

Kartell



2019

70°
Kartell
1949-2019

Kartell

SEATING	Pag. 18
LA DOUBLEJ CAPSULE COLLECTION	Pag. 106
SOFAS AND ARMCHAIRS	Pag. 118
TABLES	Pag. 162
LIGHTS	Pag. 208
ACCESSORIES	Pag. 260
KIDS	Pag. 344
TABLEWARE	Pag. 352
FABRICS	Pag. 380
BOOKS	Pag. 398

kartell loves the planet



Our passion for excellence, which has guided Kartell's every move from the onset, has led us to focus on **environmental responsibility** and pay attention to good practices in terms of **sustainability**.

Every day, we are directly and totally committed to laying the paving stones to build our business, making the history of our products, which are devised and designed to offer our customers a piece of great design.

A Kartell product is a timeless product, which is produced while **respecting the environment** and which is destined - on completion of its function - to occupy **museum spaces and join collectors' assets**.

Our vocation is to **create value**, and not just objects, but pieces that can contribute towards building a cultural project, not objects that risk being abandoned when no longer used, but instead become memorable pieces.

All the **raw materials** we use are **recyclable** and may be given a new lease on life thanks to material machining processes for industrial-use products.

Technological research and development, today just like seventy years ago, enable us to continue to find **materials that can be regenerated** and which have no negative impact on the environment.



Our commitment to implementing and continuing to improve the environmental management system is guaranteed by **compliance with international certification protocols**.

Our products are health-friendly, certified **GREENGUARD**, guaranteeing low emission levels and therefore safeguarding the quality of indoor air.

A large number of studies have demonstrated that a high concentration of pollution can be found in closed environments and is released by finishing materials. Every Kartell product has obtained certification to guarantee the low emission of pollutants, classifying them among products that are good for you.

All the **packaging** materials used for Kartell products are **100% recyclable**.

The entire production process supply chain involves our commitment to safeguarding the environment and observing sustainability protocols. Starting with our product packaging, using sustainable practices in every phase of production, and also involving the in-house company management.

Kartell loves the planet is the industrial manifesto with which Kartell intends to emphasise its commitment to **sustainability and environmental friendliness**.





FILI

CURIOSO?

vieni a vedere cosa c'è di nuovo



retail





Our stores are the most significant representation of Kartell's industrial strategy, where we want to create a narrative thread that allows customers to understand the value and the potential of every object which encloses within it a special story made up of technology, innovation and creative content, which together create the brand's development prospects.

The store is for Kartell an essential link in its supply chain.

The way each product is presented in the shop window and inside the display space belongs to a design plan,

which is defined the moment its final destination is devised. Kartell today is a lifestyle, made up of a combination of objects from the past which are identified as icons of the brand, along with new, more innovative products which are also structurally and stylistically very different from the creative flair of the past.

They all need to co-exist, and the sales network is the tool to represent this combination, mixing present with future, to be illustrated through the identity of innovation, which remains the common denominator of the brand's commitment.



new products

MATRIX by Tokujin Yoshioka boasts an innovative 3D structure that gives the chair extraordinary refinement and lightness. An innovative chair which combines the creative, experimental ideas of Tokujin Yoshioka and the sophisticated production technology of Kartell. The chair is made using injection moulding, with a metal structure.



The encounter between the worlds of fashion and design has given rise to **CATWALK**, designed by Philippe Starck. The chair embodies an interesting paradox: on the one hand the extreme simplicity of the seat distinguished by clean-cut and strikingly simple silhouettes, and on the other the wealth and sophistication of haute couture, with its elegant clothing. The seat is designed for both indoor and outdoor use.

VENICE pays homage to the namesake city. With Venice, Philippe Starck has interpreted the mood of the charming, aristocratic Venetian venues of the city of a thousand souls through a discrete style combined with extreme comfort. Made with a complex injection moulding technique that makes it possible to accommodate the silhouette of the elemental design yet concurrently guarantee stability.





ALTA
ACQUA
Liberia

FREE



With the **CARA** armchair, Philippe Starck continues to explore the concept of "less is more". The result of extremely light weight, elegance and immediacy of communication stems from a lengthy process of research into materials and technologies, where the rigour of the classic silhouettes and the comfort of the seat meet and come together. The perfect combination of formalism and technological innovation, for an industrial art-house product that extends Kartell's range of soft furnishings.

BELLISSIMA by Ferruccio Laviani conquers with its simple, elegant soft lines. With its simple shape and neutral colour palette, this lamp offers a new interpretation of the Kartell style, able to fit flexibly and stylishly into different spaces.

The **TOY** teddy bear is a new table lamp, designed in collaboration with Moschino and Jeremy Scott. It is a stand-out piece that's ironic, irreverent and colourful. A must for any design addict, and perfect for a child's bedroom, also thanks to the particular versatility and functionality of the plastic material from which it is made.



SPACE is a design by Adam Tihany. The lamp recalls the shapes of the Space Needle, the tower that made the Seattle skyline famous. SPACE can be recharged using a simple electricity socket, and it can operate autonomously for up to 8 hours, therefore making it ideal for use in the contract world. Simply gently touch the top of the dome to switch on. The chrome-finish version can also be used outdoors.

MINI KABUKI is the table version of the lamp by Ferruccio Laviani. The lamp is a perfect synthesis of elegance and injection technology: it is made of a transparent or mass-dyed thermoplastic technopolymer with injection moulding. The unique texture has been designed to propagate light homogeneously.

The **PIAZZA** tray, designed by Fabio Novembre, carries on the designer's architecture-inspired creative path with a scale reproduction of the surface and geometries of the squares of Lecce, the designer's birthplace.





HOW TO READ THE PRICE LIST

GENERAL INFORMATION

In 2019, Kartell will celebrate its first 70 years. A story studded with successes and marked by continuous and progressive innovation in production, technology, the evolution of style and the expansion of our product offer. Throughout this long and articulated history, the identity of a brand that is rooted in quality and research into both the product and the industrial process remains constant. Every day the company works to find solutions that guarantee its customers maximum aesthetic performance on a range of products that use innovative production technologies and materials to optimise industrial processes, limiting costs and ensuring maximum stock availability.

Continuous attention to quality also includes a focus on environmental sustainability both during production and in the management of the product itself.

This publication contains technical information and advice for use that we hope our customers will find helpful.

The Kartell Catalogue is divided into 8 main chapters:

- SEATING**
- LA DOUBLEJ CAPSULE COLLECTION**
- SOFAS AND ARMCHAIRS**
- TABLES**
- LIGHTS**
- ACCESSORIES**
- KIDS**
- TABLEWARE**
- FABRICS**
- BOOKS**

Within each main chapter, the products are grouped by family, where this has not been possible, by type of product. Each product and product declination is immediately recognisable by the accompanying photograph and technical drawings. All products are therefore easy to find without the need for specific knowledge of the Kartell collection.

N.B. The company reserves the right to make changes to the technical characteristics of the products in the catalogue, without notice. Any new product or variation to the technical characteristics of the products will be made known to the public via the most effective methods.



Kartell App

Kartell App is the application for iOS and Android from which it is possible, in countries where the app is available, to access more extensive content and information related to the price list itself, product videos, top editorials and news.

HOW TO READ AND USE THE PRICE LIST

The pages are organised vertically for each family of products, simply scroll down to read the technical information for each one. Specifically, you will find the following information for each product:

(A) PRICES

The prices shown in the following price list apply from 1 February 2019 and are valid for 12 months, subject to Kartell's right to revise the same following prior notification. All prices are shown in the reference country currency. For each individual item, the price including VAT will be shown, with the price excluding VAT indicated below. VAT is calculated based on the law in force in November 2013. Prices are always per unit.

Exceptions to this rule are countries in which dual pricing has not been specifically set out, and therefore only the net price is indicated.

(B) CODE

This is the number which accompanies each product or individual component, and must be indicated on every order. It is located next to the technical drawing or finish.

(C) DIMENSIONS

The maximum dimensions are indicated in order to provide all of the necessary elements to assess the space occupied by the product. Depending on the country of reference, the units of measurement are cm or inches.

(D) WEIGHT

The net weight of the product is stated, as this is a useful piece of information for products such as tables and chairs, to evaluate the suitability of the product for a specific use (e.g. for use in public spaces). Depending on the country of reference, the units of measurement are kg or pounds.

(E) DESCRIPTION AND MATERIALS

This section contains details of the materials and any essential technical and functional aspects.

(F) COLOUR SAMPLES

Details of the colours or colour combinations available. The full-colour guide symbol identifies the colours available to be freely combined, the two-way guide symbol identifies the fixed seat/colour pairing that cannot be changed. The colours shown are as close as possible to the actual product shade. However they are to be considered as general indications for consultation.

(G) SYMBOLS

	INDICATES THAT THE CHAIR IN QUESTION IS STACKABLE AND SPECIFIES THE MAXIMUM NUMBER OF UNITS ALLOWED
	INDICATES THAT THE PRODUCT IS SUITABLE FOR OUTDOOR USE
	INDICATES THAT THE PRODUCT IS CUSTOMIZABLE
	PRODUCT IS DISHWASHER SAFE
	PRODUCT IS SUITABLE FOR FOOD CONTACT
	PRODUCT IS NOT SUITABLE FOR MICROWAVE USE
	PRODUCT IS SUITABLE FOR INDOOR USE
	PRODUCT IS NOT SUITABLE FOR CHILDREN AGED UNDER 18 MONTHS
	PRODUCT IS NOT SUITABLE FOR CHILDREN AGED UNDER 3 YEARS

SYMBOLS AND SPECIFICATIONS ASSOCIATED WITH INDIVIDUAL LIGHTS

	INSULATION CLASSES	CL.1	CL.1 INDICATES THE LEVEL OF PROTECTION AGAINST ELECTRIC SHOCK. IN THE CASE OF CLASS 1, INSULATION IS "SIMPLE" AND THE APPLIANCE'S EARTHING DEVICES ARE REQUIRED.
	INDICATES THE LEVEL OF PROTECTION AGAINST ELECTRIC SHOCK. IN THE CASE OF CLASS II, INSULATION IS "REINFORCED" AND THE APPLIANCE'S EARTHING DEVICES ARE NOT REQUIRED.	III	INDICATES A DEVICE IN WHICH THE PROTECTION AGAINST ELECTRIC SHOCK IS BASED ON THE EXTRA LOW VOLTAGE SAFETY POWER SUPPLY AND IN WHICH NO HIGHER VOLTAGES ARE PRODUCED.
	DIRECT MOUNTING	V	INDICATES THE TYPE OF SURFACE ON WHICH THE APPLIANCE CAN BE MOUNTED. THE SYMBOL "V" INDICATES THAT THE APPLIANCE CAN BE MOUNTED DIRECTLY ON NORMALLY INFLAMMABLE SURFACES.
	PROTECTION RATING	IP20	INDICATES THE DEGREE OF PROTECTION AGAINST THE PENETRATION OF DUST, SOLID BODIES AND MOISTURE. IP20 RATING REFERS TO ORDINARY APPLIANCES THAT HAVE NO SPECIFIC REQUIREMENTS.
	VOLTAGE	INDICATES THE APPLIANCE POWER SUPPLY VOLTAGE.	ATTACHMENT INDICATES THE LAMP HOLDER ATTACHMENT TYPE ON THE APPLIANCE. MAX POWER INDICATES THE MAXIMUM POWER OF THE BULB THAT CAN BE CONNECTED TO THE APPLIANCE WITHOUT COMPROMISING ITS SAFETY.

(H) CERTIFICATIONS

Reliability test information. More information is available in the "CERTIFICATIONS: Reference legislation" section

(I) INFORMATION REGARDING PACKAGING UNITS

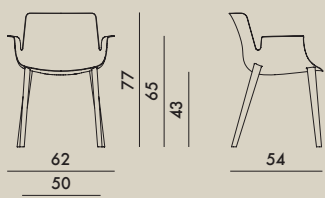
At the bottom of the page, you will see the following information indicated for each package in the order: the number of pieces, weight, volume and dimensions in cm or inches, depending on the reference country. The pieces within a package cannot be purchased separately.



reddot award 2017
best of the best

NAME 0000
Designer

(B) **0000**

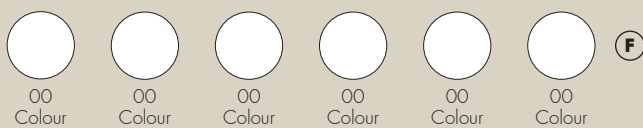


(C)

(E) **STRUCTURE**

Material description

COLOUR



UNIT PRICE
000 £
000

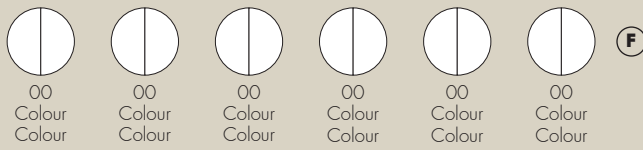
(A)



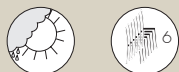
SEAT

Material description

COLOUR



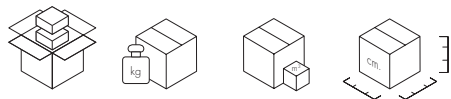
(G)



(F)



(I)



0000

0

0.0

0.0

000X000X000

(H)

EN 1022 2005
EN 16139:2013+AC 2013
EN 1728:2012+AC 2013

level reached
Compliant
Compliant

0.0	L2
0.0	L1
0.0	L2



MATRIX



VENICE



CATWALK



GENERIC A



GENERIC C



MASTERS



MASTERS STOOL



PIUMA



LOUIS GHOST

Pag. 48



**VICTORIA
GHOST**

Pag. 50



LA MARIE



ONE MORE



**ONE MORE
PLEASE**

Pag. 55



**CHARLES
GHOST**

Pag. 57



**LIZZ
LIZZ MAT**

Pag. 58



COMBACK

Pag. 62



**AUDREY
SHINY – SOFT**

Pag. 64



MADAME

Pag. 71



CLAP

Pag. 74



MADEMOISELLE

Pag. 79



SPOON CHAIR

Pag. 84



SPOON

Pag. 85



MAUI

Pag. 86



MAUI SOFT

Pag. 90



PAPYRUS

Pag. 92



FRILLY

Pag. 93



ERO|S|

Pag. 94



MR. IMPOSSIBLE

Pag. 96



**SUPER
IMPOSSIBLE**

Pag. 97



AMI AMI

Pag. 98



THALYA

Pag. 99



HI-CUT

Pag. 101



MISS LESS

Pag. 102



HONEYCOMB

Pag. 103



DR. NO

Pag. 104



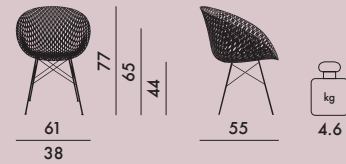
DR. YES

Pag. 105

NEW!

