THIS IS COBIAX • INTL-EN • 02 22 • 9th EDITION

Cobiax Deutschland GmbH

Am Stadtholz 56

33609 Bielefeld

Germany

info@cobiax.com

cobiax.com

Cobiax is a worldwide registered trademark.





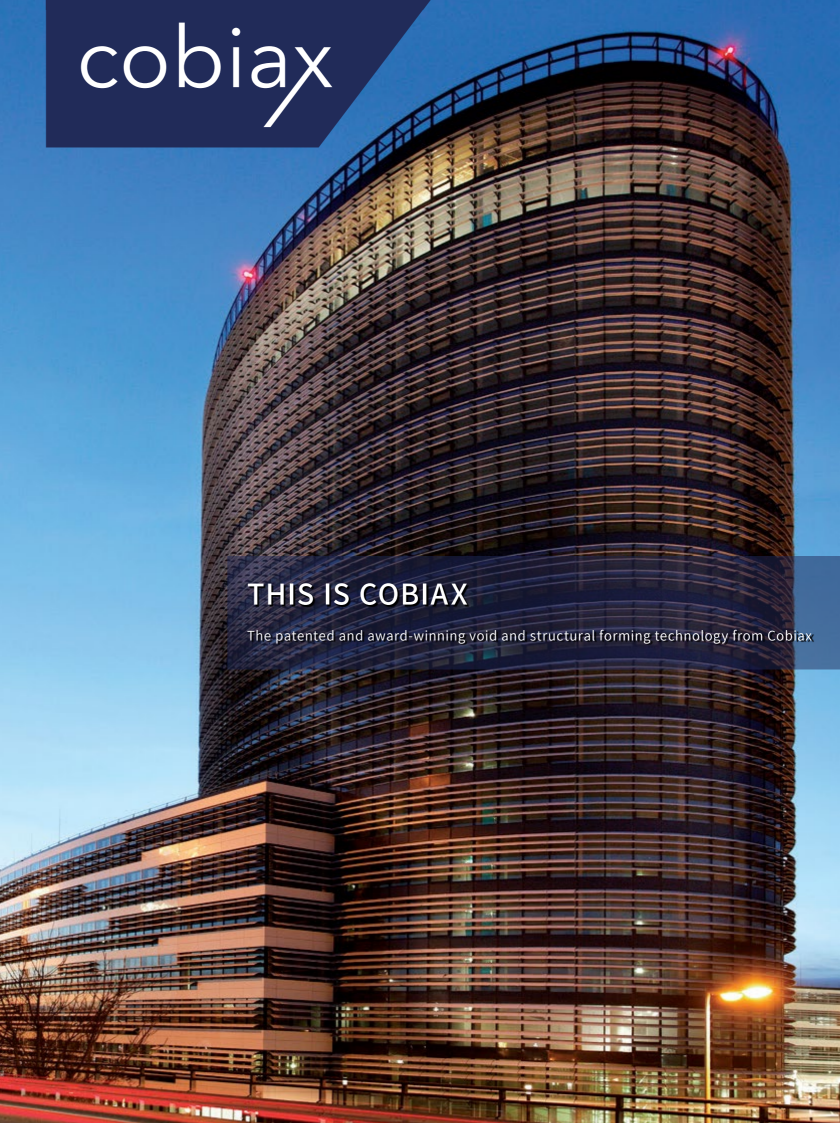


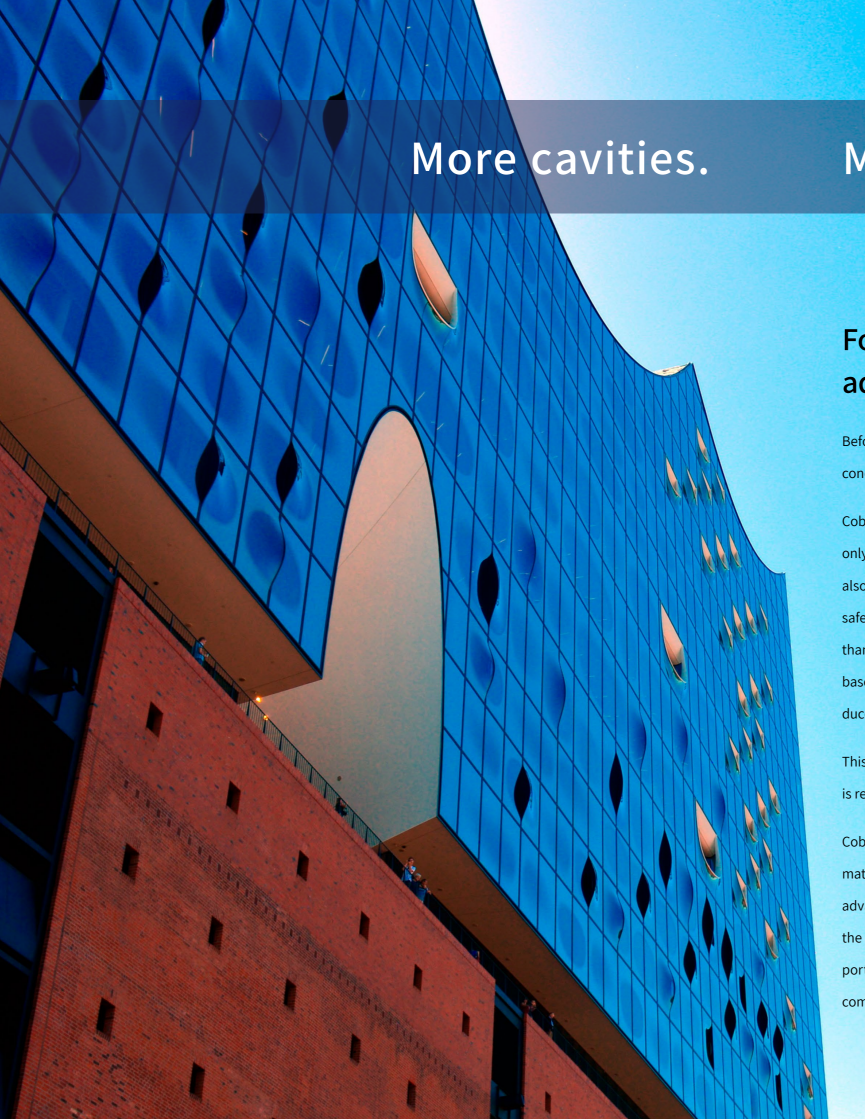












More creativity.

For more than 20 years Cobiax stands for the advantage in voided slab technology.

Before the beginning of this millennium, the first voided concrete slabs were conceived and tested.

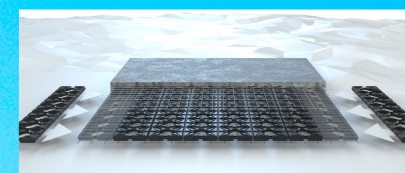
Cobiax was one of the first technologies that was not only theoretically superior to solid construction, but also demonstrated many of its advantages in terms of safety, sustainability and profitability in practice: More than 14 million square meters of voided concrete slabs based on Cobiax technology have already been produced worldwide.

This saved two million tons of concrete; the environment is relieved by 180,000 tonnes of CO₂.

Cobiax technology not only saves valuable building materials and energy, but also offers a variety of static advantages: Cobiax voided slabs allow larger spans at the same weight as solid slabs; less load has to be supported by all structural parts and the weight of the entire complex can be significantly reduced.

How much more prizes and tenders architects have won because of the new possibilities, we can not say.

But we know: Cobiax voided concrete slabs are not the future, but the present. In favor of freedom of design, sustainability and cost-effectiveness.



Exemplary image with the void former system Cobiax CLS.





Assima Tower, Kuwait City

Architecture: PLP/ Architecture Structural engineering: PACE

Reduction of concrete by Cobiax: 9,370 t Reduction CO₂: 780 t

Germany headquarters Microsoft, Munich

Architecture: GSP Architekten Structural engineering: Berk + Partner

Reduction of concrete by Cobiax: 3,710 t Reduction CO₂: 711 t

United Nations Campus, Bonn

Architecture: Stefan Lippert Architekten Structural engineering: R&P Ruffert

Reduction of concrete by Cobiax: 640 t Reduction CO₂: 54 t

National Stadium Warsaw

Architecture: JSK Architektur Structural engineering: Matejko I Partnerzy

Reduction of concrete by Cobiax: 34,250 t Reduction CO₂: 2,877 t