

ATELIER ARETI

Disc and Sphere in Evolution

2010 - 2020

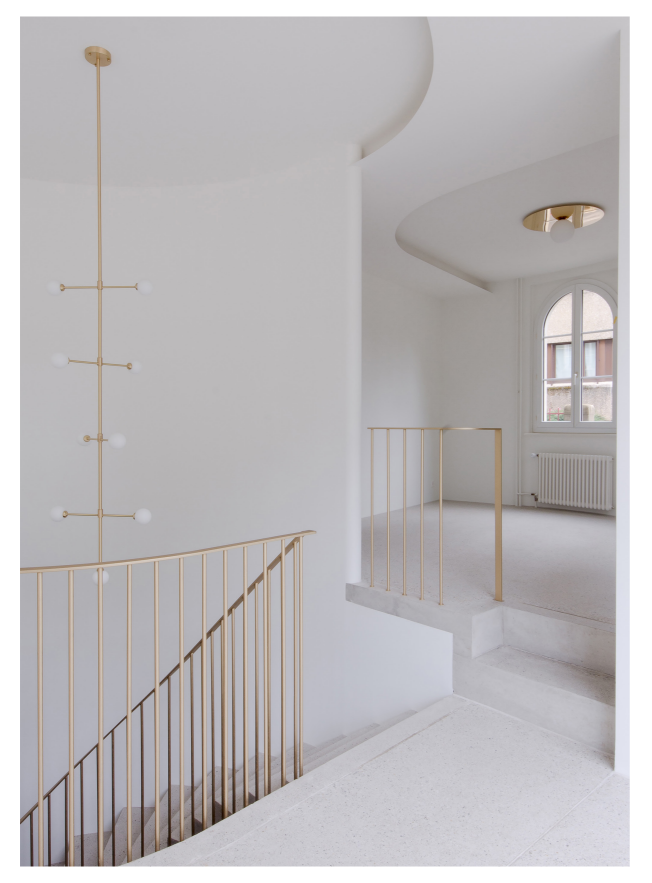


Fig.01 PROJECT: Lausanne House, by xy-ar.ch Fumeaux & Poncety architectes ©Alan Hasoo LIGHTS: 1790L Epic Two pendant, 1730L Plate and Sphere ceiling

THE DISC AND SPHERE IN EVOLUTION 2010 - 2020

the material

In 2010 we had recently started working with brass. We had been interested in the material for a while; the warm soft glow was very appealing. We started exploring working with cast brass as well as polished brass plates.

Polishing larger brass surfaces and coating them with a protective layer turned out to be more challenging than we thought. It took us over a year of testing until every step along the way was perfected.

It begins with the selection of the raw material - there are different qualities of brass alloys, with different 'shades' of gold. Then comes the polishing part - large surfaces such as the 65 cm discs of our Plate and Sphere - are physically very difficult to work on for the polisher, and many polishers shy away from this work.

Finally, the protective coating must be applied correctly: type of coating, amount, humidity and other conditions during the operation all influence the final outcome.

The perfect disc is the result of several skilled artisans, each having perfected every step.

Our Disc and Sphere and Plate and Sphere series are made exclusively of solid polished brass, rather than commonly used gold-colored coatings over standard sheet metal.

the form

The sculptural part of the design is based on two perfect geometric shapes: a round flat disc and a smaller sphere.

The purity of the composition, combined with the richness and contrast of the two materials - warm reflective gold + matt radiating white - made for a piece that works well in different contexts. It adds richness to a simple interior, and calmness to a busy one.

The purest version of this light is the wall and ceiling light, where mainly the disc and sphere are visible.

