



We've created a new way of generating bionic objects. Connection FiDU technology and parametric design can bring amazing and surprising results. We are proud to present you, our fabulous G-table series. We appreciate noble and gentle materials which are part of good design. With FiDU we are working with high-quality metals and top tables. We use computer controlled parametric program to generate constructions and art forms. With parametric design we are able to create endles generations of new designs and constructions. Technology becomes a tool in the hands of our imagination.



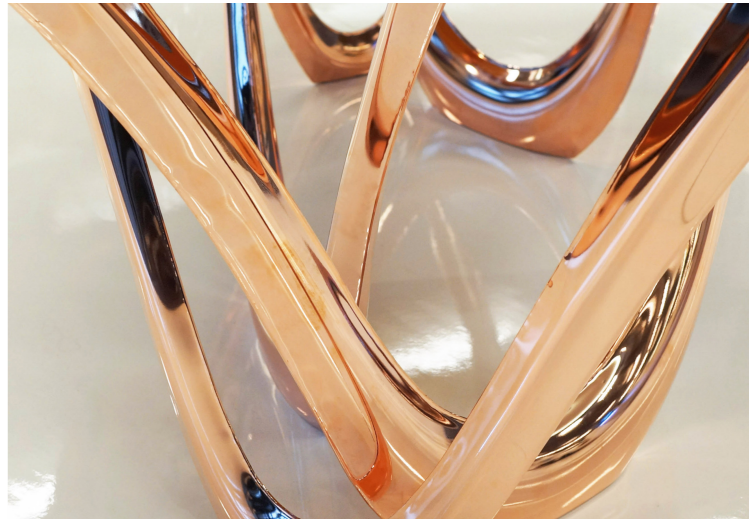
zieta.pl G-Table O, International Art Fair, Warszawa 2016





We aspire to create innovative, customised, bionic shapes. By modifying 5 features we are able to generate tailored parametric arches. They are not limited in scale. We use generated forms as table constructions supporting custom table tops. Our tables' legs are smooth delicate and frigale. But they can change the thickness and become visually stronger and dominant.



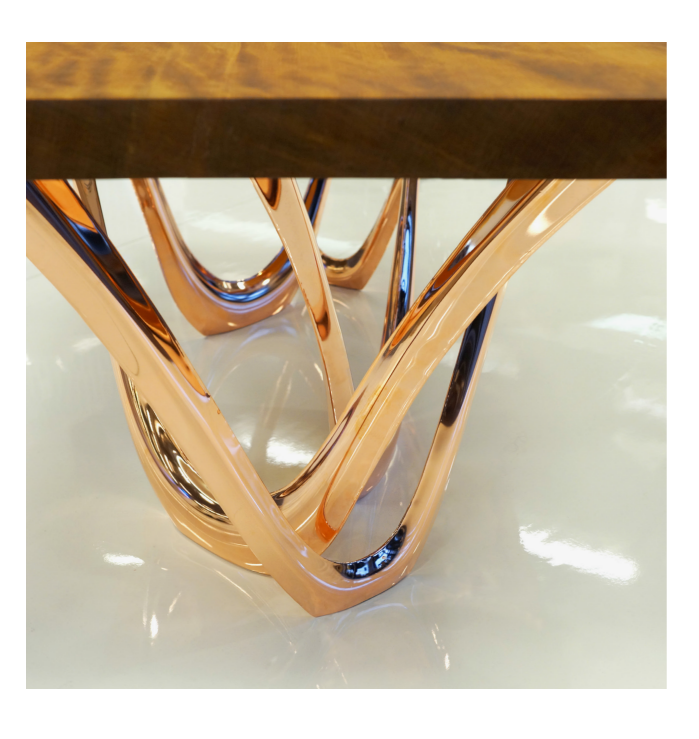


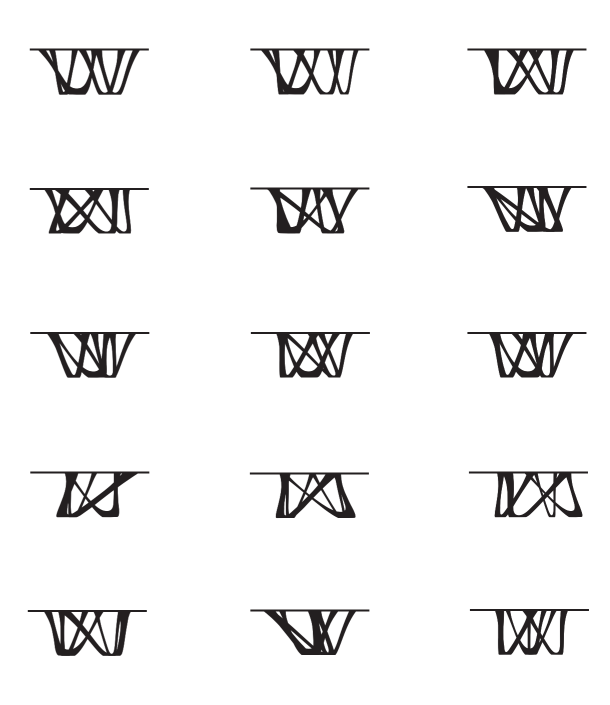
zieta.pl

Through out design process we wat to reach the best possible synergy between technology and design. We are playing with scales and sizes in every dimension.

As a result, we are able to create smooth, elegant and gentle forms which at the same time remain stable, durable and functional.

Uniqueness never goes out of style





O G-Table K, International Art Fair, Warszawa 2016

Zieta Prozessdesign develops design in new technologies. Unique products are created as a result of experimenting with innovative forming methods. Zieta Prozessdesign combines 3 forces — research, design and production to bring complex design solutions and to eliminate any imperfections or inefficiencies at any stage of bringing concepts to life. At Zieta Prozessdesign new ideas search their intelligent forms — bionic, easily customized, uniquely processed, more efficient — that go beyond today's understanding of form and construction and contribute to the shapes of the future.

FiDU – the technology of the future Individualized shapes: FiDU stands for Freie Innen Druck Umformung – the Internal Pressure Forming – which implies inflating two steel sheets welded around their edges into a 3d object. It takes only two thin steel sheets to create a complicated and very durable 3d object from steel in FiDU. FiDU allows to create innovative, customized, individualized bionic shapes and fully recyclable objects using very efficient mass production processes and individualized shaping methods. It is the most flexible tool-less metal forming way ever.

