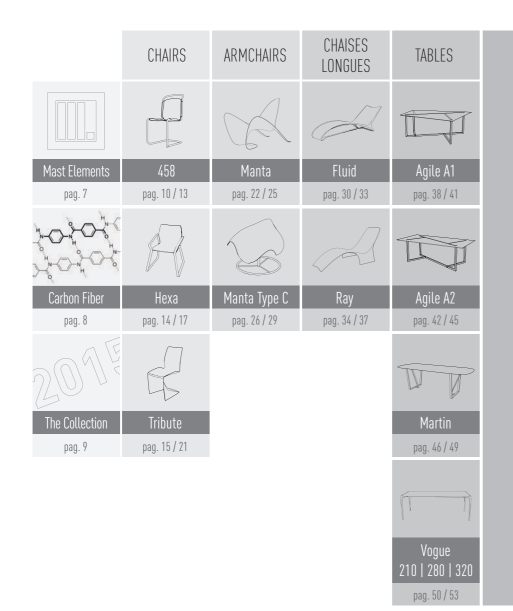


Mast Elements' collection offer innovative design through lightweight and incredibly strong carbon fiber furniture



Table of Contents

COFFEE TABLES/BOOKCASES/SOFAS/ACCESSORIES



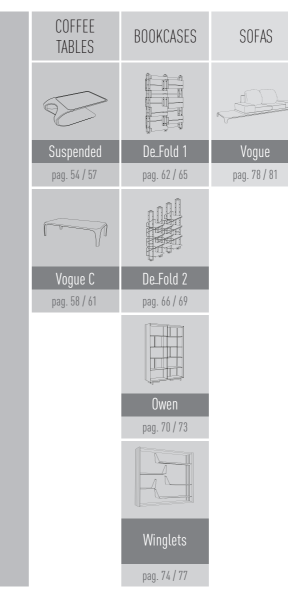


Table of Contents





Mast Elements

Mast Elements is the first company in the world to produce furniture and furnishings exclusively out of carbon fiber. A true revolution, knowing that this valuable and innovative material has so far only been used in high-performance components for aerospace or automotive and nautical competitions.

The combination of advanced technology with the artisan tradition of handmade Italian furniture aims at the utmost excellence in interior design reflected in quality, innovation and creativity.

Each of the unique pieces are entirely processed, finished and painted by hand and everything happens at Mast Elements production plant: from design to production to assembling of the furniture, all is fully "Made in Italy".

Mast Elements offers luxury objects, combining tradition with a modern and attractive design.

The carrying capacity of carbon fiber, higher than that of steel the exceptional lightness and the perfect refraction of light, crystallized in the beauty of an avant-garde design, all contribute to offering the finest aesthetics and functionality.



Carbon Fiber

In 1958, Dr. Roger Bacon, American physicist, created the first high performance carbon fiber fabric out of graphite filaments. The industrials quickly understood the potential of that discovery and heavily invested in further research. 1969 saw the first industrial production of carbon fiber. The name carbon fiber comes from the fact that just like fabric fiber it is made of thin wires, braided together to form a mesh.

This important invention is destined to revolutionize various industries: sport, navigation, automotive, aeronautics and aerospace. The material is resistant, but also light and flexible, which is why it was used for building the entire structure of the Boeing 787.

Imagine the rims of the wheels of a car made of carbon fiber, weighing 5 kg less than similar aluminum ones.

Carbon fiber is also conquering space and becomes a building material for the heat shields of the Space Shuttle facing extreme temperature ranges, and set to resist incomparable mechanical stresses. Carbon fiber is a major player in the evolution of the Formula 1 cars as well as the America's Cup boats, cutting through the waves of the Atlantic with sails 5 times stronger than the steel ones.

Carbon fiber really fears nothing!

It is impossible to resist the charm of a material so versatile, living up to unmatched performance. The secret lies in the mastery of its potential.

The Collection

An exclusive collection of carbon fiber furniture by Mast Elements.

Revolutionary furniture, objects never designed in this unique material are now entering our day-today lives.

Mast Elements' collection includes chairs, armchairs, tables, sofas, bookcases ... elements of the highest quality with timeless design, articles of exceptional elegance that are true pieces of art.

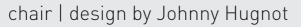
Carbon fiber is airy, perfectly and playfully reflecting light, eternal and remarkably strong. Those characteristics are reflected in the most exclusive objects.