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Fig.02 1730L Plate and Sphere ceiling light (2015)



Fig.03 PROJECT: Greta Cevenini LIGHTS: 1400L Disc and Sphere wall

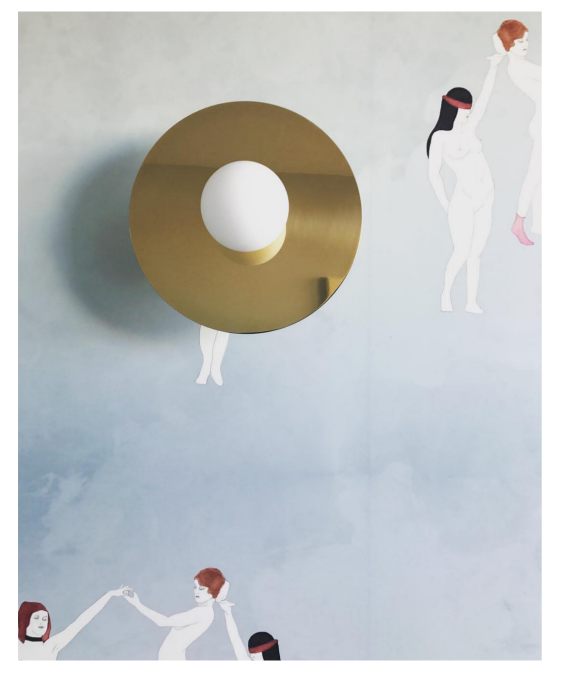


Fig.04 PROJECT: Colombe Studio LIGHT: 1400L Disc and Sphere wall

the evolution

The series was quickly appreciated, and along with the joy of seeing it used in many beautiful interiors, came the downside of seeing numerous copies.

After a period of reflection, we decided to use this experience as a source of motivation and creative force. While it was not within our control what some companies did with our designs, it was within our control to create new ones.

We did not want the story of our **Disc and Sphere** to end there, and we decided to think of the existing **Disc and Sphere Collection** as 'part 1', with a continuation that should be equally interesting.

We were still fascinated by the strength of the simple composition of a perfect matt sphere and a flat plate.

We began transforming the disc through a variety of operations, many of which did not result in a convincing design.

Some however led to interpretations that we felt were unique, novel and strong.

7

the iterations

We bent (fig.13 Disc and Sphere Bent),

added to (fig. 17 Disc and Sphere Addition),

subtracted from (fig. 16 Disc and Sphere Subtraction),

intersected shapes (fig. 18 Disc and Sphere Intersecting Tubes),

perforated (Disc and Sphere Perforation),

sliced (fig. 10 Disc and Sphere Sliver),

colored (fig. 11 and fig. 12 Disc and Sphere Semi-color),

intersected two discs (fig. 15 Disc and Sphere Intersecting Discs).

We created sequences and spatial sculptures with the Line, Globes and Discs (fig. 19 and fig. 20 Line, Globes and Discs).

We experimented with materials, other than metal for the disc, introducing acrylic and glass (figures 21-25 Disc and Sphere Glass).

Those are the pieces presented here; selected iterations of our reinterpretation of the **Disc and Sphere**, since its initial creation 10 years ago.

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Fig.05 PROJECT: Teorema Milanese by Marcante Testa ©Ripamonti LIGHT: 1400L Disc and Sphere wall



Fig.06 PROJECT: Hotel Barceló Torre de Madrid by Jaime Hayon ©KlunderBie LIGHT: 1400L Disc and Sphere floor



Fig.07 1400L Disc and Sphere Vertical 2 pendant light (2010)





Fig.08 1400L Disc and Sphere Asymmetrical wall light (2010)



Fig.09 PROJECT: Private Residence by 2LG Studio LIGHTS: 1730L Plate and Sphere ceiling, 1800L Epic Three pendant



Fig.10 4900L Disc and Sphere Sliver wall light in black (2019)

In the **Disc and Sphere Sliver** (fig. 10), small cuts intersect the surface of the main disc.

The Disc and Sphere Semi-color (fig. 11 and fig.12) plays with new geometries by introducing color on one half of the circle.

