

Designed and manufactured in the EU
Copyright by zieta prozessdesign 2018

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

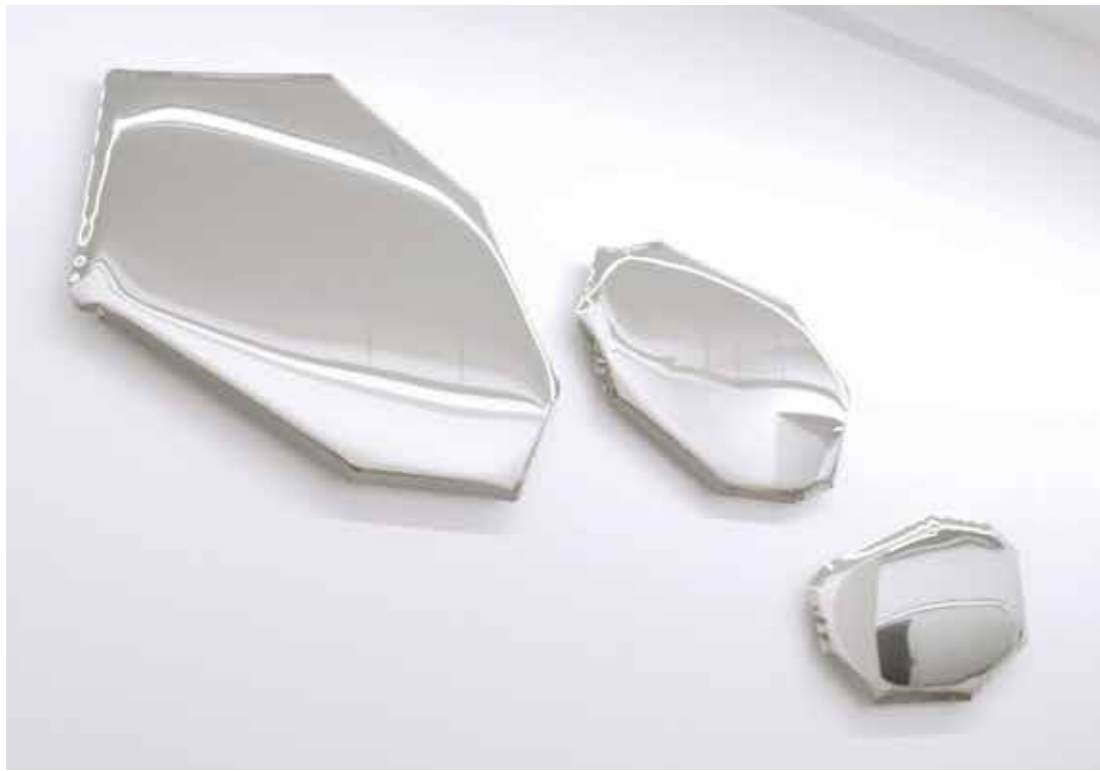




Tafla O

Tafla O series is characterized by smooth, optically light shapes inspired by liquid droplets and thanks to its unique form, combines the world of design, art and technology





Mirror of the future

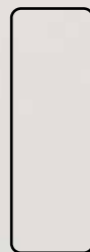


Tafla C

Mirrors from C series look a little sharper and have more distinct outlines. Simple contour lines allow for easy adjustment of multiple mirrors and arrangement of a unique composition on the wall.







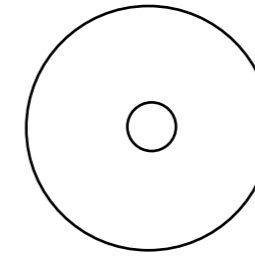
Tafila Q

Mirrors from Q series are
simple, pure, well known
geometric forms of
sophisticated proportions
.suitable for any arrangements



Kamyki

Kamyki is a series of wall hangers or decoration in unique but repeatable shapes. Kamyki are made of stainless steel polished to high gloss which gives them a very adorable look when mounted together to the wall to create a special pattern or design.

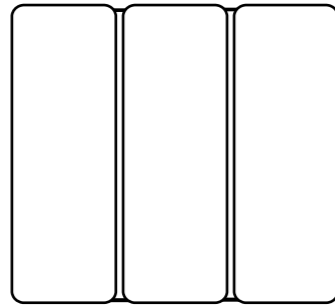


Rondo

A mirror made of stainless steel. Its polished surface reflects the light and objects placed in the same room or hall .in the most perfect way
Depending on Rondo's arrangement , the mirror changes the perception of .its surroundings







Sonar

Sonar is a modern and artistic look into the question of sharing a space temporary as well as creating a new space from scratch. Polished and colored steel allows creating unique space full of reflections, .diffused and mixed colors

Lose yourself
in the reflection



Uniqueness never goes out of style



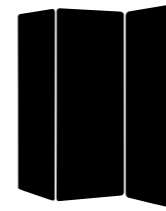
Drab Mirror

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

Products and dimensions

The collection includes steel mirrors standing and hanging which, thanks to the material used do 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

Sonar



"71.7 / cm 182 :H
"84.7 / cm 215 :W
"39.4 / cm 100 :D

Drab Mirror



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

Rondo Mirror



"47.2 / cm 120 Ø



"29.5 / cm 75 Ø

Kamyki



"7.9-2.8 / cm 20-7 Ø

O6-Tafla O1



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

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

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

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

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

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

C6-Tafla C1



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

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

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

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

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

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

Q5-Tafla Q1



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

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

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

Tafla Q4
"24.4 / cm 62 Ø

Tafla Q5
"14.2 / cm 36 Ø

Average thickness
cm 6 :of mirrors