maxdesign



"I am still learning" Michelangelo

Brand Profile

maxdesign

maxdesign approaches the concept of design balance as a dynamic dialogue between past and future, between warm tones and cold tones, between contract needs and retail spaces, between heritage and technology; as balance in design should be not static, but a continuous flow of shapes, materials and ideas that meet to create harmony.

Every product in maxdesign is thought and developed following these pillars, also looking at a constant research on proportions, trying to adapt with lightness and fluidity to environments and people, always respecting as much as possible ecosustainability. madesign believes that balance in design is not stillness, but evolution.

Index

8

Category Index



Appia

DESIGN CHRISTOPH JENNI

YEAR 2014



Max

DESIGN CHRISTOPH JENNI

YEAR 2018



Cuscini

DESIGN BIG-GAME

YEAR 2024



So Happy

DESIGN MARCO MARAN

YEAR 2002



Ricciolina

DESIGN MARCO MARAN

YEAR 2000

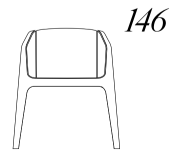


Stratos

DESIGN STUDIO HANNES WETTSTEIN

152

YEAR 2011



Tototo

DESIGN HANNES WETTSTEIN

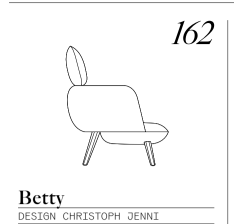
YEAR 2007



Runout

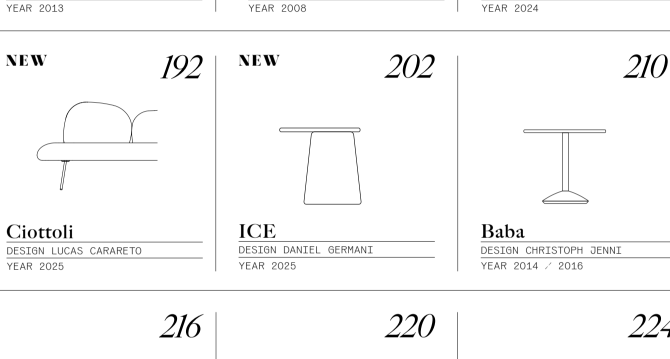
DESIGN GECKLER MICHELS

YEAR 2024











231	References
241	Finishes
259	Designers

Category Index

Chairs



Appia Chair 14



Max Chair 48



Ricciolina Chair 110



Stratos Chair 120

Armchairs

NEW

NEW



Cuscini 80



Cuscini XL



Appia Armchair



Max Armchair 52



So Happy 96



Stratos Armchair 124



Tototo 150



Bettina 172

Swivel Chairs

NEW



Cuscini Work 86



Appia Work 24



Max Work 60



Stratos Work 126

Lounges

NEW



Cuscini Lounge 88



So Happy Lounge 100



Stratos Lounge 132



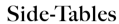
Betty 166

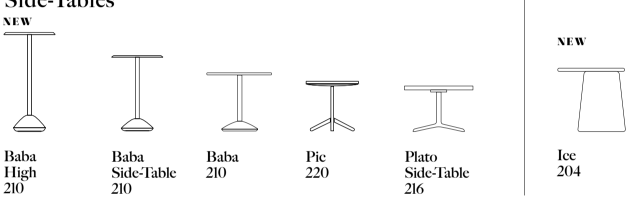


Dino 180

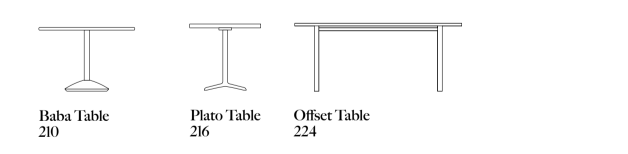
Stools



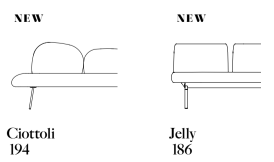




Tables



Modular Sofa



Chairs, Armchairs, Swivel Chairs, Lounges and Stools



Chair mchair Appia Appia Appia

APPIA

DESIGNER

CHRISTOPH JENNI

'EAR

2014, 2016, 2018, 2025

An homogeneous line, heterogeneous in its multipurpose solutions. Appia is essential, long-lasting, comfortable and ergonomic. A constant research on materials and knowledge of technologies emphasize functionality and its aesthetic significance. A full recyclable die cast aluminum frame provides lightness and defines a robust as well as minimal design.



Appia Overview

Appia Chair



Four legs stackable seat and back Plastic



Four legs stackable seat and back Plywood



Four legs stackable seat and back Soft



Four legs stackable monoshell Upholstered

Appia Armchair



Four legs stackable seat and back Plastic



Four legs stackable seat and back Plywood



Four legs stackable seat and back Soft



Four legs stackable monoshell Upholstered

Appia Work



Trestle base swivel



Trestle base w/ castors fix



Swivel aluminum base w/ castors and gas lift mechanism

Appia Stool



Bar stool

Appia Chair



Appia four legs seat and back stackable Natural Oak Aluminum, White



Appia four legs seat and back stackable Upholstered Aluminum, Black



Appia Chair



Appia Chair four legs seat and back stackable Plastic, Black Aluminum, Black



Appia Chair four legs monoshell stackable Upholstered Aluminum, Oxide



Appia Chair four legs monoshell stackable Upholstered Aluminum, Black



Appia Chair four legs seat and back stackable Upholstered Aluminum, Black

Appia Armchair



Appia Armchair four legs seat and back stackable Upholstered Aluminum, Black



Appia Armchair four legs stackable seat and back Wood Oak Aluminum

Appia Armchair



Appia Armchair four legs seat and back stackable Plastic, White Aluminum, White



Appia Armchair four legs seat and back stackable Upholstered Aluminum, Avio



Appia Armchair four legs seat and back stackable Black Oak Aluminum, Polished



Appia Armchair four legs monoshell stackable Upholstered Aluminum, Black







Appia Work



Appia Work Swivel aluminum base with castors and gas lift mechanism
Upholstered
Aluminum, Softsage
Aluminum, Black



Appia Work



Appia Work Swivel aluminium base with castors and gas lift mechanism Upholstered Aluminum, Polished



Appia Work Trestle base with castors, fix Upholstered Aluminum, Grey Olive



Appia Work Trestle base with castors, fix Upholstered Aluminum, Black



Appia Work Trestle base, swivel Upholstered Aluminum, Beige



Appia Work Trestle base, swivel Upholstered Aluminum, White



Appia Work - Supercolor



Appia Work Swivel aluminum base with castors and gas lift mechanism Upholstered Aluminum, SuperLemon Aluminum, Black



Appia Work Swivel aluminum base with castors and gas lift mechanism Upholstered Aluminum, SuperSunset Aluminum, Black



Appia Work Swivel aluminum base with castors and gas lift mechanism Upholstered Aluminum, SuperSky Aluminum, Black



Appia Work Swivel aluminum base with castors and gas lift mechanism Upholstered Aluminum, SuperGreen Aluminum, Black



Appia Work - Supernaturals



Appia Work Swivel aluminum base with castors and gas lift mechanism Upholstered Aluminum, Softsage Aluminum, Black



Appia Work Swivel aluminum base with castors and gas lift mechanism Upholstered Aluminum, Softwater Aluminum, Black



Appia Work Swivel aluminum base with castors and gas lift mechanism Upholstered Aluminum, Softskin Aluminum, Black



Appia Work Swivel aluminum base with castors and gas lift mechanism Upholstered Aluminum, Softoyster Aluminum, Black

Appia Stool



Appia Bar stool Natural Oak Aluminum, Polished Metal, Black Stainless steel



Appia Bar stool Upholstered Aluminum, Polished Metal, Chrome Stainless steel



Appia Bar stool Upholstered Aluminum, Polished Metal Black Stainless steel



Appia Bar stool Natural Oak Aluminum, Polished Metal White Stainless steel



CATALOGUE 2025 Appia



Color Plan

Appia Chair and Appia Armchair

SEAT AND BACK

















Plastic





Black



Beige

Upholstered: Fabric Leather Eco-leather

FRAME

Aluminum

















Aluminum Super Colours









SuperLemon SuperGreen

Aluminum Super Naturals







Softoyster

38

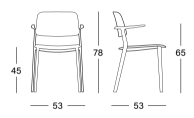
Dimensions

Appia Chair and Appia Armchair

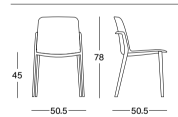
Four legs seat and back stackable



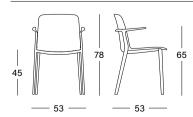
Four legs seat and back stackable with armrests



Four legs monoshell stackable without armrests



Four legs monoshell stackable with armrests



Color Plan

Appia Work

SHELL

Upholstered: Fabric Leather Eco-leather

FRAME + ARMRESTS

Aluminum base, armrests

















Gas lift (Metal)



Black

SUPER COLOURS FRAME AND NATURALCOLORS + ARMRESTS

Aluminum base, plate



Polished











SuperSky



Aluminum Super Naturals armrests









Gas lift (Metal)



Black

CATALOGUE 2025

Appia

Dimensions

Appia Work

Trestle base, swivel



Trestle base with castors, fix



Swivel aluminum base with castors and gas lift mechanism



Color Plan

Appia Stool

SHELL

Wood















Natural Oak

Upholstered: Fabric Leather Eco-leather

FRAME

Aluminum







White



Black

COLUMN

Metal





White

Black

BASE

Aluminum







White



Black

FOOTREST



Polished

Available while stocks last:







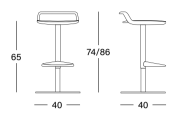


CATALOGUE 2025 Appia

Dimensions

Appia Stool

Bar stool



MAX

DESIGNER
CHRISTOPH JENNI

YEAR 2018

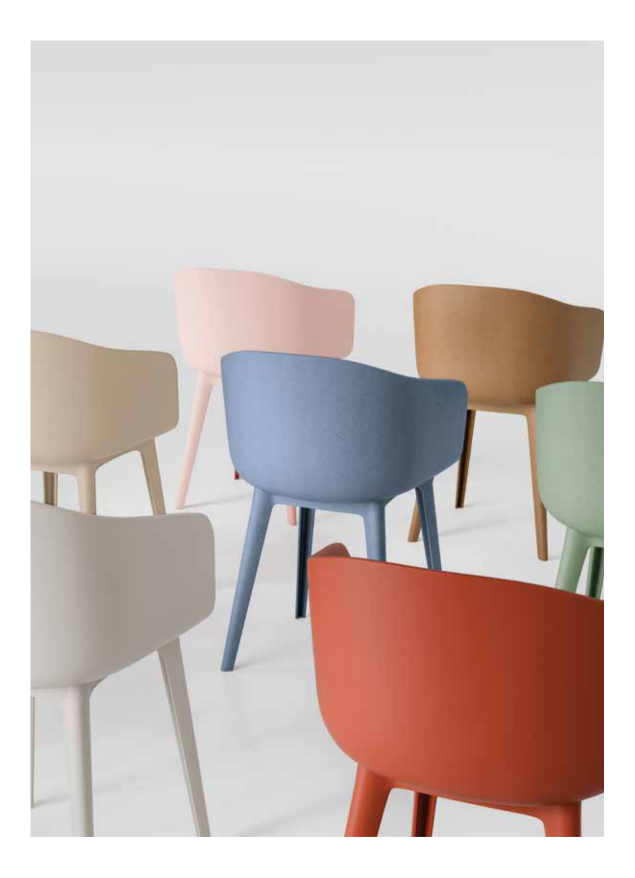
A sort of mix and match attitude takes place in the association of components, materials and products themselves. It is an open and adaptive program driven by the search of comfort, versatility and sustainability. We look at our collection in relation to the multitude of contexts and possible combinations hidden behind needs and projects. The collection features RE MAX, an innovative material made from 40% recycled wood.