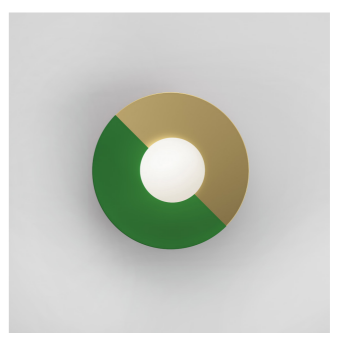


Fig.11 4600L Disc and Sphere Semi-color wall light in brass + color (2019)

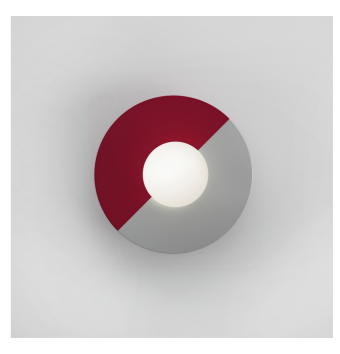


Fig.12 4600L Disc and Sphere Semi-color wall light in nickel + color (2019)

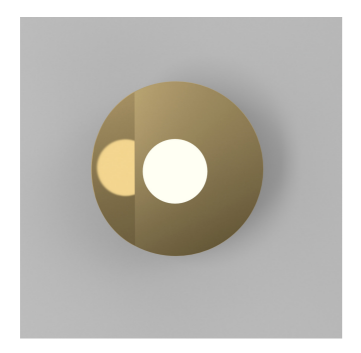


Fig.13 5180L Disc and Sphere Bent wall light (2020)

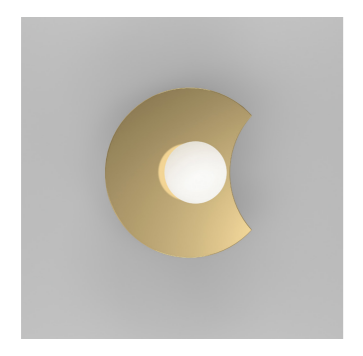
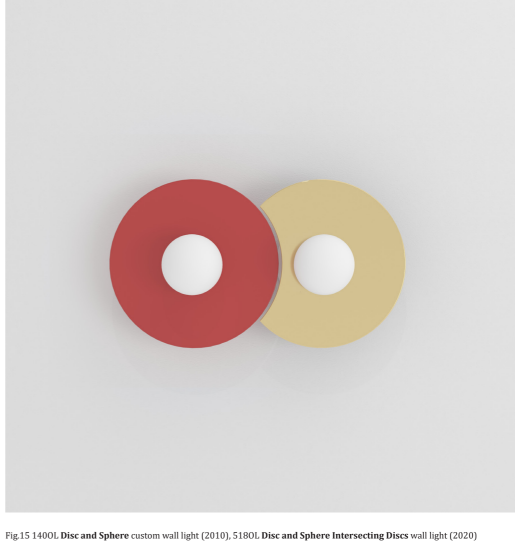


Fig.14 5180L Disc and Sphere Intersecting Discs wall light (2020)



The **Disc and Sphere Bent** (fig. 13) introduces a bent on one side of the brass disc. This creates an asymmetrical reflection of the globe.

In Disc and Sphere Intersecting Discs, one disc intersects with its neighbor. The two discs can be displayed together (fig.15) or separately (fig.14).



Fig.16 5010L Disc and Sphere Subtraction wall light in color (2019)



Fig.17 5010L Disc and Sphere Addition wall light in black (2019)

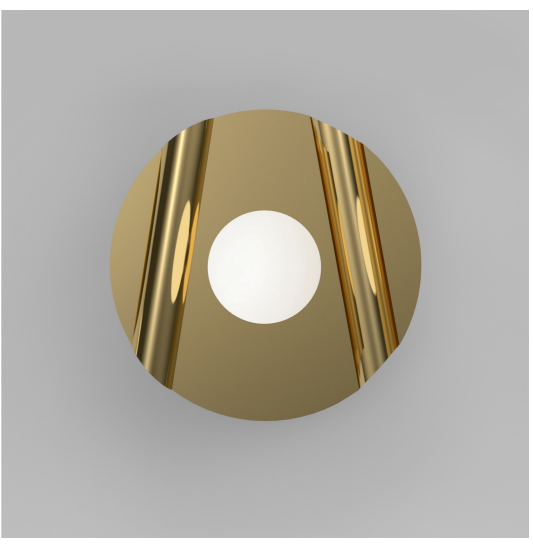


Fig.18 5180L Disc and Sphere Intersecting Tubes wall light (2020)

In the **Disc and Sphere Subtraction** (fig. 16), smaller circles are subtracted from the circumference of the main disc.