MATRIX 2018

Design Tokujin Yoshioka



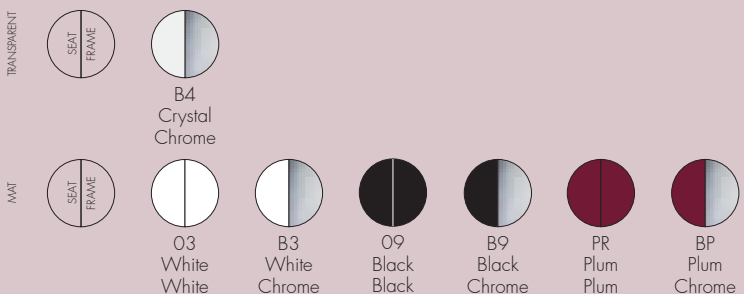
SEAT

Transparent or batch-dyed polycarbonate

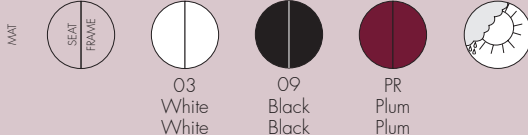
FRAME

Painted or chrome-plated steel and stainless steel in the outdoor version

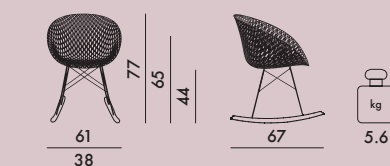
5834



5836 OUTDOOR

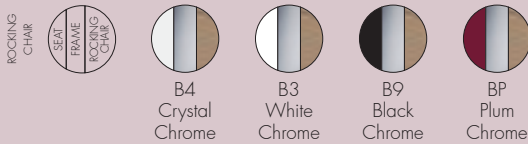


5835



ROCKING CHAIR

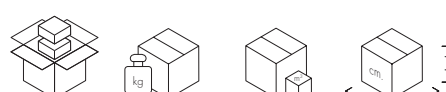
Oak-coloured wood finish



level reached
Compliant

EN 16139:2013+AC 2013
EN 1728:2012+AC 2013

6.4	L2
6.5	L2
6.6	L2
6.10	L2
6.11	L1
6.15	L2
6.16	L2
6.17	L2
6.18	L2
6.20	L2
6.24	L2
6.25	L2
6.26	L2



5834/5836 2 6.0 0.12 51X48X49
2 5.6 0.12 56X49X44

5835 2 6.0 0.12 51X48X49
2 8.0 0.165 70X48X49





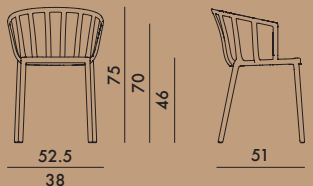


CA' FLORIAN

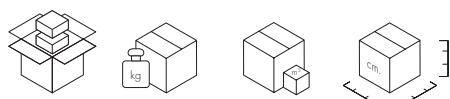
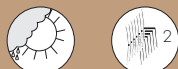


VENICE 2018

Design Philippe Starck

5806kg
5.0**MATERIAL**

Batch-dyed polycarbonate

**5806**

2

12.6

0.276

57X57X85

level achieved

EN 1022:2005	Compliant
EN 16139:2013+AC 2013	Compliant
EN 1728:2012+AC 2013	
6.4	L2
6.5	L2
6.6	L2
6.10	L2
6.11	L1
6.15	L2
6.16	L2
6.17	L2
6.18	L2
6.20	L2
6.24	L2
6.25	L2
6.26	L2





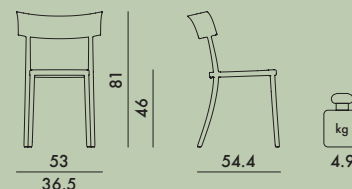
NEW!

CATWALK 2018

Philippe Starck with Sergio Schito

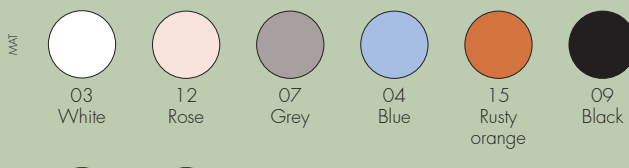


5818



MATERIAL

Batch-dyed polycarbonate



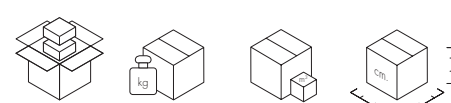
level achieved

EN 1022:2005
EN 16139:2013+AC 2013
EN 1728:2012+AC 2013

Compliant

Compliant

6.4	L2
6.5	L2
6.6	L2
6.15	L2
6.16	L2
6.17	L2
6.18	L2
6.24	L2
6.25	L2



5818

2

12.5

0.322

91X56X64





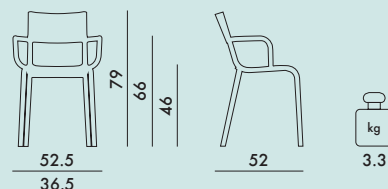


GENERIC A 2017

Design Philippe Starck

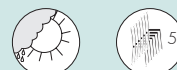


5814

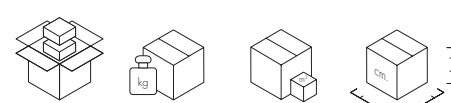


MATERIAL

Mass-dyed modified polypropylene



level reached	
EN 1022 2005	Compliant
EN 16139:2013+AC 2013	Compliant
EN 1728:2012+AC 2013	
4.1	Compliant
4.2	Compliant
6.4	L2
6.5	L2
6.6	L2
6.10	L2
6.11	L1
6.15	L2
6.16	L2
6.17	L2
6.18	L2
6.20	L2
6.24	L2
6.25	L2
6.26	L2



5814

2

8.75

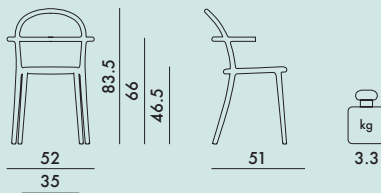
0.27

55X58X84

GENERIC C 2017

Design Philippe Starck

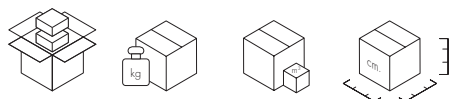
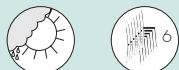
5816



MATERIAL

Mass-dyed modified polypropylene

MAT



5816

2

8.6

0.27

53X58X88

level reached

EN 1022 2005	Compliant
EN 16139:2013+AC 2013	Compliant
EN 1728:2012+AC 2013	
4.1	Compliant
4.2	Compliant
6.4	L2
6.5	L2
6.6	L2
6.10	L2
6.11	L1
6.15	L2
6.16	L2
6.17	L2
6.18	L2
6.20	L2
6.24	L2
6.25	L2
6.26	L2





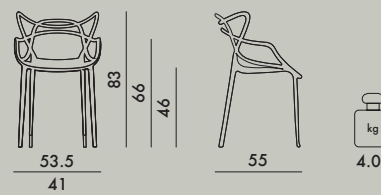


reddot design award
winner 2013

MASTERS 2010

Design Philippe Starck with Eugeni Quitllet

Good Design Award 2010



MATERIAL

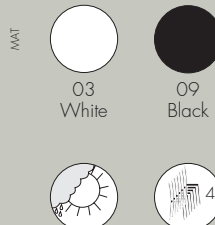
Mass coloured modified polypropylene and soft touch effect treatment

5865



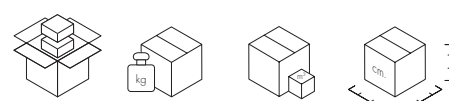
5866

4 items packaging



level reached

EN 16139.2013	Compliant
EN 1022 2005	Compliant
EN 1728.2012	
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2



5865

2 10.4 0.302

60X90X56

5866

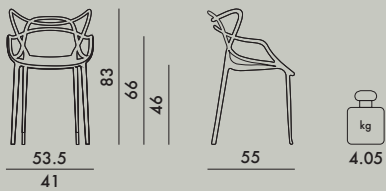
4 19.6 0.336

60X100X56

MASTERS 2015

Design Philippe Starck with Eugeni Quilllet

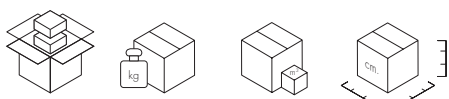
5864



MATERIAL

Metallic modified polypropylene

METALLIC



5864

2

10.4

0.302

60X90X56

level reached

EN 16139.2013 Compliant

EN 1022 2005 Compliant

EN 1728.2012

6.4 (maximum level) L2

6.5 (maximum level) L2

6.6 (maximum level) L2

6.10 (maximum level) L2

6.11 (maximum level) L2

6.15 (maximum level) L2

6.16 (maximum level) L2

6.17 (maximum level) L2

6.18 (maximum level) L2

6.20 (maximum level) L2

6.24 (maximum level) L2

6.25 (maximum level) L2

6.26 (maximum level) L2



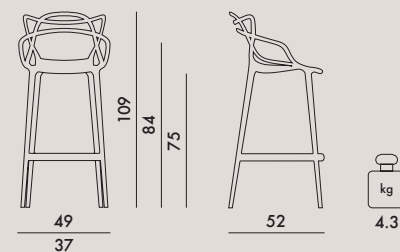


MASTERS STOOL 2013

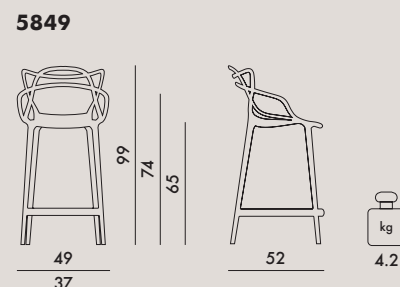
Design Philippe Starck with Eugeni Quitllet



5868



5869



MATERIAL

Mass-dyed modified polypropylene and soft touch treatment

5868/5869



MATERIAL

Metallic coloured modified polypropylene

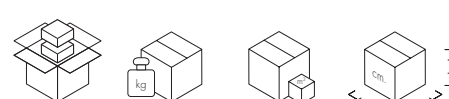
5849



5868/5869



level reached	
EN 16139.2013	Compliant
EN 1022 2005	Compliant
EN 1728.2012	
6.2.1	(maximum level) L2
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.8	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2



5868	1	6.4	0.29	50X52X112
5869/5849	1	6.0	0.27	50X52X102.5



Elli Decor Grand Hotel, Milan - ph. Simona Pescarini







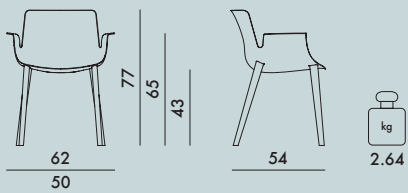


reddot award 2017
best of the best

PIUMA 2016

Design Piero Lissoni

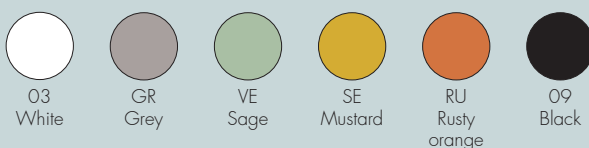
5802



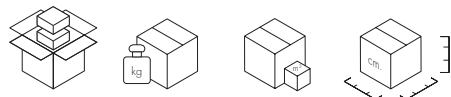
MATERIAL

Complex thermoplastic polymer with carbon fibre
and soft touch treatment

MAT



Production video



5802

1

5.30

0.335

61X67X82

level reached
Compliant
Compliant

EN 1022 2005
EN 16139:2013+AC 2013
EN 1728:2012+AC 2013

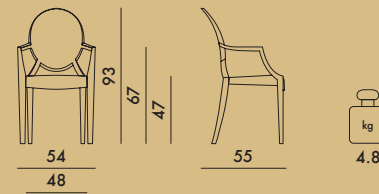
6.4	L2
6.5	L2
6.6	L2
6.10	L2
6.11	L1
6.15	L2
6.16	L2
6.17	L2
6.18	L2
6.20	L2
6.24	L2
6.25	L2
6.26	L2





LOUIS GHOST 2002

Design Philippe Starck



MATERIAL

Transparent or batch-dyed polycarbonate

4852



4853

4 items packaging

5853 🔥

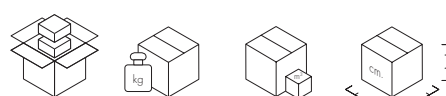
Louis Ghost is the first transparent chair in the world made of plastic which is also available in a fire-resistant version.
🔥 Fire tested version
IT UNI 9177 fire reaction test class 1
ministerial certification n. MI1848D30D100011

4854

Louis Ghost chairs can be personalised in four standard themes and with other items upon the customer's specific request with minimum orders of 10 pieces.



level achieved	
EN 1022:2005	Compliant
EN 15373:2007	
5.1-5.2	Compliant
Attachment A para. A.2	(maximum level) 3
EN 1728:2000	
6.2.1-6.2.2	(maximum level) 3
6.5	(maximum level) 6.6
6.7	(maximum level) 3
6.8	(maximum level) 3
6.10	(maximum level) 3
6.12	(maximum level) 3
6.13	(maximum level) 3
6.15	(maximum level) 3
6.16	(maximum level) 3
6.17	(maximum level) 3

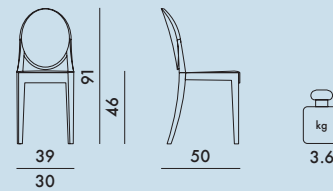


4852/4854	2	13.1	0.389	58X100X67
4853/5853	4	24.4	0.472	56X108X78



VICTORIA GHOST 2005

Design Philippe Starck



MATERIAL

Transparent or batch-dyed polycarbonate

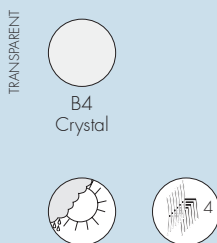
4857



4856

4 items packaging

5856 🔥



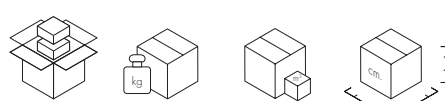
With Victoria Ghost the offering of transparent plastic seating is enriched and also includes the fireproof version.