Max

CATALOGUE 2025

MAY FAMILY

Max Chair Max Armchair Max Work Max Stool



Max CATALOGUE 2025

Overview

Max Chair*









Four legs plastic

Sled base/stackable

Four legs wood

Max Armchair*









Four legs metal

Four legs plastic

Sled base

Four legs wood

Max Work*







Trestle base fix with castors



Swivel aluminum base with castors and gas lift mechanism



Trestle base swivel



Trestle base fix with castors



Swivel aluminum base with castors and gas lift mechanism

Max Stool*

swivel



Kitchen stool sled base



Bar stool sled base



Kitchen stool four legs wood



Bar stool four legs wood

Max Chair





Max Chair Four legs wood RE-Virgin + seat padding



Max Chair



Max Chair Four legs metal stackable Plastic Palette Metal



Max Chair four legs metal stackable Beige Metal, Beige



Max Chair Four legs wood Grey + seat padding Wood, Natural Ash

Max Armchair



Max Armchair Four legs wood Upholstered Wood, Black Ash



Max Armchair four legs plastic Poudre

Max Armchair



Max Armchair Four legs plastic Terracotta, Poudre and Grey



Max Armchair Sled Base Upholstered Metal, Black



Max Armchair Four legs Upholstered Metal, Black



Max Armchair Four legs Beige Wood, Black Ash





Max Chair Four legs plastic Re-Wood Mint



Max Armchair Four legs plastic Re-Wood Virgin





Max Work



Max Work Trestle base with castors, fix Upholstered Aluminum, Black



Max Work Swivel aluminum base with castors and gas lift mechanism Upholstered Aluminum, Black



Max Work



Max Work Swivel aluminium base with castors and lift mechanism Upholstered Aluminum, Polished



Max Work Trestle base with castors, fix Re-Wood Mint Aluminum, Black



Max Work Swivel aluminium base with castors and lift mechanism Black + seat padding Aluminum, Black



Max Work Trestle base, swivel Black Red + seat and back padding Aluminum, White

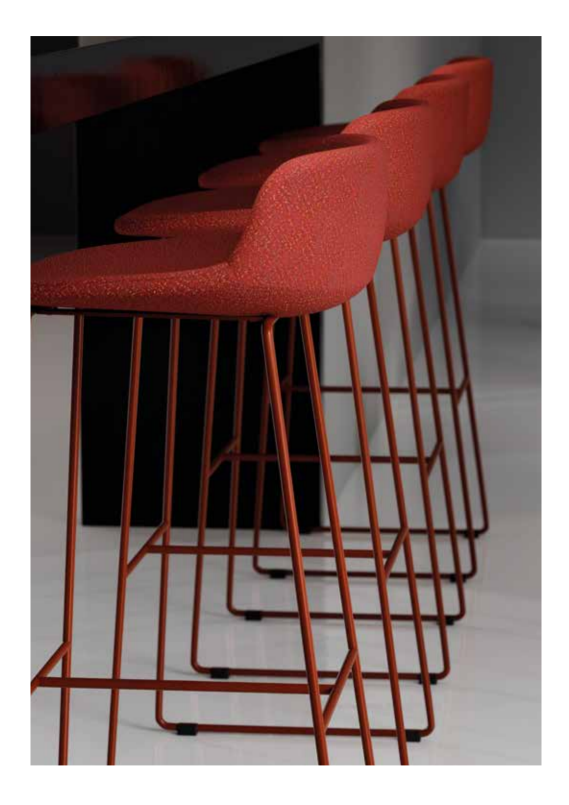
Max Stool



Max Bar stool sled base Beige Metal, Beige



Max Bar stool sled base Upholstered Metal, Black



Max Stool



Max Bar stool sled base Black Metal, Black



Max Bar stool sled base White Metal, White



Max Kitchen stool four legs wood Beige Wood, Natural Ash

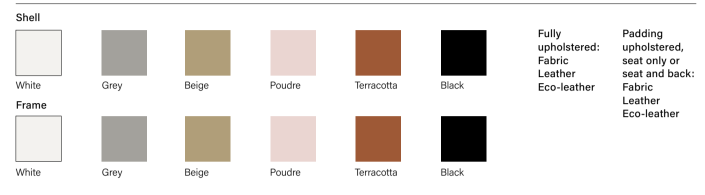




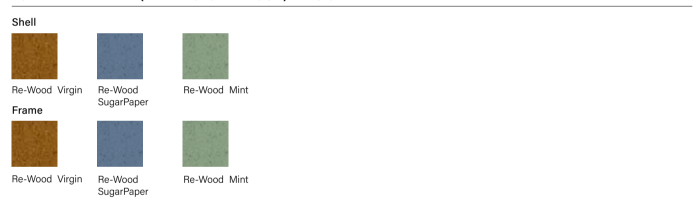
Color Plan

Max Chair and Max Armchair

FULL PLASTIC VERSION



FULL RE MAX BLEND (PP + RECYCLED WOOD) VERSION



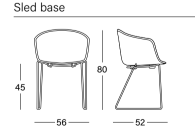
FRAMES: FOUR LEGS, SLED BASE

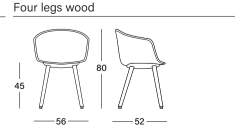


Dimensions

Max Chair and Max Armchair

Four legs metal/stackable Four legs plastic Solid Four legs plastic Blend Sled base/stackable Four legs wood Four legs metal Four legs plastic Solid Four legs plastic Blend 80

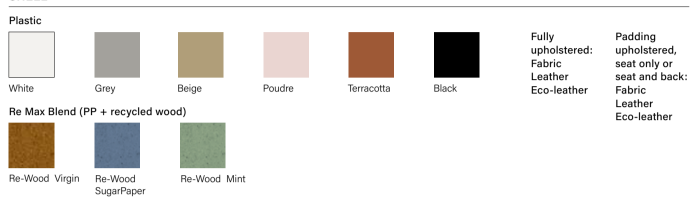




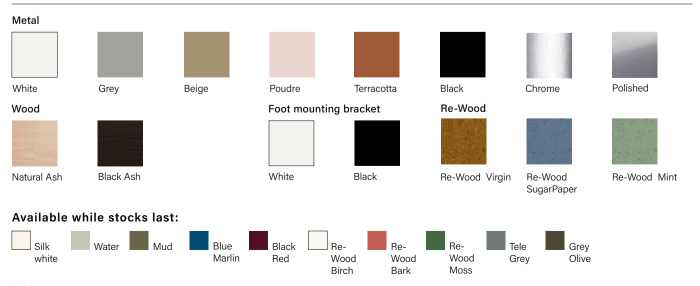
Color Plan

Max Work

SHELL



MORE AVAILABLE FRAMES: FOUR LEGS, SLED BASE

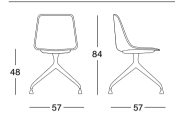


Dimensions

Max Work

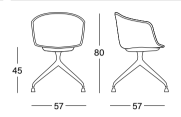
Chairs

Trestle base, swivel

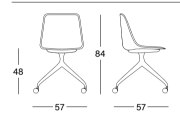


Armchairs

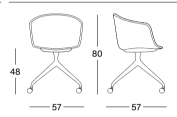
Trestle base, swivel



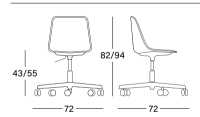
Trestle fix base with castors



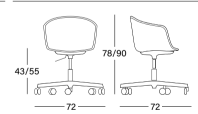
Trestle fix base with castors



Swivel aluminum base with castors and gas lift mechanism



Swivel aluminum base with castors and gas lift mechanism



Color Plan

Max Stool

SHELL













Fully upholstered: Fabric Leather Eco-leather

FRAME

Metal













Wood



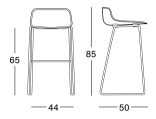
Available while stocks last:



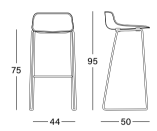
Dimensions

Max Stool

Kitchen stool sled base



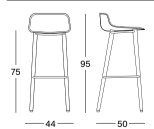
Bar stool sled base



Kitchen stool four wooden legs



Bar stool four wooden legs



CUSCINI

DESIGNER
BIG-GAME

YEAR 2024, 2025

Drawing on the expertise of italian furniture manufacturer maxdesign, Swiss design studio Big-game has designed a new range of soft seating. The choice of available fabrics makes it a versatile choice to match any interior. Its formal language plays with three cushions that are assembled together to convey a cozy and soft perception for a chair which is not only comfortable to use but also visually comforting.



