

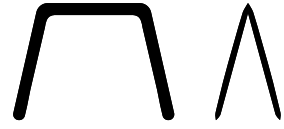
Tables



Designed and manufactured in the EU
Copyright by zieta prozessdesign 2018

zieta prozessdesign
info@zieta.pl
sales@zieta.pl
press@zieta.pl
zieta.pl

Koza



Flexible forming fits well all flexible solutions. Pure line of our Koza trestle is an result of careful deformation of thin steel sheets by internal pressure. Surprising lightness, smooth aerodynamic lines and durable construction is the essence of Zieta Prozessdesign philosophy and work.

Kozka

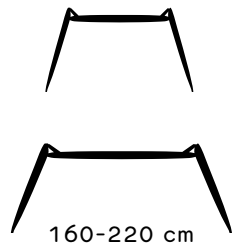


Kozka is a smaller member of our table family. It is a multitasking construction. Used with fitted table top, it can be used either as a coffee table or even as a unique bench.



Nogi

NOGI is a unique construction for tables. It can be made in different shapes and sizes, in selected kinds of metal. The standard table construction can be used for table tops of up to 2m. For longer boards we are able to customize the FiDU legs accordingly in order to produce a more durable product. The table tops are sold separately.



wooden / glass
table top







Most

Slim and elegant table construction created as a result of research on FiDU possibilities. It is not only an innovative table construction but the next letter in FiDU alphabet. Standard MOST construction can be used for table tops of up to 2m. s. For longer boards we are able to customize FiDU legs accordingly in order to produce more durable table.



Concrete table top

In cooperation with Beton.exe we were able to create unique tables: Nogi table construction and Steel in Rotation both being a combination of modern design, innovative technology, strength and functionality. Table's steel construction made with FiDU technology is extremely light and durable, furthermore Beton.exe's concrete table tops are light and solid as well. These two, seemingly different faces of our projects, together create unique products and aesthetic and functional qualities.



G-Table

G-Tables constitute a series of bionically shaped, size unlimited objects. Their parabolic base resembles vines or roots. Generating G-Table structure in a software for parametric design makes it possible to experiment with size and tailor the form to customer's needs. Letter "G" in G-Tables stands for Generativeness. Every single table is unique.



G-Table Kauri



G-Console Mono



G-Table



G-Console Duo



Koza trestle / a pair of trestles

H: 72cm / 28.3" H: 72cm / 28.3"
 W: 51cm / 20.1" W: 49cm / 19.3"
 L: 96cm / 37.8" L: 96cm / 37.8"



Kozka trestle

H: 45cm / 28.3"
 W: 31cm / 12.2"
 L: 51cm / 20.1"



Nogi table structure

H: 72cm / 28.3"
 W: 88cm / 35.8"
 L: 160 - 220 cm / 63"-86,6"



Most

H: 72cm / 28.3"
 W: 90cm / 35.4"
 L: 180-380cm / 79.9"-149.6"



Nogi + Carbon fibre table top

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

table top: 2176mmx 1100 x 56mm



Trojak 56

H: 56cm / 22"
 W: 128cm / 50.4"

Trojak 44

H: 44cm / 17.3"
 W: 128cm / 50.4"

Trojak 32

H: 32cm / 12.6"
 W: 128cm / 50.4"



Table final dimensions*
 to be agreed with the customer



G - Console Mono

H: 750 mm
 L: 1590 mm



G - Console Duo

H: 750 mm
 W: 1680 mm



*full colour palette
 available on request

