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ABOUT US

Zieta Studio

We live in the future and provide solutions worth of sculptors 4.0. For us, design is like a prism to various disciplines. We combine art with bionics, technology and innovation. We create forms and shapes seeking untraveled directions and natural inspirations. We constantly redefine the concept of conquering space. We endeavor to embrace and inhabit it with interdisciplinary objects and art forms made from blown metal.

We do not follow trends, we create them. We tell our stories made of steel, basing our work on a controlled loss of control. Barely noticing the border between art and design, we create versatile objects, not just furniture. Our philosophy is reflected in metal surfaces that are never exactly the same. In a spirit of calm, you may spot imperfections. We translate imperfections into uniqueness. We invest them meanings. Although driven by the prevalent craving for flawlessness, we embrace blemishes to create elements for spaces ready to challenge the future.



Sustainable paths

We work with "smart" metal, creating objects for generations to come. Steel, copper and aluminum are long-lasting materials with excellent properties that will endure the test of time. "We were eco-friendly before it was cool," jokes Oskar Zięta, founder of the studio and its creative heart and mind.

The use of metal is the key. It can be recycled practically indefinitely without losing its original properties and performance parameters. We enhance its characteristics working in FiDU technology and with parametric design software. Both concepts contribute to optimization of the design and production process. Precise calculations allow us to maximize the efficiency in metal usage and minimize waste. We create objects that are hollow inside. As a result, they are lightweight and generate energy savings during transportation.

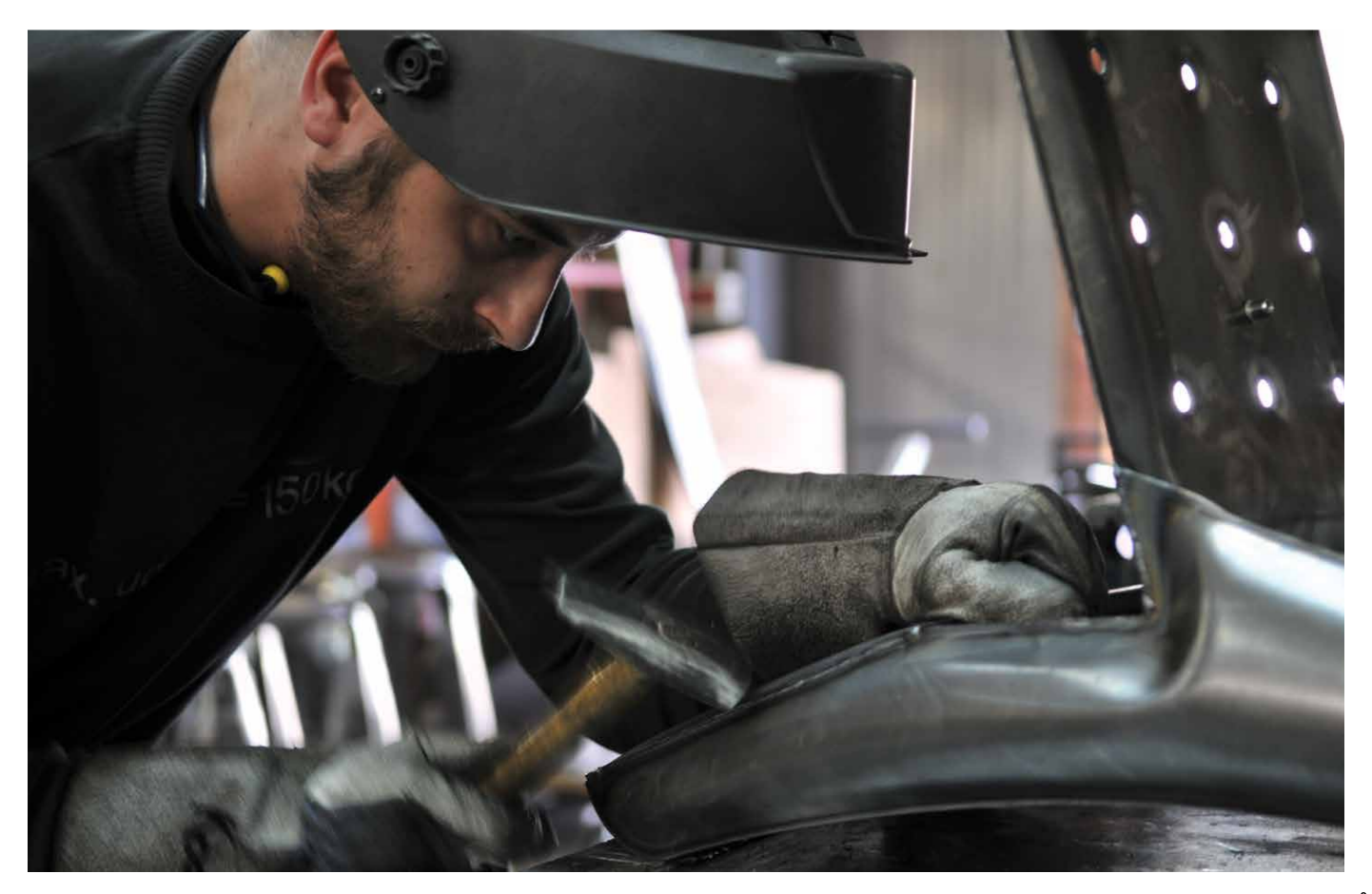
We make objects in 2D sheets which are transformed into 3D at the point of delivery, achieving substantial savings on logistics.

Most of our objects are entirely made of one material, which facilitates full recycling and reintroduction of a new piece of sheet metal into circulation. We use minimalist packaging of grey, recycled cardboard, and our simple logo is added in ecological black paint.

We live in the future.

We care about the future.





Mirrored dialogue with surroundings

Zieta Studio's mirrors enter into a reflective dialogue with spaces, embracing and amplifying contexts around them. Oko, Rondo, Tafla, Sonar and other pieces from our collections are three-dimensional mirror sculptures made of stainless steel polished to a high gloss or optionally covered in color, turning them into truly magical objects of desire.

Zieta Studio objects transgress the border between art and technology and reflect Oskar Zięta's research on the physical qualities of steel. Their uneven surfaces with artistic deformations provoke our eyes, forcing us to look at reality from a different perspective. Optically subtle, they encompass a cutting-edge technique of treating metal in which sustainability plays a key role. They are sculpture-like mirrors and mirror-like sculptures. Collectible objects made to last for generations.



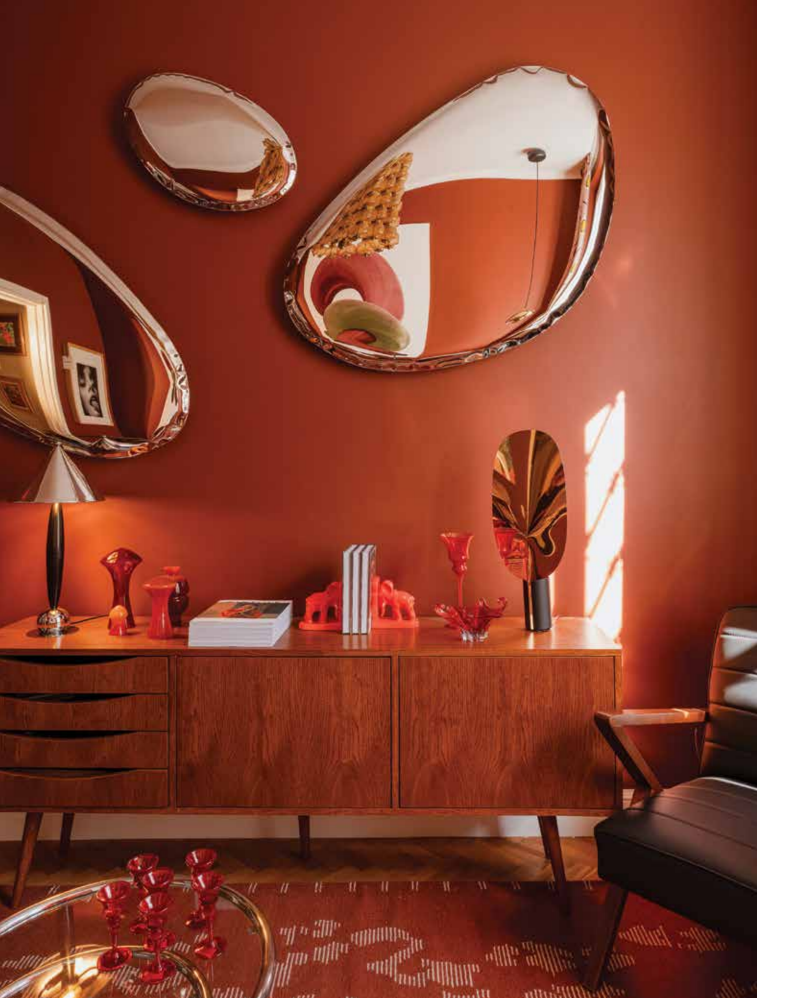


Liquid droplets

Tafla O-a subtle, jewel-like steel drop to be placed on a wall. An addition that complements interiors and allows the story to unravel in space, reflecting a single plot or myriad plots in the surface.



Tafla O4.5, material: inox



Calming dew

The Tafla O series are lightweight metal objects inspired by the shapes of untouched morning dewdrops. Tafla O mirrors combine unique forms and bionic aesthetics with the high-tech parameters of lnox glossy steel.



Tafla O3, O4, O6, material: inox



Sharpened droplets

Tafla C is our edgy interpretation of a drop of water. Mirrors from the C series have distinct, characteristic forms and irregular geometries provoking endless compositions.



Tafla C3, C4, C6, material: inox



Tafla C3, material: inox

Seeking irregularities

Whether standing or hanging, Tafla C performs effortlessly. It complements the space with extraordinary narratives reflected in glossy surfaces, framed in subtle irregularities.



TAFLA C



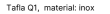
Pure simplicity

Tafla Q is a simple and purely intuitive geometric form of sophisticated proportions, which facilitates numerous arrangements. It changes the perception of space, visually dominating the surroundings.













The art form resembles a futuristic obelisk. Tafla IQ takes over the spatial narrative, reflecting the encountered plots. Standing or hanging, situated vertically or horizontally, it is a story in itself.







Tribute to the archetype

Silex is an art form and a reference to the archetypal mirror. A pure oval set in a decorative frame. It's a tribute to the shape and material of the first mirrors, made of polished pieces of metal.

The polished surface resembles glass. The abstract shape of the Silex frame is reminiscent of a fractured piece of flint. It's an expression of the desire to emphasize the deformations that appear on the metal surface during the volumetric expansion process. When the two-dimensional form takes on a third dimension, the steel begins to live a life of its own, dependent on, and independent of, its designer at the same time.



Circled perfection

Rondo—a high-gloss polished beauty of stainless steel closed in a rounded narrative. Large-scale convexities on the surface individualize the reflections of the surroundings. Whether hanging or leaning against a wall, it introduces a grasping new concept to a space.