Cuscini Cuscini Work Cuscini XL Cuscini Lounge Cuscini Stool Cuscini DESIGN BIG-GAME



Overview

Cuscini



Four legs metal



Sled base



Four legs wood

Cuscini XL



Four legs metal



Four legs wood

Cuscini Stool



Kitchen stool four legs metal



Bar stool four legs metal

Cuscini Work



Swivel aluminum base with castors and gas lift mechanism

Cuscini Lounge



Cuscini Lounge with armrests



Cuscini Lounge without armrests



Cuscini Lounge Pouf

Cuscini



Cuscini four legs wood Upholstered Wood, Natural Ash

Cuscini



Cuscini four legs metal Upholstered Metal, Black



Cuscini four legs wood Upholstered Wood, Black Ash

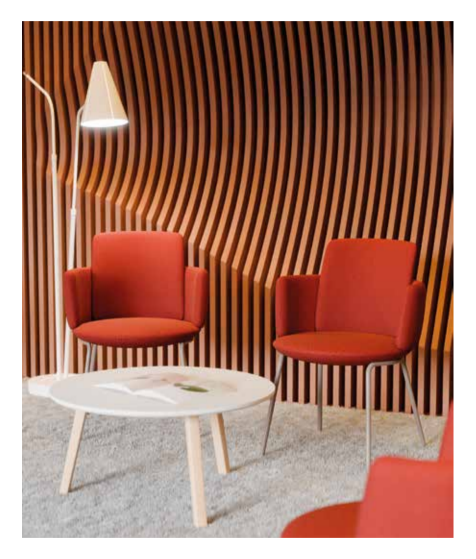


Cuscini four legs wood Upholstered Wood, Black Ash



Cuscini sled base Upholstered Metal, Black

Cuscini XL



Cuscini XL four legs metal Upholstered Metal, Grey



Cuscini XL four legs metal Upholstered Metal, Black



Cuscini XL four legs wood Upholstered Wood, Natural Ash



Cuscini XL four legs wood Upholstered Wood, Black Ash



Cuscini XL four legs metal Upholstered Metal, Grey

Cuscini Stool



Cuscini Stool four legs metal Upholstered Metal, Black

Cuscini Stool



Cuscini Stool four legs metal Upholstered Metal, White



Cuscini Stool four legs metal Upholstered Metal White



Cuscini Stool four legs metal Upholstered Metal, Black

Cuscini Work



Cuscini Work swivel aluminum base with castors and gas lift mechanism Upholstered Aluminum, Black



Cuscini Lounge



Cuscini Lounge with armrests
Cuscini Lounge Pouf
Ice table, Amber







Cuscini Lounge without armrests



Cuscini Lounge with armrests



Cuscini Lounge Pouf

SHELL

Upholstered: Fabric Leather Eco-leather

FRAME CUSCINI & CUSCINI XL











Black

Wood





Natural Ash

Black Ash

FRAME CUSCINI STOOL

Metal









Black

FRAME CUSCINI WORK

Aluminum







90

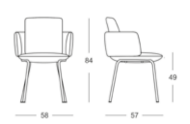
Dimensions

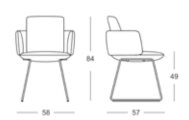
Cuscini

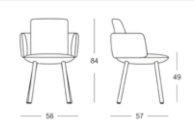
Four legs metal

Sled base

Four legs wood







Cuscini XL

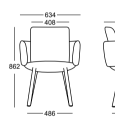
Four legs wood

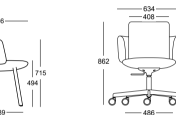
Cuscini Work

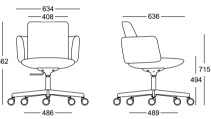
Swivel aluminum base with castors and gas lift mechanism



636





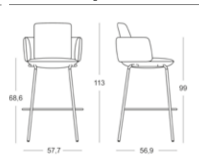


Cuscini Stool

Kitchen stool four legs metal

Bar stool four legs metal



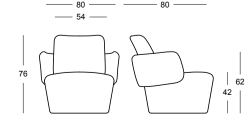


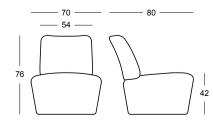
Cuscini Lounge

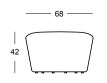
With armrests

Without armrests

Pouf







SO HAPPY

DESIGNER

MARCO MARAN

YEAR 2002, 2011

The seat and back of this chair join to trace a smile. So Happy fits the image of a cheerful and enjoyable home, made even more evocative by the many color and covering combinations, which allow for personalization of every type of setting.

So Happy So Happy Lounge



So Happy Overview

So Happy Armchair*







Fix central base

So Happy Lounge - Always fully upholstered



Fix central base

So Happy



So Happy Armchair fix central base Upholstered Metal, Black



So Happy Armchair fix central base Upholstered Metal

So Happy



So happy Armchair four legs Beige Metal, Beige



So Happy Armchair Four legs Plastic Palette Metal Palette



So Happy Armchair four legs Sage Metal, Sage



So Happy Armchair four legs Mauve Metal, Mauve



So Happy Lounge



So Happy Lounge fix base central Upholstered Metal, Black



So Happy Lounge fix central base Upholstered Metal, Black

So Happy Lounge



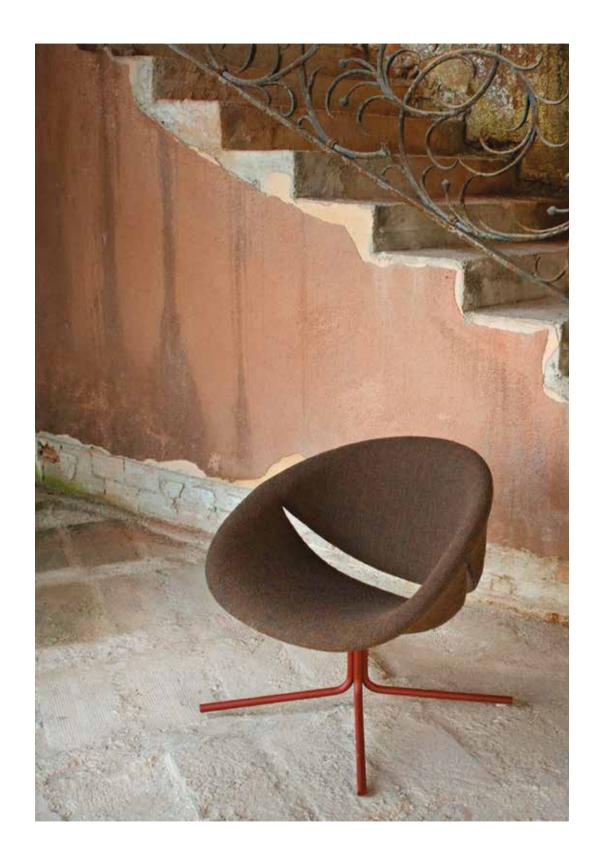
So Happy Lounge fix central base Upholstered Metal, White



So Happy Lounge Upholstered



So happy Lounge fix central base Upholstered Metal, Black



Color Plan

So Happy and So Happy Lounge

ARMCHAIR SHELL

Plastic





Black









Fully upholstered: Fabric Leather Eco-leather

Padding upholstered, seat only or seat and back: Fabric Leather Eco-leather

LOUNGE SHELL

Fully upholstered: Fabric Leather Eco-leather

FRAME

Metal















Available while stocks last:





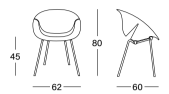




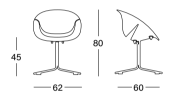
Dimensions

So Happy and So Happy Lounge

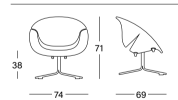
Armchair Four legs



Armchair Fix central base



Lounge Fix central base



Ricciolina



Ricciolina Ricciolina Stool

RICCIOLINA

DESIGNER
STUDIO MARCO MARAN

YEAR 2000

The unique curved connection between seat and back, along with a large range of finishes, colours and accessories, lend Ricciolina elegance, flexibility and ergonomic comfort. These characteristics make it a suitable chair for the most diverse situations and requirements, in homes or restaurants, from home office to corporate.



CATALOGUE 2025 Ricciolina

Ricciolina Overview

Ricciolina Chair



Four legs

Ricciolina Stool



Kitchen stool

Bar stool

Ricciolina chair





Ricciolina Chair four legs Sage Metal, Sage Ricciolina Chair four legs Beige Metal, Beige CATALOGUE 2025 Ricciolina



Ricciolina Chair four legs Plastic Palette Metal Palette

Ricciolina Stool



Ricciolina Bar stool White Metal, Chrome

CATALOGUE 2025 Ricciolina



Ricciolina

Color Plan

Ricciolina Chair and Ricciolina Stool

SHELL



FRAME



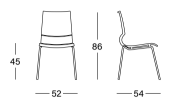
Available while stocks last:



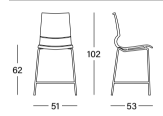
Dimensions

Ricciolina Chair and Ricciolina Stool

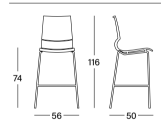
Four legs



Kitchen stool



Bar stool





Stratos Chair Stratos Armchair Stratos Stool Stratos Work Stratos M, MH

Stratos Lounge

STRATOS

DESIGNER

STUDIO HANNES WETTSTEIN

YEAR

2011, 2014

Inspired by Italian automotive design, Stratos is based on perfect geometries that create its characteristic multi-faceted shape. This aesthetic peculiarity together with the variety of colors and upholsteries, reflects also on its functionality and versatility. Stratos is suitable for the most varied situations, modern and at the same time classic, both private and public.



Stratos CATALOGUE 2025

Stratos Overview

Stratos Chair











Four legs stackable

Sled base

Four legs

Four wooden legs

Vertically stackable with ganging device

Stratos Armchair





Sled base



Stratos Stool







Kitchen stool

Bar stool

Bar stool legs wood

Stratos Work



Swivel base with castors

Stratos M/MH/Lounge





with armrests







with armrests







Swivel base

Sled base

Stratos Chair



Stratos Chair Four legs wood Avio + seat padding Wood, Natural Oak



Stratos Chair



Stratos Chair Four legs stackable Sage Metal, Sage



Stratos Chair Four legs stackable Sage Metal, Sage



Stratos Chair Four legs stackable Plastic Palette Metal, Chrome



Stratos Armchair



Stratos Armchair Four legs stackable White + seat padding Metal, White



Stratos Armchair Four legs stackable Upholstered Metal, Chrome

Stratos Work



Strator Swivel base with castors Upholstered Aluminum, Black



Stratos Swivel base with castors Avio Aluminum, Black

Stratos M/MH



Stratos M Swivel base with armrests
Upholstered
Aluminum, Black



Stratos MH Swivel base with armrests Upholstered Aluminum, Polished

Stratos M/MH



Stratos MH Upholstered Aluminum, Polished



Stratos M Swivel base with armrests Upholstered Aluminum, Polished



Stratos MH Swivel base with armrests Upholstered Aluminum, Polished



Stratos MH Swivel base with armrests Upholstered Aluminum, Black



Stratos Lounge



Stratos Lounge sled base Upholstered Metal, Black



Stratosm Lounge swivel base Upholstered Aluminum, Black



Stratos Lounge



Stratos Lounge swivel base Upholstered Aluminum, Polished



Stratos Lounge sled base Upholstered Metal, Black



Stratos Lounge swivel base Upholstered Aluminum, White



Stratos Lounge swivel base Upholstered Aluminum, Black

Stratos Stool



Stratos Bar stool Upholstered Metal, black



Stratos Bar Stool Beige Metal, Beige



Stratos Stool



Stratos Bar stool wood Avio, Seat padding Wood, Natural Oak



Stratos Bar stool Sage Metal, Sage



Stratos Kitchen stool Coral Metal, Coral

Color Plan

Stratos Chair and Stratos Armchair

SHELL



Skin

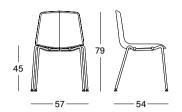
Mineral

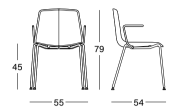
Dimensions

Stratos Chair and Stratos Armchair

Four legs stackable

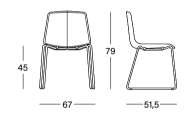
Four legs stackable with armrests

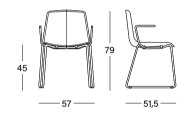




Sled base stackable

Sled base stackable with armrests





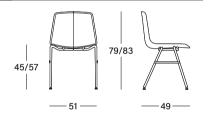
Four legs

Four wooden legs

Vertically stackable with ganging device







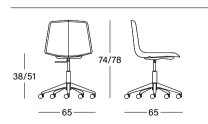
Dimensions

Stratos Work

Accessories

Stratos Chair, Armchair and Work

Swivel aluminum base with castors and gas lift mechanism



Upholstered seat and back panel

High-strength rubber armrest by "Wurth"