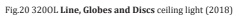
The Disc and Sphere Addition (fig. 17) overlaps smaller circles onto the main disc.

surface of the main disc.

In the Disc and Sphere Intersecting Tubes (fig. 18), two tubes intersect the







spatial needs.

Sometimes a space has an electric outlet in one specific spot in the wall or ceiling, but the light is mainly needed elsewhere. The **Line, Globes and Discs** series connects the outlet with the desired light location. While solving a practical problem, a surprising geometry might emerge, such as the light going around corners or from a wall to a ceiling. In the end, the practical problem was the starting point for a concept that ended up having a design character of its own and thus a value and purpose that freed itself from the initial 'raison d'être'.



The Line, Globes and Discs (fig. 19 and fig. 20) collection is a versatile series based on the concept of discs and globes being aligned on a tube. This tube can be short or long, it can be straight or bend around walls, it can bend from a wall to a ceiling.

It is both a geometric exploration and a practical response to specific

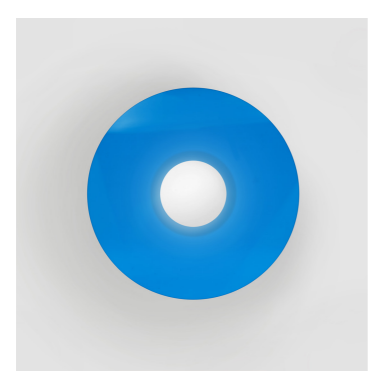


Fig.21 5140L Disc and Sphere Glass wall light W02 (2020)

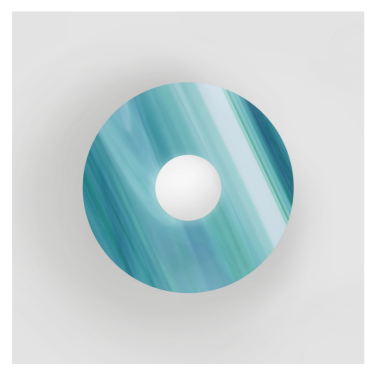


Fig.22 5140L Disc and Sphere Glass wall light W03 (2020)

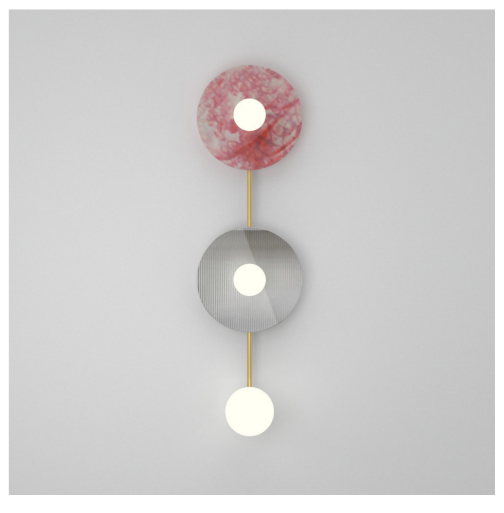


Fig.23 Line, Globes and Discs Glass - customization wall light

With the **Disc and Sphere Glass** (fig. 21-22) we explored the initial simple shape of a perfect round disc and a white sphere, but the disc would have an animated, irregular pattern created by handmade glass plates.

We have roughly 200 glass samples in our studio, and selected and initial 12 patterns for this first collection.

Each glass is handmade and unique.



