

Rondo



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



Steel **Rondo** 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.









Its polished surface reflects  
the light and objects placed  
in the same room or hall in  
the most perfect way.



Rondo  
Designer: Oskar Zieta  
Produced by: Zieta Prozessdesign  
2010



Depending on the Rondo's arrangement, either by hanging it or leaning at the wall, the mirror can change the perception of the surroundings.















Largescale convexities that appear on the surface of the mirror are literally able to alter the space.







# Uniqueness never goes out of style

## Products and dimensions

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

Average thickness of mirrors: 6 cm

## Rondo Mirror



Ø 120cm / 47.2"



Ø 75cm / 29.5"

The Rondo Mirror is made of stainless steel polished to high gloss. Its polished surface is perfectly reflecting the light and other objects placed in the same room or hall. Large scale convexities that appear on the surface of the mirror are literally able to alter the space. It is like making an individualized interior design of the moment when by rolling the mirror from one place to another everybody can create or rediscover a wellknown environment to a brand new and grasping concept. Depending on the Rondo's arrangement, either by hanging it or leaning at the wall, the mirror can change the perception of the surroundings.



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: Rafał Lipski, Filip Okopny, Anka Simone,  
Young Creative Poland.

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