Color Plan

Stratos M, MH and Lounge

SHELL

Upholstered: Fabric Leather Eco-leather

FRAME + ARMRESTS

Aluminum







Polished





FRAME

White

Metal







White

Black

Dimensions

Stratos M, MH and Lounge

Swivel base

Swivel base with armrests





Swivel base

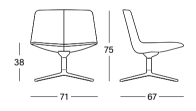
Swivel base with armrests

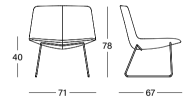




Swivel base

Sled base





Color Plan

Stratos Stool

SHELL



Available while stocks last:

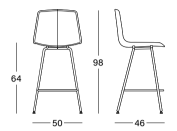
Skin

Mineral Water

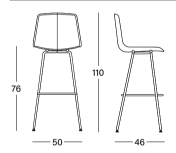
Dimensions

Stratos Stool

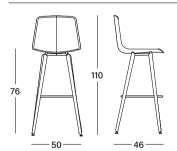
Kitchen stool



Bar stool



Bar stool legs wood



TOTOTO

DESIGNER
HANNES WETTSTETM

YEAR 2007

Particularly suitable for outdoor use thanks to its characteristic drain hole, Tototo is an easily stackable monoblock armchair. The sides and back are designed to show part of the seat, lending it a sinuous and elegant shape.



TOTOTO FAMILY

Tototo



CATALOGUE 2025 Tototo



ТОТОТО



Tototo Armchair Sage



Tototo Armchair Sage



Tototo Armchair Sage

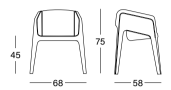


Tototo Armchair Sage

CATALOGUE 2025 Tototo

Overview and dimensions

Tototo Armchair



Color Plan

Tototo Armchair

SHELL



Available while stocks last:



RUNOUT

DESIGNER
GECKELER MICHELS

YEAR 2024

Crafted with precision and attention to detail, the aluminum stool Runout embodies modern elegance and practical functionality in form of a well know barstool silhouette. Its main design feature makes it a sturdy tool, yet the delicately hollowed-out frame elements, impart a light and elegant appearance.

Runout





CATALOGUE 2025 Runout



Runout



Runout Medium Sage

CATALOGUE 2025 Runout

Runout



Runout Medium Coral



Runout Soft Low White



Runout High Black



Runout Soft Medium Brushed Aluminum

Runout Swivel



Runout Swivel Soft Medium Beige

CATALOGUE 2025 Runout



Runout is also available in a swivel version, designed to ensure maximum functionality and comfort. The rotation system, integrated within the seat, allows for smooth and controlled movement while maintaining a clean and minimalist aesthetic. The engineering of the mechanism guarantees durability and reliability, offering a stable and intuitive user experience. The Runout swivel version is available across the entire range of heights and seats, as well as the upholstered seat.

Runout DESIGN BIG-GAME

Runout Swivel



Runout Swivel Soft Low White



Runout Swivel Soft Medium Beige



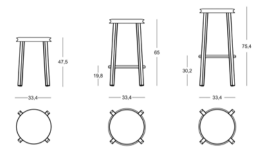
Runout Swivel Soft High Black

CATALOGUE 2025 Runout

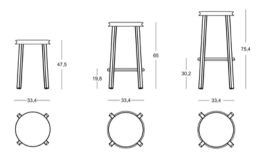
Overview and dimensions

Runout Stool and Runout Swivel Stool

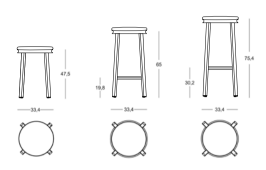
Runout low, medium and high



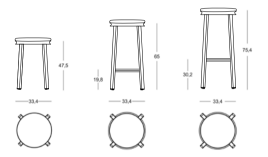
Runout Swivel low, medium and high



Runout Soft low, medium and high



Runout Swivel Soft low, medium and high



Color Plan

Runout

SEAT UPHOLSTERED FABRIC

Upholstered: Fabric Leather Eco-leather

FRAME (SEAT, LEGS AND FOOTREST)

















BETTY

DESIGNER
CHRISTOPH JENNI

YEAR 2013, 2016

A family made of 4 strong characters, that give their best when used as a whole. A high-back and a low-back armchair, a small armchair and an ottoman: the multiple possibilities of this family of products make them the perfect choice for every type of project and space vision, from residential to commercial.

BETTY FAMILY

Betty Bettina



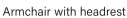
CATALOGUE 2025 Betty

Overview

Betty and Bettina

Betty Armchair







Armchair



Ottoman

Bettina Armchair



Small armchair

Betty



Betty Lounge Upholstered Wood, Natural Ash CATALOGUE 2025 Betty



Betty Lounge with head-rest + Ottoman Upholstered Wood, Black Ash

Betty



Betty Lounge with headrest Upholstered Wood, Black Ash



Betty Lounge Upholstered Wood, Black Ash



Betty Lounge Upholstered Wood, Natural Ash



Betty Lounge with headrest Upholstered Wood, Black Ash

CATALOGUE 2025 Betty





CATALOGUE 2025 Betty



Bettina



Bettina Upholstered Wood, Natural Oak

CATALOGUE 2025 Betty



Bettina



Bettina Upholstered Wood, Black Oak



Bettina Upholstered Wood, Natural Oak



Bettina Upholstered Wood, Black Oak



Color Plan

Betty and Bettina

SHELL

Upholstered: Fabric Leather Eco-leather

FRAME BETTY

Wood





Natural Ash

Black Ash

FRAME OTTOMAN

Wood





Natural Ash

Black Ash

FRAME BETTINA

Wood





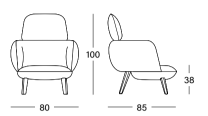
Natural Oak

Black Oak

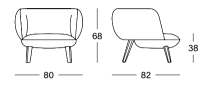
Dimensions

Betty and Bettina

Betty Lounge with headrest



Betty Lounge



Accessory

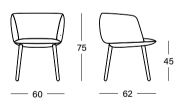
Betty Ottoman



Betty

Upholstered pillow

Bettina Armchair





Dino

DINO

DESIGNER

HANNES WETTSTEIN, STUDIO HANNES WETTSTEIN

YEAR 2008

Dino owes its particularity to the deep back, with its volume creating a pleasant distance from the surrounding space. The softness of the padding and its generous size infuse a relaxing sensation.

Dino



Dino Upholstered Metal, Black Aluminum, Black

CATALOGUE 2025 Dino



Dino Upholstered Metal, Oxide Aluminum, Oxide

Dino



Dino Upholstered Metal, White Aluminum, White



Dino Upholstered Metal, Black Aluminum, Black



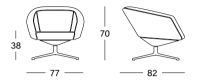
Dino Upholstered Metal, Oxide Aluminum, Oxide

CATALOGUE 2025 Dino

Overview and dimensions

Dino

Dino Armchair



Armchair with swivel base

Color Plan

Dino

SHELL FABRIC

Fabric Leather Eco-leather

BASE

Aluminum base











Polished









Chrome

183



Jelly

JELLY

DESIGNER YEAR RICARDO BELLO DIAS 2024

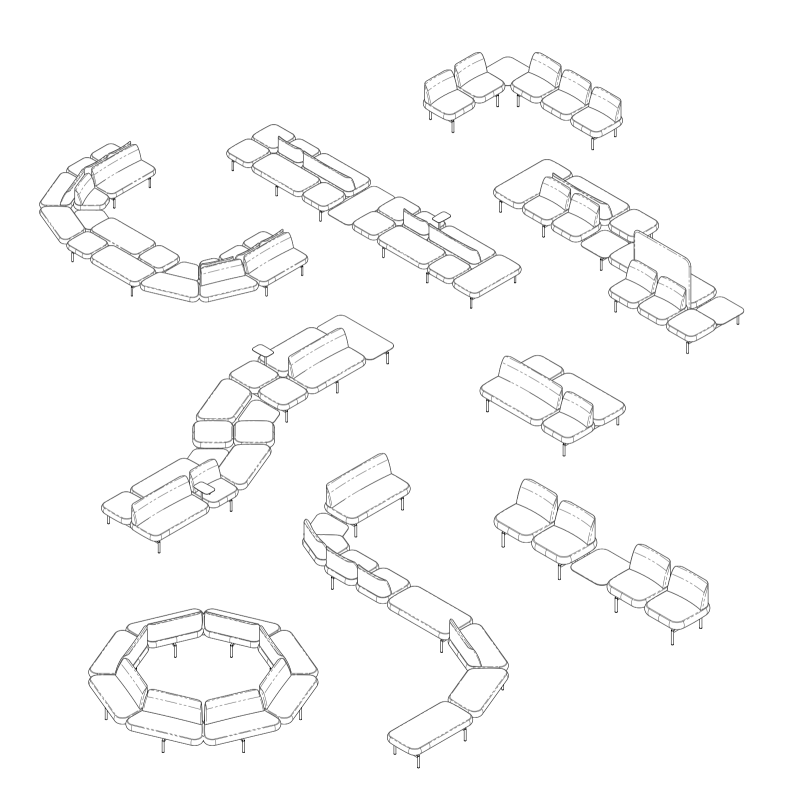
Jelly can be customized in many ways, colors and finishing, offering configuration freedom to suit any project. A system of modular seating with an organic character, elegantly and eclectically meeting the new needs of the contemporary office and social spaces.