Rondo 120, material: inox Plopp Standard, material: inox



RONDO

Mirrored sculpture

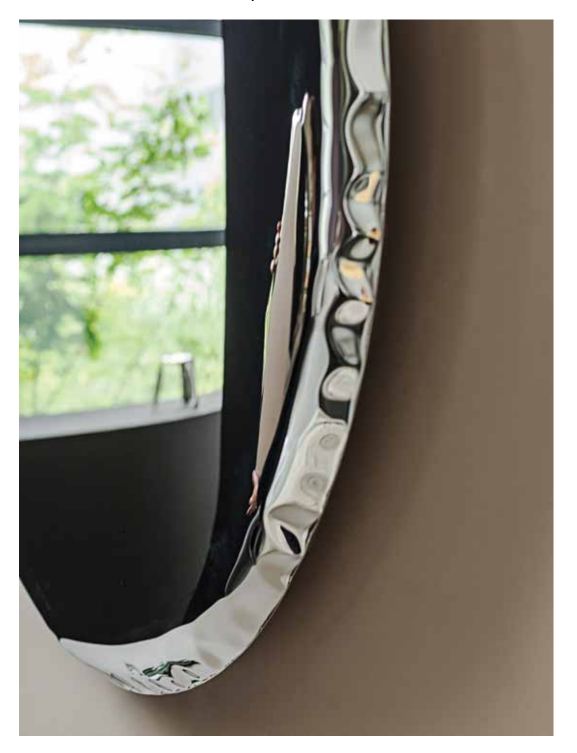
A functional and artistic object, Rondo expands the definition of a mirror and the concept of reflection simultaneously. A three-dimensional steel blown mirror designed with passion constantly engages in a rounded dialogue with the surroundings.





Glossy transcendence

Oko is a lightweight object inspired by the organic form of liquid mercury. It facilitates a psycho-perceptual phenomenon of steel, subtly diffusing light. The deformations created by Oko make us pay more attention to what we see and how we look at reality.



Oko 120, material: inox G-Console Duo, material: powder-coated steel RAL 7006 beige grey

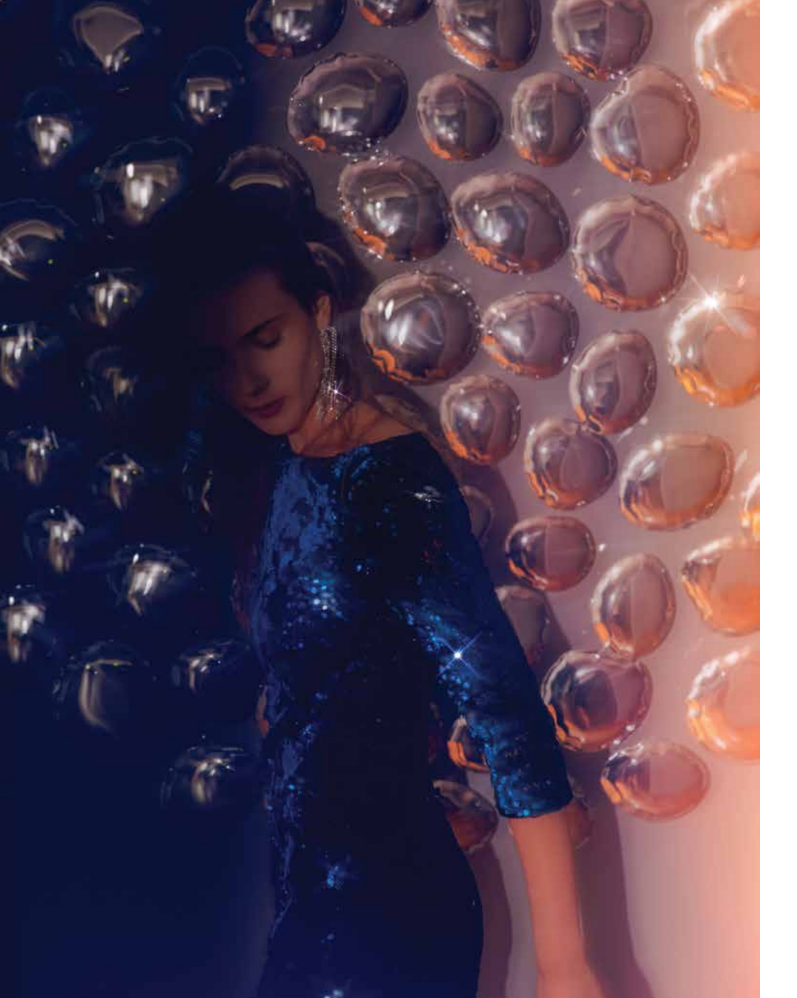




A wall of mirages

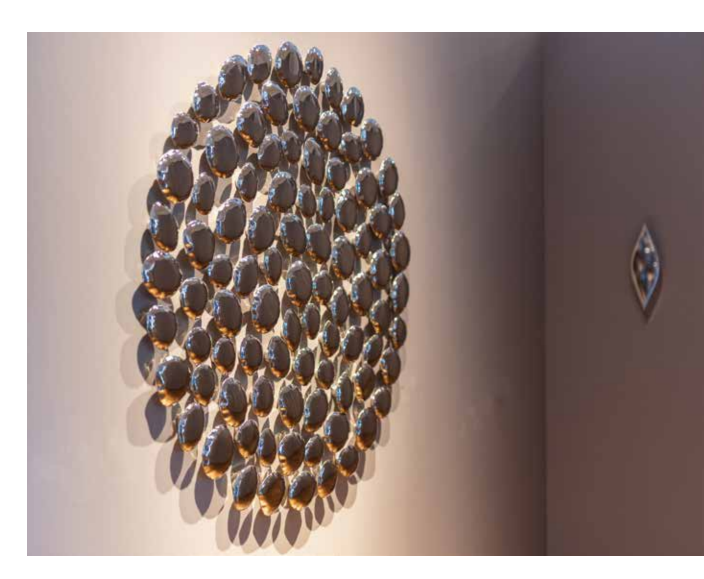
Sonar is a movable, standalone geometric object in the form of three interconnected mirror panels. Its imposing, bold character makes it a perfect addition to large contemporary spaces. Sonar can act as a partition wall or a sculpture, transforming an interior into a multidimensional story of reflections.





Extra-terrestrial constellation

Mercury is a reflecting installation of 89 air-inflated, bulgy, stone-like structures forming a disorderly circle. The constellation of irregular silver elements awakens bionic references. It reminds us of a cell seen through a microscope or liquid metallic elements suspended in space. Mercury creates a cosmic effect, multiplying and generating flickering reflections of its surroundings.





Multidimensional hero

Nucleus is a multi-element object. A juxtaposition of triangular shapes forming an ideal circle. Its name refers to the core of all life, the heart of a cell. Nucleus takes over the narrative in every space. It dominates the surroundings and invites us on a hypnotic journey to unknown territories of reflections.

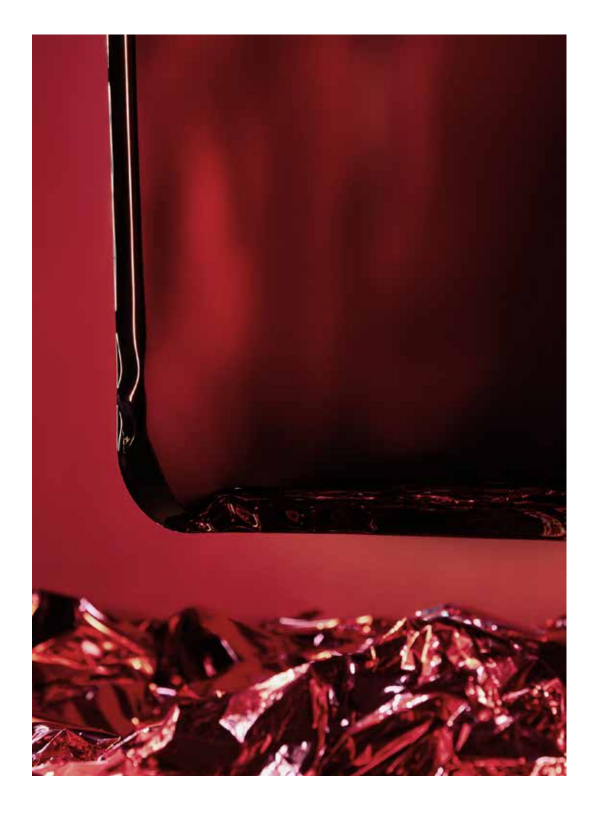
Nucleus is a great ambassador of light. It exemplifies the essence of light ray's refraction and its geometrical narrative - our major areas of focus. Thanks to its gigantic aspirations, Nucleus dominates the wall. At the same time, it opens the stage for vivid reflections defined by the intensity of natural or artificial light.





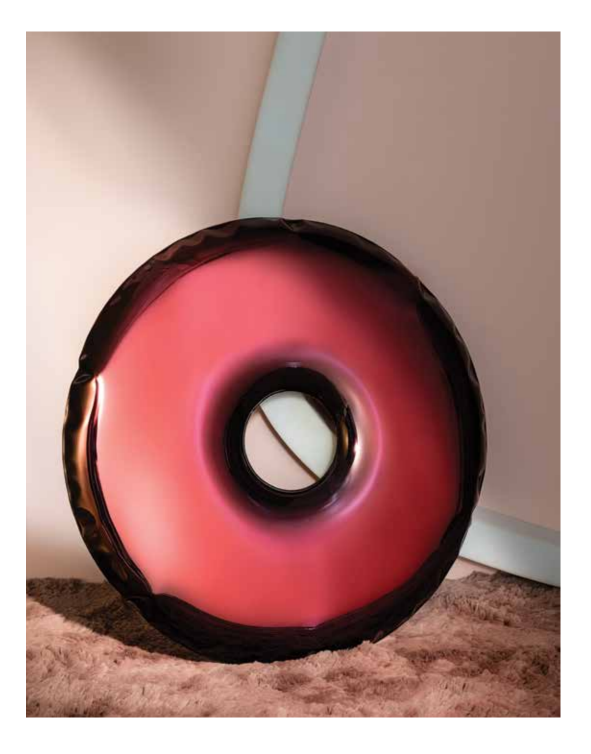
Interplanetary strolls

Red Rubin—this extravagant and noble color refers to the planet Mars. The mixture of organic shapes with corundum colors gives the impression of forms out of this world. The rich tone intensifies and adds mystery to the caught reflections.