Pure or combined with high quality materials such as steel and wood, your valuable objects become virtually indestructible and eternal. The strength and lightness of carbon fiber allows our designers to experiment with shapes and loads that have never been tested before. They do that with the same passion and precision of the designers of aerodynamic and high performance components of Formula 1 cars or even advanced airline concepts such as the fuselages of Boeing.

Mast Elements' collection offers a total aesthetical and functional re-imagination of the finest home furnishings, through avant-garde research totally unique in its sector. Creating and offering its clients a perfect symbiosis between shape and material, space and light, between highly advanced design and construction features of exceptional resilience.

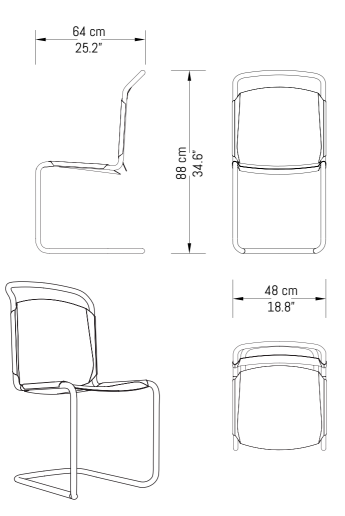
458

Formal elegance and refined design. **458** found its inspiration in the hood of the Ferrari of the same name. The peculiar gap between the carbon fiber shell and the steel structure combine aesthetics and expert craftsmanship.





458 dimensions



chair | design by Johnny Hugnot



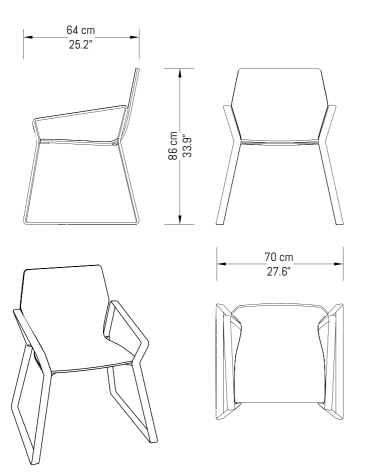
Hexa

Elegance and modernity of carbon fiber expressed in a timeless chair. **Hexa** blends perfectly everywhere: your home, office or shop.

chair | design by Sabino Ferrante



Hexa | dimension



chair | design by Sabino Ferrante



Tribute

A **Tribute** to the Panton Chair, following the curves of the body. A chair that used to be made in propylene, now redesigned in carbon fiber. Live the emotion of a chair made out of single piece of material.

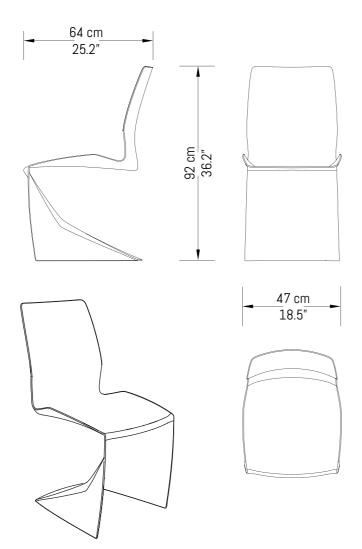




chair | design by Johnny Hugnot



Tribute | dimensions





chair | design by Johnny Hugnot

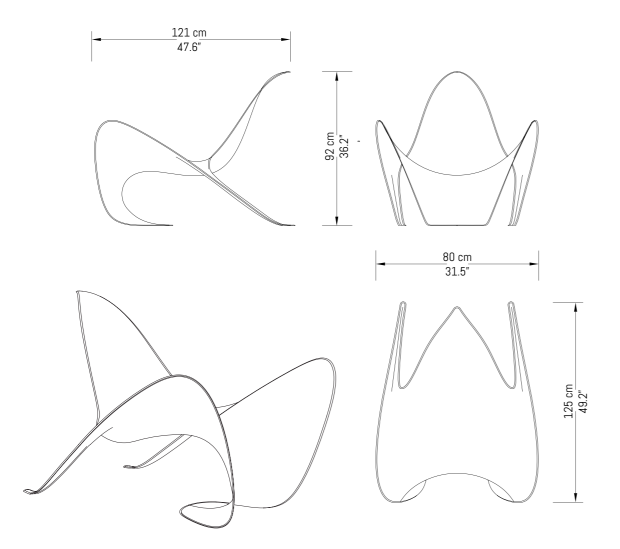
Manta

Manta, the italian word for Ray, is as elegant as the sea creature itself. Seemingly floating in the air this single shell armchair combines art & design and ads a unique touch to any room.