Jelly



CATALOGUE 2025 Jelly

Overview





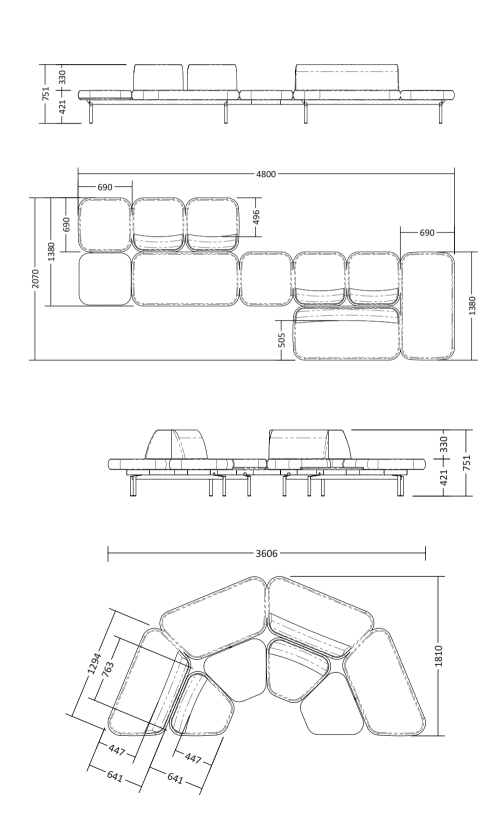
CATALOGUE 2025 Jelly



Overview and dimensions

Jelly

Possible layout options:



CATALOGUE 2025

Color Plan

Jelly

SEATINGS

Fabric Leather Eco-leather

FRAME

Aluminum







Black

Platinum grey

White

Metal







Black

White Platinum grey

SIDE TABLE

Wood







Natural Ash

Black Ash

MDF





White

Black



Ciottoli

CIOTTOLI

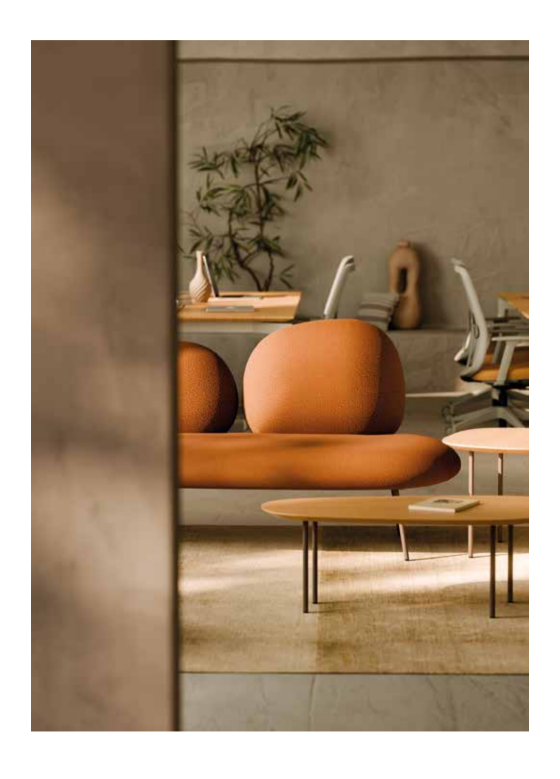
DESIGNER
LUCAS CARARETO

YEAR 2025



Ciottoli is a modular sofa system inspired by natural, organic forms. Its soft, rounded shapes and flexible modules allow for countless compositions, adapting effortlessly to a wide range of spaces. Available in multiple sizes, colors, and finishes, Ciottoli offers complete freedom of configuration to meet the evolving needs of contemporary offices, lounges, and social environments.

Ciottoli



CATALOGUE 2025 Ciottoli



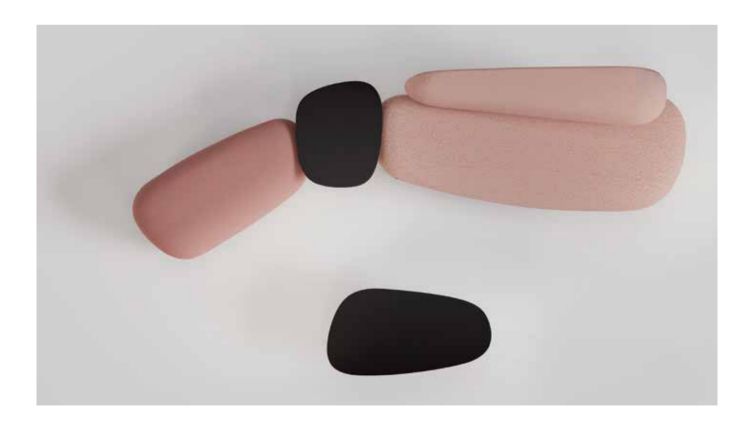






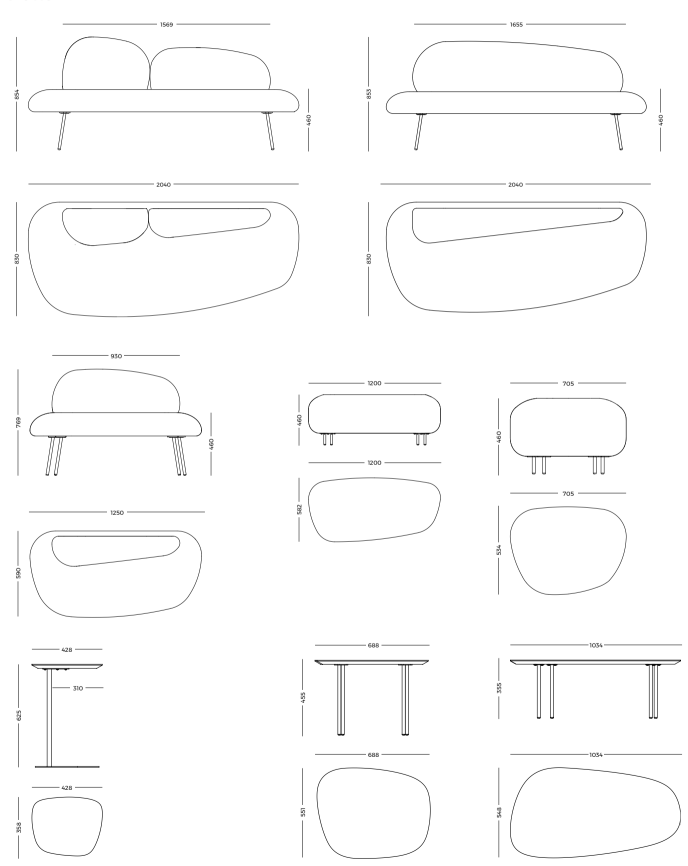
CATALOGUE 2025 Ciottoli





Overview and dimensions

Ciottoli



CATALOGUE 2025 Ciottoli

Color Plan

Ciottoli

SEATINGS

Fabric Leather Eco-leather

FRAME

Metal







r latinum grey

SIDE TABLE

Wood





Natural Ash

Black Ash

MDF





White

Black

Tables and Side-Tables





ICE

Ice tables are a unique collection of occasional tables made with handblown glass bases and cast glass tops. These tables are individually crafted by skilled artisans in Italy, creating one-of-a-kind objects that elevate occasional tables to a new level. The eye-catching Ice tables are instant conversation starters that enhance any interior space.

Ice DESIGN



CATALOGUE 2025 Ice

Ice



Ice Round 55 Glass, smoke grey



Ice Oval and Round 55 Glass, Amber and Blue

CATALOGUE 2025 Ice



Ice Oval and Round 71 Glass, Blue, Amber and Smoke Grey

Ice



Ice Oval, Round 71 and Round 55 Glass, Amber



Ice Oval Glass, Blue



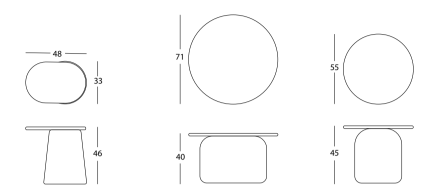
Ice Round 55 Glass, Blue and Smoke Grey

CATALOGUE 2025 Ice

Overview and dimensions

Ice

Ice Table Oval, Round 71 and Round 55



Color Plan

Ice

GLASS







The natural characteristic of hand blown glass will be visible.

Prized for its artistic and handmade nature, traditional hand-blown glass and cast production creates unique details in table tops and bases. It is not uncommon to find naturally formed bubbles, particulates, ripples or color variations within hand-blown glass tables. Bubbles and ripples are formed during the blowing and cooling down process as the tables are being formed. Color variations occur as the layers of glass overlap each other and may be seen depending on the angle the table is viewed from. These organic imperfections create our unique and one-of-a-kind glass tables, created by artisans and have a character all their own.

Baba



Baba Side-table H. 60 D. 40 Top Metal, Black Column Metal, Black Metal, Black Concrete, Natural

CATALOGUE 2025 Baba



Baba Side-table H. 60 D. 40 / H. 40 D. 55 Top Metal/Wood Column Metal, Black Concrete, Black



CATALOGUE 2025 Baba

Baba Table and Side-Table



Baba Side-table H. 60 D. 40 Top Metal, Oxide Column Metal, Black Concrete, Black



Baba Side-table H. 60 D. 40 / H. 40 D. 55 Top Metal/Wood Column Metal, Oxide Concrete, Black



Baba Side-table H. 40 D. 55 Top Wood, Walnut Ash Column Metal, White Concrete, Natural



Baba Side-table H. 40 D. 55 Top Metal, White Column Metal, White Concrete, Natural