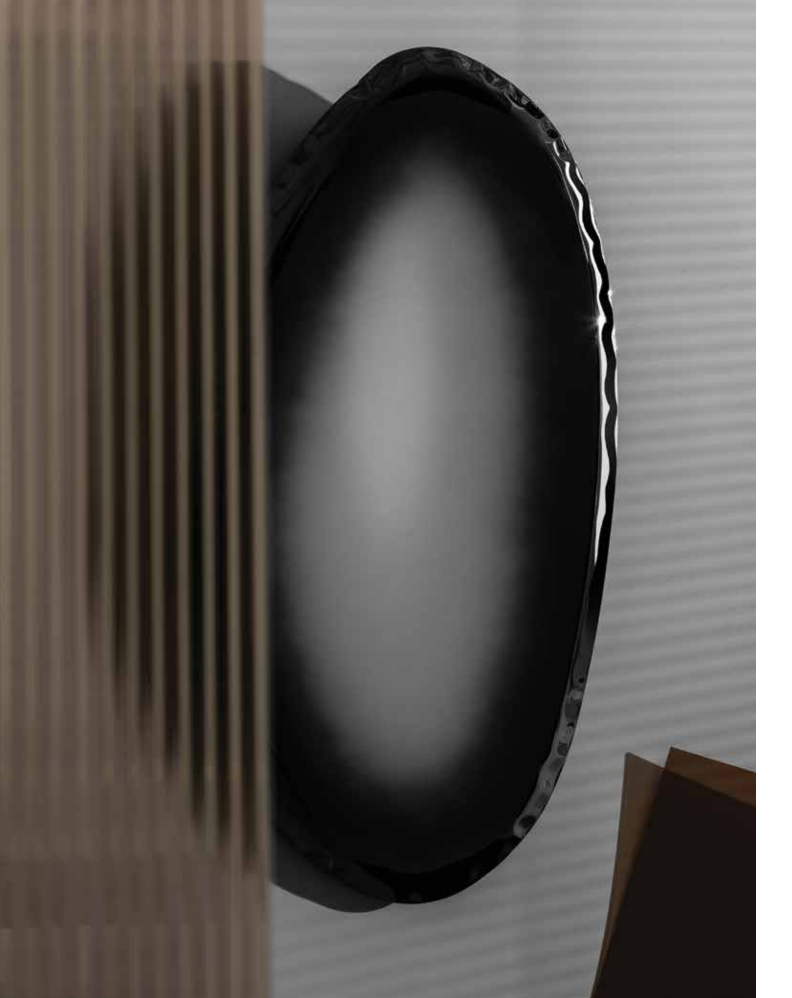






Rondo 95, material: lacquered inox, color: ruby red





Cosmic wonders

Dark Matter—a transition between the depth of black and transparent lacquers. Inspired by remnants of matter circulating in the endless spaces of the universe. Dark Matter objects reflect and absorb rays of light at the same time. The coloring is a variation of two key visual elements: light and darkness.

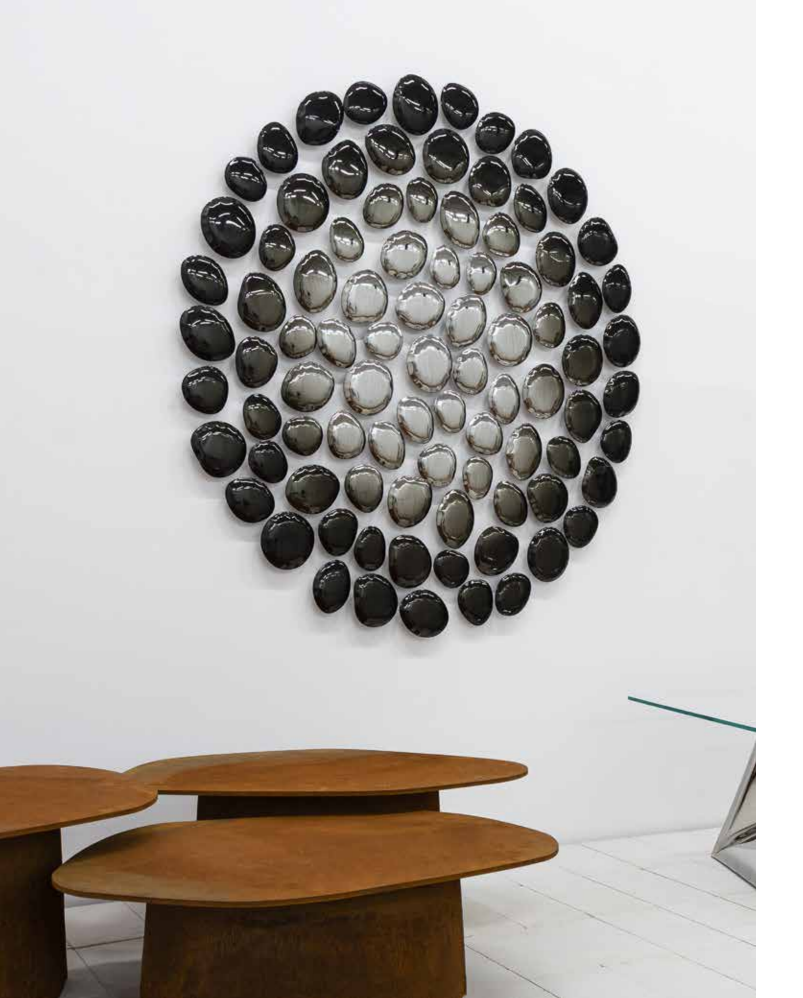


Tafla O4, material: lacquered inox, color: dark matter

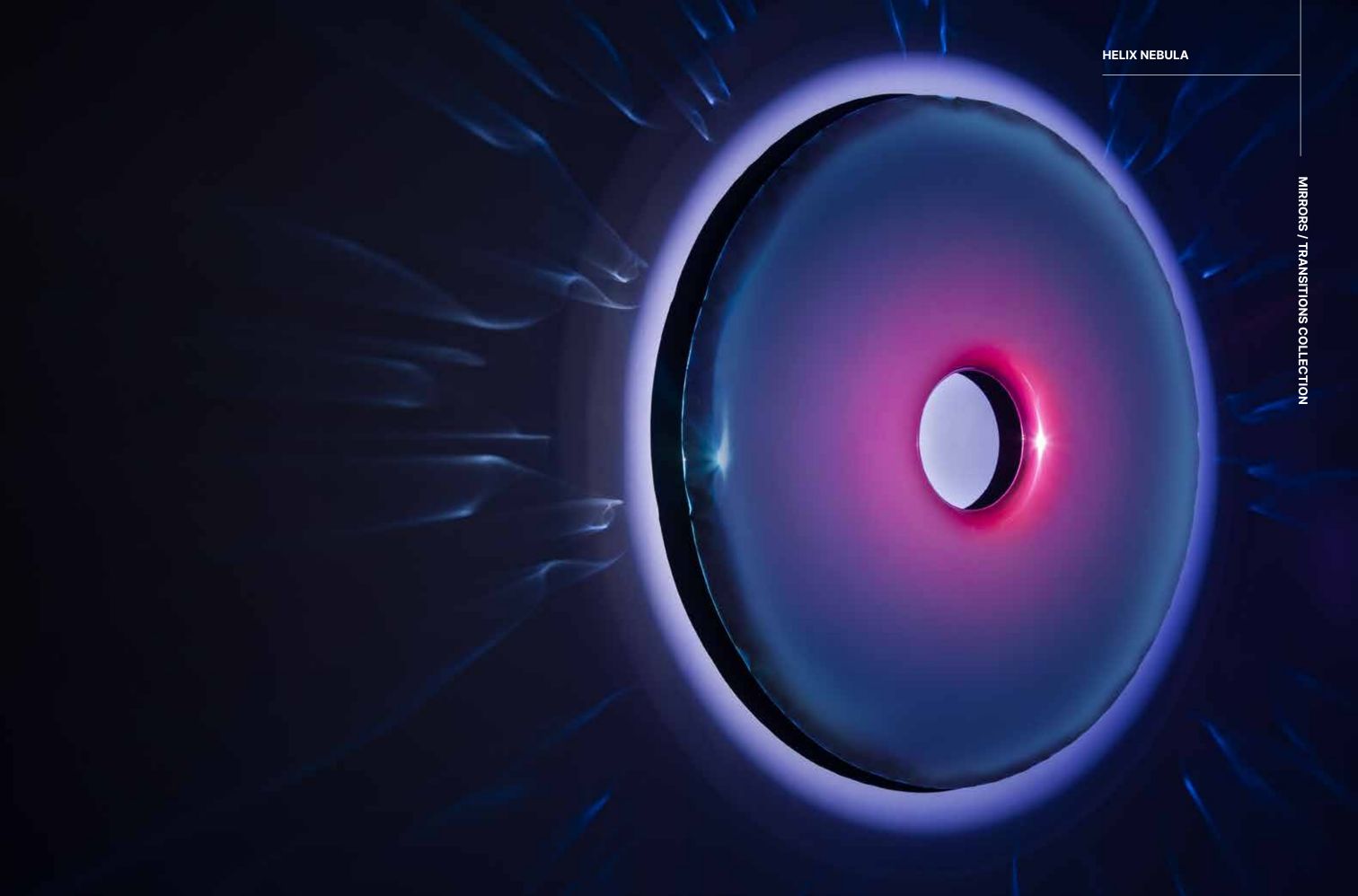
















Involuntary genius

Sapphire/Emerald - a surface featuring a blend of colors offered by the sea and skies. This proposed collision of shades elevates the narrative in the space to unknown levels of experience.









Talfa C2, material: lacquered inox, color: gradient sapphire/emerald

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Unquotable context

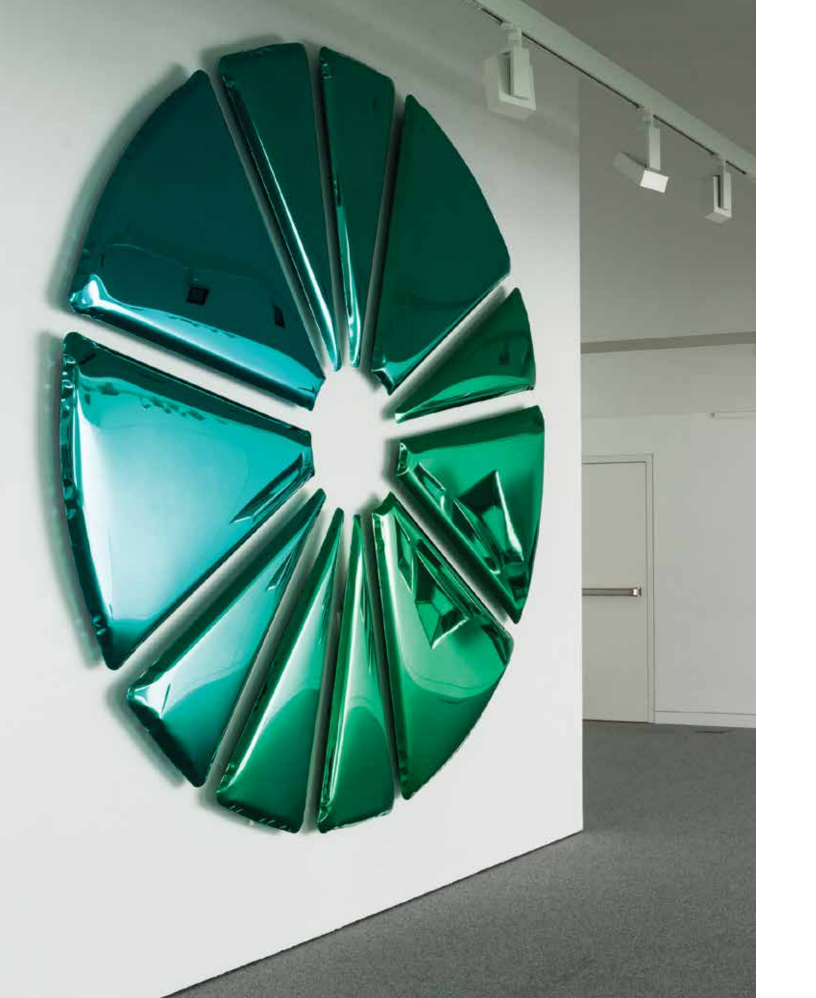
Sapphire—a metamorphic definition of the color blue. A jewel that changes ordinary spaces into alluring environments. Its subtle dignity gives unique meaning to the surroundings reflected in its vivid color.