🔥 Fire tested version

IT UNI 9177 fire reaction test class 1 ministerial certification n. MI1848D30D100011

level reached

EN 16139.2013	Compliant
EN 1022 2005	Compliant
EN 1728.2012	
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2



4857	2	9.1	0.207	40X96X54
4856/5856	4	17.2	0.229	40X106X54



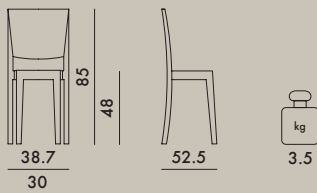
Palazzo Reale, Milan - ph. Simona Pesanini



LA MARIE 1999

Design Philippe Starck

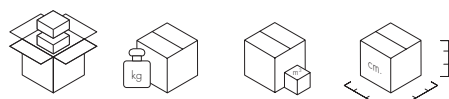
4850



MATERIAL

Transparent or batch-dyed polycarbonate

TRANSPARENT



4850

2

9.3

0.218

40X94X58

EN 15373:2007

Level achieved

5.1

Compliant

5.2

Compliant

EN 1728:2000

6.2.1

(maximum level) 3

6.2.2

(maximum level) 3

6.7

(maximum level) 3

6.8

(maximum level) 3

6.12

(maximum level) 3

6.13

(maximum level) 3

6.15

(maximum level) 3

6.16

(maximum level) 3

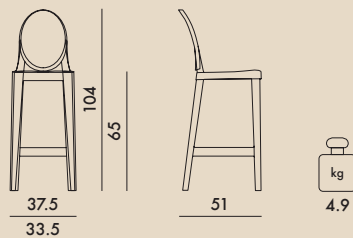
ONE MORE 2012

Design Philippe Starck

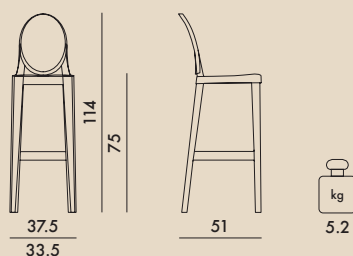


ph. Max Zambelli

5890



5891



MATERIAL

Transparent or batch-dyed polycarbonate

TRANSPARENT



B4
Crystal

MAT



E5
White



E6
Black



G1
Yellow



G3
Green



G4
Lavender

MAT



E5
White



E6
Black



G1
Yellow



G3
Green



EN 15373:2007

Level achieved

5.1 Compliant

5.2 Compliant

EN 1728:2000

6.2.1	{maximum level} 3
6.2.2	{maximum level} 3
6.4	{maximum level} 3
6.7	{maximum level} 3
6.8	{maximum level} 3
6.12	{maximum level} 3
6.13	{maximum level} 3
6.15	{maximum level} 3
6.16	{maximum level} 3

5890



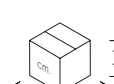
2



13.4



0.401



46X134X65

5891

2

14.2

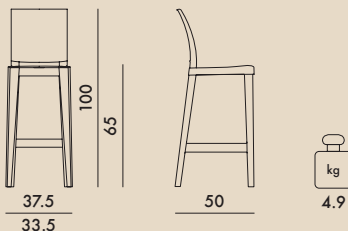
0.457

46X153X65

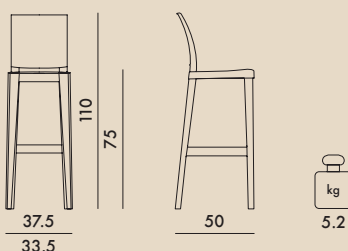
ONE MORE PLEASE 2012

Design Philippe Starck

5895



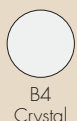
5896



MATERIAL

Transparent or batch-dyed polycarbonate

TRANSPARENT



B4
Crystal

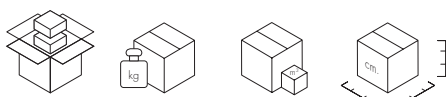
5895



5896



ph. Monica Spazio



5895	2	13.4	0.401	46X134X65
5896	2	14.2	0.457	46X153X65

EN 15373:2007

5.1

Level achieved

Compliant

5.2

Compliant

EN 1728:2000

6.2.1

(maximum level) 3

6.2.2

(maximum level) 3

6.4

(maximum level) 3

6.7

(maximum level) 3

6.8

(maximum level) 3

6.12

(maximum level) 3

6.13

(maximum level) 3

6.15

(maximum level) 3

6.16

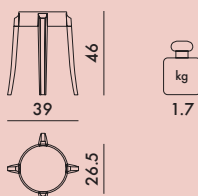
(maximum level) 3



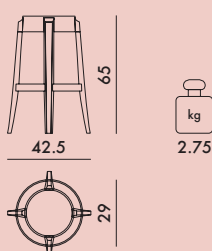
CHARLES GHOST 2005

Design Philippe Starck

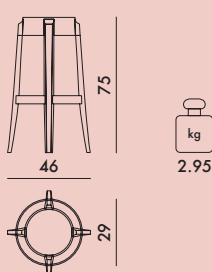
4897



4898



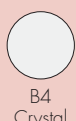
4899



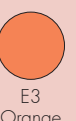
MATERIAL

Transparent or batch-dyed polycarbonate

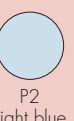
TRANSPARENT



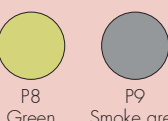
B4
Crystal



E3
Orange



P2
Light blue

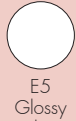


P8
Green



P9
Smoke grey

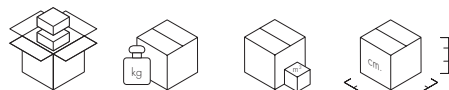
MAT



E5
Glossy white



E6
Glossy black



4897

2

4.4



0.077
36X58X36

4898

2

7.6



0.171
40X107X40

4899

2

8.2



0.218
43X118X43

level achieved

h. 65/75

EN 1022:2005

Compliant

EN 15373:2007

5.1

Compliant

5.2

Compliant

Attachment A para. A.5

(maximum level) 3

EN 1728:2000

6.2.1

(maximum level) 3

6.2.2

(maximum level) 3

6.4

(maximum level) 3

6.7

(maximum level) 3

6.8

(maximum level) 3

6.12

(maximum level) 3

6.13

(maximum level) 3

6.15

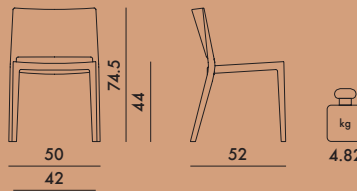
(maximum level) 3

6.16

(maximum level) 3

LIZZ/LIZZ MAT 2008

Design Piero Lissoni with Carlo Tamborini



MATERIAL

Thermoplastic technopolymer, mass-coloured or painted

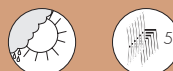
4868

Lizz



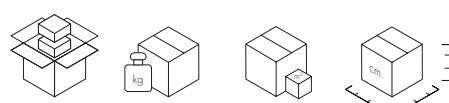
4869

Lizz Mat



level reached

EN 16139.2013	Compliant
EN 1022 2005	Compliant
EN 1728.2012	
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2



4868	2	11.8	0.255	59X83X52
4869	2	11.8	0.255	59X83X52



Anteo Palazzo del Cinema, restaurant, Milan - ph. Simona Perarini





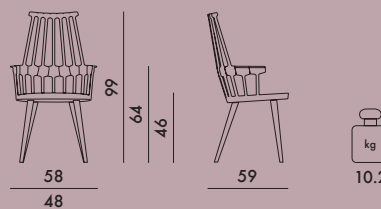
COMBACK 2012

Design Patricia Urquiola



5954

Four wooden legs



FOUR LEGS

Oak-stained ashwood or painted beechwood

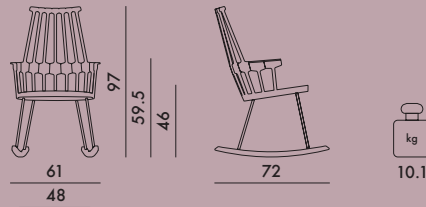
SHELL

Thermoplastic technopolymer, mass-coloured or painted



5956

Rocking chair

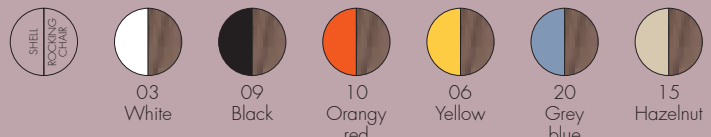


SHELL

Thermoplastic technopolymer, mass-coloured or painted

ROCKING CHAIR

Oak-stained ash



Level achieved

4 legs rockers

EN 1022:2005	Compliant	-
EN 15373:2007	Compliant	Compliant
5.1	Compliant	Compliant
5.2	Compliant	Compliant
Attachment A para. A.2	3	-
EN 1728:2000		
6.2.1	3	3
6.2.2	3	3
6.6	3	3
6.7	3	3
6.8	3	3
6.10	3	3
6.12	3	-
6.13	3	-
6.15	3	3
6.16	3	3
6.17	3	3

5954

2

12.3

0.218

60X79X46

2

12.0

0.193

63X51X60

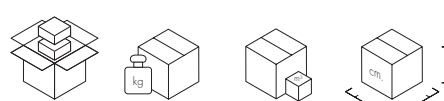
5956

1

13.4

0.252

69X59X62



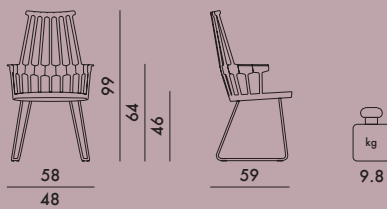


Good Design Award 2014

COMBACK 2012

Design Patricia Urquiola

5950
Sled



SWIVEL LEG

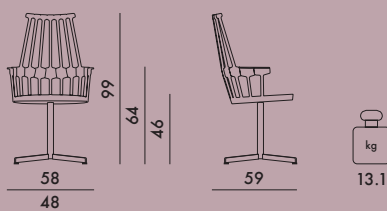
Steel painted with epoxy polyester

SHELL

Thermoplastic technopolymer, mass-coloured or painted



5952
Swivel

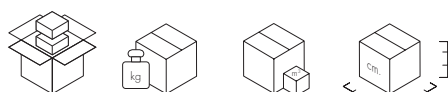


SLED LEG

Steel painted with epoxy polyester

SHELL

Thermoplastic technopolymer, mass-coloured or painted



5950	2 2	12.3 11.86	0.218 0.208	60X79X46 63X55X60
5952	2 1 1	12.3 10.2 10.2	0.218 0.149 0.149	60X79X46 54X51X54 54X51X54

	Level achieved	
	sled	swivel
EN 1022:2005	Compliant	Compliant
EN 15373:2007		
5.1	Compliant	Compliant
5.2	Compliant	Compliant
Attachment A para. A.2	3	3
EN 1728:2000		
6.2.1	3	3
6.2.2	3	3
6.6	3	3
6.7	3	3
6.8	3	3
6.10	3	-
6.12	3	-
6.13	3	3
6.15	3	3
6.16	3	3
6.17	3	3
Maximum level = 3		



reddot design award
winner 2013

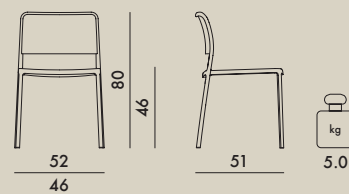
AUDREY 2012

Design Piero Lissoni

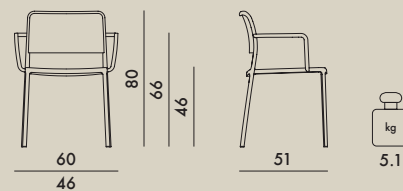
Good Design Award 2012



5875



5876

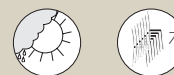
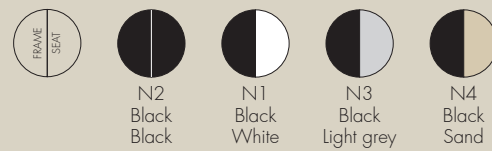
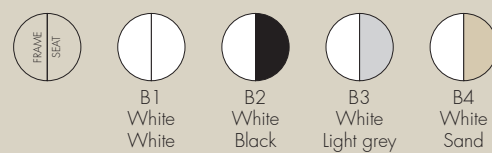


FRAME

Painted aluminium

SEAT AND BACK

Batch-dyed modified polypropylene



level achieved
without arms

EN 16139.2013

Compliant

EN 1022 2005

Compliant

EN 1728.2012

6.4 (maximum level) L2

6.5 (maximum level) L2

6.6 (maximum level) L2

6.15 (maximum level) L2

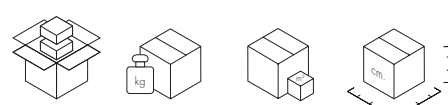
6.16 (maximum level) L2

6.17 (maximum level) L2

6.18 (maximum level) L2

6.24 (maximum level) L2

6.25 (maximum level) L2



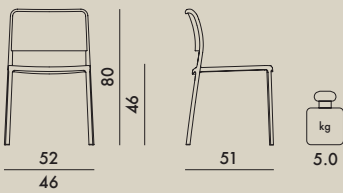
5875 2 13.2 0.279 57X86X57

5876 2 14.8 0.304 57X86X62

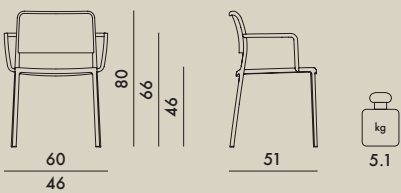
AUDREY SHINY 2012

Design Piero Lissoni

5877



5878



INDOOR FRAME

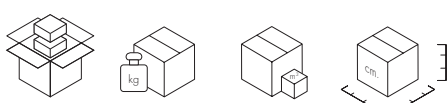
Polished aluminium

SEAT AND BACK

Batch-dyed modified polypropylene



Audrey in the polished version can be used only indoors; for minimum orders of 50 pieces, there is also the polished aluminium version with a protective coating of paint that can be used outdoors as well.