armchair | design by Robby Cantarutti



Manta | dimension



armchair | design by Robby Cantarutti



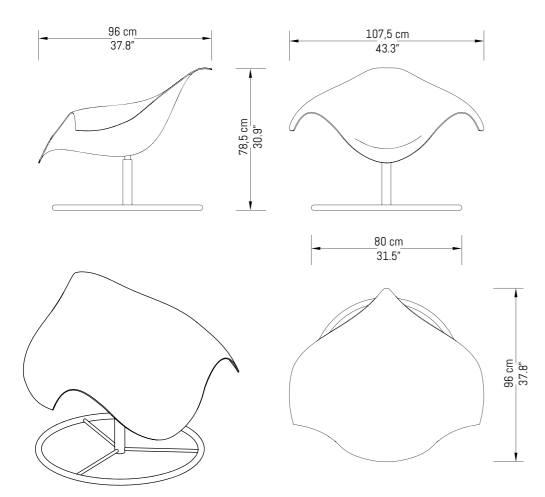
Manta Type C

Almost alien looking, **Manta Type C**, combines great craftsmanship with a sense of avant-garde. A variant of Manta, with a central support in polished steel, it received the addition "Type C" in its name in memory of the racing car.

armchair | design by Ciro Bergonzi



Manta Type C | dimensions



armchair | design by Ciro Bergonzi

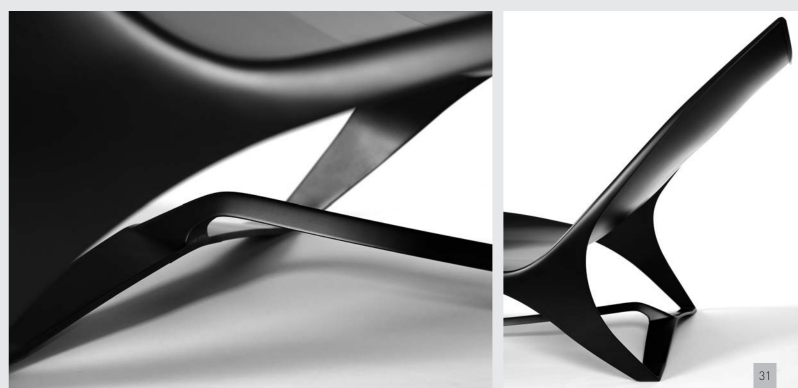


Fluid

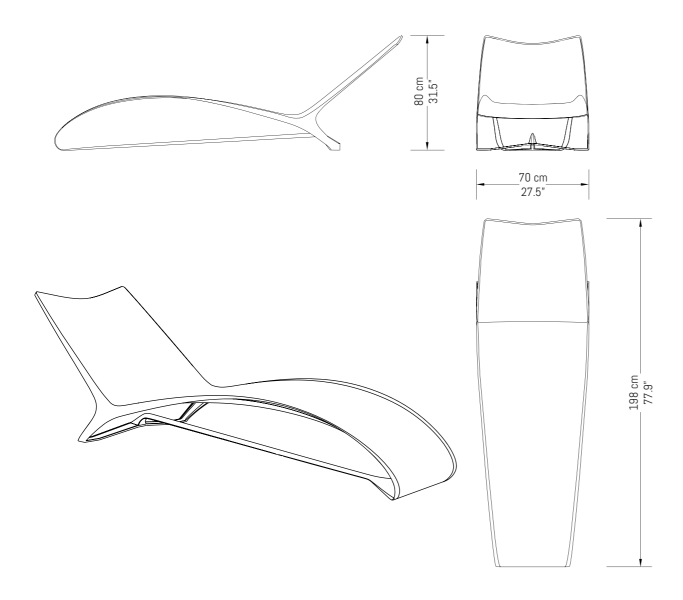
Fluid, designed by Massimo Iosa Ghini, is a chaise longue, in which the representation of movement is the representation of existence.

