



VeroStone

Your partner for inspired solutions in natural stone – all around the globe.

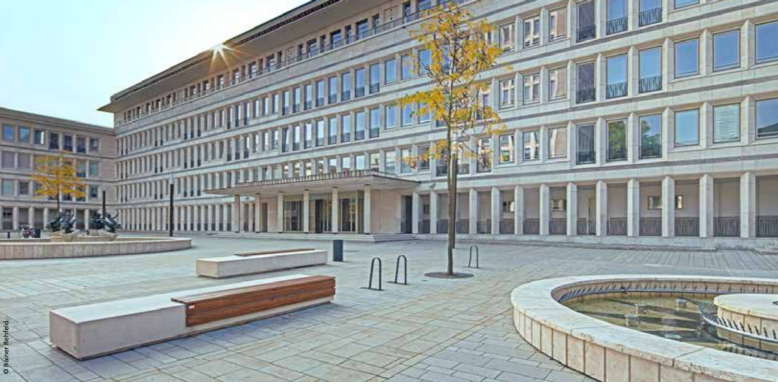
Natural Stone

elemental, aesthetic, distinctive

VeroStone – the natural stone specialist with over a century of experience and expertise offers an expanded product portfolio: Jura Limestone, Shell Limestone and Sandstone.

The forces of nature have formed Jura Limestone, Shell Limestone and Solnhofen Natural Stone in Southern Germany over millions of years. The Roman Empire used these valuable stones to build their forts and living quarters. Today the same stone from Bavaria is in demand all over the world – for private buildings, for corporate facades and floors, sculptures and in gardens and landscaping.

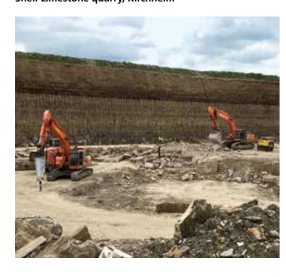
The natural stones are extracted in VeroStone's own quarries and processed down to the last detail in modern production facilities. Efficient logistics combined with motivated and experienced specialists are the foundation for worldwide success. Our global network of representatives remain on hand to assist international projects with focus on the clients' requirements.



Gerling Quartier, Cologne Al Hamra Tower, Kuwait



Shell Limestone quarry, Kirchheim



Täby Centrum, Täby/Stockholm



The VeroStone edge

- Years of experience and individual consultation at the highest level
- Modern production facilities, our own quarries and efficient logistics
- Responsible production in accord with the highest environmental and social requirements in Germany
- International project realization through our worldwide network of representatives



Jura Limestone quarry, Petersbuch

Milestones

Shell Limestone, consisting of shell and skeletal deposits in the primal Franconian Sea – hardening to form a sedimentary rock.

240 million years ago

140 million years ago

Jura Limestone, layers of sea bed originating from the lagoons of the shallow sea of the Upper Jurassic period. Lime, plants and animal deposits solidify forming Jura Limestone with its famous fossils.

from 160 A.D.

Jura quarrystone is used for towers and forts of the Roman Limes. Neumeyer & Brigl

1877

The first quarry owners on the Blumenberg discover the famous Archaeopteryx.

1882

unites the two long-established companies Neumeyer & Brigl and HEMM.STONE

HEMM.STONE

2015

VeroStone

The stone mason Carl Schilling establishes the Shell Limestone industry in Kirchheim.

Natural Stone | 3

Jura Limestone

durable, unique, timeless

Jura Limestone, with its inviting and warm tones, is one of the world's most sought after limestones. Its wide array of choices in colour and texture and its versatile, low-maintenance surfaces are unique.

Quarried in the Eichstaett and Petersbuch-Erkertshofen region, the subtle colours of Jura Limestone hold a timeless beauty. The colour shades, ranging from light beige to blue, and superb fossilized deposits of ancient ammonites make each piece one of a kind.

Its durability allows Jura Limestone to be used as flooring in the most demanding areas such as shopping malls and airports. The hardness and density of this special stone will allow it to be polished to a mirror finish.

The excellent technical properties have led Jura Limestone to being used, internally and externally, vertically and horizontally, in a variety of climates around the world. The same qualities make the stone perfect for under floor heating systems.

