

Mirrors



Discover the new visage of metal and set your eyes on quality design.



Steel Mirrors made in FiDU technology are as unique as the reflections in them. The new modular collection of mirrors gives another dimension of space and creates a unique story on your wall. Easily modifiable material allows us to create an entire collection of solids elements, so different and yet beautifully integrated with each other. Some of them are characterized by geometric nature and respect for the proportions, while others are distinguished by unique, bionic form. Thanks to the common factor which is the FiDU technology, the worlds of design, art and technology are combined. The free deformation with the inside pressura of the mirrors gives everyone a special and unique form, revealing the true face of the metal.





Drab Mirror is a part of a Drab ladder family, adding a new function to an elegant frame. The inflation effect is not so obvious, yet it is well highlighted in the convexity of this simple form.







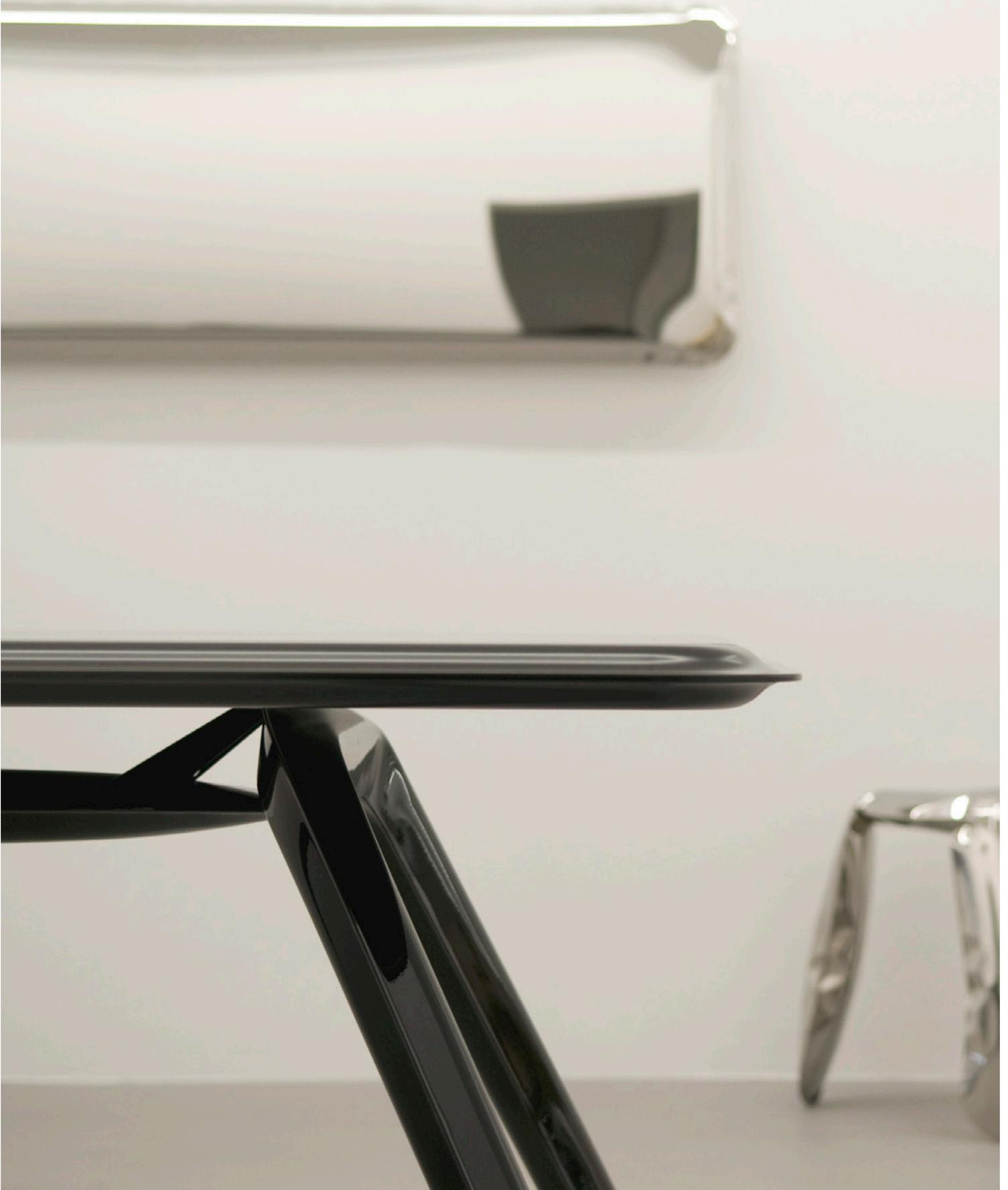
Rondel mirror is a unique object where steel and glass merge into a single entity which is a reflection of the innovative FiDU technology. The product is designed for beauty salons, opticians, luxurious, chic boutiques and for private use.



Kamyki, a series of wall hangers, are made of stainless steel polished to high gloss. Every single element has a unique, one-of-a-kind shape. Kamyki are designed to work together. Hanged as a cluster will create the most stunning, beautiful and hipnotizing high fashion look for your wall.



Tafla Mirrors have many shapes and scales. From smooth, optically light, inspired by liquid droplets to simple, pure, well-known geometric forms of sophisticated proportions adequate for any arrangements.



Uniqueness never goes out of style

Products and dimensions

The collection includes steel hanging and standing mirrors which, thanks to the material used, do not break up after a fall. The product of form and function from the latest collection of mirrors offers an infinite number of possible arrangements.

Rondel Mirror



Ø 36cm / 14.2"

Kamyki



Ø 7-20cm / 2.8-7.9"

Rondo Mirror



Ø 120cm / 47.2"



Ø 75cm / 29.5"

Drab Mirror



H: 188cm / 74"
W: 46cm / 18.1"

Cuma



H: 185cm / 72.8"
W: 46cm / 18.1"
D: 72cm / 28.4"

Tafla O1-O6



O1 O2 O3 O4 O5 O6

Tafla O1
H: 225 cm / 88.6"
W: 100 cm / 39.4"

Tafla O2
H: 150 cm / 59"
W: 97 cm / 38.2"

Tafla O3
H: 124 cm / 48.8"
W: 79 cm / 31.2"

Tafla O4
H: 123 cm / 48.4"
W: 64 cm / 25.2"

Tafla O5
H: 60 cm / 23.6"
W: 40 cm / 15.7"

Tafla O6
H: 55 cm / 17.7"
W: 50 cm / 55.1"

Tafla C1-C6



C1 C2 C3 C4 C5 C6

Tafla C1
H: 225 cm / 88.6"
W: 99 cm / 39.2"

Tafla C2
H: 149 cm / 58.6"
W: 94 cm / 37"

Tafla C3
H: 124 cm / 48.8"
W: 67 cm / 26.4"

Tafla C4
H: 100 cm / 39.4"
W: 50 cm / 19.7"

Tafla C5
H: 55 cm / 21.7"
W: 40 cm / 15.7"

Tafla C6
H: 55 cm / 21.6"
W: 50 cm / 19.7"

Tafla Q1-Q5



Q1 Q2 Q3 Q4 Q5

Tafla Q1
H: 180 cm / 70.9"
W: 60 cm / 23.6"

Tafla Q2
H: 120 cm / 47.2"
W: 60 cm / 23.6"

Tafla Q3
H: 60 cm / 23.6"
W: 60 cm / 23.6"

Tafla Q4
Ø 62 cm / 24.4"

Tafla Q5
Ø 36 cm / 14.2"

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: Line Klein

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