chaise longue | design by Massimo Iosa Ghini





Fluid | dimensions



chaise longue | design by Massimo Iosa Ghini



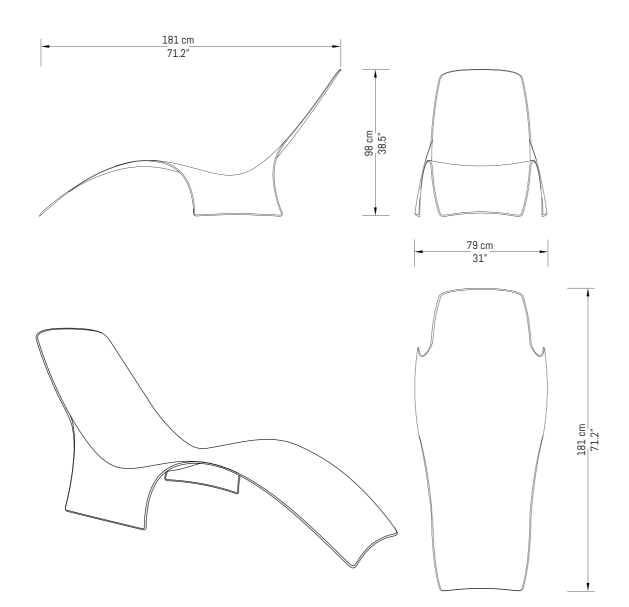
Ray

Ray a monocoque chaise longue inspired by the elegantly floating fish, that seems to touch the floor with two wings.

chaise longue | design by Johnny Hugnot



Ray | dimensions



chaise longue | design by Johnny Hugnot

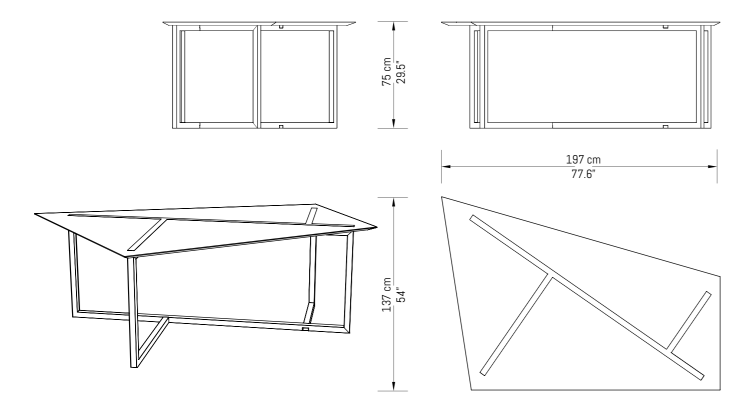


Agile A1

From the structure in polished steel three branches emerge in carbon fiber, creating an elegant look of contrasting color. Linear and essential, this table is very easy to move thanks to the magnetic mount between the top and the base. A long oblique side, makes the **Agile A1** a very original table or desk.



Agile A1 | dimensions



40



Agile A2

Based on the design of the Agile A1, **Agile A2** is a symmetrical variant allowing you to use this elegant table in more traditional settings.





Agile A2 | dimensions

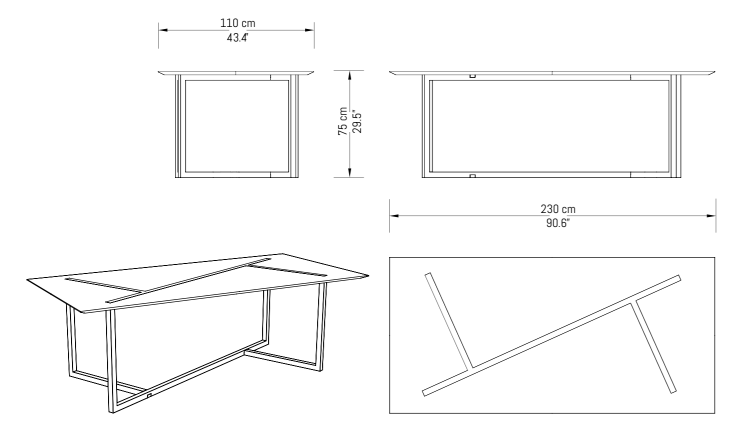


table | design by Daniele Basso



Martin

Soft lines and simple design define this extra light table. **Martin** combines a steel frame with a thin sheet of carbon fiber and has rounded corners and beveled edges. It takes its name from the charming character in American novelist Dale Peck's first novel.



table | design by Massimo Volontè





table | design by Massimo Volontè



Vogue 210 | 280 | 320

Like a lady wearing stiletto heels **Vogue** seduces with a sober and elegant design that is suitable for both modern and classic environments. It will add a touch of understated elegance to an office, a meeting room, or dining room.