Color Plan

Baba Side-Table and Baba Table

TOP









Natural Ash

Black Ash

Walnut Ash

Metal

















White



Softsage













Saffron

Softoyster

Sage

FRAME

Metal







Softsage



Softwater



Softskin



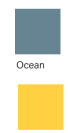
Coral



Terracotta



Oxide



Saffron

Softoyster



Sage

BASE

Concrete





Natural

Black

CATALOGUE 2025 Baba

Overview

Baba High & Side-Table and Baba Table

Baba Side-Table

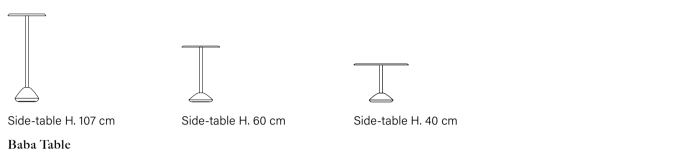


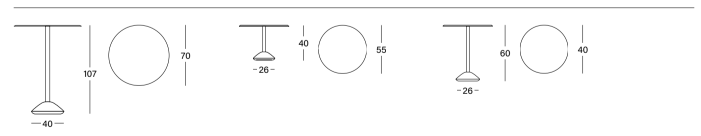


Table H. 74 cm

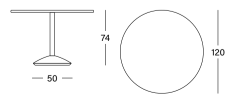
Dimensions

Baba High & Side-Table and Baba Table

Baba Side-Table



Baba Table



Plato



CATALOGUE 2025 Plato

Plato Table and Side-Table



Plato Side-table White



Plato Side-table Black



Plato table Natural Oak Aluminum, White



Plato table Black Oak Aluminum, Black

Color Plan

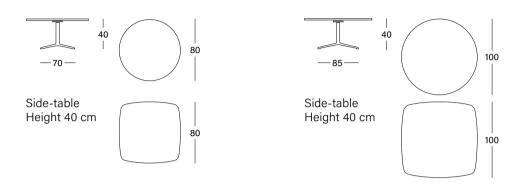
Plato Side-Table and Plato Table



Overview and dimensions

Plato Side-Table and Plato Table

Plato Side-Table



Plato Table

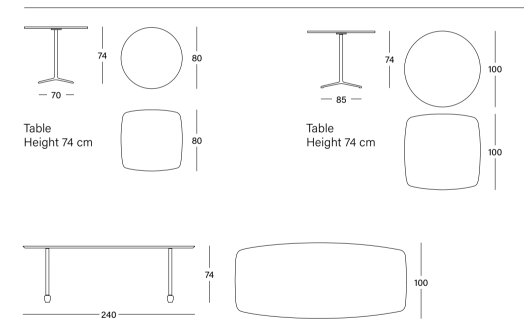


Table Height 74 cm

Pic



Pic Side-table H. 60 Metal, Black

CATALOGUE 2025 Pic



Pic Side-table H. 40 / H. 60 Metal Palette

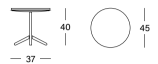


CATALOGUE 2025 Pic

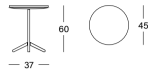
Overview and dimensions

Pic

Side-Table



Side-table Height 40 cm



Side-table Height 60 cm

Color Plan

Pic

FRAME (TOP AND COLUMN)



Offset Table



Offset Table Wood, Natural Ash Aluminum, Grey Wood, Natural Ash

Offset Table



Offset Table Natural Ash Aluminum, White



Offset Table Wood, Black Ash Aluminum, Black

Offset Table Wood, Black Ash Aluminum, Black





Color Plan

Offset Table

WOODEN TOP AND LEGS

Wood







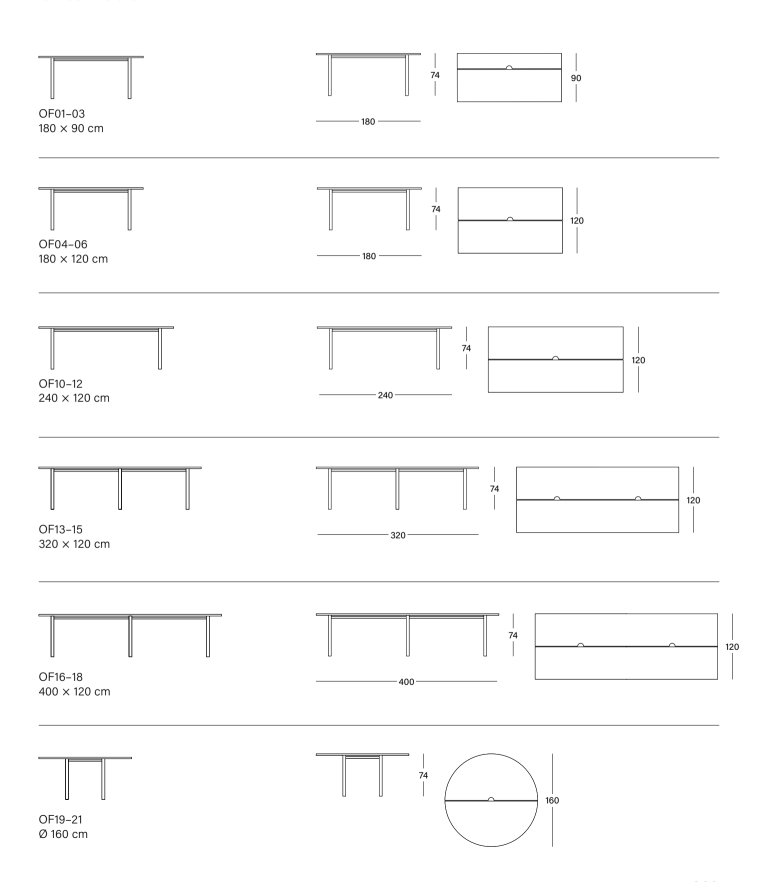
Black Ash

ALUMINUM LEGS

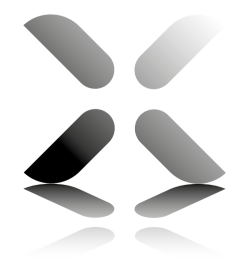
Aluminum Grey Beige White Black Mauve Poudre Avio Ocean Sage Coral Terracotta Oxide Saffron Softoyster Softsage Softwater Softskin Supersky Superlemon Supersunset Supergreen

Overview and dimensions

Offset Table



References



Appia



EDY'S RESTAURANT

St. Moritz (Switzerland) **Usage**: Restaurant/Bar

Architect: Nader Interior GmbH Zurich (CH)

Photos credits: Dolores Rupa



LEVY RESTAURANTS AND EXCEL

London (UK)

Usage: Restaurants/Bar

Architect: SHH ARCHITECTURE & INTERIOR DESIGN

Photos credits: Alastair Lever



PARKER'S RESTAURANT

Umm Al Emarat Park, Abu Dhabi, Dubai (EAU)

Usage: Restaurants/Bar **Architect**:H2R Design

Photos credits: Compass project management



GUCCI SPACE

Taipei (Taiwan) Usage: Offices

Appia



ÄGERIBAD AG

Oerägeri (Switzerland) Usage: Wellness

Architect: Scheitlin Syfrig Architekten AG

Photos credits: Ben Huggler



FERRAGAMO UFFICI

Osmannoro (Firenze, Italy)

Usage: Offices



DE CASTELLI

Crocetta del Montello (Treviso, Italy) Photos credits: Alberto Parise



CLAY RESTAURANT

Toronto (Canada) Usage: Restaurant

Max



SANO SANO

Napoli (Italy) Usage: Restaurant Architect: Studio Minimo



BCA TOWER

Jakarta (Indonesia) Usage: Offices

Photos credits: pm_mulyadi



Jelly





EDIFÍCIO ART 1

São José do Rio Preto (Brazil)
Usage: Recption Comercial Biulding

Architect: Solange Cálio Photos credits: Vitor Martins



D.WORK.IN

São Paulo (Brazil) Usage: Medical Clinic Photos credits: Navarro



Stratos



DECOLAR.COM HQ

São Paulo (Brazil) Usage: Offices

Products: Stratos, Betty, Dino, Pic Architect: Pitá Arquitetura







IBA INDIGENOUS BUSINESS AUSTRALIA

Sidney (Australia)
Usage: Offices
Architect: IA Design
Photos credits: IA Design

Stratos



A&C CONTACT CENTRE SÃO PAULO

São Paulo (Brazil) Usage: Offices Architect: Arealis Brasil Photos credits: Ruy Teixeira





DIBP DEPARTAMENT OF IMMIGRATION AND BORDERS PROTECTION

Adelaide (Australia) Usage: Offices Architect: IA Design Photos credits: IA Design



References

Cuscini





SHOWROOM FK

São Paulo (Brazil)
Usage: Offices



Cuscini





Runout



SHOWROOM FK

São Paulo (Brazil) Usage: Offices



Finishes





FABRIC CAT. A Fidivi One 1506



GENERAL FEATURES	
DESCRIPTION	Knitted fabric, 100% Recycled Polyester from bottles
COMPOSITION	100% Polyester Recycled
WEIGHT	525 g/lm – 350 g/lm
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Rubs
FASTNESS TO LIGHT	6 (blue scale)
FASTNESS TO RUBBING	4/5 (grey scale)



FABRIC CAT. A Fidivi Jet 9110

GENERAL FEATURES	
DESCRIPTION	Fabric with a compact structure in single and two-colour items. Particular wool handtouch. 66 new colorways
COMPOSITION	100% Polyester Trevira CS
WEIGHT	365 g/ml - 260 g/m²
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	65.000 Rubs
FASTNESS TO LIGHT	6 (blue scale)
FASTNESS TO RUBBING	4/5 (grey scale)



FABRIC CAT. A

Qubo Byte
BY-902

GENERAL FEATURES	
COMPOSITION	100% Polyester Recycled FR
WEIGHT	550 gr./MTL
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	5-6 (ISO)
PILLING	4-5 (EN ISO)

CATALOGUE 2025 Finishes



FABRIC CAT. A Fidivi Corte 9825

GENERAL FEATURES	
DESCRIPTION	Yarn dyed chenille fabric in 30 iridescent colors
COMPOSITION	100% Polyester Trevira CS
WEIGHT	520 g/lm - 370 g/m²
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	50.000 Rubs
FASTNESS TO LIGHT	6 (blue scale)
FASTNESS TO RUBBING	4/5 (grey scale)



FABRIC CAT. A

Qubo Callas

CA-900

GENERAL FEATURES	
COMPOSITION	100% Polyester with FR backing
WEIGHT	800 gr./MTL
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	80.000 Martindale
FASTNESS TO LIGHT	5 (ISO)
PILLING	4-5 (EN ISO)



GENERAL FEATURES	
DESCRIPTION	Yarn dyed fabric. Natural look, linen/cotton handtouch in 20 colorways
COMPOSITION	100% Polyester Trevira CS
WEIGHT	590 g/ml - 425 g/m²
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	70.000 Rubs
FASTNESS TO LIGHT	6 (blue scale)
FASTNESS TO RUBBING	4/5 (grey scale)



FABRIC CAT. B Vescom Rolla 7065.13

GENERAL FEATURES	
COMPOSITION	88% recycled polyester FR / 12% polyester FR
WEIGHT	± 775 gr/m ¹ , ± 25 oz/yd ¹
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	50.000 Martindale
FASTNESS TO LIGHT	6 (ISO)
PILLING	4 (EN ISO)



FABRIC CAT. B
Vescom Fuga
7081.01

GENERAL FEATURES	
COMPOSITION	79% recycled polyester FR / 21% polyester FR
WEIGHT	± 807 gr/m¹, ± 26 oz/yd¹
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	6-7 (ISO)
PILLING	4-5 (EN ISO)



FABRIC CAT. B

Qubo Antibes

AN-100

GENERAL FEATURES	
COMPOSITION	10% Viscose - 90% Polyester with FR backing
WEIGHT	1080 gr./MTL
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	50.000 Martindale
FASTNESS TO LIGHT	4-5 (ISO)
PILLING	4 (EN ISO)

