

The very best quality imported stone from around the world

Belvedere Stone brings together a team of industry leading professionals who have supplied projects from cathedrals and national monuments to royal palaces and award-winning show gardens. We created Belvedere Stone to provide architects, designers and homeowners with a consistent and reliable source of high quality, hard-wearing natural stone flooring and paving.

We have curated a timeless collection of natural stone; whether you're searching for a hand aged limestone for a conservation project or a smooth, subtle sandstone to create a showpiece contemporary floor. Our distinctive selection of natural stone from around the world will help you create a truly exceptional space in your own home, commercial or community project.

Our hand-picked collection of stone has been sourced from quarries with a rich history; from the UNESCO World Heritage sites of Al Tor in Egypt to the Lushan National Park in China, our bespoke range takes inspiration from the surrounding cultural landscape. Each natural stone has a unique story to tell, which will give your project an authentic character that man-made materials cannot match.

At Belvedere Stone, our highly experienced technical team have in-depth knowledge of natural stone and masonry techniques, having worked on a diverse range of projects all over the world. This unrivalled expertise forms the backbone of our company and we offer full technical specifications and documentation on all our products. We include a specification writing service for both installation and maintenance, which will give you complete peace of mind that your project will be enjoyed for many years to come.



Al Tor Aged



Al Tor Aged is a warm, fawn coloured limestone, full of character, with quartz veins and numerous dark fossils. The ageing process creates a soft, aged edge with a smooth surface which is easy to maintain.

Al Tor is a hard-wearing limestone which can be used in commercial and residential projects. With low porosity and good frost resistance, it can be used to create a seamless transition when used inside and out and is suitable for use with under floor heating. Swimming pool copings and step treads are also available.

Al Tor is quarried in the Sinai Peninsula of Egypt, where local stone has been used in the construction of monasteries and churches since biblical times.

- Interiors
- Exteriors
- Under floor heating
- Swimming pools

Al Tor Suede



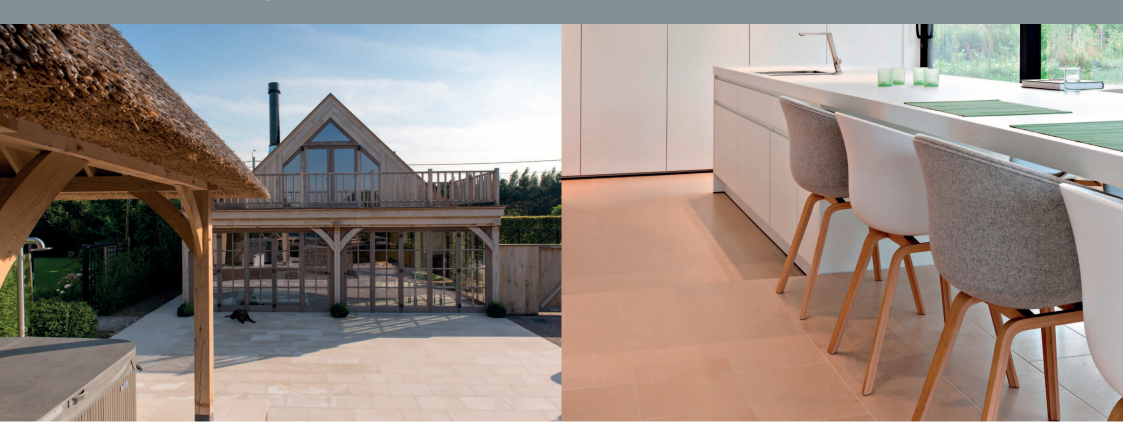
Al Tor Suede is a pale, warm beige limestone with quartz veins and numerous light grey fossils. The suede finish produces a soft, subtly textured, square edged stone.

Al Tor Suede is a robust limestone that can be used for interior and exterior installations in commercial and residential projects. It is resistant to frost, with excellent slip resistance, and can be used in swimming pools, for step treads and swimming pool copings. The subtle texture of the stone is easily cleaned and is ideally suited for use with under floor heating.

Al Tor is quarried in the Sinai Peninsula of Egypt, where local stone has been used in the construction of monasteries and churches since biblical times.