table | design by Mast



Vogue 210 | 280 | 320 | dimensions

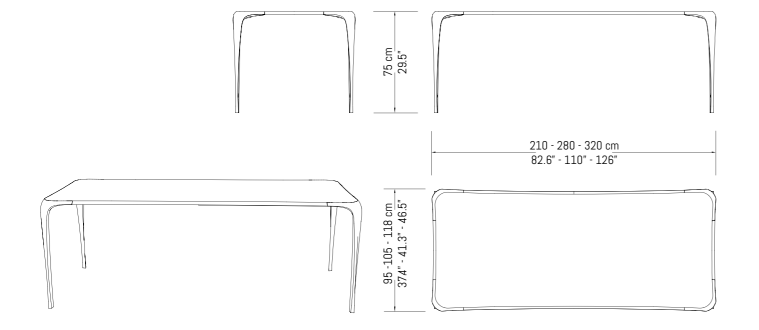


table | design by Mast



Suspended

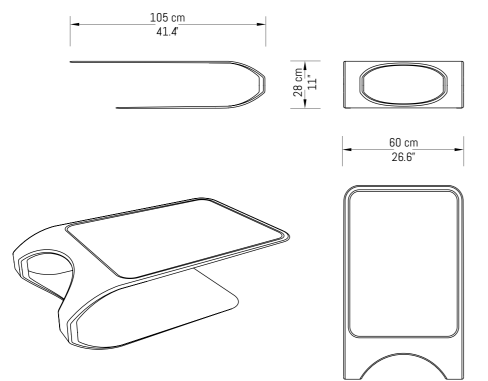
Suspended in the air, this ribbed coffee table is an innovative and unconventional piece of furniture that expresses mastery of the use of carbon fiber.







Suspended | dimensions



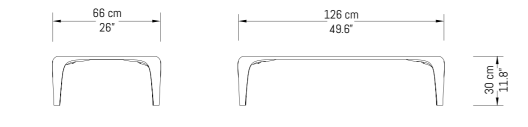


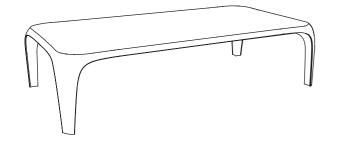
Vogue C

The **Vogue** coffee table retains the elegance of its table version while adding character by showing the stilettos more obviously. A perfect addition to the classic Mast collection.



Vogue C | dimensions







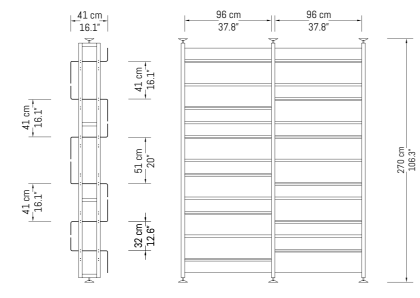


De_Fold 1

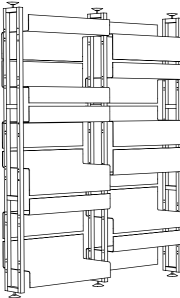
De_Fold 1 either decorates your walls with a series of modular shelves, or divides spaces by acting as a wall partition. The bookcase consists of a structure with steel uprights and carbon foils. The essential graphic design adds value to the room and creates a dramatic effect.



De_Fold 1 | dimensions



204 cm_____ 80.3"



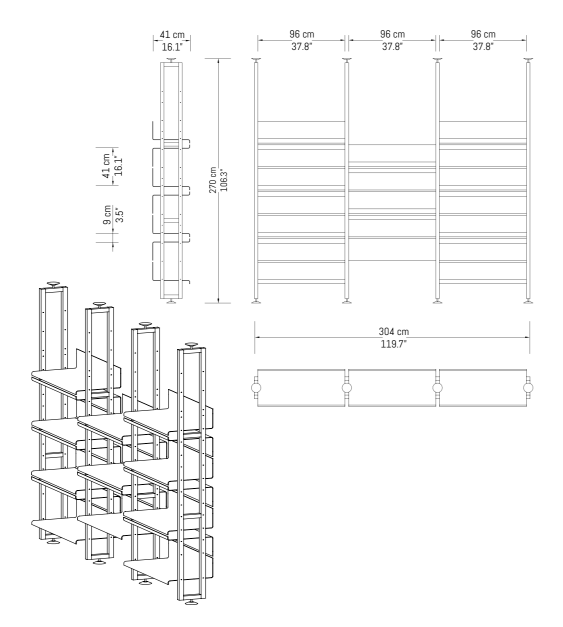


De_Fold 2

As a variation of De_Fold 1, this bookcase shows more minimalistic shelves. **De_Fold 2** is also composed of a structure with steel uprights and carbon foils.