5877

2 13.2 0.279 57X86X57

5878

2 14.8 0.304 57X86X62

level reached
with arms

EN 16139.2013
EN 1022 2005
EN 1728.2000

6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.5	(maximum level) 3
6.6	(maximum level) 3
6.7	(maximum level) 3
6.8	(maximum level) 3
6.10	(maximum level) 3
6.12	(maximum level) 3
6.13	(maximum level) 3
6.15	(maximum level) 3
6.16	(maximum level) 3
6.17	(maximum level) 3

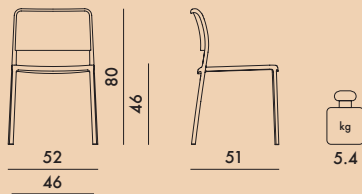




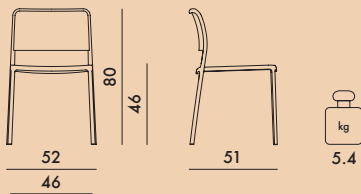
AUDREY SOFT 2012

Design Piero Lissoni

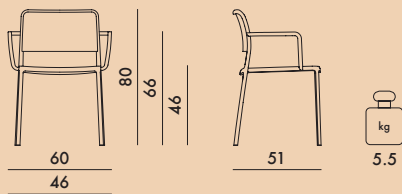
5975 🔥



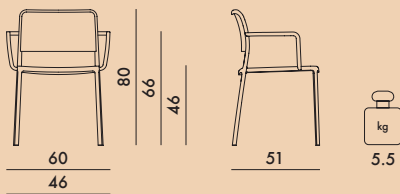
5977 🔥



5976 🔥

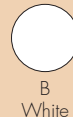


5978 🔥



FRAME

Painted aluminium



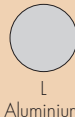
B
White



N
Black

FRAME

Polished aluminium



L
Aluminium

SEAT AND BACK

Polyurethane

UPHOLSTERY

Trevira fabric



G
Red



E
Orange



S
Acid green



R
Teal



D
Beige



M
Brown



P
Blue



C
Grey

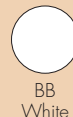


B
Black

5879

Stacking support

Audrey Soft is the fabric version of this chair. If required, a support accessory is also available, enabling the chairs to be stacked without damaging the upholstery.



BB
White



NN
Black

Fire tested version

IT UNI 9175, EN1021 fire reaction test class 1 IM ministerial certification MI184BD2OD1M00012

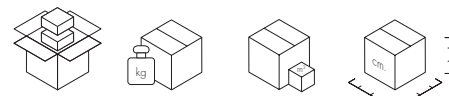
UK Standard, BS 7176 Medium Hazard - S.I. 1324

US - California Standard TB 117

Level achieved
with arms without arms

EN 1022:2005	Compliant	Compliant
EN 15373:2007	Compliant	Compliant
5.1	Compliant	Compliant
5.2	Compliant	Compliant
Attachment A para. A.2	3	3
EN 1728:2000		
6.2.1	3	3
6.2.2	3	3
6.5	3	-
6.6	3	-
6.7	3	3
6.8	3	3
6.10	3	-
6.12	3	3
6.13	3	3
6.15	3	3
6.16	3	3
6.17	3	-

maximum level=3



5995/5997 2 14.6 0.286 57X88X57
5996/5998 2 16.6 0.311 57X88X62



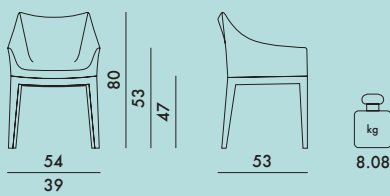


"by courtesy of EMILIO PUCCI - Heritage Hub Palazzo Pucci Firenze".

WORLD OF EMILIO PUCCI EDITION MADAME 2015

Design Philippe Starck

5838 🔥



FRAME

Transparent or mass-dyed polycarbonate

SEAT

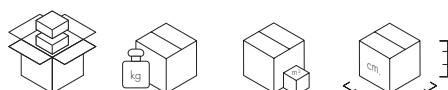
Fabric-covered polyurethane



🔥 Fire tested version

IT UNI 9175, EN1021 fire reaction test class 1 IM ministerial certification
MI1848D20D1M00020

UK Standard BS 7176 Medium Hazard - S.I. 1324
US - California Standard TB 117



5838

1
1

6.83
5.18

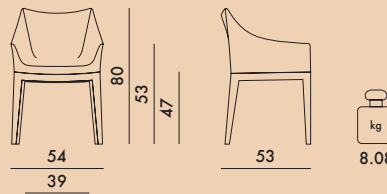
0.145
0.114

58X43X58
53X44X49

	level reached
EN 1022:2005	Compliant
EN 16139:2013 + AC2013	Compliant
EN 1728.2012 + AC 2013	
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2

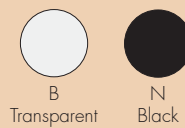
MADAME 2015

Design Philippe Starck



FRAME

Transparent or mass-dyed polycarbonate



SEAT

Fabric-covered polyurethane foam

5838 🔥

PVC-coated fabric



5839 🔥

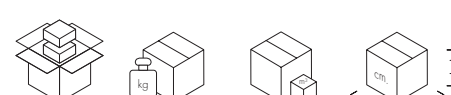
Regular



In order to better satisfy the needs of common areas, Madame is also available in a personalised version with fabrics provided by the client, for orders of at least 10 items.

EN 1022 2005	Compliant
EN 16139 2013	Compliant
EN 1728:2012	level reached
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2

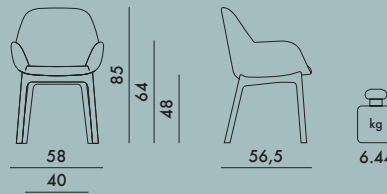
5838/5839	1	6.83	0.145	58X43X58
	1	5.18	0.114	53X44X49





CLAP 2014

Design Patricia Urquiola



FRAME

Mass-dyed thermoplastic technopolymer

SEAT

Fabric-covered polyurethane

4182 🔥

Embossed fabric



🔥 Fire tested version

IT UNI 9175, EN1021 fire reaction test class 1 IM ministerial certification

MI1848D20D1IM00018

US - California Standard TB 117 - UK Standard BS 7176 Medium Hazard - S.I. 1324

4182



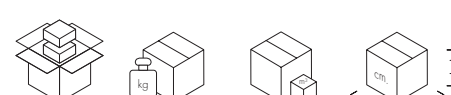
4180



TC
Customer
fabric

In order to better satisfy the needs of common areas, Clap is also available in a personalised version with fabrics provided by the client, for orders of at least 10 items.

EN 1022:2005	Compliant
EN 16139:2013	Compliant
EN 1728:2012	level attained
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2



4180/4182 1 6.15 0.161 54X49X61
1 3.97 0.120 51X51X46

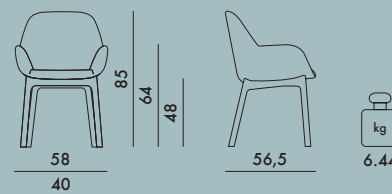


CLAP 2014

Design Patricia Urquiola

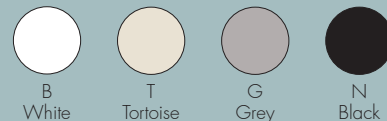


4181 🔥



FRAME

Mass-dyed thermoplastic technopolymer



SEAT

Solid-coloured fabric



🔥 Fire tested version

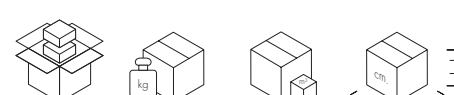
IT UNI 9175, EN1021 fire reaction test class 1 IM ministerial certification

MI1848D20D1IM00019

UK Standard BS 7176 Medium Hazard - S.I. 1324

US - California Standard TB 117

EN 1022:2005	Compliant
EN 16139:2013	Compliant
EN 1728:2012	level attained
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2

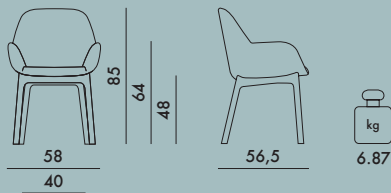


4181 1 6.15 0.161 54X49X61
1 3.97 0.120 51X51X46

CLAP PVC 2015

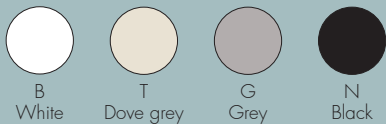
Design Patricia Urquiola

4183 🔥



FRAME

Mass-dyed thermoplastic technopolymer



SEAT

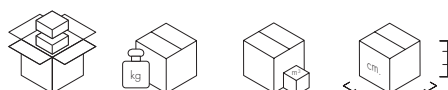
PVC-coated fabric



🔥 Fire tested version

IT UNI 9175, EN1021 fire reaction test class 1 IM ministerial certification
MI1848D20D1M00021

UK Standard BS 7176 Medium Hazard - S.I. 1324
US - California Standard TB 117



4183

1	6.73	0.161	54X49X61
1	3.97	0.120	51X51X46

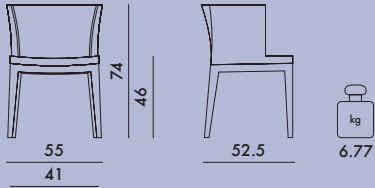
EN 1022 2005	Compliant
EN 16139 2013	Compliant
EN 1728:2012	level reached
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2



"Karell goes Rock" - Fuorisalone 2012 - Karell Flagship Store Milan - ph. Stefano Masse

MADEMOISELLE KRAVITZ 2013

Design Philippe Starck



MATERIAL

Transparent or batch-dyed polycarbonate

SEAT

Fabric covered polyurethane

4192

Black frame

4193

Transparent frame

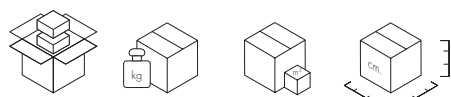


4392

Black frame

4393

Transparent frame



4192/4193 1 11.4 0.194 58X53X63
4392/4393 1 11.4 0.194 58X53X63

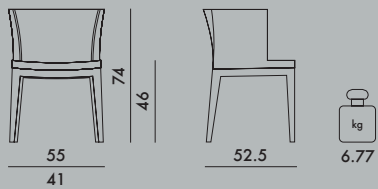
level achieved

EN 1728:2000

6.7	(maximum level) 5
6.12	(maximum level) 5
6.13	(maximum level) 5
6.15	(maximum level) 5
6.16	(maximum level) 5

MADEMOISELLE "À LA MODE" 2005

Design Philippe Starck



FRAME

Transparent or batch-dyed polycarbonate

4892

Black frame

4893

Transparent frame

SEAT

Fabric covered polyurethane

FABRIC



6892 🔥

Black frame

6893 🔥

Transparent frame

FABRIC



FRAME

Transparent or batch-dyed polycarbonate

4895

Transparent frame

4896

Black frame

SEAT

Fabric covered polyurethane

FABRIC



6895 🔥

Transparent frame

6896 🔥

Black frame

FABRIC



🔥 Fire tested version

IT UNI 9175, EN1021 fire reaction test class 1 IM ministerial certification
MI1848D20D1IM00002 - MI1848D20D1IM00004

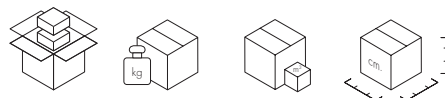
UK Standard BS5852 S5, BS 7176 Medium Hazard - S.I. 1324

US - California Standard TB 117

level achieved	
EN 1728:2000	
6.7	(maximum level) 5
6.12	(maximum level) 5
6.13	(maximum level) 5
6.15	(maximum level) 5
6.16	(maximum level) 5

4892/4893/4895/4896

6892/6893/6895/6896

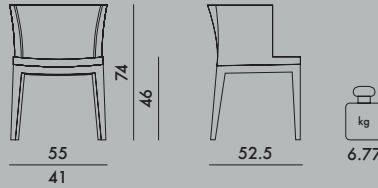


1	11.4	0.194	58X53X63
1	11.4	0.194	58X53X63



MADEMOISELLE 2012

Design Philippe Starck



FRAME

Transparent or batch-dyed polycarbonate

SEAT

Polyurethane foam with fabric upholstery

4895

Transparent frame

4896

Black frame



DV
Green
damask



PP
Houndstooth



PN
Black
pattern



PB
White
pattern

In order to better satisfy the needs of common areas, Mademoiselle is also available in a personalised version with fabrics provided by the client, for orders of at least 10 items.

level achieved

EN 1728:2000

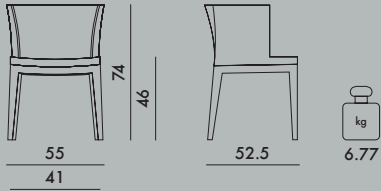
6.7	(maximum level) 5
6.12	(maximum level) 5
6.13	(maximum level) 5
6.15	(maximum level) 5
6.16	(maximum level) 5