- Interiors
- Exteriors
- Under floor heating
- Swimming pools

Balbek Aged



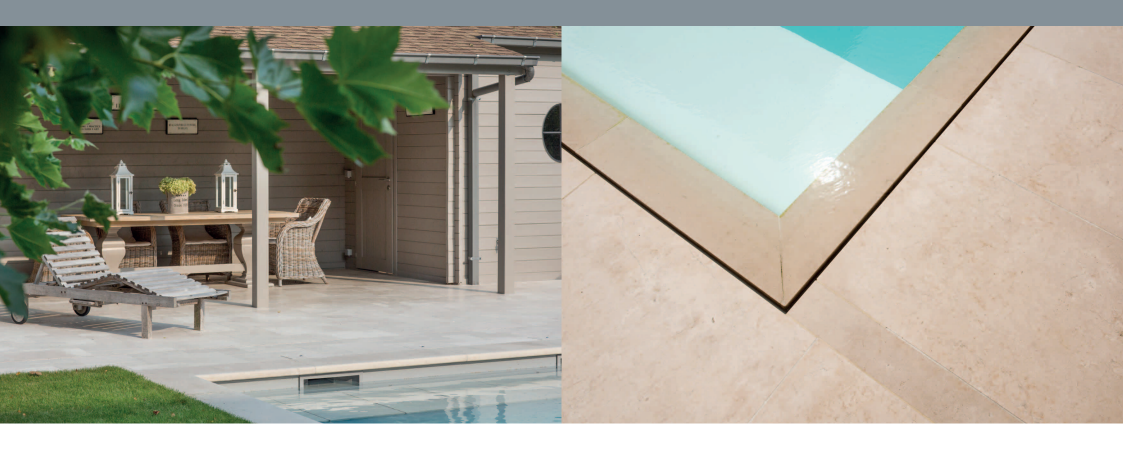
Balbek Aged is a cream coloured limestone with shade variations from soft sand to warm oatmeal. In each stone delicate pale fossils and a worn texture add to the unique appearance. The ageing process provides a subtle worn edge and an optimum slip resistant surface which is easily cleaned.

Balbek Aged is a very robust and resilient limestone. It is suitable for use in swimming pools and external projects; pool copings and step treads are also available in this range. The surface of the stone is effortless to maintain and can be used with under floor heating, allowing the same finish to be used both inside and out. This hard-wearing stone is suitable for domestic and commercial installations.

Balbek is quarried in Northern Lebanon, where stone has been used in construction for thousands of years, including the Temple of Bacchus, one of the grandest and best preserved Roman temple ruins.

- Interiors
- Exteriors
- Under floor heating
- Swimming pools

Balbek Worn



Balbek Worn limestone has a range of creamy colours, from soft sand to warm oatmeal. Delicate fossils and occasional lightly open texture add to its unique appearance. The worn finish creates a subtle surface texture whilst being smooth enough to be easily maintained.

Balbek Worn is an extremely hard wearing stone that is suitable for commercial and domestic applications. With low porosity and good slip resistance it can be used in swimming pools and in any exterior landscaping design project. Balbek Worn is easily cleaned and is suitable for use with under floor heating, with step treads completing the range.

Balbek is quarried in Northern Lebanon, where stone has been used in construction for thousands of years, including the Temple of Bacchus, one of the most grand and best preserved Roman temple ruins.

- Interiors
- Exteriors
- Under floor heating
- Swimming pools

Bargello Linen



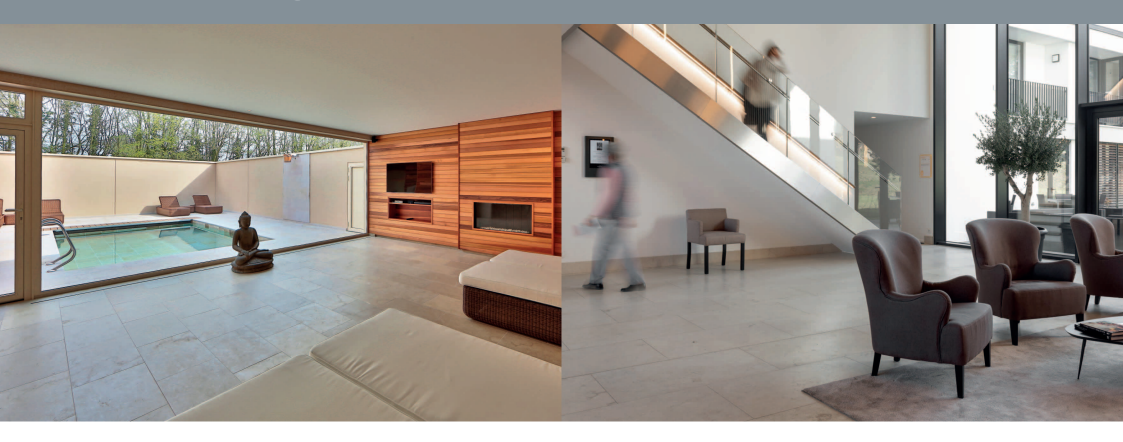
Bargello Linen is a mid-grey sandstone with small dark grey particles giving it a unique appearance with minimal colour variation. The Linen finish reveals mica particles which reflect light and produces a smooth, lightly textured surface and with a square edge. It has good slip resistance and is easy to maintain.