Rondo 120, material: lacquered inox, color: sapphire

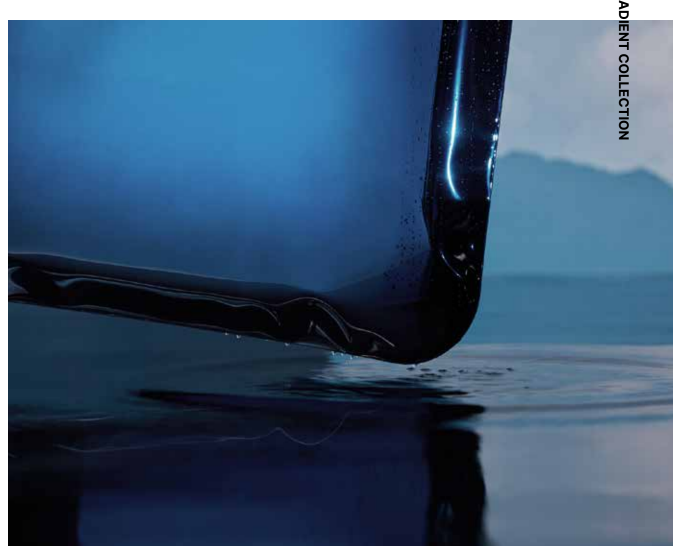






Shimmering depth

Deep Space Blue takes spectators on an unexpected ride into the unknown. Deep, blue and intriguing. The color context resonates with cosmic wonders that can smoothly fit into modern interiors.





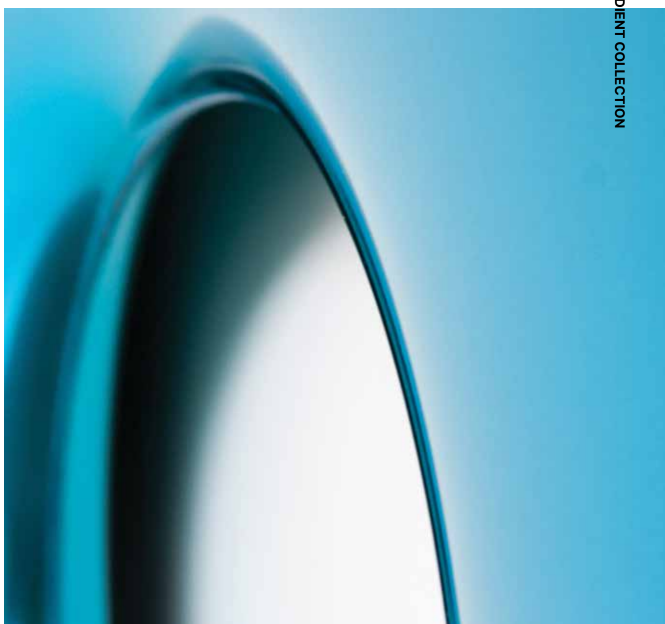


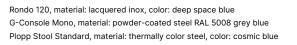
Tafla O4, material: lacquered inox, color: deep space blue Plopp Stool Standard, material: thermally colored steel, color: cosmic blue



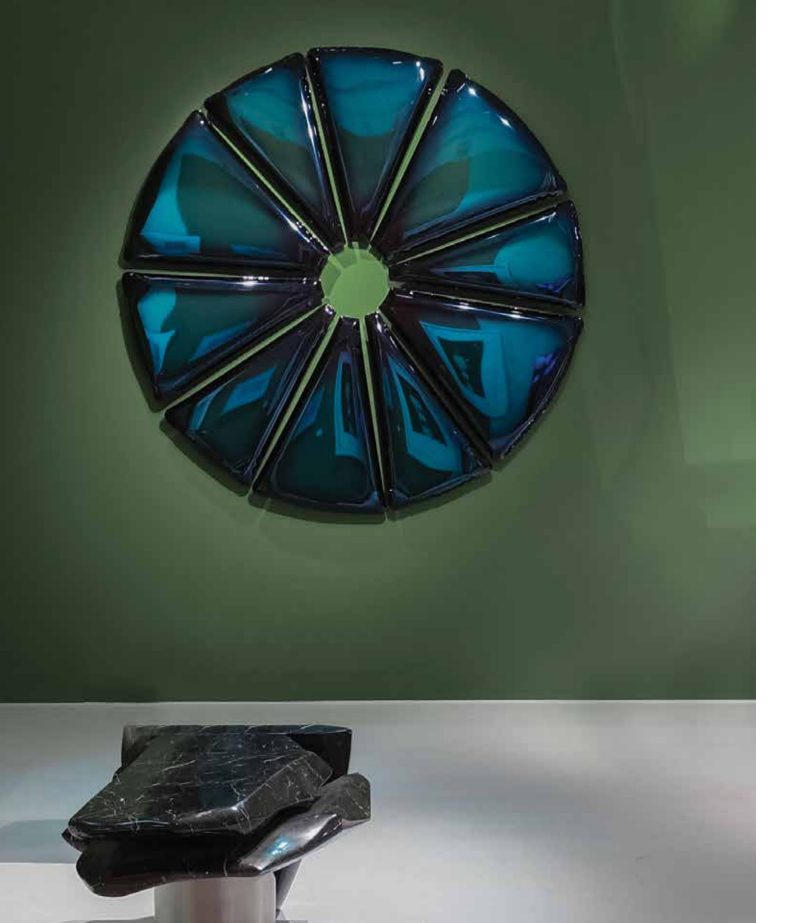


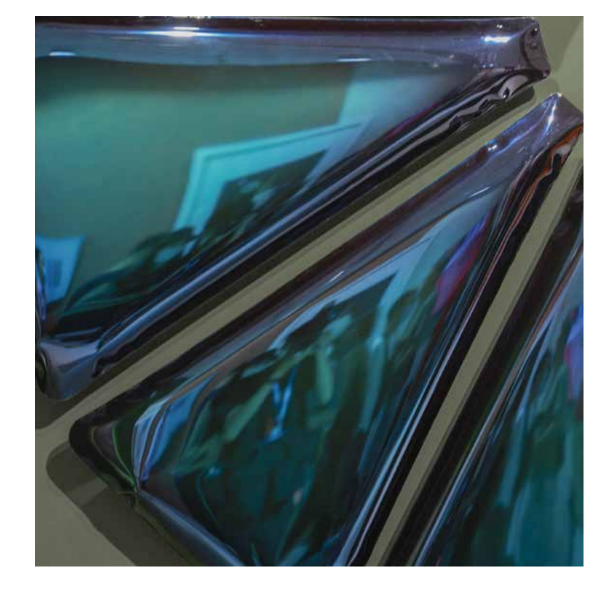
Tafla O4, material: lacquered inox, color: deep space blue









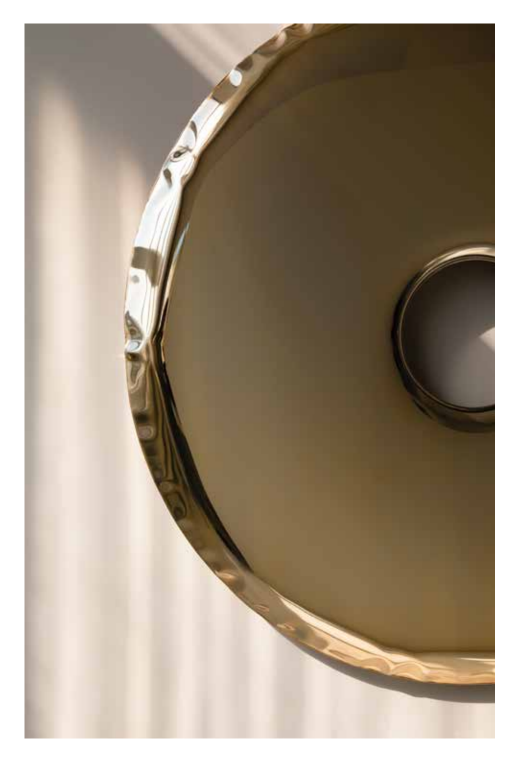


Sophisticated interpretations of gold Aurum Collection—a variation on the mysterious mixture of steel and gold. The polished inox selected surfaces are coated with semi-transparent lacquers that come in three colors: light, classic, and rose gold, adding another dimension of beauty.



Warm extravaganza

Classic Gold—a jewel that contemplates the surroundings reflected in its warmth and nobility. The story is hidden in a glossy golden surface that mirrors light with dignity.

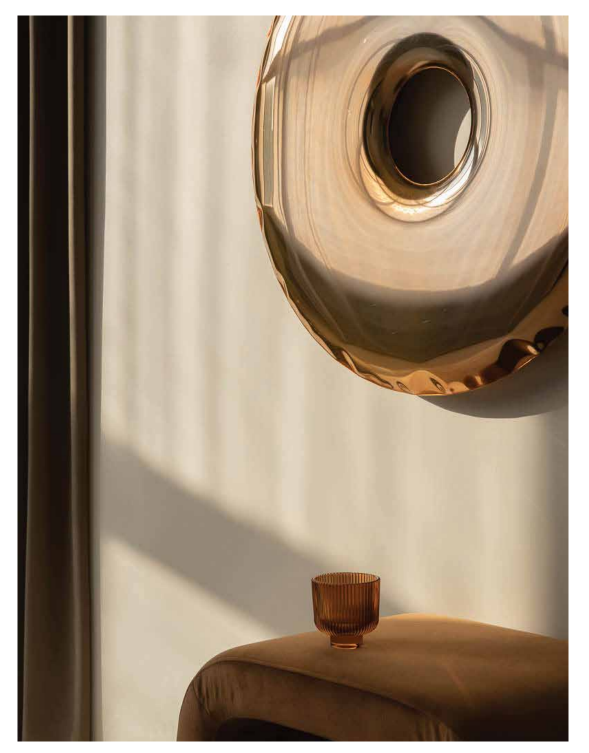


Rondo 95, material: lacquered inox, color: classic gold



Unconventional subtlety

Rose Gold surfaces dazzle the spectator with a subtle tone of rosy gold. The unconventional shade delicately accentuates the space and commences a subtle dialogue with the surroundings.