4895/4896 1 11.4 0.194 58X53X63

MADEMOISELLE MEMPHIS 2001

Design Philippe Starck



FRAME

Transparent or mass-dyed polycarbonate

SEAT

Fabric-covered polyurethane

4892

Black frame

4893

Transparent frame

UNIT PRICE

UNIT PRICE

Textile design by Ettore Sottsass

LETRASSET



SCHIZZO

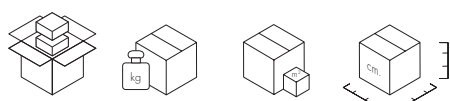


RETE



Textile design by Nathalie du Pasquier

BURUNDI
CAMERUN



4892/4893 1 11.4 0.194 58X53X63

level achieved

EN 1728:2000

6.7	(maximum level) 5
6.12	(maximum level) 5
6.13	(maximum level) 5
6.15	(maximum level) 5
6.16	(maximum level) 5

SPOON CHAIR 2007

Design Antonio Citterio with Toan Nguyen



ph. Aurora Di Gerolamo

level achieved

EN 15373:2007

5.1 Compliant

5.2 Compliant

EN 1728:2000

6.2.1 (maximum level) 3

6.2.2 (maximum level) 3

6.6 (maximum level) 3

6.7 2

6.8 (maximum level) 3

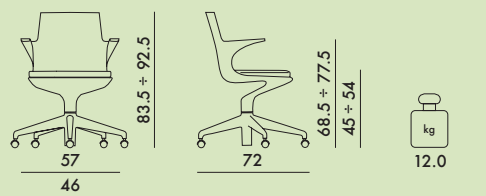
6.10 (maximum level) 3

6.15 (maximum level) 3

6.16 (maximum level) 3

6.17 (maximum level) 3

4819



MATERIAL

Batch-dyed polypropylene

MAT



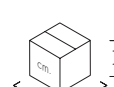
03
White
Black



07
Grey
Black



09
Black
Black



4819

1

16.4

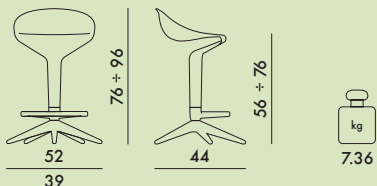
0.424

69X66X93

SPOON 2004

Design Antonio Citterio with Toan Nguyen

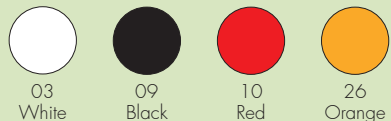
4828



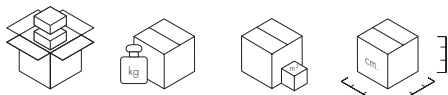
MATERIAL

Smooth batch-dyed polypropylene

MAT



ph. Monica Spazio



4828

1

11.8

0.267

57X57X82

EN 1728:2000	Level achieved
6.2.1	(maximum level) 5
6.4	(maximum level) 5
6.7	(maximum level) 5

MAUI 1996

Design Vico Magistretti



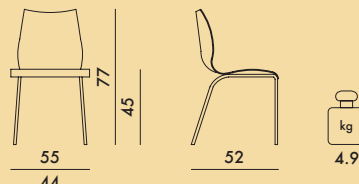
2870

2871

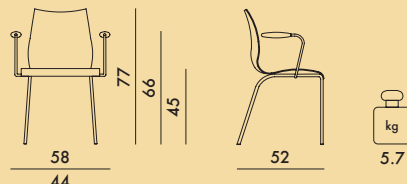
4 items packaging

2891 🔥

Self-extinguishing chair



2872

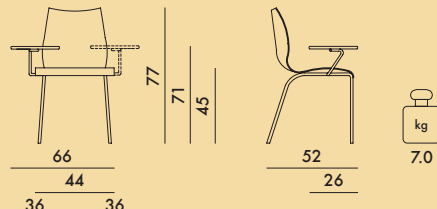


2874

Right tablet arm

2869

Left tablet arm



2875

Trolley for chairs

2873

Linking device



00
Black



1A
Aluminium



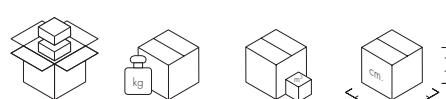
2870/2871
2891



2872

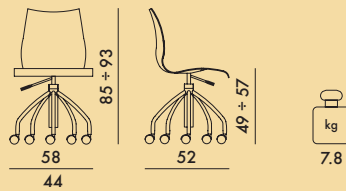
EN 1022:2005	Compliant
EN 15373:2007	Level achieved
5.1	Compliant
5.2	Compliant
Attachment A para. A.2	(maximum level) 3
EN 1728:2000	Level achieved
6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.7	(maximum level) 3
6.8	(maximum level) 3
6.12	(maximum level) 3
6.13	(maximum level) 3
6.15	(maximum level) 3
6.16	(maximum level) 3

2870	2	12.0	0.302	59X58X90
2871	4	22.6	0.381	59X100X58
2891	4	22.6	0.381	59X100X58
2872	2	14.3	0.302	58X58X90
2874	2	17.0	0.303	59X90X58
2869	2	17.0	0.303	59X90X58

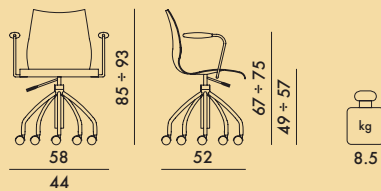


2878

Swivel chair adjustable in height

**2879**

Swivel armchair adjustable in height

**FRAME**

Chrome-plated steel

SHELL/ARMS

Smooth batch-dyed polypropylene

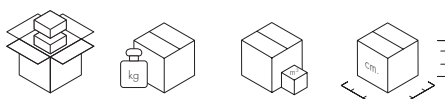
TABLE

Laminated stratified H.P.L.

2870/2872/2874/2869/2878/2879

MAT			
	1M Anthracite	2M Zinc white	5M Pale grey
MAT			
	4M Purple red	AA Orange	8M Pale blue
			VV Green
			3M Navy blue
2871			
2891			
MAT			

Fire-resistant version
IT UNI 9177 fire reaction test,
class 1 ministerial certification
MI1848D3OD100027

**2878**

1 9.8 0.220 58X90X58

2879

1 11.0 0.256 57X84X52

EN 1022:2005	Compliant
EN 15373:2007	Level achieved
5.1	Compliant
5.2	Compliant
Attachment A para. A.2	(maximum level) 3
EN 1728:2000	Level achieved
6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.7	(maximum level) 3
6.8	(maximum level) 3
6.12	(maximum level) 3
6.13	(maximum level) 3
6.15	(maximum level) 3
6.16	(maximum level) 3



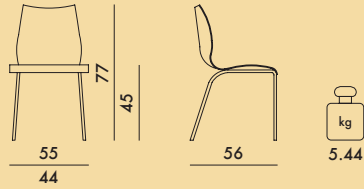


MAUI SOFT 2013

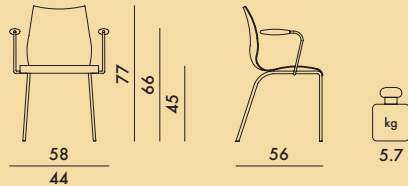
Tribute to Vico Magistretti

2895 🔥

T2895



2893 🔥



FRAME

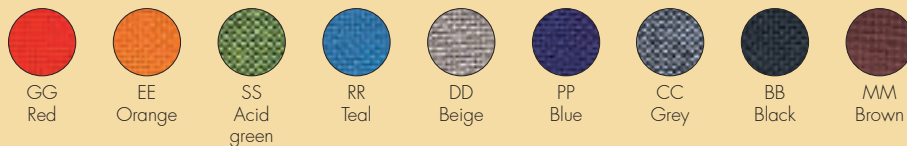
Chrome-plated steel

SHELL

Fabric-covered nylon

COVER

Trevira fabric



T2895



T
Customer
fabric

🔥 Fire-resistant version

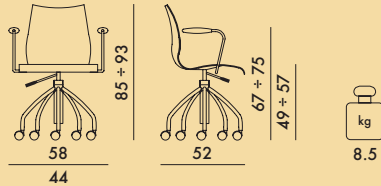
IT UNI 9175, EN1021 fire reaction test, class 1 IM ministerial certification MI1848D20D1IM00015 - MI1848D20D1IM00014

UK Standard BS5852 S5 , BS 7176 Medium Hazard - S.I. 1324

US California Standard TB 117

2897

Armchair on casters with gas lift pump



EN 1022:2005

Compliant

EN 15373:2007

Level achieved

Attachment A para. A.2

(maximum level) 3

EN 1728:2000

Level achieved

6.2.1

(maximum level) 3

6.2.2

(maximum level) 3

6.7

(maximum level) 3

6.8

(maximum level) 3

6.12

(maximum level) 3

6.13

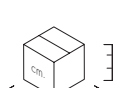
(maximum level) 3

6.15

(maximum level) 3

6.16

(maximum level) 3



2895

2

13.8

0.327

59X59X94

2893

2

16.2

0.327

59X59X94

2897

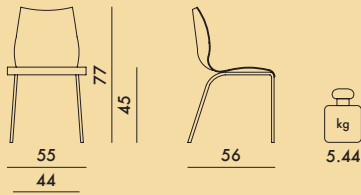
1

11.6

0.255

57X52X86

2896 🔥



FRAME

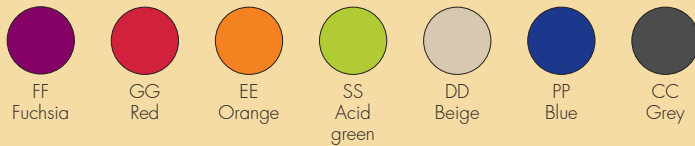
Chrome-plated steel

SHELL

Fabric-covered nylon

COVER

Kvadrat Divina 3 fabric



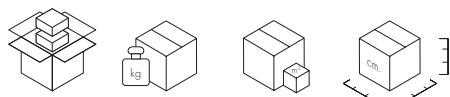
In order to better satisfy the needs of common areas, Maui Soft is also available in a personalised version with fabrics provided by the client, for orders of at least 10 items.

🔥 Fire-resistant version

IT UNI 9175, EN1021 fire reaction test, class 1 IM ministerial certification
MI1848D20D1IM00015 - MI1848D20D1IM00014

UK Standard BS5852 S5 , BS 7176 Medium Hazard - S.I. 1324

US California Standard TB 117



2896

2

13.8

0.327

59X59X94

Level achieved

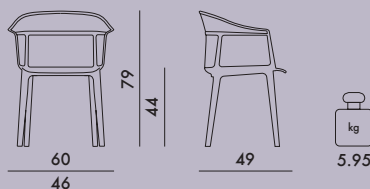
EN 1022:2005	Compliant
EN 16139:2013+AC 2013	Compliant
EN 1728:2012+AC 2013	
6.4	L2
6.5	L2
6.6	L2
6.10	L2
6.11	L1
6.15	L2
6.16	L2
6.17	L2
6.18	L2
6.20	L2
6.24	L2
6.25	L2
6.26	L2

PAPYRUS 2008

Design Ronan & Erwan Bouroullec



5830



MATERIAL

Transparent or batch-dyed polycarbonate

TRANSPARENTS



B4
Crystal



Z1
Orange
red



Z3
Olive
green



Z5
Smoke
brown



Outdoor



Indoor

EN 15373:2007 Level achieved
Attachment A para. A.2 (maximum level) 3.

EN 1728:2000

6.2.1 (maximum level) 3.

6.2.2 (maximum level) 3.

6.5 (maximum level) 3.

6.6 (maximum level) 3.

6.7 (maximum level) 3.

6.8 (maximum level) 3.

6.10 (maximum level) 3.

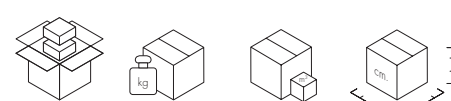
6.12 (maximum level) 3.

6.13 (maximum level) 3.

6.15 (maximum level) 3.

6.16 (maximum level) 3.

6.17 (maximum level) 3.



