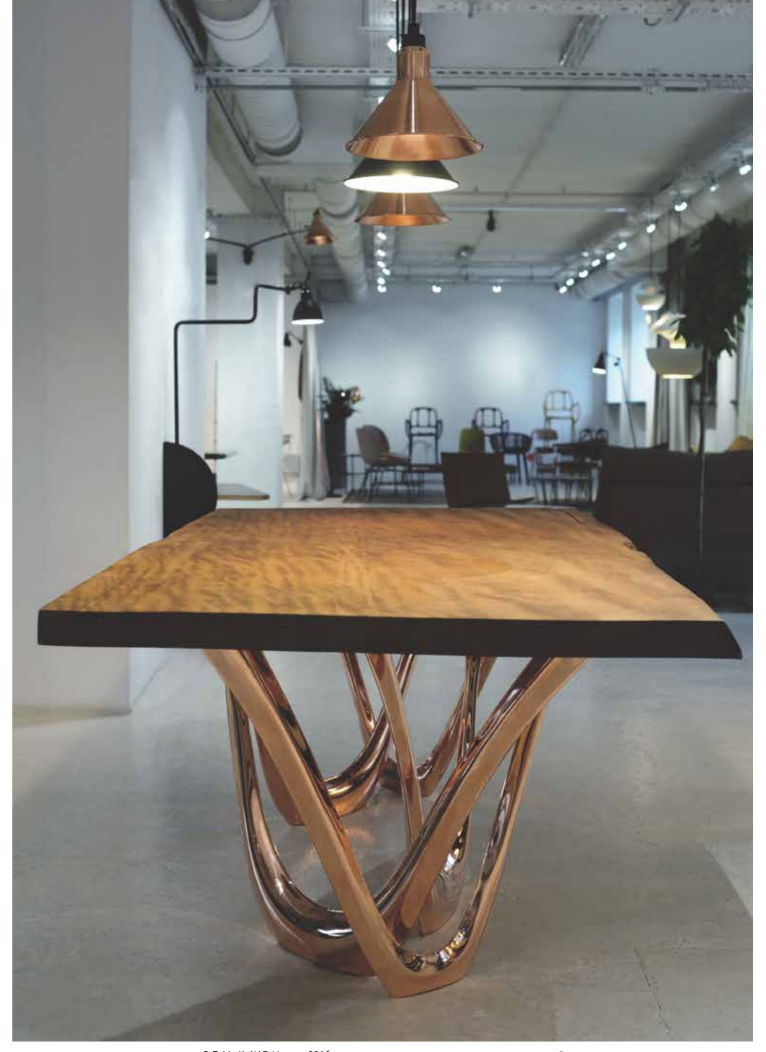


G-Tables make up a series of bionically shaped, size unlimited objects. Their parabolic base reminds of vines or roots. Generating **G-Table** construction in a software for parametric design allows experimenting with size and adjusting the form to customer's needs. Inspired by nature, variable objects are another manifest of **FiDU** technology.