De_Fold 2 | dimensions

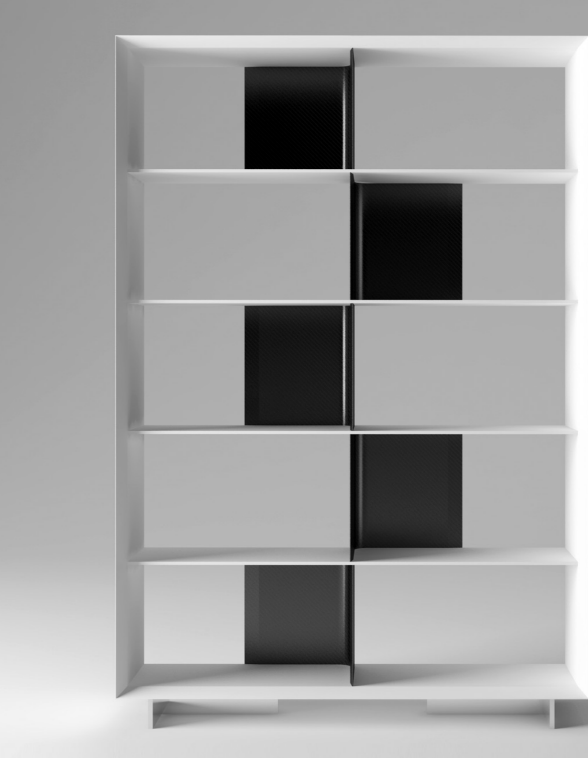




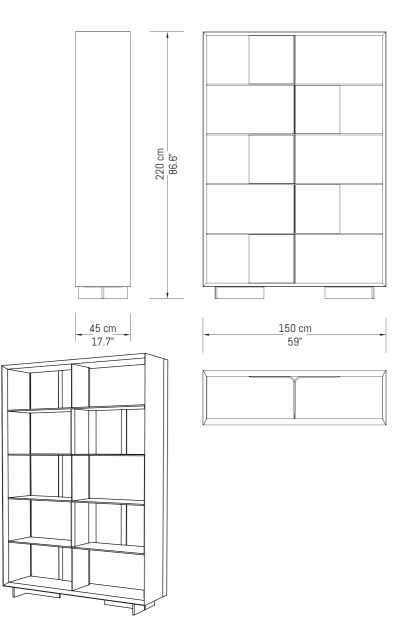
Owen

Owen exudes a feeling of modernity and an impression of familiarity, the result of the union between two very different materials: wood and carbon fiber. The result is a surprising re-imagination of the classic library.

