

About us

The company brochure of VG-ORTH



COMPETENCE

INDEPENDENCE

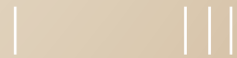
RESPONSIBILITY

VALUES

FUTURE

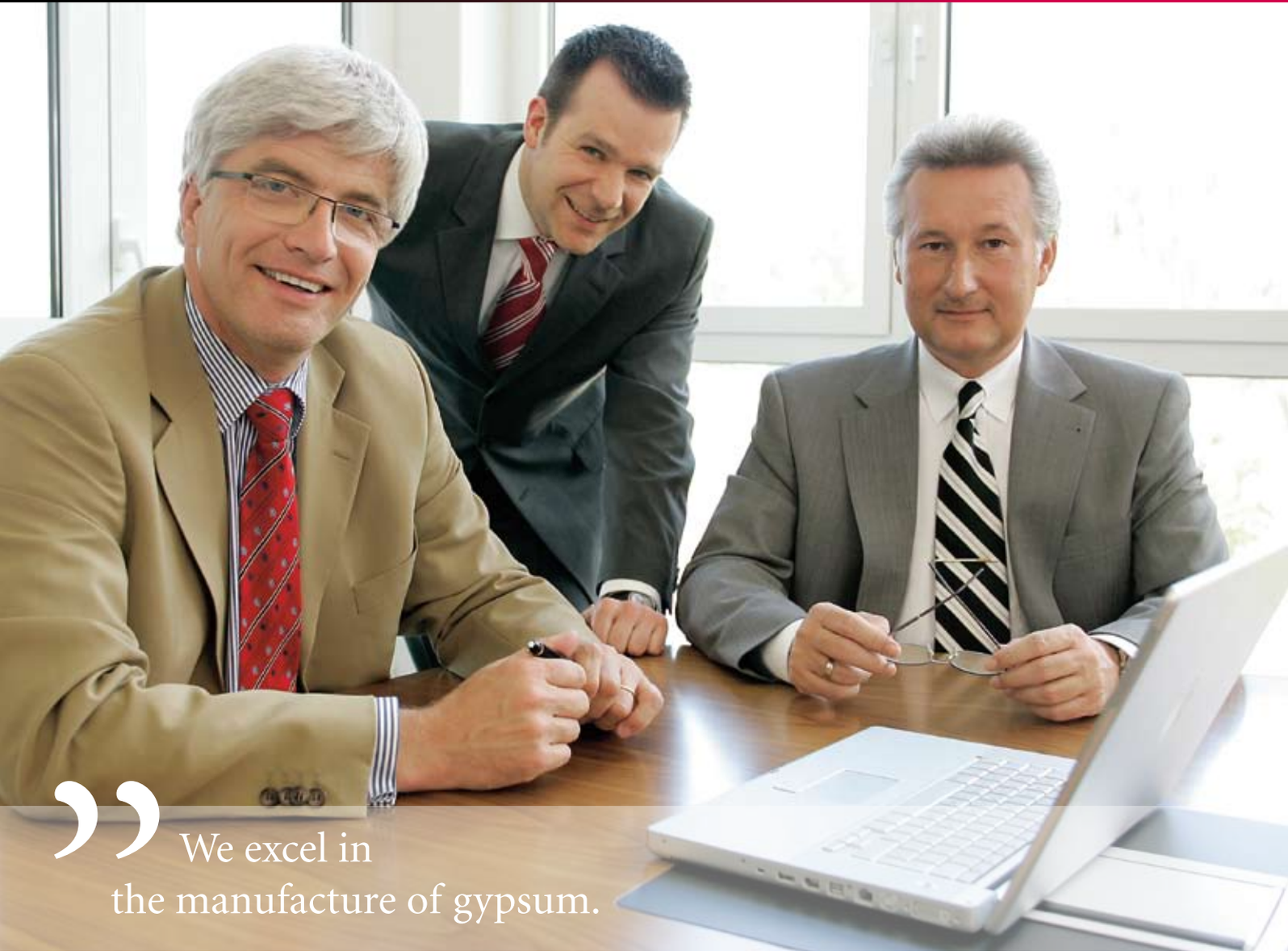
RELIABILITY

CONTINUITY



Multi**Gips**





” We excel in
the manufacture of gypsum.

Nevertheless, our focus is not predominantly on gypsum itself, but rather on the advantages of our system range – which means on added value for our customers. This also translates into top technological functioning, enhanced aesthetic value, more efficient processing and more economical implementation variances. However, what is decisive is that we always strive for premium service.”

Thomas Bremer Henrik Orth Fred Fischer

Today's constructed environment first comes alive through human creativity and the professional use of durable materials. A vital component of these achievements is gypsum, a building material that has been used since the 7th millennium B.C. Today, MultiGips stands for a modern environmentally-convincing construction form.