Rondo 95, material: lacquered inox, color: rose gold

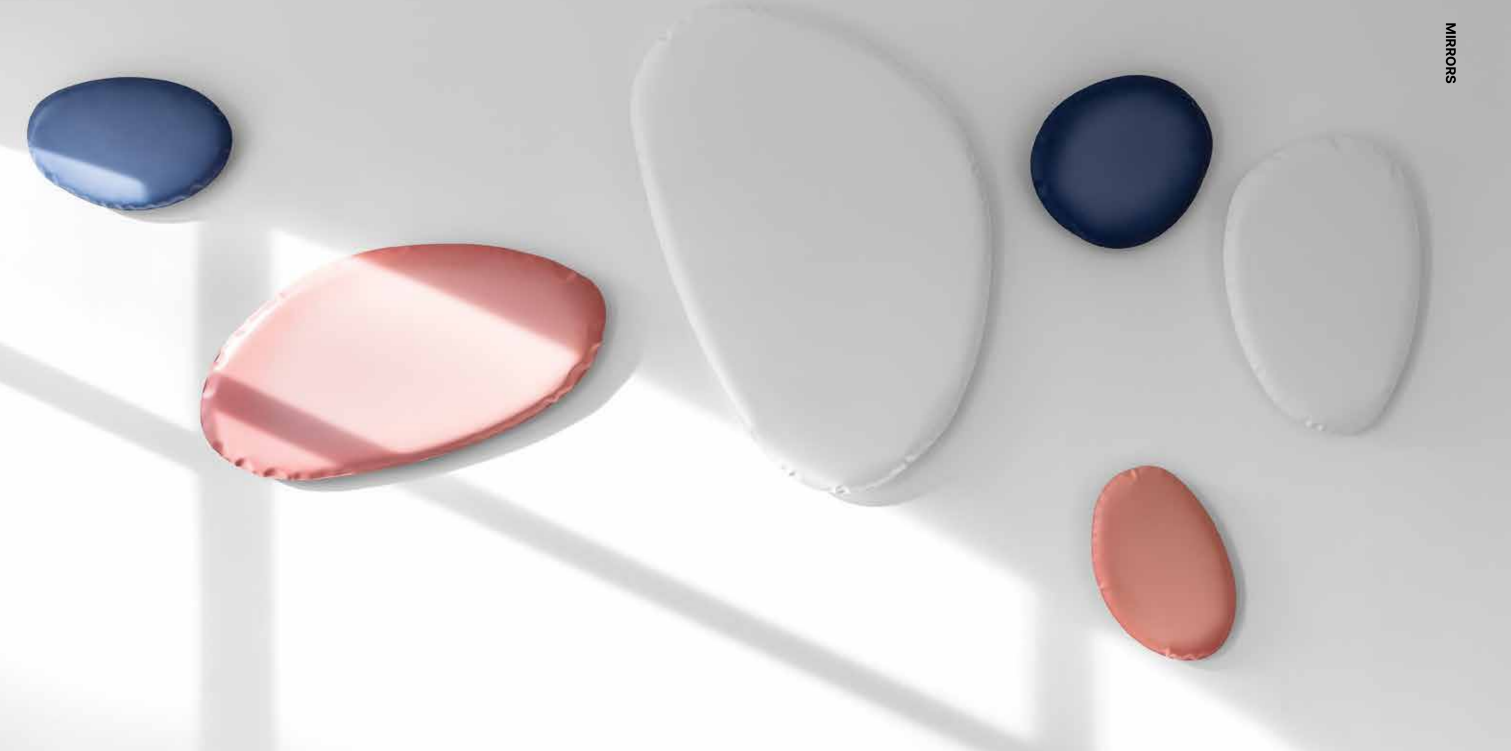


Toned majesty

Light gold is a delicate answer to the color of traditional gold perceived as dominating. The cool hue of the polished steel shines through the warm shades of the varnish. Bring the Light into the light and let the reflections take you on a journey.



Tafla O4, material: lacquered inox, color: light gold Drab mirror, material: powder-coated steel RAL 7006 beige grey







Tafla O2, O3, O4, O4.5, O5, O6, material: powder-coated steel RAL 9010 white matt Chippensteel 0.5, material: powder-coated steel RAL 9010 white matt G-Side Table, material: powder-coated steel RAL 9010 white matt Triglav Candlestick, material: powder-coated steel RAL 9010 white matt







Tafla O2, O3, O4, O4.5, material: powder-coated steel, color: white matt
Tafla O5, O6, material: powder-coated steel, color: blue matt
Plopp Standard, material: powder-coated, color: blue matt
G-Side Table, material: powder-coated steel, color: white matt





FiDU icon

Plopp is the iconic bestselling stool by Zieta Studio. The toylike and playful shape is an effect of applying theinnovativeformingmethod FiDU. Ploppdefies therules of geometry and is a symbol of Oskar Zięta's research on the properties and capabilities of metal. Plopp, or "Polish folk air-pumped object," is material proof that the creative and artistic aspect of design can be wrapped in highly advanced engineering forms.



Plopp Standard, material: thermally colored inox, color: flamed gold



Award-winning deformation

Since its market release, the Plopp stool has been exhibited around the world and won many prestigious awards, including the Red Dot Design Award 2008, the German Design Council Award 2008, and the Forum AID Award 2009. Although Plopp suggests softness with its bumpy unevenness, it is made of durable and noble steel, filled with compressed air in a process that Oskar Zięta calls the "controlled loss of control."



Plopp Standard, material: powder-coated steel, color: neon yellow





Ultraleggera has been recognized for its design and mono-material features which make it a sustainable product of the future: the Must Have 2020 Award, the Materialica Design+Technology Award - Best of Award in the Product Category in 2020, and the Red Dot Award in the category Product Design of 2021.

The classic version of Ultraleggera is manufactured in raw aluminum, which enhances the natural features of the material. The basic color is white matt but it can also be ordered in a variety of colors, from earth-toned mattes to shades of grey such as grey-blue, moss grey, beige grey, and stone grey.



Ultraleggera chair, material:, color: Anodic Natura, Anodic Black, white



Family driven by lightness

Ultraleggera Family is inspired by the characteristics of the awarded Ultraleggera chair. The innovative usage of steel allows for its maximum efficiency. Ultra-objects are surprisingly light and functional art pieces that can function as various sets or as individual objects



Ultraleggera coffee table, material: aluminium, color: Anodic Black Ultraleggera stool standard, material: aluminium, color: Anodic Black

TENSION



Ethereal release

Tension is a new format of Zieta Studio object. A solid metal chair frame joined with a transparent air-inflated seat and backrest. Tension introduces the functional and unobvious concept of lightness and light weight by juxtaposing volatility with persistence.





Fusion of tradition and innovation

Chippensteel 0.5 is a fine example of blending the FiDU process and craftsmanship. Its 2D form is cut from a metal sheet and goes through a process of welding and inflating to become a functional, three-dimensional chair. The latest optimal form of Chippensteel 0.5 emerged from executing numerous experiments, prototypes and design processes.

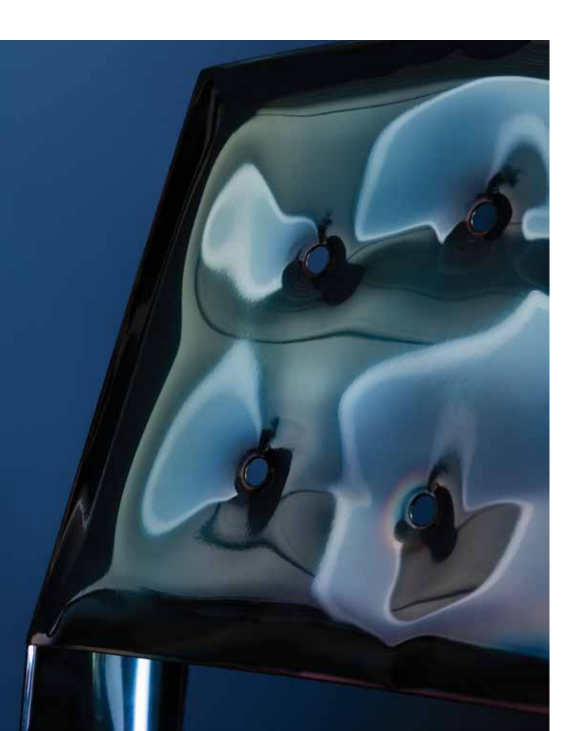


Chippensteel 0.5, material: thermally colored inox, color: flamed gold

CHIPPENSTEEL 0.5

Uniqueness of color and detail

Chippesteel can be produced in different materials. It maintains its original lightness and form thanks to FiDU technology. Each version of the chair is personalized through the choice of finishings from the basic color palette or by applying the manual technique of thermal coloring, which brings out the hidden shades of the metal.





Chippensteel 0.5, material: thermally colored steel, color: cosmic blue



Dialogue with architecture and art

J-Chair is an expressive FiDU manifesto. Visually strong and iconic in its character, it sits on a light but durable construction. The chair was created at the special request of the Jerke Museum in Recklinghausen, Germany. The inspiration for creation of the J-Chair was the architectural form of the museum itself and the composition by Polish painter Władysław Strzemiński Flat Construction (Breakage of a Black Rectangle, 1923).



J-Chair, material: powder-coated steel RAL 7021 graphite



Upholstered metal

J-Chair leather is an impressive result of cooperation with the best saddleries in Europe. The seat is finished with natural leather used for the production of saddles. Working with and combining such demanding materials requires many years of experience from the artisans. The J-Chair reflects a unique dialogue between metal and leather.



J-Chair, material: powder-coated steel RAL 7003 moss grey, leather Drab Mirror, material: powder-coated steel RAL 9005 black glossy



Individually crafted comfort zones

G-Tables is a series of bionically shaped objects customized for the client's needs. Each table is parametrically tailormade and created together with the end user, who can choose from a variety of materials and finishes and also decide on the final specifications.







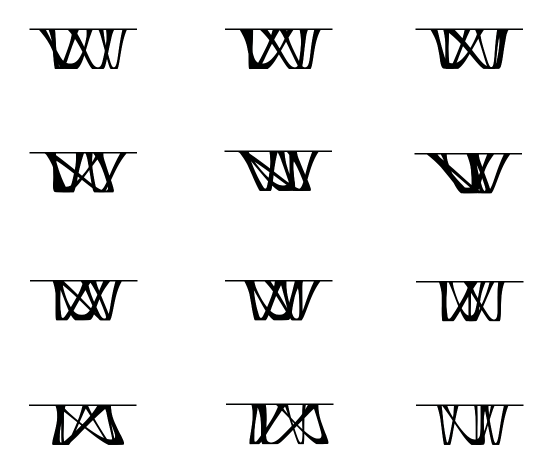
G-Table reflects a subtle dialogue. Depending on the type of material applied in the process of joining the tabletop and legs, either the top or the legs may predominate.



Bionic customization

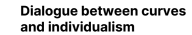
Since its early works and first FiDU applications, G-Table's metal base, which is also available in a va-Zieta Studio has used architectural software to generate optimal forms for specific objects. G-Tables, a recent collection of bionically shaped tables, is manufactured by combining FiDU technology with a dedicated parametric algorithm. The essence of the process of designing the shape of the G-Table top starts with defining such parameters as the number of people to be seated at the table, the table's required geometry, and its future setting.

riety of options, is made of parabolic forms. It is reminiscent of plants or tree roots, which symbolize constant change and harmony. Hence the diverse structure of the G-Table alludes to nzatural forms and processes. By modifying five features in the software, we are able to generate tailored parametric arches with no limits of scale. In general, the software allows us to create the basis for miniature models as well as huge art forms and structures. We are open to experimenting with scale and sizes to achieve a diversity of dimensions.





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G-Console is an object created with a passion for art and functionality. Inspired by the custom-made G-Table, the console was intentionally crafted for smaller spaces. Its bionic legs, shaped in FiDU technology, reminiscent of tree roots, form a vivid base for the console top. With its minimalist design and variety of combinations, the G-Console equally suits modern and baroque spaces.





Well-tailored accent

G-Console Duo is Zieta Studio's tribute to aesthetics and daily habits. Changeability and scalability are what makes our dialogue with steel design so passionate and allows the objects to be customized to suit the personal needs of our clients and their everyday life.



G-Console Duo, material: powder-coated steel RAL 7021 graphite Oko 75, material: inox





Subtle completion

G-Console Mono—a delicate accent in modern interiors. Functional and elegant, the console can play a part in many compositions. It can be inspiringly combined with Zieta Studio's mirror collections.