Bargello Linen is a solid and robust sandstone that can be used in residential and commercial applications. It is easily cleaned, compatible with under floor heating and can be used in both interior and landscaping projects; allowing a subtle transition from inside to the outside to be created.

Bargello is quarried in the Tuscan region of Italy and has been used for centuries to construct some of the finest buildings in the area, including the Bargello National Museum.

- Interiors
- Exteriors
- Under floor heating
- Swimming pools

Goreme Aged



Goreme Aged is a varied, warm beige limestone with soft autumnal shades, intricate calcite veins and numerous small fossils. The ageing process produces a lightly worn surface, with some open areas and a subtle worn edge.

Goreme Aged is a dense limestone with low porosity and good frost resistance, making it ideally suited for use in interior and exterior projects including swimming pools. By using Goreme Aged you can create a seamless transition from the inside to the outside. Goreme has excellent slip resistance, is easily cleaned, and it is suitable for use with under floor heating.

Goreme Limestone is quarried in central Turkey, where numerous churches and chapels have been carved into the rock faces, dating back to the 9th Century.

- Interiors
- Exteriors
- Under floor heating
- Swimming pools

Lushan Hammered Satin



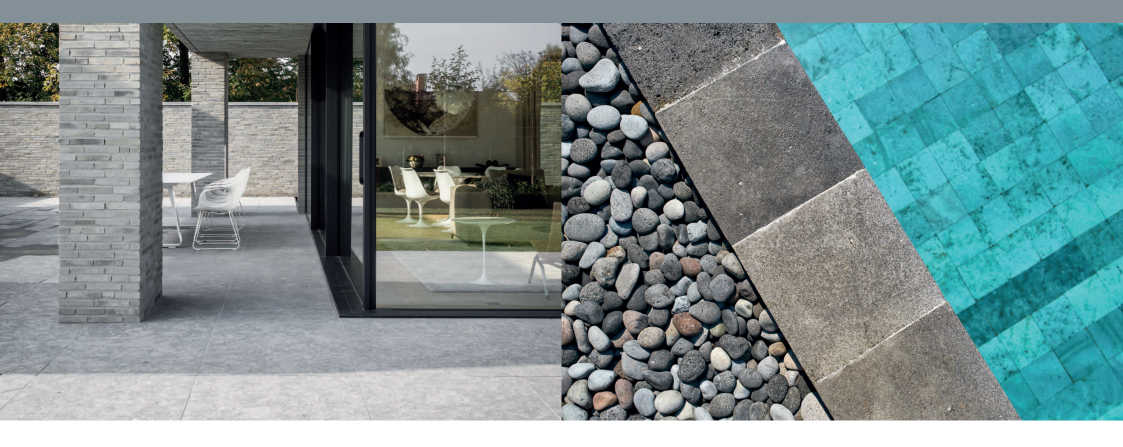
Lushan Hammered Satin is a very hard and fine grained dark grey granite. The satin finish is produced by water jet which exposes a crystalline surface with light reflective qualities whilst maintaining a square edge.

Lushan Hammered Satin is an extremely hard wearing stone which is suitable for use in landscaping and interior design projects. With good slip resistance, low porosity and excellent frost resistance, it is also suitable for use in swimming pool projects. Compatible with under floor heating and easily maintained, Lushan can be used to create a seamless transition from inside to out. Swimming pool copings, block steps and step treads complete the range.