5830

2

15.2

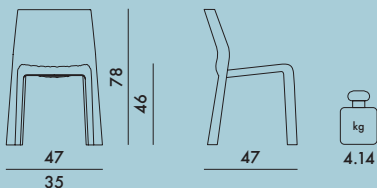
0.339

63X61X88

FRILLY 2008

Design Patricia Urquiola

5880



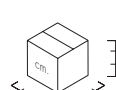
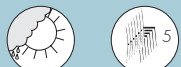
MATERIAL

Transparent or batch-dyed polycarbonate

TRANSPARENTS



MAT



5880

2

11.5

0.281

59X85X56



Architektur & Wohnen, Germany – February 2012

level achieved
Compliant

EN 1022:2005

EN 15373:2007

5.1 Compliant

5.2 Compliant

Attachment A para. A.2 (maximum level) 3

EN 1728:2000

6.2.1 (maximum level) 3

6.2.2 (maximum level) 3

6.7 (maximum level) 3

6.8 (maximum level) 3

6.12 (maximum level) 3

6.13 (maximum level) 3

6.15 (maximum level) 3

6.16 (maximum level) 3

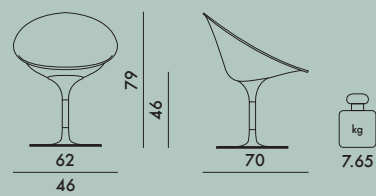
93

ERO|S| 2001

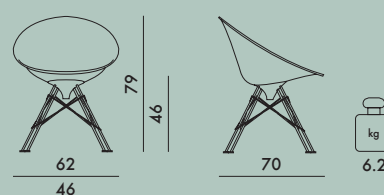
Design Philippe Starck



4835



4837



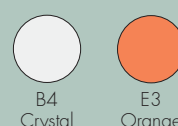
FRAME

Die-cast aluminium or chrome-plated steel

SEAT

Transparent or batch-dyed polycarbonate

TRANSPARENTS



MAT



level achieved

EN 1728:2000

6.2.1	(maximum level) 5
6.7	(maximum level) 5
6.8	(maximum level) 5
6.15	(maximum level) 5
6.16	(maximum level) 5

4835



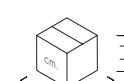
1



12.2



0.357



66X83X65

4837

1

9.4

0.205

64X55X58



MR. IMPOSSIBLE 2008

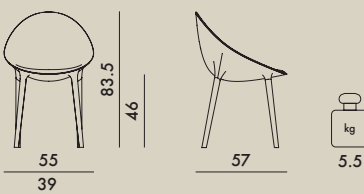
Design Philippe Starck with Eugeni Quilllet

Good Design Award 2008



ph. Rui Teixeira

5840



MATERIAL

Transparent or batch-dyed polycarbonate

TRANSPARENTS



B4
Crystal



42
Ochre



43
Purple



44
Red
orange

MAT



47
Glossy
white



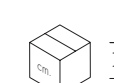
48
Glossy
black



level achieved

EN 15373:2007

5.1	Compliant.
5.2	Compliant.
Attachment A para. A.2	(maximum level) 3
EN 1728:2000	
6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.7	(maximum level) 3
6.8	(maximum level) 3
6.12	(maximum level) 3
6.13	(maximum level) 3
6.15	(maximum level) 3
6.16	(maximum level) 3



5840

1

8.4

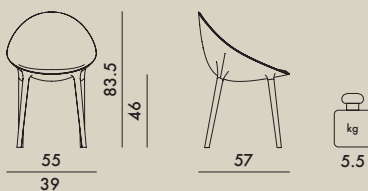
0.281

57X88X56

SUPER IMPOSSIBLE 2010

Design Philippe Starck with Eugeni Quilllet

5841

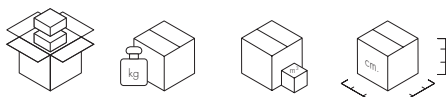


MATERIAL

Batch-dyed polycarbonate



ph. Adriano Busacca



5841

1

8.4

0.281

88X56X57

level achieved

EN 15373:2007

5.1 Compliant

5.2 Compliant

Attachment A para. A.2 (maximum level) 3

EN 1728:2000

6.2.1 (maximum level) 3

6.2.2 (maximum level) 3

6.7 (maximum level) 3

6.8 (maximum level) 3

6.12 (maximum level) 3

6.13 (maximum level) 3

6.15 (maximum level) 3

6.16 (maximum level) 3

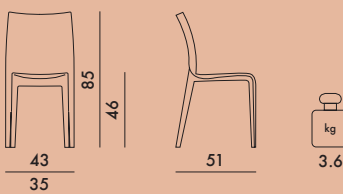
AMI AMI 2009

Design Tokujin Yoshioka



ph. Rui Teixeira

5820



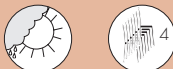
MATERIAL

Transparent or batch-coloured polycarbonate

TRANSPARENTS



MAT



level achieved

Compliant

EN 1022:2005
EN 15373:2007

5.1 Compliant

5.2 Compliant

Attachment A para. A.2 (maximum level) 3

EN 1728:2000

6.2.1 (maximum level) 3

6.2.2 (maximum level) 3

6.7 (maximum level) 3

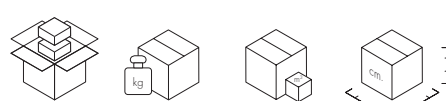
6.8 (maximum level) 3

6.12 (maximum level) 3

6.13 (maximum level) 3

6.15 (maximum level) 3

6.16 (maximum level) 3



5820

2

10.6

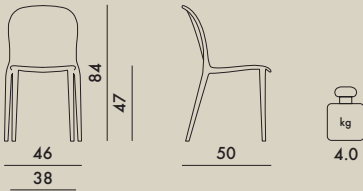
0.256

59X92X47

THALYA/THALYA MAT

2008

Design Patrick Jouin



MATERIAL

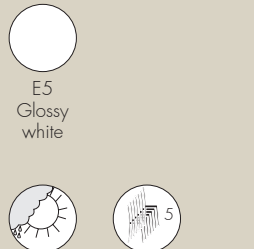
Transparent or batch-dyed polycarbonate

5810



TRANSPARENTS

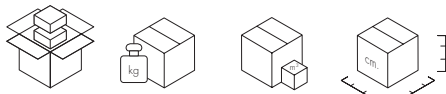
5811



MAT



ph. Rui Teixeira



5810	2	10.0	0.267	60X89X50
5811	2	10.0	0.267	60X89X50

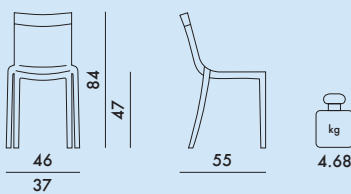
level reached	
EN 16139.2013	Compliant
EN 1022 2005	Compliant
EN 1728.2012	
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2



HI-CUT 2007

Design Philippe Starck with Eugeni Quilllet

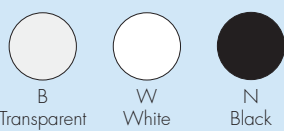
5850



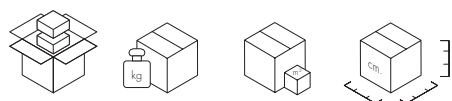
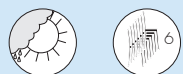
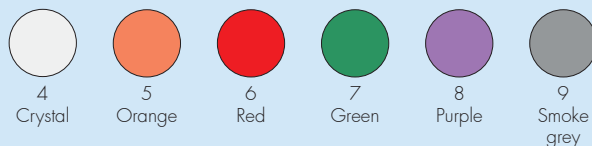
MATERIAL

Transparent or batch-dyed polycarbonate

Seat



Top



5850

2

11.8

0.269

59X49X93

EN 15373:2007	Level achieved
Attachment A para. A.2	(maximum level) 3
EN 1728:2000	
6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.7	(maximum level) 3
6.8	(maximum level) 3
6.12	(maximum level) 3
6.13	(maximum level) 3
6.15	(maximum level) 3
6.16	(maximum level) 3

MISS LESS 2012

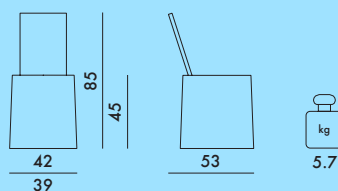
Design Philippe Starck

Good Design Award 2012



ph. Max Zambelli

5885



BACK

Polycarbonate

SEAT

Batch-dyed Technopolymer thermoplastic



BC
White
Crystal



NC
Black
Crystal

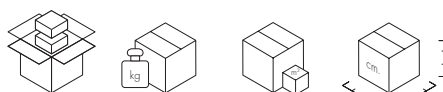


NN
Black
Black



EN 1022:2005	Compliant
EN 15373:2007	Level achieved
5.1	Compliant
5.2	Compliant
Attachment A para. A.2	(maximum level) 3
EN 1728:2000	Level achieved
6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.7	(maximum level) 3
6.8	(maximum level) 3
6.12	(maximum level) 3
6.13	(maximum level) 3
6.15	(maximum level) 3
6.16	(maximum level) 3

5885



1

7.4

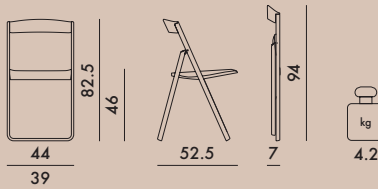
0.144

56X57X45

HONEYCOMB 2008

Design Alberto Meda

4818



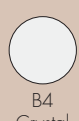
FRAME

Matte anodised aluminium

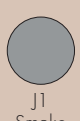
SEAT AND BACKREST

Transparent or batch-dyed polycarbonate

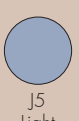
TRANSPARENTS



B4
Crystal



J1
Smoke
grey



J5
Light
blue

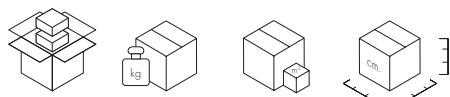
MAT



E5
Glossy
white



ph. Aurora Di Girolamo



4818

1

5.88

0.066

48X98X14

EN 1728:2000

EN 15373:2007

6.2.1

reached level

(maximum level) 3

6.2.2

(maximum level) 3

6.7

(maximum level) 3

6.8

103

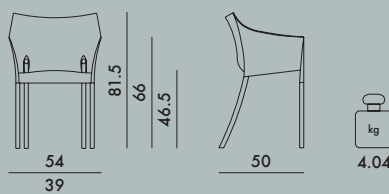
DR. NO 1997

Design Philippe Starck



ph. Aurora Di Girolamo

4848



LEGS

Sturdy aluminium

SEAT

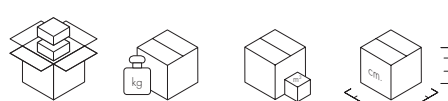
Smooth batch-dyed polypropylene



level achieved

EN 1728:2000

6.2.1	{maximum_level}.5
6.2.2	{maximum_level}.5
6.5	{maximum_level}.5
6.6	{maximum_level}.5
6.7	{maximum_level}.5
6.10	{maximum_level}.5
6.12	{maximum_level}.5
6.13	{maximum_level}.5
6.15	{maximum_level}.5
6.16	{maximum_level}.5
6.17	{maximum_level}.5



4848

2

11.2

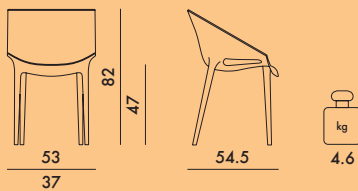
0.290

57X57X89

DR. YES 2009

Design Philippe Starck with Eugeni Quilllet

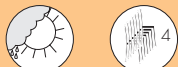
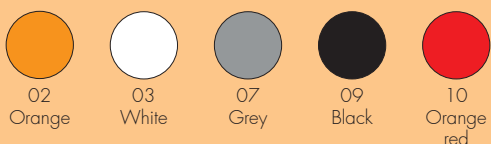
5805



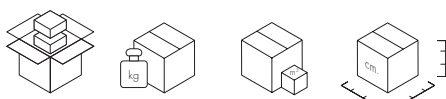
MATERIAL

Modified batch-dyed polypropylene

MAT



ph. Monica Spezia



5805

2

11.6

0.345

69X58X86

level reached

EN 16139.2013	Compliant
EN 1022 2005	Compliant
EN 1728.2012	
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2

105

la touche

capsule collection



CLAP

Pag. 110



MADAME

Pag. 113



TRIX + CUSHIONS

Pag. 114



L'AMERICANA

Pag. 115



TIP TOP

Pag. 116



COMPONIBILI

Pag. 117



DOUBLE J

Kartell





NEW!

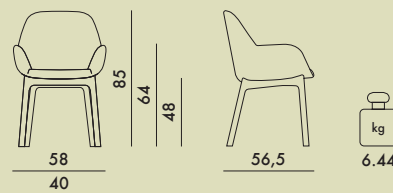
CLAP 2015

Design Patricia Urquiola

La DOUBLE J.

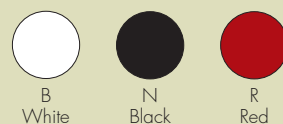


4182 🔥



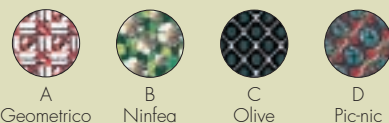
STRUCTURE

Mass-dyed thermoplastic technopolymer



CHAIR

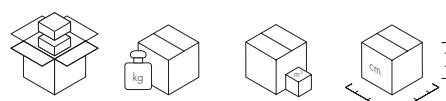
Fabric-covered polyurethane



🔥 Fire tested version

IT UNI 9175, EN1021 fire reaction test class 1IM
ministerial certification MI1848D20D1M00020E02
UK Standard BS 7176 Medium Hazard - S.I. 1324
US - California Standard TB 117

EN 1022:2005	Compliant
EN 16139:2013	Compliant
EN 1728:2012	level attained
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2



4182

1 6.15 0.161 54X49X61
1 3.97 0.120 51X51X46



L'Enoteca Maruccì, Pietra Santa – Italy - Ph. Veronica Guido



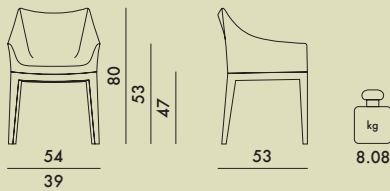
Kartell | Flagship Store London

La DOUBLE J.