Tafla O4, material: lacquered inox, color: classic gold G-Console Mono, material: powder-coated steel RAL 1090 white matt Plopp Mini, material: rusted steel



Oko 75, material: inox
Parova Console, material: powder-coated steel RAL 7006 moss grey
Plopp Standard, material: powder-coated steel RAL 7006 moss grey
Crash Vase, material: inox

Geometric simplicity

Parova Console is an object defined by its characteristic solid cylindrical base. It merges two opposites: cold steel and warm wood. The powder-coated or polished steel is combined with personalized tabletops, forming an object that decorates and elevates charismatic interiors.





Energetic bionic form STEEL IN ROTATION

Steel in Rotaton is a sculptural and architectural concept based on the repetition of steel profiles bent and composed into complex structures. Rotated around their own axis, they create the impression of movement preserved in the moment. Playing with perception and three dimensions, they bring to mind large-scale organic forms.





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Steel in Rotation table, material: inox, glass







Minimalism and extravagance

Crash Table materializes Zieta Studio's concept of the controlled loss of control. What appears to be accidental is in fact the result of a carefully planned process. The steel tabletop is supported by inflated steel legs that seem to be crushed by its weight. Crash Table is the first project made of satin lnox steel. As it does not reflect the light like polished steel, it attracts attention to the form of the table itself.

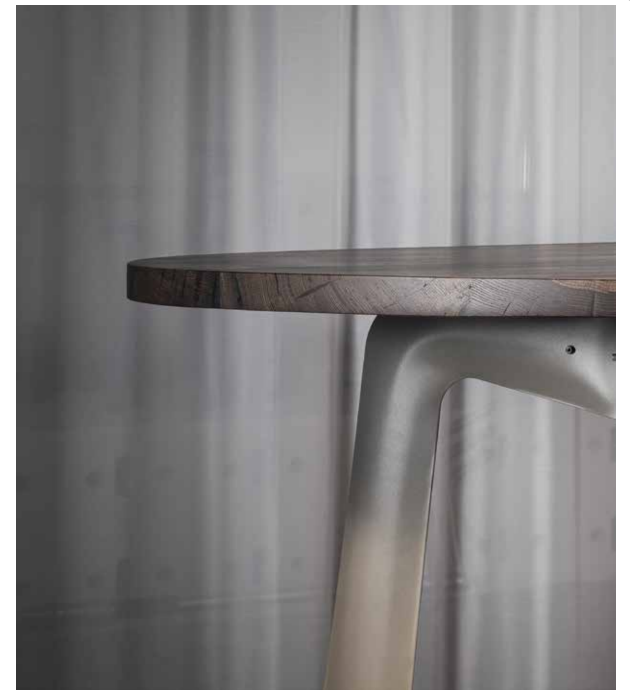






Evolution of the chair

The CHIPPENSTEEL TABLE is a flashback to the first work in the internal pressure forming of steel. The object in its form and name carries forward the story started by the CHIPPENSTEEL CHAIR in 2008. The metal narrative is continued by the table legs, and varied by the oak top.





Tailor-made dialogue

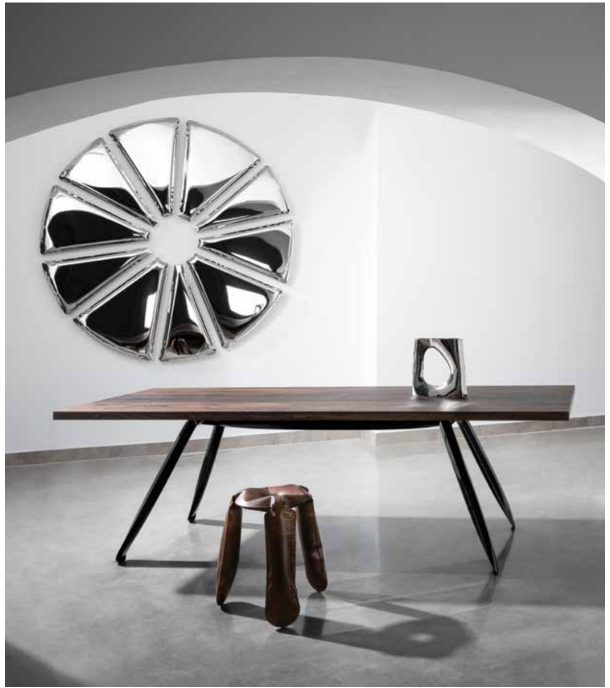
About joining, separating and searching for balance, an intriguing juxtaposition of the durability and plasticity of metal with the natural warmth of wood. LAGOM is a story of optimization, material connections, and exploring the potential of steel.







Nogi is an aesthetic form expressing minimalism. A unique construction manufactured in FiDU technology that comes in different shapes, sizes and metals. Nogi is the inspiring base for limitless experiments with tabletops.













Classy joint

Morph stands proudly, seamlessly switching from one material narrative to another. The round wooden tabletop and bionic legs create an exceptional object. With its versatility, Morph can be both the theme and a complement to ambitious interiors.



Morph table, material: thermometallized steel, color: luna grey, light conrete Parova Vases, material: inox

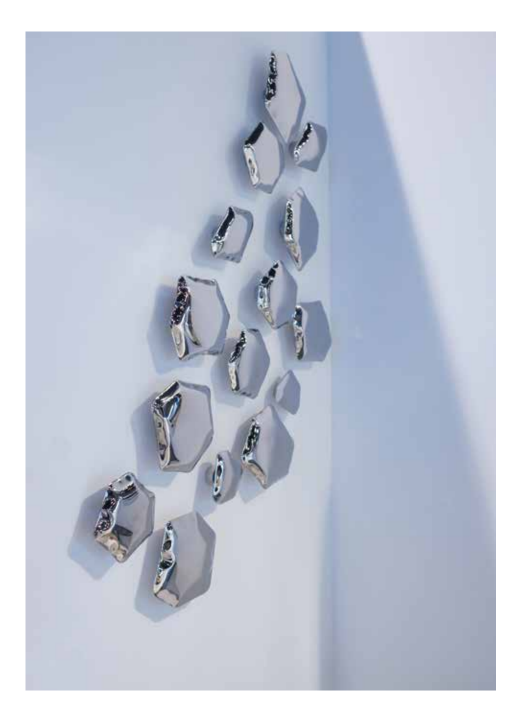






Liquid steel beads

Kamyki is a series of decorative wall hangers in unique but repeatable shapes. This randomly dispersed constellation of glossy beads creates a neat impression, whether installed inside or outside the building.





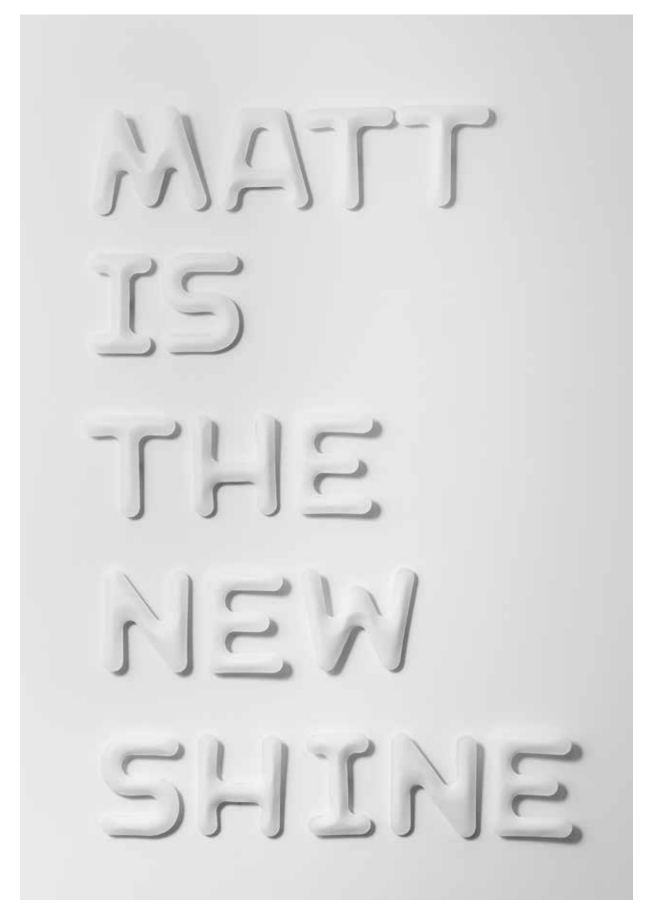
Pin, material: copper G-Side Table, material: powder-coated steel RAL 9010 white matt, oak

Plots of dots

Pin is a universal decorative hanger or a wall accent. Little concavities bring life to the surface unfolding a story hidden behind one or many steel dots that come in a variety of colors



Pin, material: copper





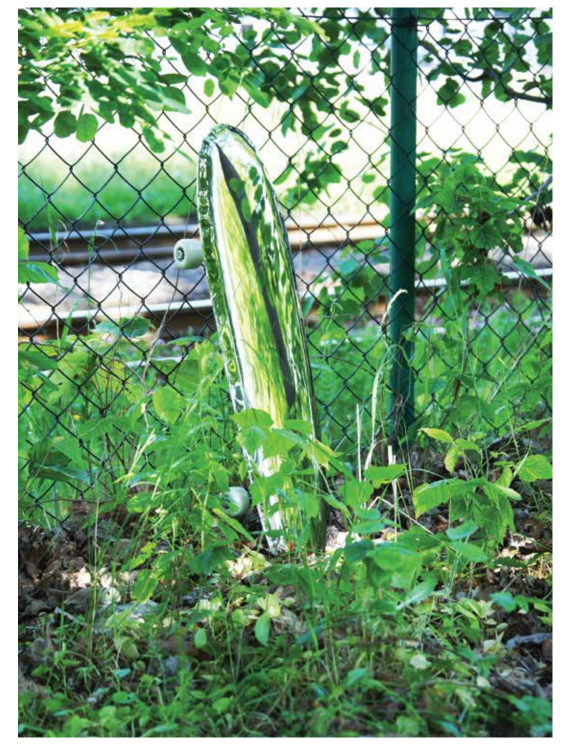


FIDU ALPHABET, MATERIAL: POWDER-COATED STEEL RAL 9010 WHITE MATE



Transcendence of movement

Bolid is a unique mirror object and sculpture. The dynamic form of the streamlined longboard symbolizes movement and adds a futuristic dimension to the concept of transportation.



Bolid, material: inox

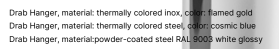
DRAB

Multifunctional climb

Drab is a universal object that can function as a hanger, a reflecting decorative art form, or a modern sculptural accent within the space. It plays with reversed contexts open to limitless interpretations.









Architectural candelabrum

Triglav is a steel candleholder inspired by slender and soaring Gothic vaults. Its three arms of various heights are like modern tower constructions—delicate in their verticality but stable and unyielding.



Triglav Candelabrum, material: inox



Crash Vases, material: inox

Unobtrusive deformation

Crash Vases reflect the "controlled loss of control" technique. The vases embrace the notion of deformation. Grouped together, they open a narrative of simplicity, supported by irregular foundations displaying the vividness of steel.