Lushan is quarried in central China where temples are built on sacred mountains. Over 200 historic temples and ancient defences have been designated a UNESCO World Heritage Site.

- Interiors
- Exteriors
- Under floor heating
- Swimming pools

Malkata Aged



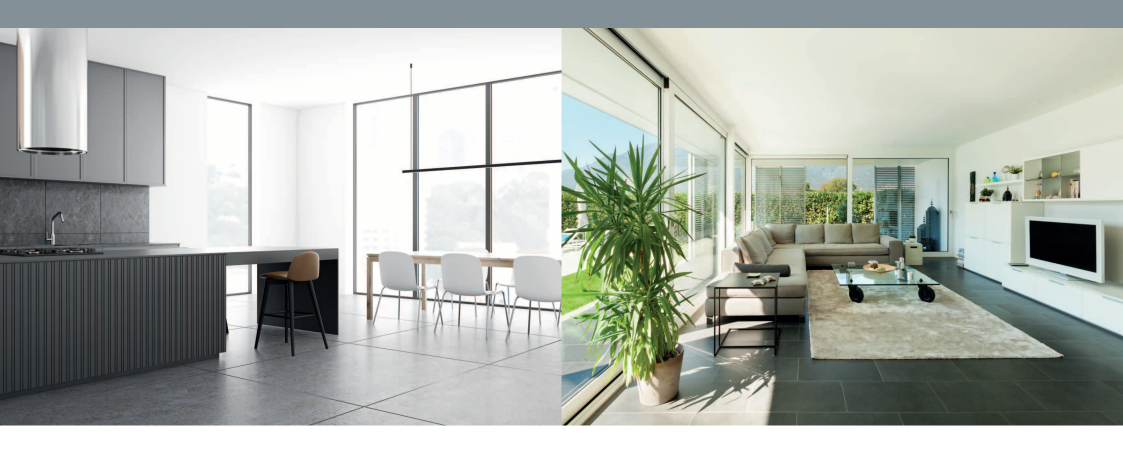
Malkata Aged is a mid grey limestone, with some shade variation and numerous small dark fossils, white crystalline patches and occasional warm veins. The Ageing process provides a subtle textured surface with a lightly worn edge to produce a beautiful stone with good slip resistance.

Malkata Aged is a compact, frost resilient limestone that can be used in commercial and residential projects, both inside and out. This easily cleaned and robust stone is suitable for use with under floor heating and can be used to create stunning inside/outside spaces.

Malkata is quarried in Upper Egypt, where local stone has been used in the construction of buildings for centuries including the Ancient Palace of Malkata which has been dated back to the 16th Century BC.

- Interiors
- Exteriors
- Under floor heating
- Swimming pools

Malkata Satin



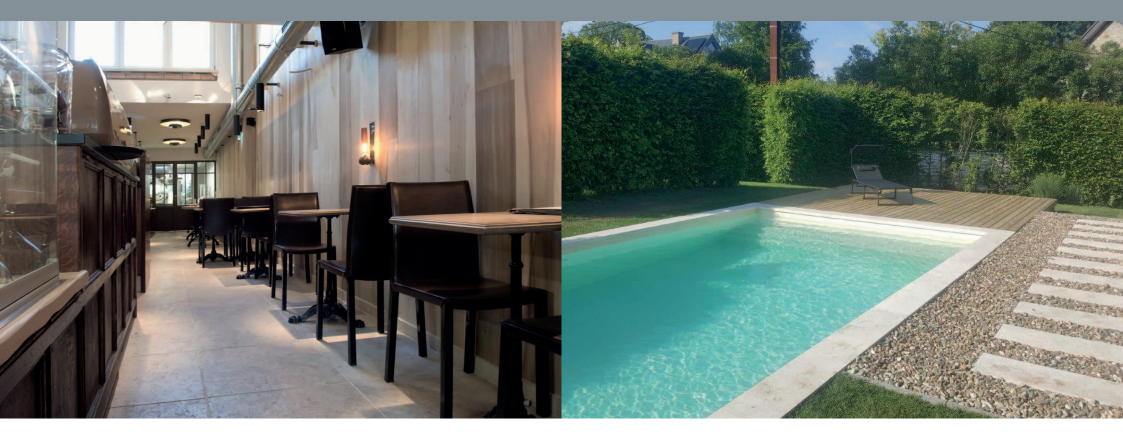
Malkata Satin is warm grey limestone, with some shade variation and numerous small dark fossils, white crystalline patches and occasional warm veins. The satin finishing process provides a subtle, burnished surface with a lightly worn edge, producing an exceptional stone with good slip resistance.