Gypsum competence

VG-ORTH combines experience, values and know-how from over 100 years of industrial gypsum production in Germany. This expertise relating to raw materials, processing technology and gypsum properties, gathered over decades, enables the company to continually develop innovative product solutions for modern construction and living. The MultiGips brand unites material competence and state-of-the-art application potentials.

MultiGips stands for future-oriented construction systems with a fascinating material that matches today's technological and economical requirements. With its gypsum plasters and blocks, MultiGips ensures reliability and safety – especially with respect to the high-grade quality of plasters and plaster products - as well as the professional advice that we offer our customers. MultiGips is the partner for builders-owners, investors, architects, project developers, planners, craftsmen and building material retailers.



Independent sales and business practices

VG-ORTH is an owner-operated SME that specialises in gypsum-based products. The general principle behind our business practices is the sustainable growth of our intellectual and tangible company values.

Our market presence is characterized by continuity and sustainability, as well as longstanding cooperation with clients and suppliers. This results in partnerships based on mutual trust that are not subject to the ups and downs of the capital markets. Rather, the thinking in generations sets the standards that guide the family business VG-ORTH.

The company's philosophy of accountability and authenticity guides all employees. At the interfaces to planning, trade and craftsmanship our experienced sales experts do their utmost to maintain the highest level of customer satisfaction. By actively applying their commercial and expert know-how they are able to develop technological and economically-convincing solutions for specialized building challenges.



Locations in Germany:

Stadtoldendorf
Witzenhausen-Hundelshausen
Schwäbisch Hall
Spremberg

Product range:

Plaster systems
Gypsum blocks
Supplementary products
Anhydrite
Special gypsum
Industrial gypsum



“ We want to make a profit



... to uphold long-term growth, in order to secure and create jobs. This is also our customers' goal and the reason why we talk to them about it – frankly, reasonably and reliably. As a group-independent SME we can freely and confidently back these values. Our customers are aware that our decisions are not ad hoc sales-oriented and that we do not focus on balance sheets. First and foremost, they are aware that they are not just dealing with anonymous management.“

” We think in generations

... because, as a family enterprise, this is exactly how we want to think. We are committed to sustainable business practices – for the benefit of our staff as well as our customers and partners. We face up to the developments in our society as we know that we will need a stable environment for the coming years.”



The experience of responsibility

As an SME family-owned business and one of the leading gypsum and plaster-based product manufacturers in Germany, VG-ORTH deals head on with today's wide-ranging social and ecological questions. The company is deeply rooted at all of its production sites: this is where the raw material gypsum is extracted, and this is where our highly-qualified staff lives. With its long-term employment relationships and low fluctuation VG-ORTH safeguards prime regional jobs, thereby making its mark on social stability.

The clear commitment to the training of the coming generation conveys this dedication to the future. Natural plaster and anhydrite raw materials form the material basis of the company's sales and entrepreneurial success. VG-ORTH accepts its responsibility for sustained and lasting protection of resources.

Thanks to its state-of-the-art production plants, energy-saving processing technologies and continuous renaturation, the company upholds the living and working fundamentals of future generations.



In beneficial cooperation with the Federal and State Governments, as well as non-governmental organisations, ecologically valuable biotopes are being developed at disused mining areas to provide an environmentally suitable biosphere for rare animals and plants.

In order to preserve natural gypsum resources, VG-ORTH also uses REA gypsum – a raw material of the highest purity, which is extracted during the burning of fossil fuels.



Competence, fascination, MultiGips!



Manufacturing, presenting and selling gypsum is not only financially attractive, but is also a fascinating undertaking. Our customers know us to be hands-on gypsum experts who are continuously coming up with new ideas for gypsum. And whose results can be persuasively implemented at the construction site: a benefit that is appreciated by planners, site managers and processors alike.”



Values for highest living quality

All VG-ORTH activities are focused on our endeavours to maximize the potential of gypsum for modern, cosy living. We supply high-quality building materials in the form of works dried mortar ready for use, building gypsum and solid wall-forming elements. MultiGips thus forms an inseparable part of a centuries old tradition of producing and applying gypsum.

Even the earliest architects appreciated the excellent mouldability and rapid setting properties of this white building material as well as its outstanding protective effect against devastating fires. Gypsum has long been recognized as an excellent building material for fire protection.

Nowadays the emphasis is placed on biological safety in buildings for a comfortable living and working environment. Contemporary architecture appreciates the clear aesthetic surfaces of the naturally white gypsum elements. Their surfaces always remain dry and produce a warm atmosphere in modern housing construction. Gypsum is produced by a firing process and, thereafter, binds instantly without any other additives. However, the many enormous benefits in terms of processing and use can only be leveraged with the backing of the extensive specialised MultiGips know-how: Sophisticated recipes and precisely dosed additives ensure the production of premium products that are ready for immediate use. Moreover, these products have been carefully adapted to match the given application and are always supplied in superb, unchanging quality.