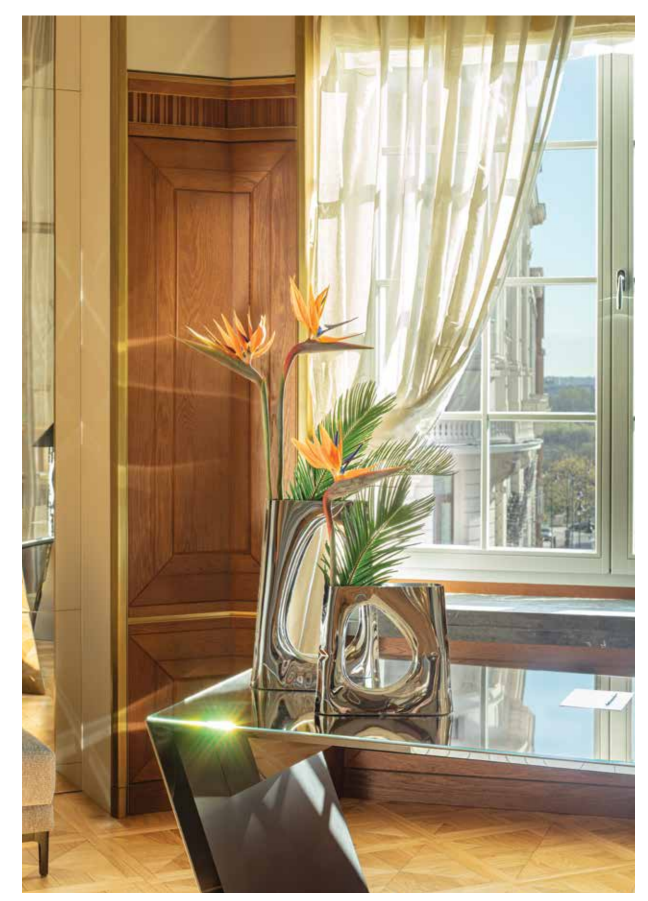


Convexity and sharp cuts

Parova Vases boldly stand out as guards of simplicity made of stainless steel. They complete the story concealed in the surroundings. Alluring objects with imminent potential to reflect and contain the settings they perform in.



Parova Vases, material: inox Chippensteel 0.5, material: thermally colored steel, color: cosmic blue



Carava Vases, material: inox

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Trapezoidal form of expression

Karava Vases introduce an inspirational geometrical narrative to interiors, shifting the standards of exhibiting flower compositions. The unobvious shape and intriguing oval cut-out in the middle add a unique sculptural context to the concept of a vase.





Flower-like vessel

Rotation Vase is the essence of harmonic repetition. The flower-like geometrical composition around the vessel's axis drives the narrative. The vase determines the unobvious directions of plant stems. It is a steel stable flirting with compositions





Multifunctional subtlety

LEYKI is a functional object with an architectural twist. It saturates expression from slenderness and gloss. It translates those characteristics into three definitions of the form, which can act as vase, candlestick, and diffuser.





Kamm is a wavy story mounted on a wall. A universal object with unique bulges which completes the narrative with the items hung on it.





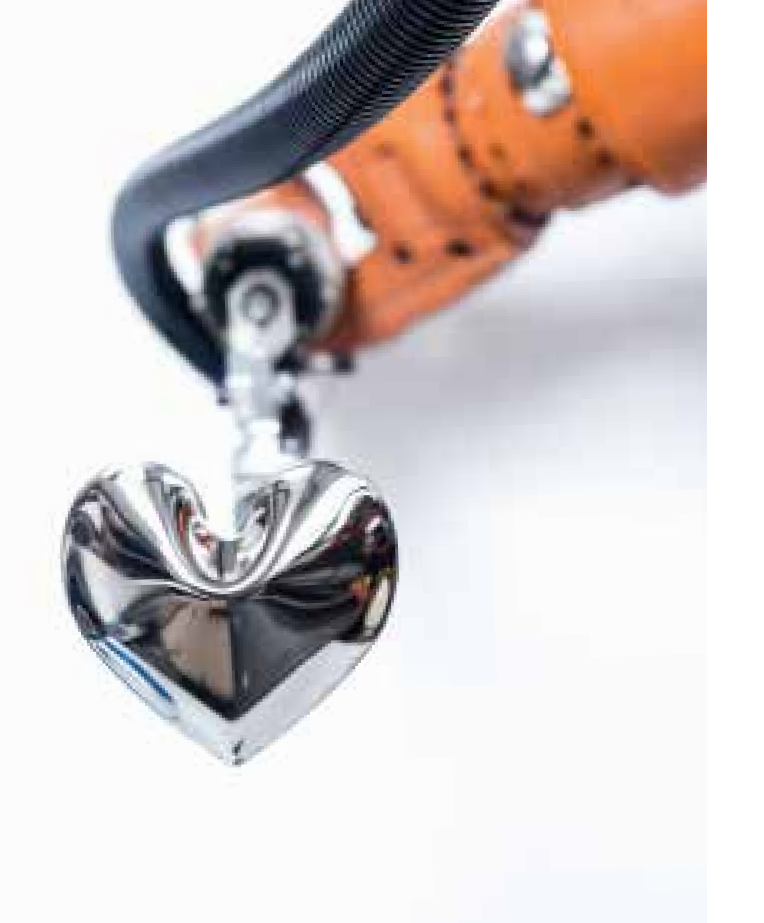
Kamm 3 hanger, material: powder-coated steel RAL 7006 beige grey



Soaring functionality

Snopek—a three-legged standing hanger that intriguingly enriches interiors. It's a practical coatrack and modern sculptural accent in the space at the same time—an object that embraces expressive curves and reflections.





HEART

Growing love

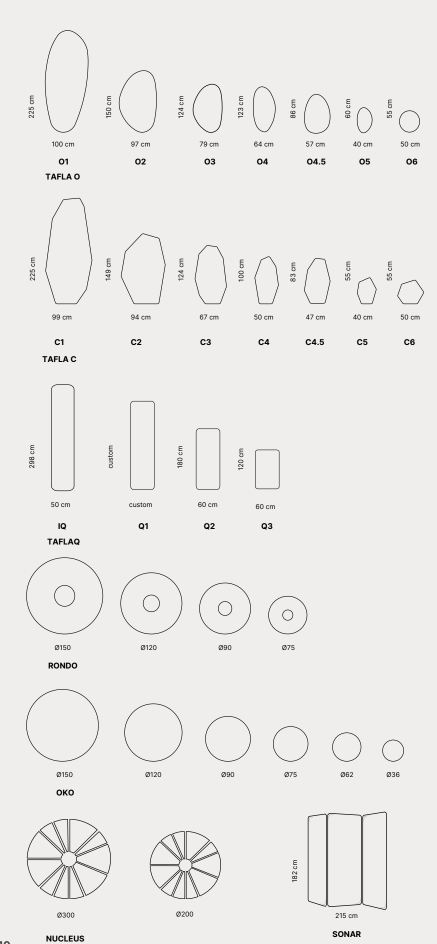
Heart combines art and heat. A tiny DIY object that reveals its magical features when immersed in warmth. It offers a chance to participate in the process of creation and watch two dimensions change to three. Open up Hearts to innovation.





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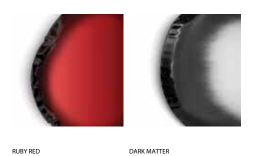
MIRRORS



Zieta Collection NOX Gradien Collection

Transitions Collection

DEEP SPACE



SAPPHIRE/EMERALD GRADIENT

Aurum Collection



Cotton Candy



213



25 cm

PLOPP MINI

flamed gold cosmic blue RAL 9003 white glossy RAL 5021 water blue matt RAL 3018 strawberry red



35 cm

PLOPP STANDARD

raw lacquered flamed gold cosmic blue RAL 7003 moss grey matt**
RAL 7006 beige grey matt**
RAL 7021 graphite grey matt** RAL 7022 umbre grey matt* RAL 7031 blue grey matt** RAL 9003 white glossy** RAL 9005 black glossy**



35 cm

35 cm

PLOPP KITCHEN

raw lacquered flamed gold cosmic blue RAL 7003 moss grey matt**
RAL 7006 beige grey matt**
RAL 7021 graphite grey matt**
RAL 7022 umbre grey matt** RAL 7031 blue grey matt** RAL 9003 white glossy ** RAL 9005 black glossy**



raw lacquered flamed gold cosmic blue RAL 7003 moss grey matt RAL 7006 beige grey matt RAL 7021 graphite grey matt RAL 7022 umbre grey matt RAL 7031 blue grey matt RAL 9003 white glossy RAL 9005 black glossy



CHIPPENSTEEL0.5

raw lacquered flamed gold cosmic blue RAL 7003 moss grey matt** RAL 7006 beige grey matt** RAL 7021 graphite grey matt** RAL 7022 umbre grey matt** RAL 7031 blue grey matt**
RAL 9003 white glossy RAL 9005 black glossy RAL 9010 white matt*



J - CHAIR

RAL 5008 grey blue matt***
RAL 7021 graphite grey matt***
RAL 7022 umbra grey matt*** RAL 7006 beige grey matt***
RAL 6003 olive green matt*** RAL 8022 black brown matt* RAL 6014 yellow olive matt* RAL 7046 telegrey 2* RAL 7023 concrete grey matt* Brown 1247F



ULTRALEGGERA ALU

RAL 5008 grey blue matt* RAL 7003 moss grey matt* RAL 7006 beige grey matt* RAL 7030 stone grey matt* RAL 9010 white matt* anodic natura* anodic black*



58 cm

ULTRALEGGERA STEEL

RAL 5008 grey blue matt* RAL 7003 moss grey matt* RAL 7006 beige grey matt* RAL 7030 stone grey matt* RAL 9010 white matt* anodic natura* anodic black*



ULTRALLEGGERA STANDARD

RAL 5008 grey blue matt* RAL 7003 moss grey matt* RAL 7006 beige grey matt* RAL 7030 stone grey matt* RAL 9010 white matt* anodic natura* anodic black*



*leather

212



ULTRALEGGERA KITCHEN

RAL 5008 grey blue matt* RAL 7003 moss grey matt* RAL 7006 beige grey matt* RAL 7030 stone grey matt* RAL 9010 white matt* anodic natura* anodic black*



ULTRALEGGERA BAR

RAL 5008 grey blue matt* RAL 7003 moss grey matt* RAL 7006 beige grey matt* RAL 7030 stone grey matt* RAL 9010 white matt* anodic natura* anodic black*