Malkata Satin is a dense limestone which is easily maintained and is compatible with under floor heating. With low porosity and good frost resistance, Malkata can be used to create a subtle transition from inside to the outside. This hard wearing stone can be used in residential and commercial projects, in both interior and exterior applications.

Malkata is quarried in Upper Egypt, where local stone has been used in the construction of buildings for centuries and the Ancient Palace of Malkata which has been dated back to the 16th Century BC.

- Interiors
- Exteriors
- Under floor heating
- Swimming pools

Marmure Suede



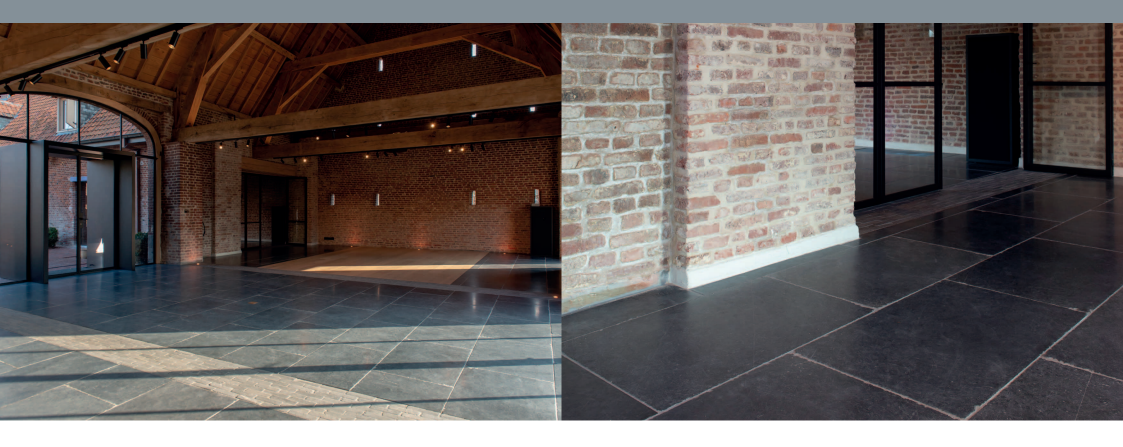
Marmure Suede is a pale grey travertine with an open texture and occasional small dark fossils. Travertine is formed in natural pools and the rising bubbles give the stone a wonderfully unique character. The suede finish produces an aged surface with a square edge, good slip resistance which is easily maintained.

Marmure Suede travertine is an extremely hard-wearing stone that can be used in commercial and residential projects. Marmure can be used to create a seamless transition when used inside and out, and can be used with under floor heating. Swimming pool copings are also available.

Marmure Suede is quarried in Southern Turkey, where local stone has been used to construct buildings and monuments for millennia, including Marmure Castle which dates back to the fourth century.

- Interiors
- Exteriors
- Under floor heating
- Swimming pools

Sapa Aged



Sapa Aged limestone is a dark blue-grey limestone with numerous white shell fossils, calcite veins and small dark grey flecks. The ageing process produces a stone full of character, with a smooth surface and a subtly aged edge. It has good slip resistance and is easy to maintain.

Sapa Aged is a very hard-wearing limestone and can be used in commercial and residential projects. With low porosity and good frost resistance, Sapa Aged can be used to create a seamless transition when used inside and out, and is suitable for use with under floor heating. Step treads and swimming pool copings are also available.

Sapa is quarried in Northern Vietnam where mysterious ancient carved stones date back nearly 2000 years and the area is on the short list for UNESCO World Heritage status.