All MultiGips products conform to German and European standards. Their production is constantly quality controlled and they bear the Ü (conformity) and CE symbols. Production pursuant to DIN EN ISO 9001 is certified, while environment management at the Hundelshausen plant has been verified according to EMAS.



”

Flexibility is an essential element of modern properties.

Age-conform living, the rising number of single-person households, the newly arising interest in urban life: the demand for rented and freehold apartments is characterised by the dynamics of social and demographic upheavals. The rapid development of the economy results in the construction of new offices and commercial premises so that tenant changes, conversions and a complete change of use are taking place at ever shorter intervals. Building with MultiGips solid, dry construction gypsum blocks enables investors, developers and planners to instantly react to tomorrow's requirements in terms of modern and economical construction.”

Building for the future

Dry construction with MultiGips solid gypsum blocks combines uniquely the benefits of economical construction work with a sound high-quality finish. With MultiGips all inside partition walls can be made of gypsum. This construction process combines the advantages and unchanged market acceptance of the proven solid construction method with the flexibility as well as efficient working technologies of modern dry construction.

The layout of the rooms within a building is not a fixed dimension any more. The floor plan can be easily adapted to changing room requirements and patterns of use. This is because inside partition walls made of MultiGips gypsum blocks can be changed, added or removed at any time. Irrespective of new or modernised buildings, they ensure that such premises can always be rapidly adapted according to the dynamics of economic and demographic development.

The solid construction method guarantees long-term value retention of building investments as a result of the superior sound- and fire-proofing properties of gypsum as a building material. The physical constructional safety of this natural building material and comfortable atmosphere will also remain greatly appreciated in the future.





Triple reliability

VG-ORTH holds a multi-dimensional position on the market which cannot be defined solely by way of the production and delivery of the building material. Planners, building material traders and the building trades consider us as a dynamic and persistent company that is dedicated to gypsum and acknowledges all the traditional marketing structures without any “ifs, ands or buts”.

Competent specialists in the field of plaster systems and gypsum blocks support architects with sound planning aids for technically optimized building structures also in terms of building physics.

Experienced consultants cooperate with site managers and processors to develop economic, practice-proven implementation solutions for non-load-bearing inside partition walls and surface structure designs. The practice-conform service of VG-ORTH includes more than mere consultations.

The gypsum specialist is familiar with every aspect of the day-to-day work of its clients and provides invaluable assistance ranging from flexible order handling right up to sophisticated tower crane logistics.

Performance, economical products and on-site consultations competence, combined with sophisticated delivery and logistics concepts, guarantee precise deadlines and implementation. This reliability is the basis for long-term cooperation to the benefit of all.





The MultiGips promise

... which our clients trust every day. MultiGips stands for unparalleled quality, efficient building materials and reliable delivery and price commitments.

However, MultiGips also stands for the enormous potential of gypsum. We join forces with our clients to reveal the hitherto undiscovered immense diversity of this material. This is the actual market impulse emanating from MultiGips.”





Continuity creates confidence

A modern and fully functional gypsum plaster embraces far more than is apparent at first sight, and this applies both to its utility properties and to its processing reliability. The extensive practice-conform research and development work conducted by VG-ORTH has resulted in a wide range of gypsum plasters to cover an equally wide range of applications. The decisive benefit is the precisely defined and absolutely constant composition of the dry mortar ready for application. Each delivery is of the same unvarying high quality. MultiGips plaster systems and supplementary products can be efficiently

applied on all plaster bases by machine or manually. A single layer of gypsum plaster or a thin coating of plaster is often sufficient with modern building structures.

These plaster systems transform cold and moist carcasses into comfortable living quarters with warm surface aesthetics.

The specific cosiness associated with this finish is the result of the high share of macro-pores which are able to absorb large quantities of moisture from the ambient air and to store this without become moist. During dry periods these macro-pores release the stored moisture, thereby producing

a comfortable indoor climate that is not prone to fluctuations. MultiGips surfaces always have a warm feel – as opposed to the cold materials such as marble or concrete – and they do not extract any heat from the rooms. Over the centuries these properties have made gypsum a greatly appreciated building material with high building-biological safety.



The challenges of present-day construction

... are not primarily the statics and stability of buildings. The quality of modern architecture is determined by factors such as functional diversity, aesthetic experience and the cosy atmosphere of rooms. Consequently, an ambitious interior design is vital for the value and acceptance of a property. High-quality wall surfaces that are safe in building-physical terms, yet radiant with regard to atmosphere, are the domain of MultiGips.”



VG-ORTH GmbH & Co. KG

Holeburgweg 24 · D-37627 Stadtoldendorf

Phone +49 5532 505-0 · Fax +49 5532 505-550

info@multigips.com · www.multigips.com



CaSO₄·2H₂O

Wer's drin hat, hat's drauf!