MADAME 2015

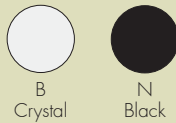
Design Philippe Starck

5838 🔥



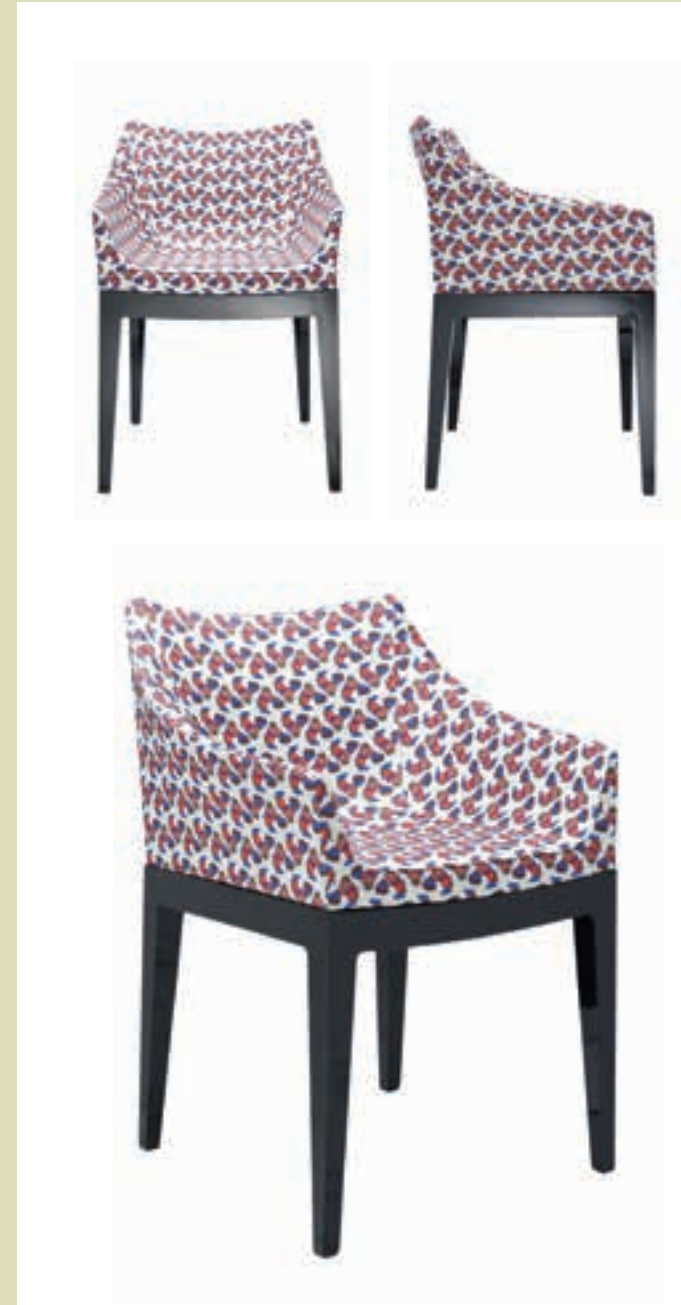
FRAME

Transparent or mass-dyed polycarbonate



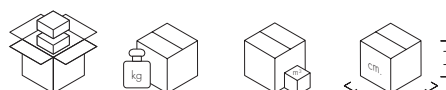
SEAT

Fabric-covered polyurethane foam



🔥 Fire tested version

IT UNI 9175 flame resistance test EN1021 class 1IM Ministerial approval pending
UK Standard BS 7176 Medium Hazard - S.I. 1324
US - California Standard TB 117



5838

1
1

6.83
5.18

0.145
0.114

58X43X58
53X44X49

EN 1022 2005	Compliant
EN 16139 2013	Compliant
EN 1728:2012	level reached
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2

NEW!

TRIX 2006

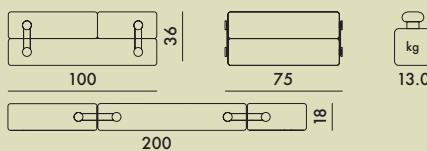
Design Piero Lissoni

La DOUBLE J.



Ph. Beppe Brancato

6029

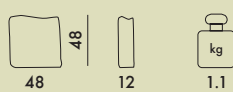


MATERIAL

Fabric-covered expanded polyurethane



7175
Cushion



7176
Cushion



MATERIAL

Fabric-covered expanded polyurethane



AA
Geometrico



BB
Ninfea



CC
Olive



DD
Pic-nic



EE
Uccellini



FF
Ruote



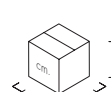
GG
Galletti



HL
Lilium



HT
Tulipani



6029

1

14.6

0.376

103X44X83

7175

1

1.85

0.039

51X51X15

7176

1

1.3

0.039

51X51X15

La **DOUBLE J.**

L'AMERICANA 2018

Design La DoubleJ

1445



MATERIAL

Printed transparent PMMA



BB
Ninfia



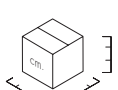
CC
Olive



DD
Pic-nic



GG
Galletti



1445

4

2.06

0.006

45X33X4

115

NEW!

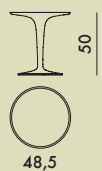
TIPTOP 2010

Design Philippe Starck with Eugeni Quitllet

La DOUBLE J.



8611

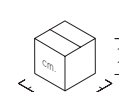
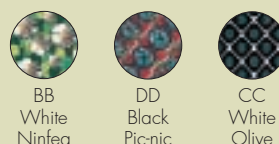


kg
3.8

MATERIAL

Mass-dyed PMMA

Mat



8611

1

5.4

0.146 54X52X52

La **DOUBLE J.**

COMPONIBILI 1969

Design Anna Castelli Ferrieri

4987



58.5



kg
3.25

MATERIAL

ABS



90
White
Galletti

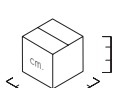


91
Red
Geometrico



92
White
Ninfea

MAT



4987

1

3.63

0.063

60X33X32

Sofas and armchairs



CARA

Pag. 122



BETTY

Pag. 126



LARGO

Pag. 128



FOLIAGE

Pag. 136



TRIX

Pag. 138



POP DUO

Pag. 140



**POP
MISSONI**

Pag. 146



POP

Pag. 148



**PLASTICS
DUO**

Pag. 152



PLASTICS

Pag. 155



LCP

Pag. 156



JOE COLOMBO

Pag. 157



**UNCLE JACK
UNCLE JIM**

Pag. 158



BUBBLE CLUB

Pag. 160



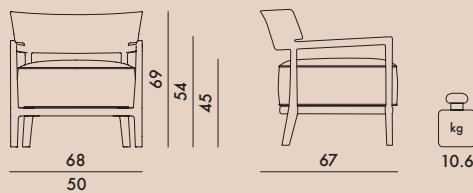




NEW!

CARA 2018

Philippe Starck with Sergio Schito



FRAME

Batch-dyed polycarbonate

SEAT

Fabric-covered polyurethane

5842

A5842 🔥
Solid



1A
Ivory
Beige



2B
Pale green
Green



3C
Rusty
Rusty



4D
Black
Anthracite

5843

Fancy



1E
Ivory
White-Beige



2F
Pale green
Green-Black



3G
Rusty
Rusty-Beige



4H
Black
Black-Beige

🔥 Fire tested version

UK Standard BS5852 S5, S.I. 1324
US - California Standard TB 117

*Any combination of collection fabrics can be used on request.

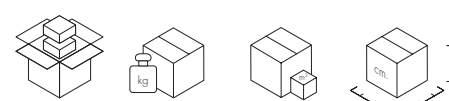
In order to better satisfy the needs of common areas, Cara is also available in a personalised version with fabrics provided by the client, for orders of at least 10 items.

level reached

EN 1022:2005 Compliant
EN 16139:2013+AC 2013 Compliant
EN 1728:2012+AC 2013

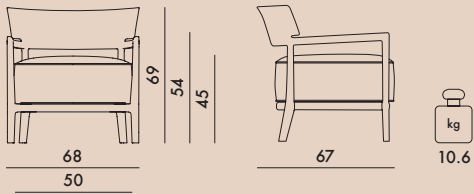
6.4	L2
6.5	L2
6.6	L2
6.10	L2
6.11	L2
6.12	L2
6.15	L2
6.16	L2
6.17	L2
6.18	L2
6.20	L2
6.24	L2
6.25	L2
6.26	L2

5842/A5842/5843 1 14.2 0.358 72X73X73



CARA OUTDOOR 2018

Philippe Starck with Sergio Schito



FRAME

Batch-dyed polycarbonate

SEAT

Fabric-covered polyurethane

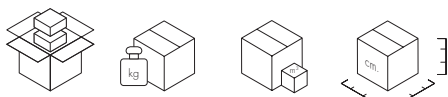
5844

Dyed fiber



*Any combination of collection fabrics can be used on request.

In order to better satisfy the needs of common areas, Cara is also available in a personalised version with fabrics provided by the client, for orders of at least 10 items.



5844

1

14.2

0.358

72X73X73

level reached
EN 1022:2005
EN 16139:2013+AC 2013
EN 1728:2012+AC 2013
6.4
6.5
6.6
6.10
6.11
6.12
6.15
6.16
6.17
6.18
6.20
6.24
6.25
6.26

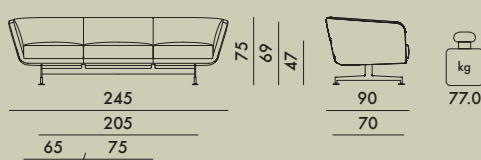
123





BETTY 2018

Design Piero Lissoni

7015**7016****FRAME**

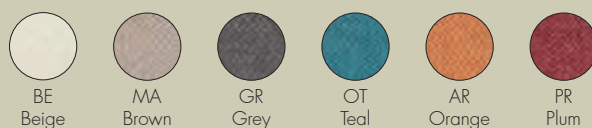
Painted steel

SEDUTA E SCHIENALE

Polyurethane with fabric upholstery

FABRIC

Mono

**7175**

Cushion

**7176**

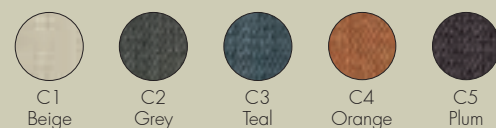
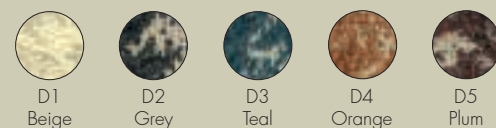
Cushion

**MATERIAL**

Expanded polyurethane with fabric upholstery

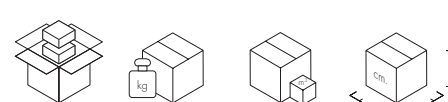
FABRIC

Melange

**Jacquard**

level reached	
EN 1022:2005	Compliant
EN 16139:2013+AC 2013	Compliant
EN 1728:2012+AC 2013	

6.4	L2
6.5	L2
6.6	L2
6.8	L2
6.10	L2
6.11	L2
6.12	L2
6.13	L2
6.15	L2
6.16	L2
6.17	L2

**7015**

1 sofa, 2-seater

67.0

1.260

180X70X100

7016

1 sofa, 3-seater

92.0

1.820

260X70X100



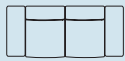
LARGO 2016

Design Piero Lissoni

7155

2-seater

A7155 🔥



75	43	64	69	63	96
188				63	96
226					

kg

63.5

7170

3-seater

A7170 🔥



75	43	64	69	63	96
263				63	96
301					

kg

84.1

7171

3-seater, right ottoman

A7171 🔥



75	43	64	69	63	96
263				63	96
298					

kg

90.0

7179

3-seater, left ottoman

A7179 🔥



75	43	64	69	63	96
263				63	96
298					

kg

90.0

7172

Corner, 5-seater

A7172 🔥



288	75	288
43	64	69
288	75	288

kg

141.0

7173

Corner, 6-seater

A7173 🔥



363	75	288
43	64	69
363	75	288

kg

162.0

7174

Corner, 7-seater

A7174 🔥



363	75	363
43	64	69
363	75	363

kg

183.0

level reached	
EN 1022 2005	Compliant
EN 16139:2013+AC 2013	Compliant
EN 1728:2012+AC 2013	
6.4	L2
6.5	L2
6.6	L2
6.8	L2
6.10	L2
6.11	L2
6.12	L2
6.13	L2
6.15	L2
6.16	L2
6.17	L2

7155/A7155

7170/A7170

7171/A7171/7179/A7179

7175

7176



2 seat frames

2 armrests

1 base frame

0.851

0.424

0.134

1.276

0.424

0.187

0.851

0.633

0.212

0.187

1.85

0.039

1.3

0.039

51X51X15

51X51X15

1 ottoman frame

1 armrest

1 base frame

0.851

0.212

0.187

0.851

0.212

0.187

1.85

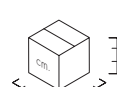
0.039

1.3

0.039

51X51X15

51X51X15



1 base frame

1 armrest

1 cushion

1.276

0.424

0.134

0.851

0.212

0.187

0.851

0.212

0.187

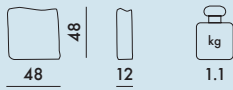
1.85

0.039

51X51X15

51X51X15

7175
Cushion



7176
Cushion



FRAME

Painted steel

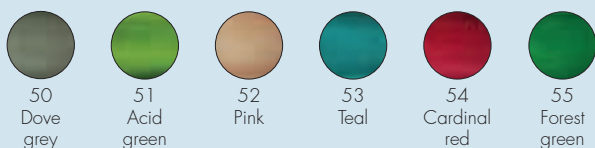
SEAT AND BACKREST

Expanded polyurethane with fabric upholstery

REMOVABLE COVER

Sofa is available in all fabric combinations, with fireproof versions (code AXXXX) indicated with the specific icon.

Velvet



Sanderson



Textile design by Ettore Sottsass

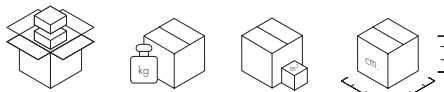
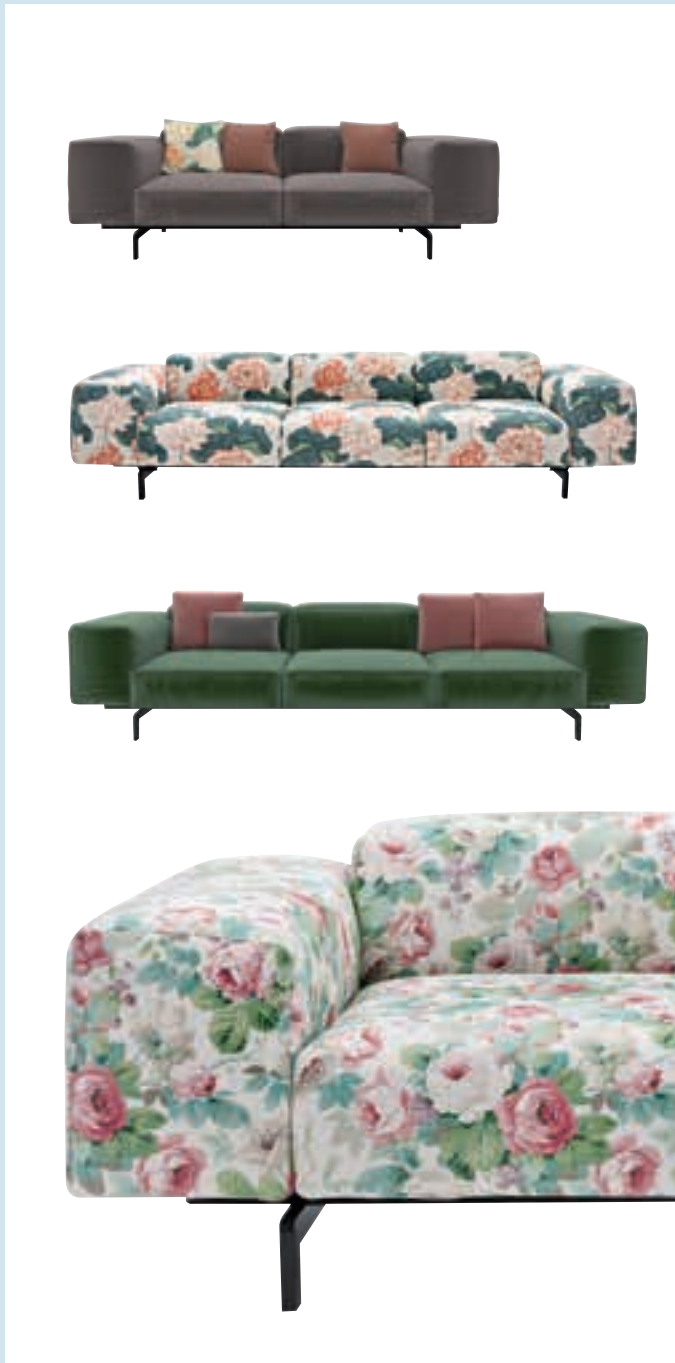


*Any combination of collection fabrics can be used on request.