Fig.24 Line, Globes and Discs Glass - customization ceiling light

Through our designs, consciously and unconsciously we explore moods and emotions. The shapes, spaces, play with light and shadow are all relevant only to the degree that they are perceived by someone, that they touch someone, that they are able to provoke a sincere reaction.

We are able to experience a wide range of emotions, we go through a variety of moods, throughout aday, a week, a season, a year, a lifetime.

Throughout our work we have been drawn to exploring this multiplicity. We think our built environment should be able to reflect the complex moods and emotions we experience and seek. Some of our pieces are stoic and solid, some are delicate and filigrane, some are playful, some are abstract and others are figurative, some are warm and vibrant and others more elusive and distant.



Fig.25 Line, Globes and Discs Glass - customization wall light

We are attracted to the idea that by placing a certain piece of lighting or furniture within a space, one could add a layer of complexity to the existing space, one could insert a certain mood, create a certain atmosphere around that piece. The **Disc and Sphere** pieces explore a variety of such moods. Some are abstract and have an aura of mystery and elusiveness, which they transfer to the space they are placed in. Some have warm brass colors and round shapes evoking an aura of femininity and warmth. Others have cool silver surfaces and straight lines and angles; they appear more restraint and technical. Some are more figurative and symbolic, elusive yet familiar at the same time. Yet other glass pieces are reminiscent of landscapes, with dreamlike flowing contours.

Each piece creates an aura; by placing two or three pieces within a space, the different moods begin to interact thus creating the complexity and variety that we believe enriches us because it speaks to the breadth of emotions we are capable of and experience throughout our life.

DISC AND SPHERE wall light versions: 1400L-W01 1400L-W02 1400L-W03 1400L-W04





DISC AND SPHERE pendant light with fabric cable versions: 1400L-P01 1400L-P03 1400L-P04

DISC AND SPHERE pendant light with metal rod versions: 1400L-P05 1400L-P06 1400L-P07 1400L-P08



PLATE AND SPHERE ceiling light - large 1730L-C01

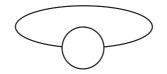
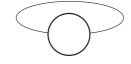
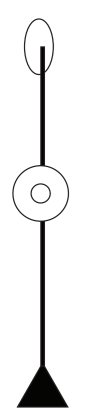


PLATE AND SPHERE ceiling light - small 1730L-C02



DISC AND SPHERE floor light 1400L-F01

DISC AND SPHERE desk light 1400L-D01



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DISC AND SPHERE

DISC AND SPHERE vertical pendant light 2 discs versions: 1400L-P13 1400L-P14 1400L-P15 1400L-P16





DISC AND SPHERE SLIVER / PERFORATION Disc and Sphere Sliver ceiling light - large 4900L-C01



DISC AND SPHERE SLIVER / PERFORATION Disc and Sphere Sliver wall light - small 4900L-W01



PLATE AND SPHERE ceiling light with stem - large 1730L-C03

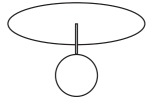
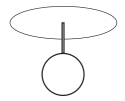


PLATE AND SPHERE ceiling light with stem - small 1730L-C04



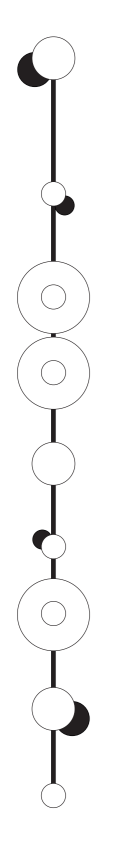
DISC AND SPHERE SLIVER / PERFORATION Disc and Sphere Perforation ceiling light - large 4900L-C02



DISC AND SPHERE SLIVER / PERFORATION Disc and Sphere Perforation wall light - small 4900L-W02



LINE, GLOBES AND DISCS ceiling light 3200L-C03





LINE, GLOBES AND DISCS

ceiling light

3200L-C0

 DISC AND SPHERE GLASS

 wall light

 versions:

 5140L-W01
 5140L-W05

 5140L-W02
 5140L-W06

 5140L-W03
 5140L-W07

 5140L-W04
 5140L-W08



DISC AND SPHERE SEMI-COLOR wall light versions: 4600L-W01 4600L-W02 4600L-W03 4600L-W04



DISC AND SPHERE ADDITION / SUBTRACTION Disc and Sphere Addition wall light 5010L-W01



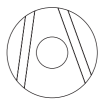
DISC AND SPHERE ADDITION / SUBTRACTION Disc and Sphere Substraction wall light 5010L-W02



DISC AND SPHERE BENT / INTERSECTING Disc and Sphere Intersecting Discs wall light 5180L-W01



DISC AND SPHERE BENT / INTERSECTING Disc and Sphere Intersecting Tubes wall light 5180L-W03



DISC AND SPHERE BENT / INTERSECTING Disc and Sphere Bent wall light 5180L-W02



Fig.26 3520F Segments in solid oak, oiled

ATELIER ARETI

Atelier Areti is an interdisciplinary design studio established by sisters Gwendolyn and Guillane Kerschbaumer.

Gwendolyn and Guillane's background is in visual arts with a focus on drawing and sculpture, architecture and design.

Their work reflects this interest in both the object and space, exploring and existing between the sculptural quality of the object and its spatial dynamic.

We strive to develop something new and beautiful through our work. We are driven by curiosity and the desire to explore works that touch us on a deeper, direct emotional level as well engage us in a more conscious conceptual way.

These artistic ambitions need to be realized and developed in the actual material product. The material realization gives the design it's place in our daily life.

A well done object will be valued for a long time; we aim to create pieces that remain relevant through their beauty, function and quality.



Gwendolyn and Guillane Kerschbaumer

Gwendolyn was born in 1976 in Innsbruck, Austria and is Austrian / French.

She received a Bachelor in Visual Arts with a concentration in sculpture from Duke University, NC. She received her Master in Architecture from Harvard University and a Master in Advanced Architectural Studies (sustainable building) from the ETH, Zurich.

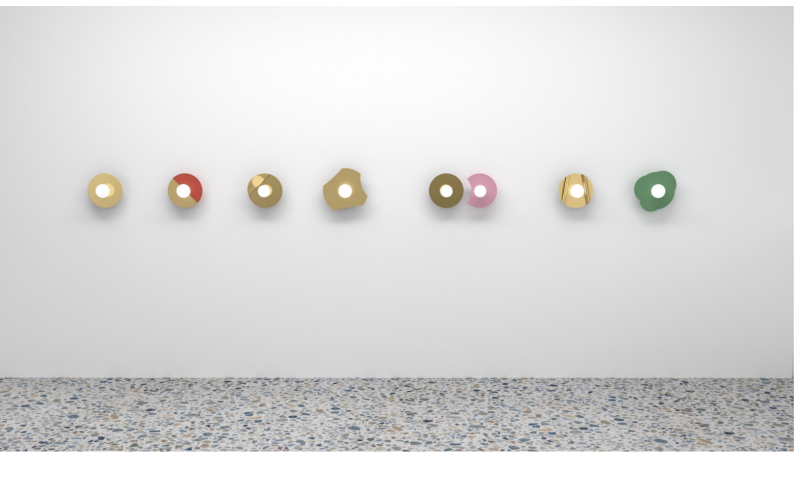
Among others, Gwendolyn worked at the architectural offices of Peter Eisenman Architects New York, Kleihues und Kleihues Berlin, MVRDV Rotterdam and Wiel Arets Architects Amsterdam.

Gwendolyn was head of research at 'laba' / EPFL for 3 years, where she researched contemporary developments in the fields of architecture, urban design and planning.

Guillane was born in 1981 in Innsbruck, Austria and is Austrian / French.

She completed an art foundation program in Paris before studying Art History and Archaeology at the Sorbonne in Paris, receiving a DEUG. She went on to study Product Design at Central Saint Martins where she graduated in 2006.

Guillane worked for several years as an interior designer for B3designers in London before starting Atelier Areti with her sister Gwendolyn.



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