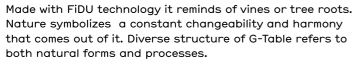


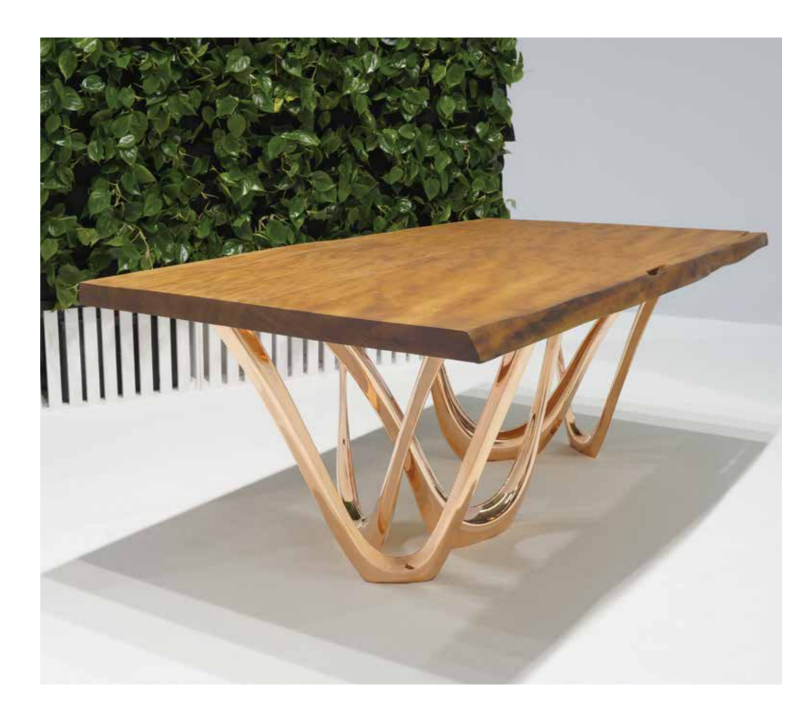
2 zieta.pl G-Table K, NAP, Warsaw 2016



We use parametric design software to generate G-Table form. Modifying few parameters lets us create a miniature model as well as outdoor pavilion. Subtle structure of table legs may become stocky and dominating. All those factors cause G-Table to be not only an effect of the process but also a process itself. G-Table's base consists of parabolic forms.







6 G-Table B, PTAK Warsaw Expo, Warsaw 2016 G-Table K, PTAK Warsaw Expo, Warsaw 2016

When innovation meets ancient

G-Table K is made of copper-cladded base and ancient Kauri wood buried in marshes of New Zealand for 50.000 years. Its past was recorded in subtle and absolutely unique structure of tree rings. A pleasant scent of Kauri makes G-Table K not only an artistic object, but also an intensive sensual experience. Colors of table top by Holzano and copper-cladded table base made with FiDU technology harmonize together and create a consistent entity.

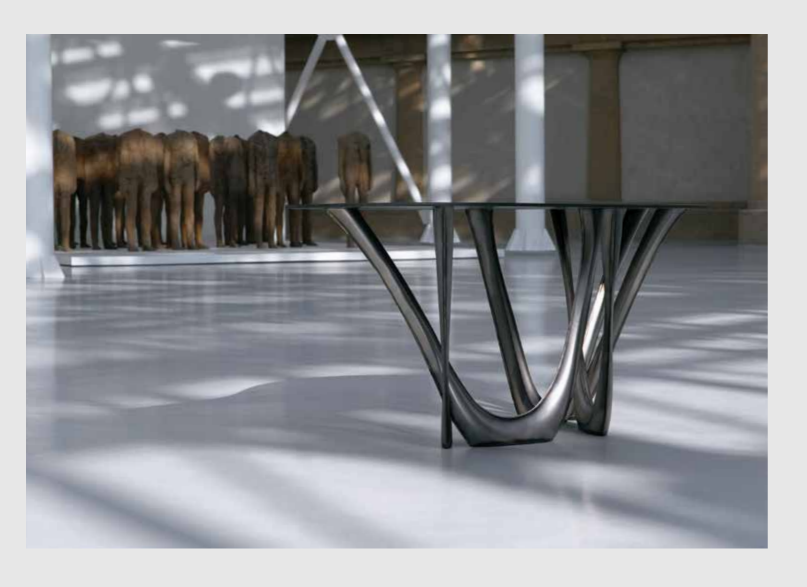


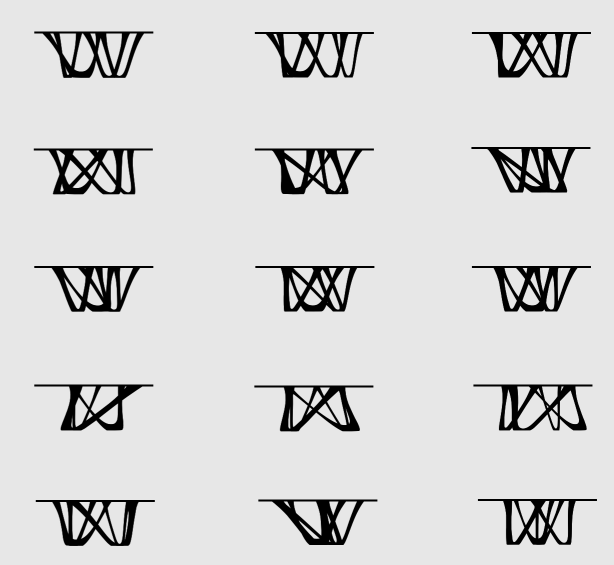




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Uniqueness never goes out of style





O G-Table B, The Four Domes Pavilion, Wroclaw, 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.

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