One geological characteristic of Jura Limestone is its vast reservoirs with consistent quality, meaning the largest scale projects can be realized. This gift of nature is a symbol of timelessness and durability.



detailed technical data can be found on the

internet: www.verostone.de

Villa Vienna, Vienna

Technical Data according to DIN EN	VeroStone® Jura Gold	VeroStone® Jura Beige	VeroStone® Jura Cream	VeroStone® Jura Travertin	VeroStone® Jura Melange Jura Blue
water absorption	1,4 M%	2,4 M%	1,4 M%	2,5 M %	1,0 M%
density	2630 kg/m³	2510 kg/m³	2590 kg/m³	2520 kg/m³	2650 kg/m³
flexural strength	10,6 Mpa	14,7 Mpa	11,6 Mpa	14,0 Mpa	14,7 Mpa
modulus of rupture	1560 N	1495 N	1400 N	819 N	1495 N
frost resistance	resistant	resistant	resistant	resistant	
abrasion index	17,8	22	19,4	20,2	17,7

Material















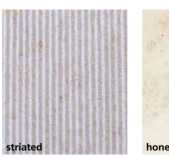
Kasarmikatu 21, Helsinki

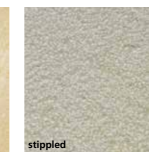
Surfaces



















Overhoeks, Amsterdam | Villa Vienna, Vienna

4 | Jura Limestone

Shell Limestone

versatile, multifunctional, substantial

Each piece of Shell Limestone is unique. The variety of the materials, surfaces and finishes leave a lot of scope for the creativity of all architects and builders.

Sea shell fossils – either whole or in part – are typical for the look and the nature of this stone. The shells not only give the stone its name, but also a dynamic structure. The colouring of Shell Limestone can vary from grey to grey/gold, through to shades of brown. Its bold yet subtle colouring allows combinations with many other materials, like glass, metal or wood.

Shell Limestone is a multifunctional material. It has been used on churches and public buildings, for internal and external designs, on facades or in garden and landscaping projects. Its excellent physical properties and high weather resistance allow it to be considered for use in any application.

Home Silvester, Vienna



Technical Data according to DIN EN	VeroStone® Fossil Smoke	VeroStone® Fossil Ocean Blue	VeroStone® Fossil Smoke Travertin
water absorption	2,3 M%	0,25 M%	2,3 M%
density	2420 kg/m³	2650 kg/m³	2420 kg/m³
flexural strength	5,8 Mpa	8,3 Mpa	5,2 Mpa
modulus of rupture	1154 N	1245 N	1037 N
frost resistance	resistant	resistant	resistant

detailed technical data can be found on the internet: www.verostone.de

DATEV, Nuremberg



Private house, terrace

Surfaces



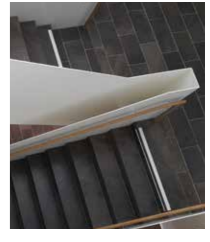












Museum Peter August Böckstiegel, Werther | STO-Zentrale, Stühlingen

Material







Sandstone

ornamental, mineral, formative

whose light earthen colours and natural, slightly rough surfaces give them a timeless beauty. For centuries sandstones have been used as a building material, since processing the stone is fairly easy and leaves room for the creativity of the builder.

Mineral and organic constituents create a variety of colours of the sandstones, ranging from white-grey to yellowish, from brown to reddish. This visual diversity is enhanced by various surface finishes. The possibilities for applications are as varied as the colour shades.

Sandstones are sedimentary rocks, Sandstones were already used for impressive exterior facades as early as the Baroque period and are still a popular choice today. The warm and decorative impact of sandstones will also transform interiors into stylish-elegant or pleasantly comfortable living areas.

> Since almost all sandstones are frostresistant, they are a preferred natural material for landscape architecture and gardening. Cobble stones for driveways, slabs for terraces, garden paths or stairs, and walls clad in sandstone are in perfect harmony with nature.



Technical Data according to DIN EN	VeroStone® Marianna Grey	VeroStone® Desert Red	VeroStone® Desert Yellow
water absorption	1,12 M%	3,5 M%	7,84 M%
density	2580 kg/m³	2290 kg/m³	2130 kg/m³
flexural strength	13,3 Mpa	8,0 Mpa	6,16 Mpa
modulus of rupture	1500 N	740 N	1117 N
frost resistance	resistant	resistant	resistant

detailed technical data can be found on the internet: www.verostone.de

Premier Inn Salford Manchester, UK

Surfaces











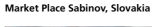


Galeria Baltycka Danzig, Poland



Sandstone | 9

Bank Korzenna, Poland







Material









Bank Korzenna, Poland

8 | Sandstone It is essential that the guidelines outlined in the technical requirements and product specifications are strictly followed.