CATALOGUE 2025 Finishes



FABRIC CAT. B

Qubo Volt

VL-908

GENERAL FEATURES	
COMPOSITION	100% Polyester with FR backing
WEIGHT	1020 g/ml +/- 8%
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	80.000 Martindale
FASTNESS TO LIGHT	4-5 (ISO)
PILLING	4-5 (EN ISO)



GENERAL FEATURES	
DESIGNER	Inger Mosholt Nielsen
COMPOSITION	100% New Zealand wool
MECHANICAL PROPERTIES	
ENDURANCE	100,000 Martindale
FASTNESS TO LIGHT	5-7



GENERAL FEATURES	
DESIGNER	Inger Mosholt Nielsen
COMPOSITION	100% New Zealand wool
MECHANICAL PROPERTIES	
ENDURANCE	100,000 Martindale
FASTNESS TO LIGHT	5-7



FABRIC CAT. B
Max x Home Split
01

GENERAL FEATURES	
COMPOSITION	66% PP riciclato/recycled; 34% PL
WEIGHT	950 g/ml +/- 8%
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	60.000 Martindale
FASTNESS TO LIGHT	≥ 4/5
PILLING	≥ 4/5



FABRIC CAT. B

Qubo Ivan

IV-900

GENERAL FEATURES	
COMPOSITION	84% Polyester – 16% Acrylic with FR backing
WEIGHT	1050 gr./MTL
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	50.000 Martindale
FASTNESS TO LIGHT	4-5 (ISO)
PILLING	4 (EN ISO)



FABRIC CAT. C

Kvadrat Remix 3
326

GENERAL FEATURES	
DESIGNER	Giulio Rodolfo
	Glullo Rodollo
COMPOSITION	90% New wool worsted, 10% Nylon
WEIGHT	415 g/lin.m
SUSTAINABILITY	Label Ecolabel UE "The Flower"
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	5-7 (ISO)
PILLING	4 (EN ISO)

CATALOGUE 2025 Finishes



FABRIC CAT. C

Qubo Shelter
SH-039

GENERAL FEATURES	
COMPOSITION	100% Polyester FR
WEIGHT	756 gr./MTL
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	5 (ISO)
PILLING	5 (EN ISO)



FABRIC CAT. C Kvadrat Maple 732

GENERAL FEATURES	
DESIGNER	Åsa Pärson
COMPOSITION	81% viscose 15% linen 4% polyester
WEIGHT	910 g/lin.m
SUSTAINABILITY	Greenguard Gold, HPD
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	30.000 Martindale
FASTNESS TO LIGHT	6 (ISO)
PILLING	4-5 (EN ISO)



FABRIC CAT. F Gabriel Nobel 61298

GENERAL FEATURES	
COMPOSITION	100% New Zealand wool
WEIGHT	800 g/lm — 25.8 oz/lin.yd
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	75.000 Martindale
FASTNESS TO LIGHT	5-7 (ISO)
PILLING	4-5 (EN ISO)



FABRIC CAT. C Kvadrat Patio 210

GENERAL FEATURES	
DESIGNER	Karina Nielsen Rios
COMPOSITION	100% Trevira CS
WEIGHT	560 g/lin.m
SUSTAINABILITY	Greenguard Gold, HPD, EPD
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	45.000 Martindale
FASTNESS TO LIGHT	5-7 (ISO)
PILLING	3 (EN ISO)



FABRIC CAT. C
Max x Home Gropius

GENERAL FEATURES	
COMPOSITION	65% PC; 21% PL; 10% WO; 3% CO%; 1% VI
WEIGHT	1.260 g/ml +/- 8%
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	40.000 Martindale
FASTNESS TO LIGHT	≥ 4/5
PILLING	≥ 4



FABRIC CAT. C

Kvadrat Field 2

233

GENERAL FEATURES	
DESIGNER	Giulio Rodolfo
COMPOSITION	100% Trevira CS
WEIGHT	430 g/lin.m
SUSTAINABILITY	Reduced impact
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	6-7 (ISO)
PILLING	4 (EN ISO)

CATALOGUE 2025 Finishes

Fabrics



FABRIC CAT. D

Max x Home Candy
04

GENERAL FEATURES	
COMPOSITION	64% PL; 34% PP; 2% EA
WEIGHT	910 g/ml +/- 8%
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	50.000 Martindale
FASTNESS TO LIGHT	≥ 5
PILLING	≥ 3/4



FABRIC CAT. D Kvadrat Canvas 244

GENERAL FEATURES	
DESIGNER	Giulio Rodolfo
COMPOSITION	90% new wool, worsted 10% nylon
WEIGHT	480 g/lin.m
SUSTAINABILITY	Label Ecolabel UE "The Flower"
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	6 (ISO)
PILLING	4 (EN ISO)



FABRIC CAT. D

Kvadrat Hero 2

212

GENERAL FEATURES	
DESIGNER	Patricia Urquiola
COMPOSITION	97% new wool 3% recycled nylon
WEIGHT	580 g/lin.m
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	45.000 Martindale
FASTNESS TO LIGHT	6 (ISO1-8)
PILLING	3-4 (EN ISO1-5)



GENERAL FEATURES	
DESIGNER	Frans Dijkmeijer & Giulio Ridolfo
COMPOSITION	90% new wool, worsted 10% nylon
WEIGHT	770 g/lin.m
SUSTAINABILITY	Label Ecolabel UE "The Flower"
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	6-7 (ISO)
PILLING	4-5 (EN ISO 1-5)



GENERAL FEATURES	
COMPOSITION	100% mohair (base: cotton)
WEIGHT	± 805 gr/m ¹ , ± 26 oz/yd ¹
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	4-5 (ISO)
PILLING	4-5 (EN ISO)



GENERAL FEATURES	
COMPOSITION	95% virgin wool 5% polyamide
WEIGHT	690 g/m2 - 970 g/lm
SUSTAINABILITY	Natural, renewable raw material
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	70.000 Martindale
FASTNESS TO LIGHT	5 (ISO)
PILLING	4-5 (EN ISO)

CATALOGUE 2025 Finishes



GENERAL FEATURES	
COMPOSITION	95% virgin wool 5% polyamide
WEIGHT	610 g/m² - 870 g/lfm
SUSTAINABILITY	Natural, renewable raw material
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	5 (ISO)
PILLING	4-5 (EN ISO)



GENERAL FEATURES	
COMPOSITION	95% virgin wool 5% polyamide
WEIGHT	700 g/m2 - 980 g/lm
SUSTAINABILITY	Natural, renewable raw material
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	70.000 Martindale
FASTNESS TO LIGHT	5 (ISO)
PILLING	4-5 (EN ISO)



GENERAL FEATURES	
COMPOSITION	96% virgin wool 4% polyamide
WEIGHT	720 g/m² - 1010 g/lm
SUSTAINABILITY	Natural, renewable raw material
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	90.000 Martindale
FASTNESS TO LIGHT	5 (ISO)
PILLING	4-5 (EN ISO)

Fabrics



FABRIC CAT. E Kvadrat Febrik Planum 201

GENERAL FEATURES	
DESIGNER	Raw Color
COMPOSITION	44% new wool 42% polyester 14% nylon
WEIGHT	700 g/lin.m
SUSTAINABILITY	Greenguard Gold, HPD
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	5-6 (ISO)
PILLING	4 (EN ISO)



FABRIC CAT. E Kvadrat Coda 222

GENERAL FEATURES	
DESIGNER	Norway Says & Per Bjørnsen
COMPOSITION	90% new wool 10% nylon
WEIGHT	860 g/lin.m
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	5-6 (ISO1-8)
FASTNESS TO RUBBING	4 (ISO 1-5)

CATALOGUE 2025 Finishes

Leather



LEATHER CAT. F Brina perla 5201

DESCRIPTION

The natural look of this leather has been obtained by the use of the most modern and advanced finishing technologies through which it has been possible to give to this leather a natural and velvet look that characterizes nubuk finish leathers without sacrificing the safety of protected leathers. Soft leather, very natural grain and warm and matt colors make this leather successful Colors range has been studied to be current and perfectly in line with the trends of the moment.



DESCRIPTION

The item ELEGANCE thanks to its natural nearly smooth aspect and the particular softness of the hand which gives him a napa-leather effect, gains great success in the category of upper leather coverings. Its main characteristics is (apart from its lightness ensured by the thickness of the leather from 1,0 to 1,2 mm and the particular grease used in the retanning process) its extremely natural aspect. This is due to the finishing with water and pigmented anilines and to a printing which allows us to obtain an absolute naturalness. Its characteristics impose an accurate selection of raw materials comes from selected European breedings. The production process respects the rules for the safeguarding of man and of the environment.



DESCRIPTION

The MAYA article interprets the already consolidated trend in fashion circles to combine the modern stylistic needs with the vintage style of aged, consumed... like an old and soft jeans to comfortably wear at any occasion. The softness is obtained through the special retanning and drumming process that make the leather full-bodied and with a spready natural grain very pleasant to the look at. With a finishing based on waxes and anilines, applied on the grain and the further treatment of a light abrasion we are able to obtain that characteristic worn aspect and the pleasant sensation of velvety to the touch... thas, as a soft, old and warm clothing, perfectly fits to the lines of your sofa .The final working step is a treatment named "Idra" that makes the article lightly protected on his grain surface. The MAYA leather thanks to its softness, velvety hand and vintage look lends itself very well to both dress up any sofa model, from the classic lines to the modern design, and the creation of bags and accessories. The range of colors has been carefully selected to combine the NEW AGE with many different styles and trying to satisfy and understand in the best possible way the taste of customers more and more selective.

CATALOGUE 2025 Finishes

Leather



DESCRIPTION

The item NATURAL has a great role in the category of high-quality coverings. The name itself expresses the main and fundamental characteristics of the leather: NATURALNESS and SOFTNESS. With its thickness which varies from 1.3 to 1.5 mm and an accurate retanning process, rich in revitalizing components, NATURAL introduces itself with a very soft hand which gives a pleasant tactile sensation. Thanks to an accurate processing of the grain and to the use of selected ecological (or containing water) pigments, it is possible to obtain a leather with a very light and resistant protection layer, with a brilliant and natural aspect. Its main characteristic which distinguishes it from almost all furniture leathers is the complete lack of mechanical printing processes: the natural grain on NATURAL derives from the working process to which it is submitted, typical of the full-thick leathers. This process is carried on in the full respect for man and the environment.