INOX POLISHED





MOSS GREY

RAL 7003

WHITE GLOSSY RAL 9003



RAW STEEL

BEIGE GREY

RAL 7006

BLACK GLOSSY RAL 9005



YELLOW GLOSSY RAL 3015

COPPER

GRAPHITE

RAL 7021



COSMIC BLUE

UMBRA GREY

RAL 7022



BLUE GREY

RAL 7031

SEATINGS

FLAMED GOLD



WHITE RAL 9010



STRAWBERRY RED RAL 3018



WATER BLUE RAL 5021



GREEN NEON



YELLOW NEON



ORANGE NEON

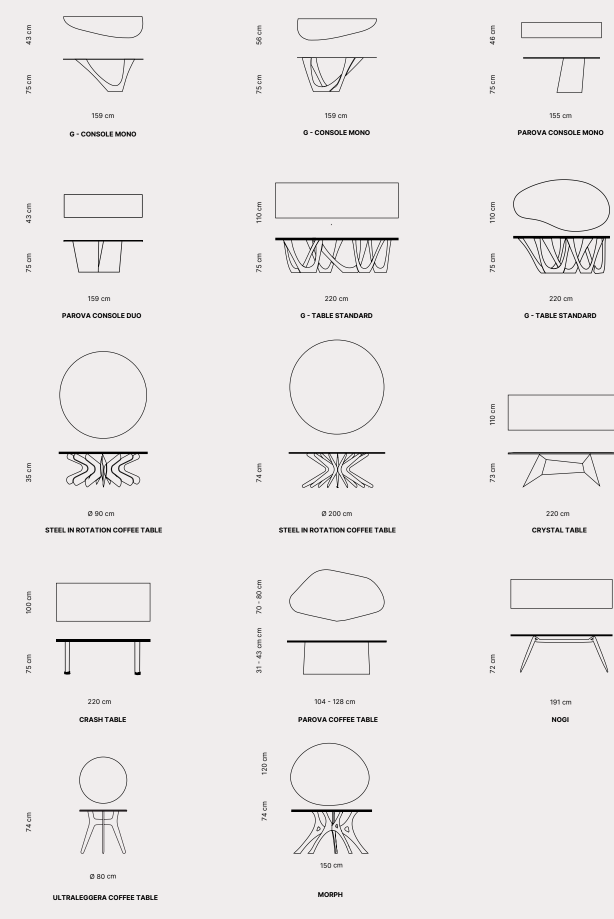


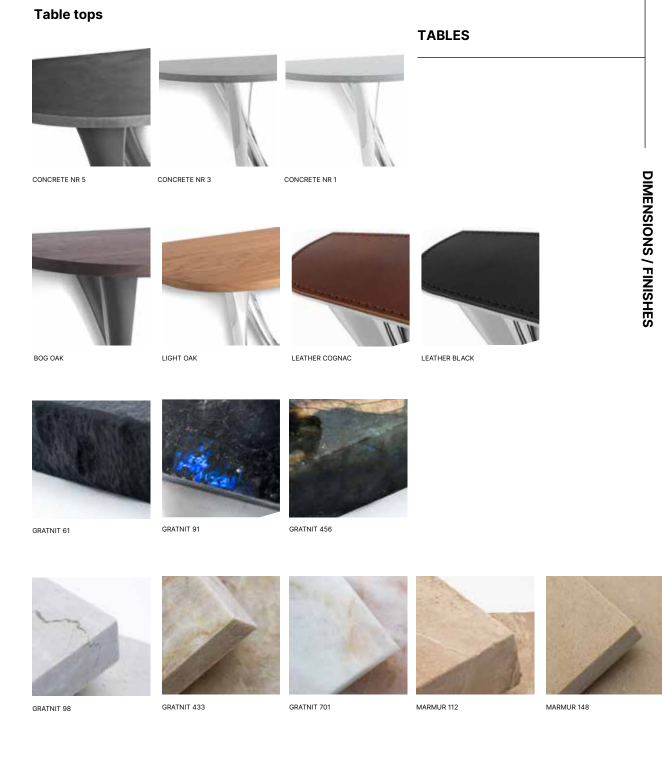
BLUE NEON



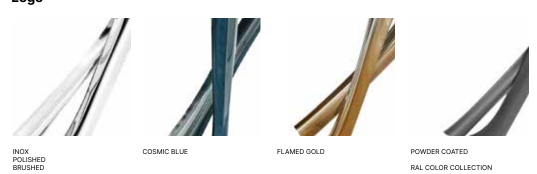
ANODIC BLACK

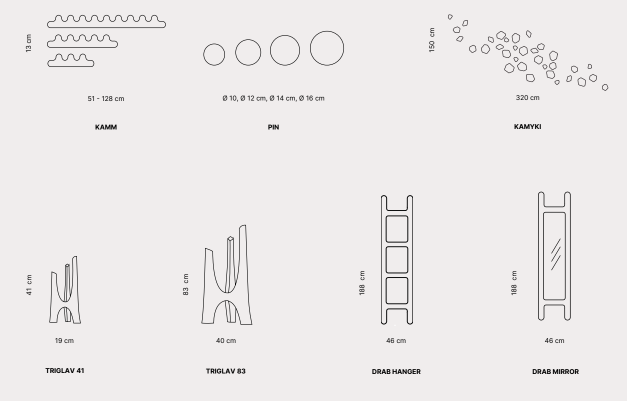
ANODIC NATURA

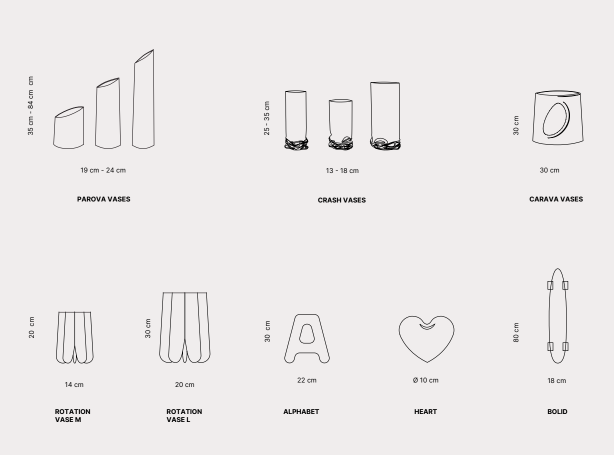












Circular essence

Metals are our main area of interest. They are well suited to our sustainable development goals. Even though the supply of mineral resources is finite, they have virtually an unlimited potential for recyclability. Our major focus, steel, is one of the pillars of the circular economy thanks to its characteristics that allow for continuous lifespan once alloyed.

From the very beginning, we are manufacturing objects with the awareness of the global need to deliver the optimal outputs with a decrease in resource consumption. In Zieta Studio we confront this challenge through constant optimization of FiDU technology and parametric design. In addition to its aesthetic appeal, FiDU is a material and energy-saving method. Unlike any other metal-forming technology, it does not require any costly matrices or material cutting.

One of the crucial elements for the circular economy to take place is customer responsibility. Purchasing decisions should consider both the source of product and its potential lifespan. The longer we use, the more we reduce. Let's keep the metal circle fulfilled!



Oskar Zięta

Architect, founder and CEO of Zieta Studio. Born in 1975, he graduated from ETH Zürich, where he worked as a research assistant in the Department of Computer-Aided Architectural Design. Zięta has been awarded the Audi Mentor Prize 2011, the Red Dot Award 2008, the DMY Award for Innovation in Production Process 2008, the YDMI 2008, the German Design Council Prize 2009, the Forum Aid Awards 2009, Technology Award Materialica 2009, and MUST HAVE Design Łódź 2011, and was nominated for the Schweizer Design Preis 2009 and Dobry Wzór 2009.

Wired magazine called his designs "furniture of the future." Zięta's designs have entered numerous prestigious collections, including the Centre Pompidou in Paris, the Pinakothek der Moderne in Munich, the Zurich Design Museum, and the Baden State Museum in Karlsruhe. He calls his attitude towards design Prozessdesign, and that is also the name of his studio in Wrocław.



NAWA, Daliowa Island, Wrocław



CRYSTAL MONOLITH



WIR, Północna Gallery, Warsaw



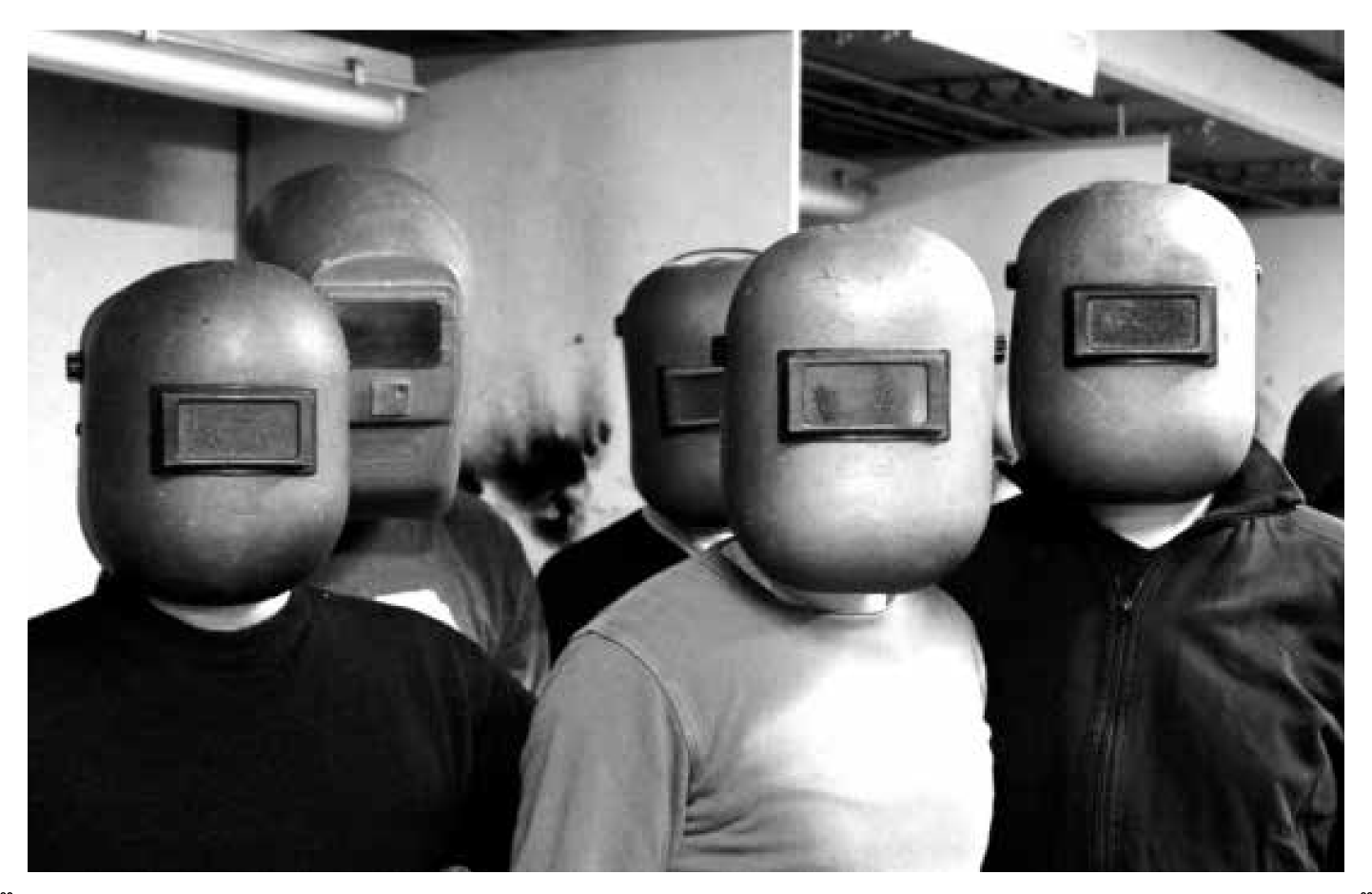
CRYSTAL TOTEM, Szczecin Philharmonic



KRAKEN, Artous Court, Museum of Gdańsk









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