Impressions

modern, elegant, stylish

Private homes

Natural stones are selected as building materials not only for public projects and by large companies, but also a growing number of private builder-owners choose natural stones for their home.

An exterior façade of natural stone is as robust as it is noble and can, conversely, emphasize the modern character of a building as well as its traditional appearance. With private home-owners, however, natural stone is especially sought-after for the design of the interiors and for gardening and landscaping.













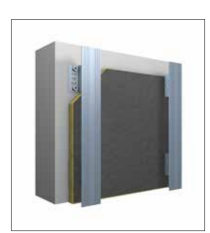
Technology

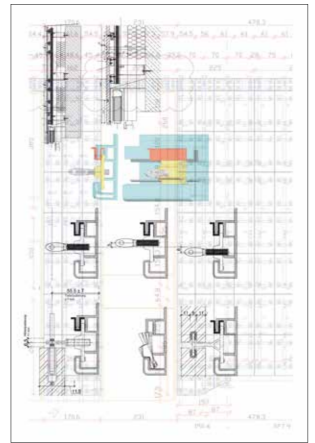
Facade systems

Ventilated natural stone facades are complex constructions which comprise far more than just a supported structure of stone.

In the (German) regulations for energy saving in buildings (EnEv), high demands on thermal insulation are stipulated. As a result the cavity between primary support structure and the natural stone face invariably becomes wider. VeroStone offers suitable systems which can be individually adapted.

We will find the perfect solution for you, either with mandrel support, groove support, undercut anchors or a combination of solutions to suit your specific project requirements.















10 | Impressions Technology | 11



VeroStone GmbH

Willibaldstrasse 38 D-85072 Eichstaett

Telephone: +49 (0) 8421 9730-0 Telefax: +49 (0) 8421 9730-30

info@verostone.de www.verostone.de

famous throughout the world

references

VeroStone Jura Limestone and Shell Limestone are being used in numerous projects by renowned architects and project developers.

Argentina

Museo de Arte Latinamericano, Buenos Aires

Australia

Sheraton Hotel, Melbourne

Canada

Escala, Vancouver

Chinook Shopping Mall, Calgary

England

Royal Opera House, London

Boldrewood Campus, Southampton

Byrom Point Student
Accommodation, Liverpool

Finland

Kasarmikatu 21, Helsinki

German Embassy, Helsinki

Germany

Berlin-Brandenburg International Airport, Berlin

Berliner Carree, Darmstadt

Campus Westend, Frankfurt/Main

Gerling Quartier, Cologne

Jugendberufsagentur, Bielefeld

Jobcenter Arbeitplus, Bielefeld

Kühne & Nagel, Hamburg

Museum Peter August Böckstiegel, Werther

Turmcarrée Eschenheimer Turm, Frankfurt/Main

U-Bahnhof Brandenburger Tor,

ZED, Berlin

Israel

Berlin

Cultural Centre, Rishon Le Zion

Japan

Takasaki City Hall, Takasaki

Horyuji Gallery, Tokyo

Roppongi, Tokyo

Kuwait

Al Hamra Tower, Kuwait City

Netherlands

NoMa House, Amsterdam

Mahlerlaan 1000, Amsterdam

De Zeven Provincien, Amsterdam

New Zealand

Vero Insurance Tower, Auckland

Oman

Al Bustan Palace Hotel, Muscat

Poland

Jeronimo Martins, Warsaw

Russia

British Embassy, Moscow

Saudi Arabia

Golf Corporation Council

Center, Riyadh

King Fahad Medical City, Riyadh

Slovakia

Blumental, Bratislava

Sweder

Taeby Centrum, Taeby

Scandic Continental Hotel, Stockholm

Switzerland

Grand Hotel Dolder, Zurich

Sparkasse, Rorschach

Zurich Airport, Zurich

USA

Boston University, Massachusetts

MIT University, Cambridge

MIT University, Massachusetts

The Turner Building, Atlanta

John Wayne Airport, California

Strathmore Concert Hall,

Maryland

Rockefeller Center, New York

