

VoglVariety

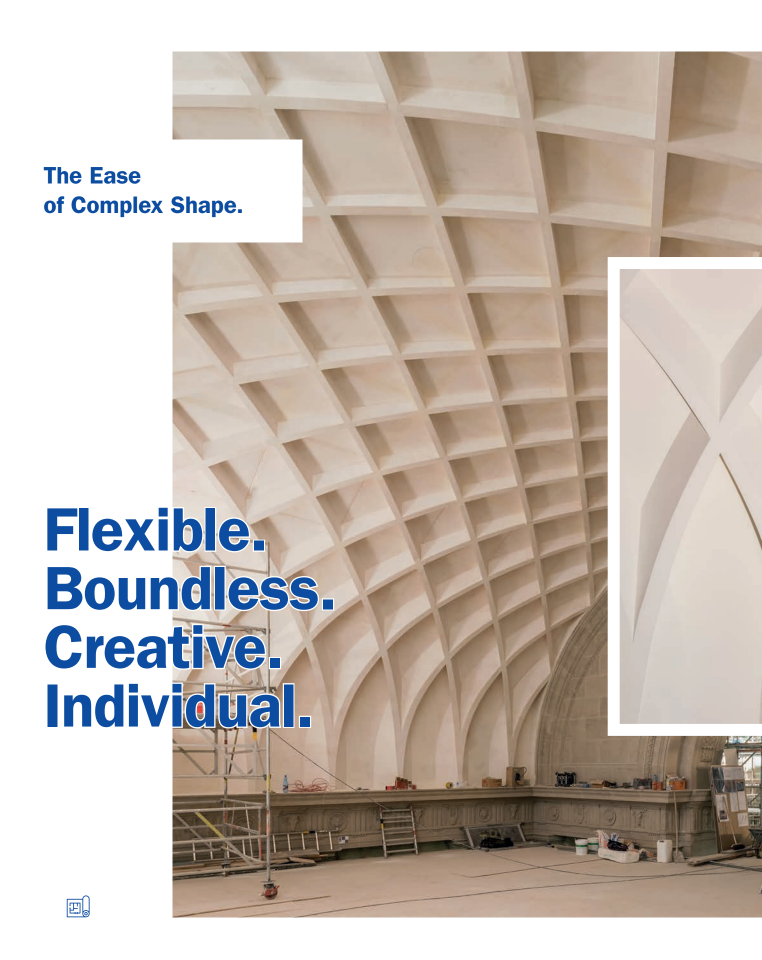


The Art of

Perfect Shape!

VoglVariety offers boundless freedom of creativity to architects, planners and designers.









Sophisticated Design Perfectly Implemented



VoglVariety will help you create an impressive experience of space with a high recognition value. This product line makes extraordinary ideas, sophisticated designs and complex shapes come true. Thanks to the special material composition with fibre-reinforced plaster (aka G.R.G. - Glass Reinforced Gypsum), there are no limits to your creativity.

Each and every VoglVariety element is manufactured individually according to your preferences and specifications. We thus provide tailor-made individual modules with a high degree of pre-fabrication to ensure efficient and easy installation on site.

VoglVariety boasts a number of advantages:

- Individual design
- Complex two- and three-dimensional shapes possible
- High surface hardness and rigidity
- Low own weight
- Time-saving installation
- Efficient logistics and practical handling at the job site
- Material class A (non-combustible)















Create Room Experi









ences

www.vogl-ceilingsystems.com

Living Creativity

Our **VoglVariety** product line enables a wide range of geometric shapes and designs out of the ordinary. This produces an impressive experience of space.

Thanks to the special material composition of gypsum and fibreglass, **VoglVariety** inspires with its low own weight. Combined with light,

the non-combustible and dimensionally stable elements become a real eye-catcher.



Creative and inspiring.

With **VoglVariety**, you can explore your creativity to the fullest and let your inspiration flow. This product line provides an unlimited variety of shape.

Individual and boundless.

What makes **VoglVariety** stand out is its unlimited design freedom.

Whether dome, vault, column cladding or light channel, this product line is impressive in any application.

Functional and well-thought out.

VogIVariety is compatible with most standard moulded components made by Vogl. Already in the factory, the individual modules are fitted with fixing points for subsequent suspension in the vernier system to ensure quick and easy installation.









Comprehensive Support in Every Phase of the Project

We support you at every stage of the project. We deliver practice-oriented solutions and optimal job site logistics.



Planning & Development

We help you with

brainstorming creative ideas, make design suggestions and prepare planning schemes. We will provide you with a cost estimate.



Submittal & Approval

We prepare

detailed technical documentation and provide proof of material properties.



Engineering & Consulting

We do

the detailed technical design of the ceiling concept, prepare installation plans, 3D-CAD and detailed drawings.



Tendering & Award

We provide

tender documentation, ensure proper preparation of specifications, check and evaluate technical alternatives.





Execution & Service

We guarantee

a high degree of pre-fabrication and site-specific delivery. We assist in finding specialists or give instructions to installers at the job site.





Vogl Deckensysteme GmbH

Anton Vogl Str. 1 91448 Emskirchen

Phone: +49 9104 825-0 Fax: +49 9104 825-250 info@vogl-ceilingsystems.com www.vogl-ceilingsystems.com



Errors, typos and technical changes reserved. Consumption, quantity and design details are based on empirical values. The details contained in this text reflect the current state of technology. Any relevant building technology regulations, standards and guidelines must be observed in addition to our processing instructions. All rights reserved. Reprints as well as electronic reproduction, also in part, require the express approval of Vogl Deckensysteme GmbH, Anton Vogl Str. 1, 91448 Emskirchen, Germany.

PICTURE CREDITS

Page 1: mecanoo architecten · Pages 2 and 3: Franz Brück · Page 4 top: Kurt Kuball · Page 4 centre: Thilo Jaeckel · Page 4 bottom: Michael Bogumil · Page 5: Zooey Braun · Page 6: Zooey Braun · Page 8: Zooey Braun · Page