EcoLeather



ECOLEATHER CAT. A
Zaffiro
ZF119

GENERAL FEATURES	
DESCRIPTION	Flame retardant coated fabric by Flukso®
COMPOSITION	76% PVC - 22% PES - 2% PU
WEIGHT	540+/- 10g/m²
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	60.000 Rubs



ECOLEATHER CAT. A
Prestige
Sabbia 153

GENERAL FEATURES	
DESCRIPTION	Flame retardant coated fabric by Flukso®
COMPOSITION	23%PL-CO – 1%PU – 76% PVC
WEIGHT	720±20%g/m²
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	40.000 Rubs

CATALOGUE 2025 Finishes

Designers



Designers

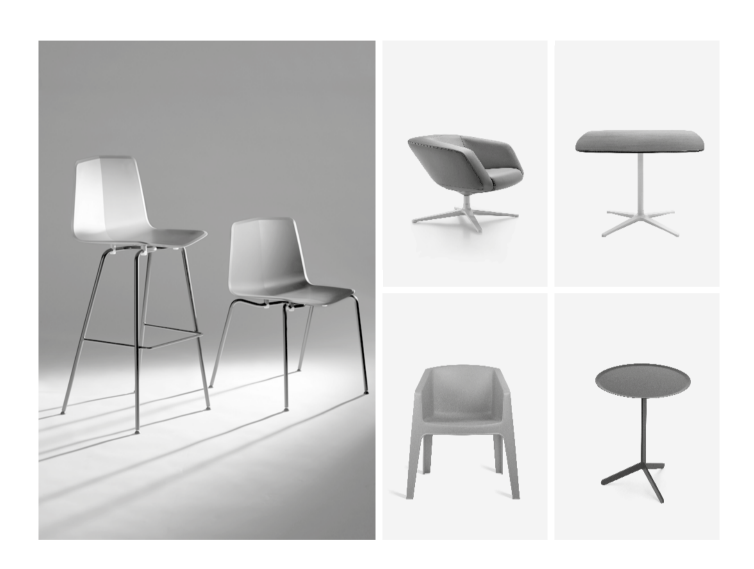


Hannes Wettstein

Hannes Wettstein was one of the most innovative and influential designers of Switzerland. His background alone did not follow a standard pattern: born in 1958, Wettstein completed an apprenticeship as a structural engineering draughtsman and then trained himself as a designer and architect. Technology transfer from design resistant fields, years of scientific work on an idea or a material and a fine sense of brand quality Hannes Wettstein shape a world in which he sought to comprehend the essence of things that surrounded him. Pure, unspectacular, functional design was the stamp of his lights and furniture. Again and

again he reverted to sleek form and classic modern lines. These suited his vision of the world and society in that, even before his time, he knew that only self-evident design can be endurable. Hannes Wettstein designed elegant and perfect objects for daily use that maintained their identity and remained timeless even in the changing flow of fashion. Also in room design he created archetypes: complete and sensitive solutions for specific locations, interior fittings or set designs. The comprehensive way in which he helped designed the world lives on today in the company he founded in 1991, Studio Hannes Wettstein.

Pure, unspectacular, functional design was the stamp of his lights and furniture. Again and again he returned to sleek form and classic modern lines.



Products designed by Hannes Wettstein

Plato

2007	2008	2010
Tototo	Dino	Pic
2008	2011	

Stratos



He works with several leading companies of the design and participates in national and international exhibitions.

Products designed by Marco Maran

2000 2002 Ricciolina So Happy

So Happy lounge



Marco Maran

Born in Siena in 1963, for many of his projects receives awards and prizes: first prize at competition Young & Design 1995 with the chair Sinué. Second prize at competition Young & Design 1996 with the design Zip. The International Prize 1997 Grandesign Award and 1997 IIDA Product Design Achievement Awards with the project Chiacchiera. In 2003 he wins the GOOD DESIGN Award of Chicago with the So Happy and in the 2004 in occasion of the SIDIM Montreal, wins the first prize with So Happy and Nuda & Cruda.
In 2005 with the X3 chair wins the Catas award for most innovative chair.
In 2006 he wins the GOOD DESIGN Award of Tokyo with Ricciolina and So Happy.

In 2006 the project Body to Body is selected for ADI DESIGN INDEX. In 2008 he wins the GOOD DESIGN Award of Chicago with the Body to Body and the International Award 2008 with the project Grandesign Lovely.

The design of Marco Maran is the result of a research, synthesis and improvement of the idea.



Christoph Jenni

Christoph describes his work as a synthesis of his Brazilian heritage and Swiss education, combined with the acribic an formally calm experience he made while working for Hannes Wettstein.

Christoph Jenni was born in 1976 in Rio de Janeiro, Brazil , as the son of Swiss immigrants. After moving to Switzerland, he studied industrial design at FHNW

in Aarau. Until 2010, he was a furniture designer at Studio Hannes Wettstein in Zürich, before opening his own studio in Aarau. Christoph describes his work as a synthesis of his Brazilian heritage and Swiss education, combined with the acribic an formally calm experience he made while working for Hannes Wettstein.





Products designed by Christoph Jenni

2013 Betty

2014 Appia

2014/16 Baba

2016 Appia Work **2016** Bettina

2018 Max

2025 Appia Soft











He experiments with different materials to maximize their properties and discover new ways of creating structures.

Products designed by Tomàs Alonso

2012 Offset table

2013 Offset shelf



Tomás Alonso

He is interested in the relationship we have with objects and how these objects relate to us and other things around us.



Tomás Alonso is a Spanish designer based in London, where he completed an MA at the Royal College of Art and co-founded the collective OKAYstudio. His work ranges from furniture and product design to lighting, interiors, and exhibitions, with a focus on the relationship between objects, people, and materials. He has exhibited internationally in institutions

such as the Design Museum and Whitechapel Gallery in London, and his work is part of the Design Museum's permanent collection. He has collaborated with leading brands, including Hermès, for whom he designed objects for the home collection. Alongside his design practice, he also teaches, most recently in the Master's program in Product Design at ÉCAL in Lausanne.

BIG-GAME



Swiss design studio founded by Augustin Scott de Martinville, Grégoire Jeanmonod and Elric Petit in 2004. BIG-GAME designs everyday objects for companies around the world such as Alessi, Hay, Karimoku, Muuto, IKEA, Rado, Nespresso

and Moustache. Their work has received numerous awards including the iF design award, the Wallpaper Design Award, the Good Design Award and is part of museum collections around the world including the MoMA in New York and Centre Pompidou in Paris.

Products designed by BIG-GAME

2024 Cuscini



BIG-GAME is a Swiss design studio, founded in 2004, creating simple, functional, and optimistic objects for international brands.





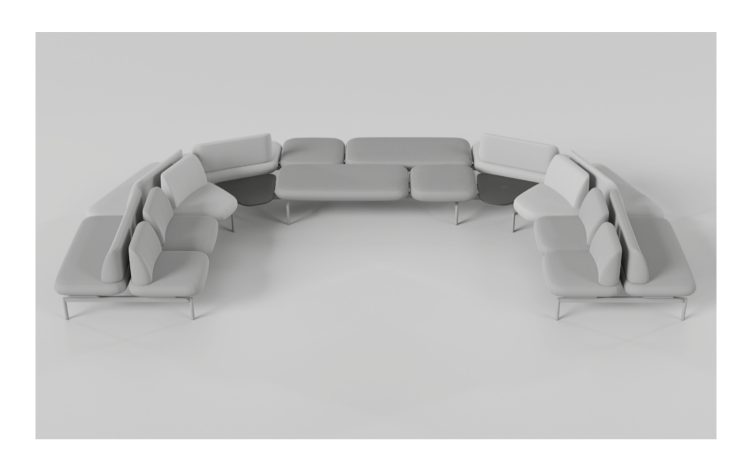


Ricardo Bello Dias

Italo-Brazilian architect, Ricardo Bello Dias attended the UFPE Faculty of Architecture and Urbanistic in Brazil, graduating in 1990. Studio Bello Dias is today an architecture and design consultancy agency, based in Milan and São Paulo with over 25 years of experience, offering 360° design services, from concept and strategy to the execution phase, in the areas of architecture, interior design, exhibitions, product design, corporate identity and art direction.



RICARDO BELLO DIAS blends Brazilian roots with Milanese influence, shaping eclectic and multifunctional design. He turns collaborative spaces into art, redefining Italian design with elegance and innovation.



Products designed by Ricardo Bello Dias

Jelly



Lucas Carareto



With 15 years of experience in the field, he has had the opportunity to collaborate with various companies and brands, building a diverse portfolio rich in outstanding projects. One of his main strengths is his ability to interpret client briefs in a unique

way, transforming their visions into reality. Every project represents an opportunity for him to embrace new challenges, explore innovative concepts, and find creative solutions that exceed expectations.

Products designed by Lucas Carareto

2025 Ciottoli



Versatility is one of his defining qualities: he is able to adapt to the specific needs of each client, whether by creating designs that convey emotion and warmth or by developing projects that embody precision and clarity. For him, design is not just an aesthetic tool, but a powerful means of storytelling and authentic communication.





Geckler Michels merges design history, contemporary technology, and digital methods to create functional yet intriguing products with lasting narratives.

Products designed by Geckler Michels

2024 Runout



Geckeler Michels



Geckler Michels explores Geckler Michels product functionality around human habits, with a forecasting eye on ever evolving usages and ways of expression. The duo articulates innovative positions, deliberately embracing history of design, contemporary technologies and digital design methods.

functionalist approach is typically complemented by an intriguing detail or logic, lending the product a thrilling and thus long-standing narrative.

David Geckeler and Frank Michels established their Berlin based design studio

in 2013. Areas of work include furniture, lighting, products and spaces. The researchled practice focuses on autonomous in-house studies, as well as creative direction and product collections for their clients, whilst also producing editions and one-offs.

Daniel Germani

The studio Daniel's aesthetic is influenced by the Bauhaus, Oscar Neimeyer, Antonio Bonet Castellana, Le Corbusier, Mies van der Rohe, Gio Ponti and Frank Lloyd Wright, and the studio's philosophy is simple: good design should always be honest and inspiring.

Daniel Germani is a multidisciplinary studio specializing in product design, consultancy, interiors, and renovations. With an Architecture degree from Buenos Aires, he worked in Europe before founding his Phoenix-based firm. He collaborates with global brands, leads workshops, and teaches at IED. His award-winning work spans furniture and architectural products. Influences include Bauhaus, Le Corbusier, and Gio Ponti. Recognitions include Best of Year, Wallpaper 400, NeoCon Gold Medal, and Architizer A+.





Products designed by Daniel Germani

Ice





Notes

278

maxdesign

Via Montello, 67 31031 Caerano di San Marco (TV), Italy T +39 0423 432216 E info@maxdesign.it maxdesign.it

PHOTO CREDITS
Studio B 2 - Bonaldo Orlando
Record Studio srl
Numerique

POST-PRODUCTION Numerique

PRINT
Kappadue Arti Grafiche

Maxdesign

Catalogue 2025

©2025 Maxdesign All rights reserved