- Interiors
- Exteriors
- Under floor heating
- Swimming pools

Sapa Suede



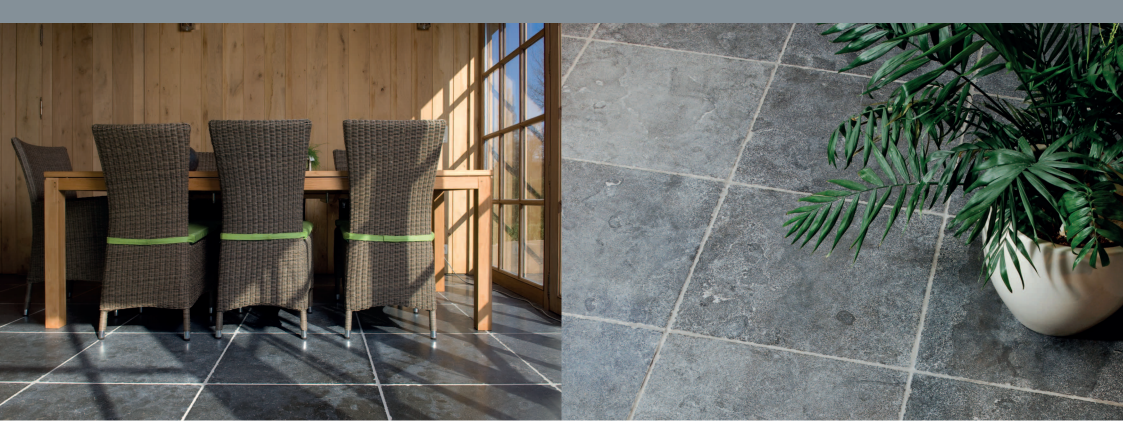
Sapa Suede limestone is a soft blue-grey limestone with subtle colour variation. The suede finish produces a lightly textured surface with a square cut edge.

Sapa Suede limestone is a hard-wearing stone with good frost resistance and excellent slip resistant properties. This compact stone is suitable for use in internal, external and swimming pool applications, in both residential and commercial projects. Sapa Suede is compatible with under floor heating, is easily maintained and can be used to create a subtle transition from inside to out. Swimming pool copings and step treads complete the range.

Sapa is quarried in Northern Vietnam where mysterious ancient carved stones date back nearly 2000 years and the area is on the shortlist for UNESCO World Heritage status.

- Interiors
- Exteriors
- Under floor heating
- Swimming pools

Taishan Aged



Taishan Aged is a varied, grey limestone with an abundance of small spherical fossils ooids which gives the stone a unique pattern and the ageing process produces a smooth surface with a subtly worn edge. It has good slip resistance and is easy to maintain.

Taishan Aged is a dense and robust limestone that can be used in commercial and domestic projects, both internally and externally. This easily cleaned stone is suitable for use with under floor heating and will create a subtle transition from inside to out. With low porosity and good frost resistance, Taishan Aged is also available in swimming pool coping, step tread and block step formats.

Taishan is quarried in Northern China, where local stone has been used in construction of defences and temples for millennia. The Taishan area is a UNESCO World Heritage site.

- Interiors
- Exteriors
- Under floor heating
- Swimming pools

Taishan Calico



Taishan Calico is a brown/grey limestone with subtle flecks of fossils. Taishan Calico has an abundance of small spherical ooids which gives the stone a distinctive reptilian pattern and the Calico finish produces a lightly textured surface with square edge.

Taishan Calico is a hard-wearing, compact limestone with good slip resistance. It is suitable for use in both interior design and landscaping projects; with swimming pool copings, step treads and block steps available. Taishan Calico is suitable for use with under floor heating and is easily cleaned, making it ideally suited to inside/outside applications.

Taishan is quarried in Northern China and stone from this region has been used in construction for a millennia. The Taishan area is a UNESCO World Heritage site.

- Interiors
- Exteriors
- Under floor heating
- Swimming pools



Here to support you

Every stone in the collection is robust, hard-wearing and will be appreciated for many years to come. Our testing procedure ensures that our products exceed all British and European standards for stone flooring and paving.

Our bespoke finishes will provide slip resistance, whilst still being smooth enough to be easily cleaned and maintained. And, to ensure your installation is as robust as our stone, we offer a warranty-backed M40 fixing specification for every project. We also provide sealing and cleaning specifications, using ecological water-based products which will protect and enhance the natural beauty of your stone.

Call one of our experts to find out more about our range, or book an appointment to view our collection in person at our purpose-built showroom set within National Trust land in the shadow of Corfe Castle in Dorset.



03301 359488 sales@belvederestone.com belvederestone.com









Part of the Lovell Stone Group

