

Kauri



The table construction **NOGI** and table top by Holzano is the perfect combination of materials the human race has been using for thousands of years – steel and wood. The table constructions have been designed in line with the idea of an Open Design which involves their openness for new applications, projects and use by creative people with new and interesting ideas.



Thanks to our flexible production process we can easily scale our products and give them new functionality. In this case our KOZIOL restaurant table was transformed into unique conference table. The standard KOZAK construction is designed for table tops of maximum length of 2 m. For longer boards the FiDU legs can be customized accordingly to produce a more durable table construction.



The power of our table constructions is a simple customisation. As shown on the images, our table has a length of 191 cm but it could be also produced as a table construction for 3 or even 4 meter counter.





When innovation meets ancient

Ancient Kauri is the oldest wood in the world while FiDU is the most innovative technology of flexible steel forming. Here the history meets the future. Despite the fact that our technology uses computer controlled manufacturing process, each product, thanks to the free steel deformation is unique as is the hand crafted Ancient Kauri tabletop. Both materials have another thing in common. Wood has a grain direction that affects its subsequent deformation whereas steel deformation depends highly on the direction of rolling.





**Few elements,
many solutions**

Dimensions:



H: 76 cm / 30"
W: 120 cm / 47.2"
L: 210 cm / 82.7"

top: 217.6 × 110 × 5.6 cm

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.

Designed and manufactured in the EU.
Copyright by zieta prozessdesign 2016.
Credits:
zieta prozessdesign:
info@zieta.pl
sales@zieta.pl
press@zieta.pl
zieta.pl