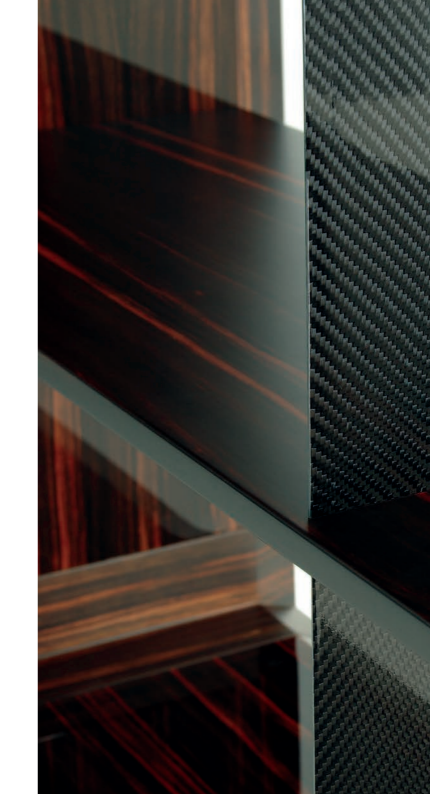
bookcase | design by Massimo Volontè



Owen | dimensions



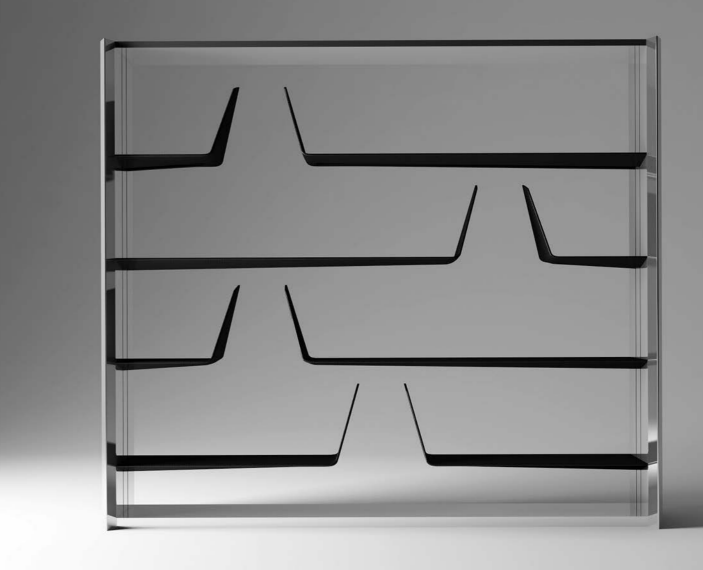
bookcase | design by Massimo Volontè





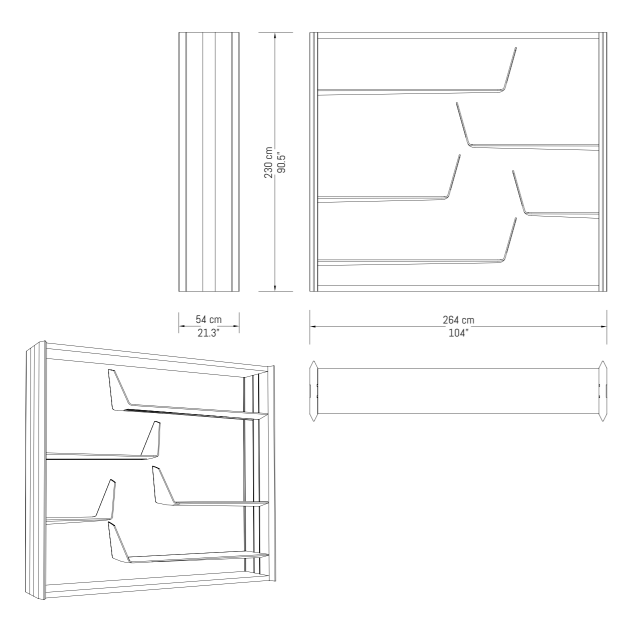
Winglets

Inspired by the airplane wing extensions, **Winglets** will give you additional lifting surface for your favorite literature. This full carbon fiber bookcase reflects the light to enhance three-dimensional effects on the wing shapes. This bookcase is fully customizable to best fit your home or office.



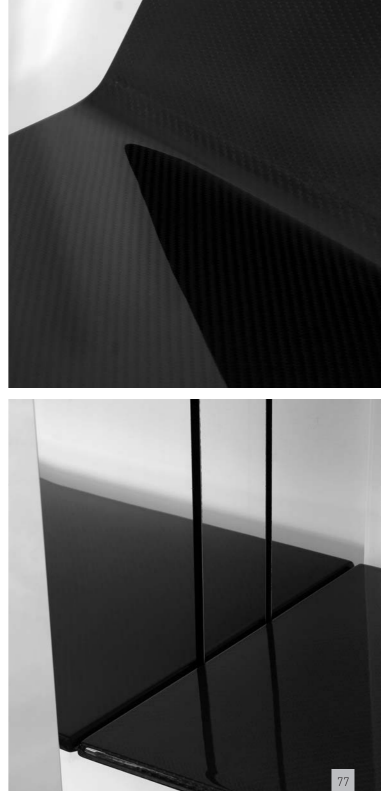
bookcase | design by Johnny Hugnout

Winglets | dimensions



bookcase | design by Johnny Hugnout





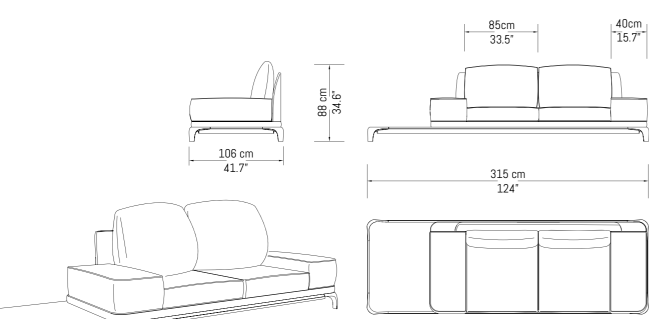
Vogue

This soft seat sofa as part of the **Vogue** collection shows its stiletto legs to support a modern steel and carbon fiber structure. The backand armrests offer maximum comfort through elegant lines and rounded corners.



