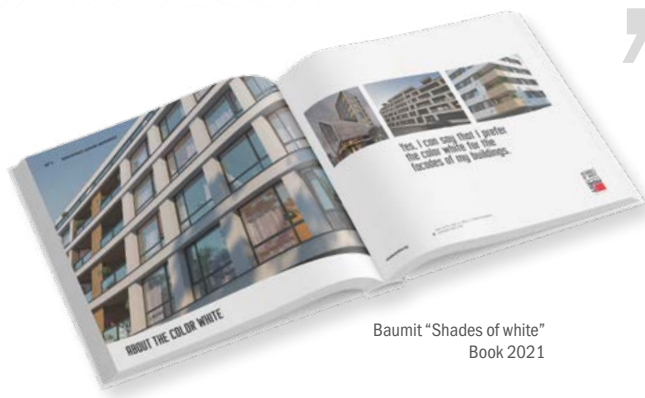
Besides the clean and timeless appearance of white facades – they also have a functional side as well. They reflect a large amount of the solar radiation, which helps reducing the temperature of overheated cities during the hot summer months.

Why do architects dress in black but build in white?

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

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

- 12 unique white tones
- Bring your facade to perfection
- Simplicity and style united



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



SHADES OF WHITE					
					
W1200 StarWhite	W1201 MineralWhite	W1202 CottonWhite	W1203 ChampagneWhite	W1204 LaceWhite	W1205 IvoryWhite
					
W1206 OpalWhite	W1207 AntiqueWhite	W1208 CeramicWhite	W1209 MagnoliaWhite	W1210 ShadowWhite	W1211 IceWhite