sofa | design by Mast

Vogue | dimensions



sofa | design by Mast





Spyro

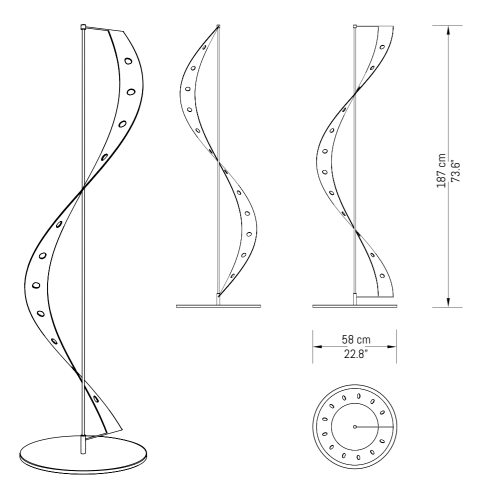
The soft curves of a carbon ribbon trace winding around a steel frame. Elegant and functional, **Spyro** is spiraling upwards to accommodate your best bottles.

bottle holder | design by Maurizio Ciabattoni





Spyro | dimensions



bottle holder | design by Maurizio Ciabattoni

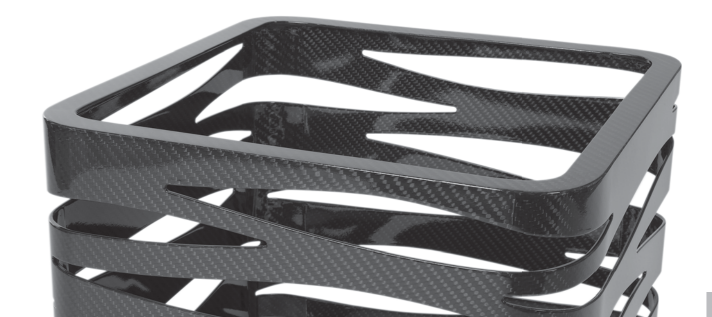


Qube

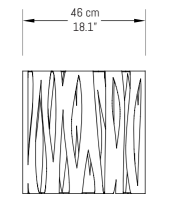
Carved out of a single piece of carbon fiber **Qube** can be a coffee table, a stool or just the perfect decor object, playing with light and shadows. This is a carbon sculpture that brings a touch of originality to any room.

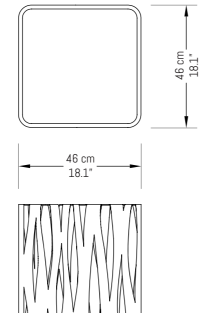
pouf | design by Mast

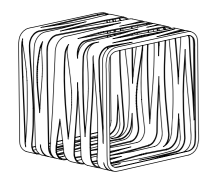




Qube | dimensions

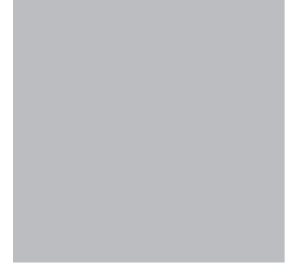






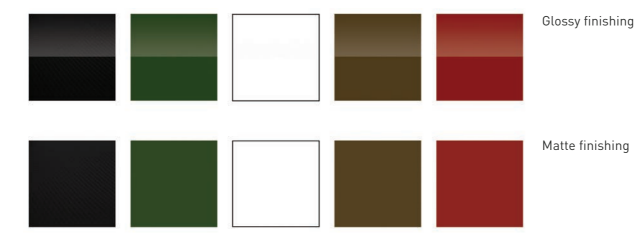






Finishing

All products are available in natural carbon fiber, olive green, pure white, cappuccino and passion red with matte or glossy finishing.



Custom finishing

Special colors based on RAL color library and bare metal finishing with surcharge.

Mast Elements reserves the right to implement the technical modifications it will deem most appropriate to improve its product at any time and without forewarning.







Mast Elements Srl Via della Cooperazione, 6 22070 Carbonate (CO) - ITALY info@mastelements.com www.mastelements.com

CARBON FIBER DESIGN

LISAR SPA - LISAR USA CORP.

Product development | Mast Design Graphic design | MD Design and Nicoletta Metri Photos | Lorenzo Ravella (Communication Products) Digital post production | Andrea Topi Print | Grafiche Ortolan