SANDERSON FABRIC

Fire tested version

IT UNI 9175 flame resistance test Class 1 IM Ministerial approval
V1/MI1848D20D1IM00023 - V2/MI1848D20D1IM00025 - V3/MI1848D20D1IM00024
EN 1021
UK Standard BS5852 S5, S.I. 1324
US - California Standard TB 117



7172/A7172	4 seat frames 1 corner frame 2 armrests 2 base structures 1 corner structure	70.0 28.0 21.0 36.0 5.8	1.702 0.562 0.424 0.268 0.028	101X78X54 102X102X54 101X42X50 190X64X11 68X68X6
7173/A7173	5 seat frames 1 corner frame 2 armrests 1 base structure 1 base structure 1 corner structure	87.5 28.0 21.0 22.7 18.0 5.8	2.127 0.562 0.424 0.187 0.134 0.028	101X78X54 102X102X54 101X42X50 265X64X11 190X64X11 68X68X6
7174/A7174	6 seat frames 1 corner frame 2 armrests 2 base structures 1 corner structure	105.0 28.0 21.0 45.4 5.8	2.552 0.562 0.424 0.373 0.028	101X78X54 102X102X54 101X42X50 265X64X11 68X68X6

	level reached
EN 1022 2005	Compliant
EN 16139:2013+AC 2013	Compliant
EN 1728:2012+AC 2013	
6.4	L2
6.5	L2
6.6	L2
6.8	L2
6.10	L2
6.11	L2
6.12	L2
6.13	L2
6.15	L2
6.16	L2
6.17	L2





"Imu"

20



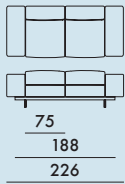
LARGO 2016

Design Piero Lissoni

7150

2-seater

A7150 🔥



75
188
226

43
64
69

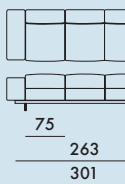
63
96

kg
63.5

7160

2-seater

A7160 🔥



75
263
301

43
64
69

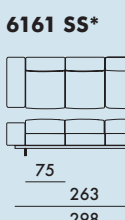
63
96

kg
84.1

7161

3-seater, right ottoman

A7161 🔥



75
263
298

43
64
69

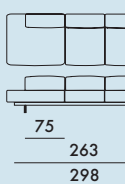
63
96

kg
90.0

7169

3-seater, left ottoman

A7169 🔥



75
263
298

43
64
69

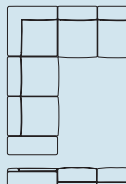
63
96

kg
90.0

7162

Corner, 5-seater

A7162 🔥



75
288

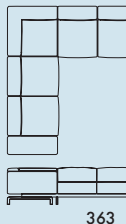
43
64
69

kg
141.0

7163

Corner, 6-seater

A7163 🔥



75
288

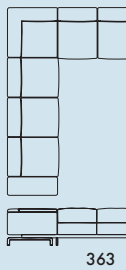
43
64
69

kg
162.0

7164

Corner, 7-seater

A7164 🔥



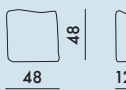
75
363

43
64
69

kg
183.0

7085

Cushion



48
12

kg
1.1

level reached	
EN 1022 2005	Compliant
EN 16139:2013+AC 2013	Compliant
EN 1728:2012+AC 2013	
6.4	L2
6.5	L2
6.6	L2
6.8	L2
6.10	L2
6.11	L2
6.12	L2
6.13	L2
6.15	L2
6.16	L2
6.17	L2

7150/A7150

2 seat frames	37.0	0.851	101X78X54
2 armrests	21.0	0.424	101X42X50
1 base frame	18.0	0.134	190X64X11

7160/A7160

3 seat frames	55.5	1.276	101X78X54
2 armrests	21.0	0.424	101X42X50
1 base frame	22.7	0.187	265X64X11

**7161/A7161/7169/A7169
6161/6169**

2 seat frames	37.0	0.851	101X78X54
1 ottoman frame	26.0	0.633	102X115X54
1 armrest	10.5	0.212	101X42X50
1 base frame	22.7	0.187	265X64X11

7085 Gubbio/Houndstooth

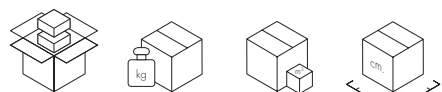
1 cushion	1.85	0.039	51X51X15
-----------	------	-------	----------

7085 Nilo

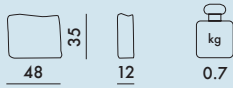
2 cushions	3.0	0.070	52X52X26
------------	-----	-------	----------

7166

1 cushion	1.3	0.039	51X51X15
-----------	-----	-------	----------



7166
Cushion



FRAME

Painted steel

SEAT AND BACKREST

Expanded polyurethane with fabric upholstery

REMOVABLE COVER

Sofa is available in all fabric combinations, with fireproof versions (code AXXXX) indicated with the specific icon.

Houndstooth

Houndstooth



TG
Grey



TV
Mustard



TB
Blue



TG
Grey



TN
Black

Gubbio



G1
Ecru



G2
Sand



G3
Dove
grey



G4
Dark
grey



G5
Pink



G6
Green

6161
6169 SS*



Nilo



70
White



71
Ecru



72
Dove
grey



73
Orange



74
Green



75
Grey

*Any combination of collection fabrics can be used on request.

NILO FABRIC

Fire tested version

IT UNI 9175 flame resistance test Class 1 IM Ministerial approval

MI1848D20D1IM00022, EN 1021

UK Standard BS5852 S5, S.I. 1324

US - California Standard TB 117

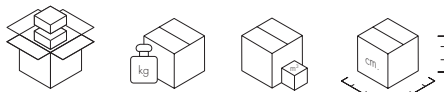
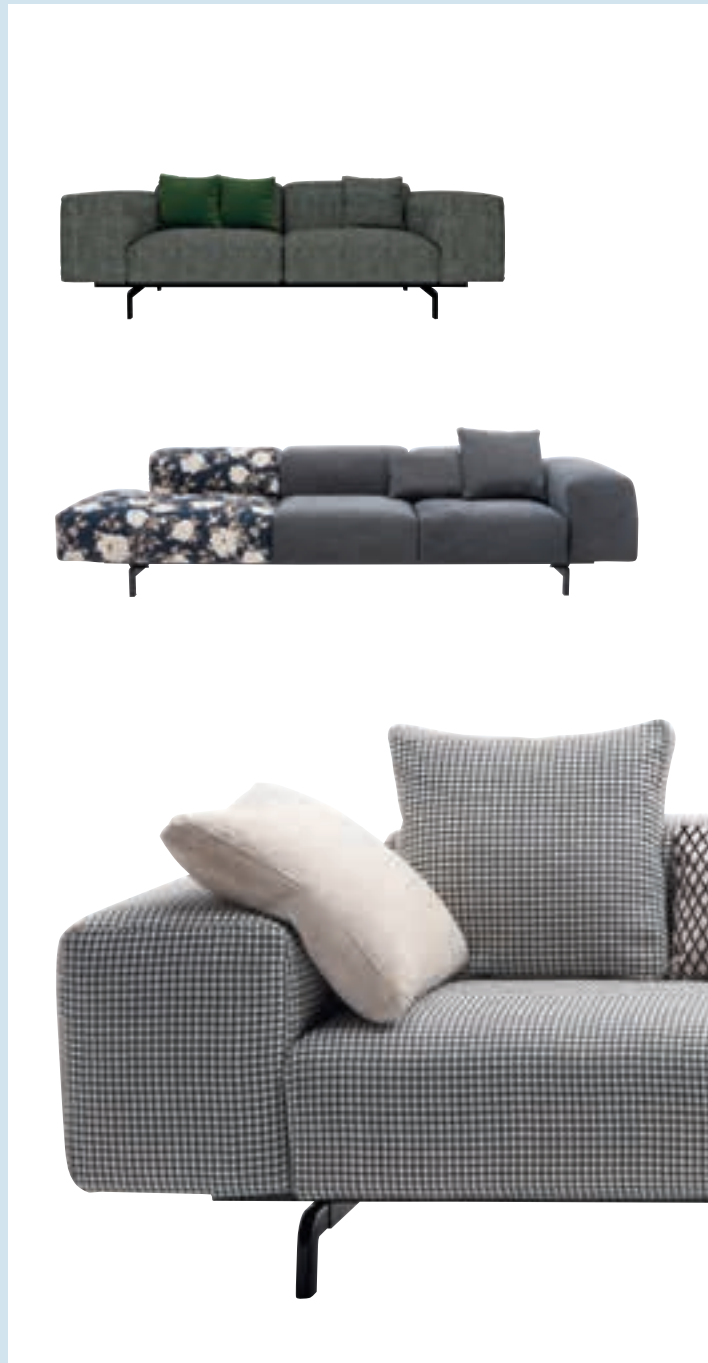
PIED DE POULE FABRIC

Fire tested version

IT UNI 9175 flame resistance test Class 1 IM Ministerial approval MI1848D20D1IM00026, EN 1021

UK Standard BS5852 S5, S.I. 1324

US - California Standard TB 117



7162/A7162	4 seat frames	70.0	1.702	101X78X54
	1 corner frame	28.0	0.562	102X102X54
	2 armrests	21.0	0.424	101X42X50
	2 base structures	36.0	0.268	190X64X11
	1 corner structure	5.8	0.028	68X68X6

level reached
EN 1022 2005
EN 16139:2013+AC 2013
EN 1728:2012+AC 2013

6.4	L2
6.5	L2
6.6	L2
6.8	L2
6.10	L2
6.11	L2
6.12	L2
6.13	L2
6.15	L2
6.16	L2
6.17	L2

7163/A7163	5 seat frames	87.5	2.127	101X78X54
	1 corner frame	28.0	0.562	102X102X54
	2 armrests	21.0	0.424	101X42X50
	1 base structure	22.7	0.187	265X64X11
	1 base structure	18.0	0.134	190X64X11
	1 corner structure	5.8	0.028	68X68X6

7164/A7164	6 seat frames	105.0	2.552	101X78X54
	1 corner frame	28.0	0.562	102X102X54
	2 armrests	21.0	0.424	101X42X50
	2 base structures	45.4	0.373	265X64X11
	1 corner structure	5.8	0.028	68X68X6



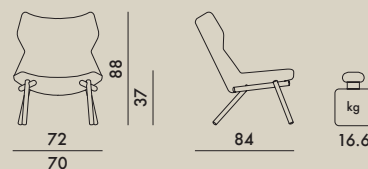


FOLIAGE 2013

Design Patricia Urquiola

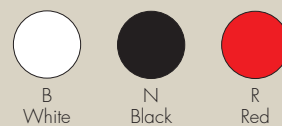


6086



LEGS

Steel tubes painted with polyester epoxy



SEAT

Fabric-covered polyurethane foam

COVER

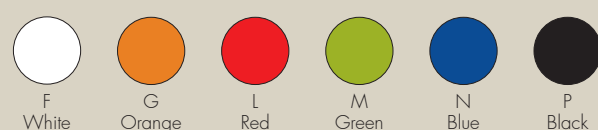
Velvet



Trevira™

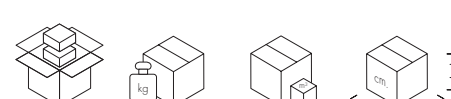


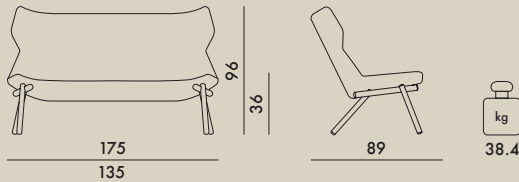
Cloth



EN 1022 2005	Compliant
EN 16139 2013	Compliant
EN 1728:2012	level reached
6.1.5	(maximum level) L2
6.1.6	(maximum level) L2
6.1.7	(maximum level) L2
6.1.8	(maximum level) L2
6.2.5	(maximum level) L2
6.4	(maximum level) L2
6.5	(maximum level) L2
6.24	(maximum level) L2

6086	1	14.7	0.410	76X76X71
	1	7.0	0.183	71X66X39



6085**LEGS**

Steel tubes painted with polyester epoxy

**SEAT**

Fabric-covered polyurethane foam

COVER

Velvet



Trevira™ 🔥

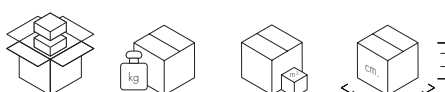
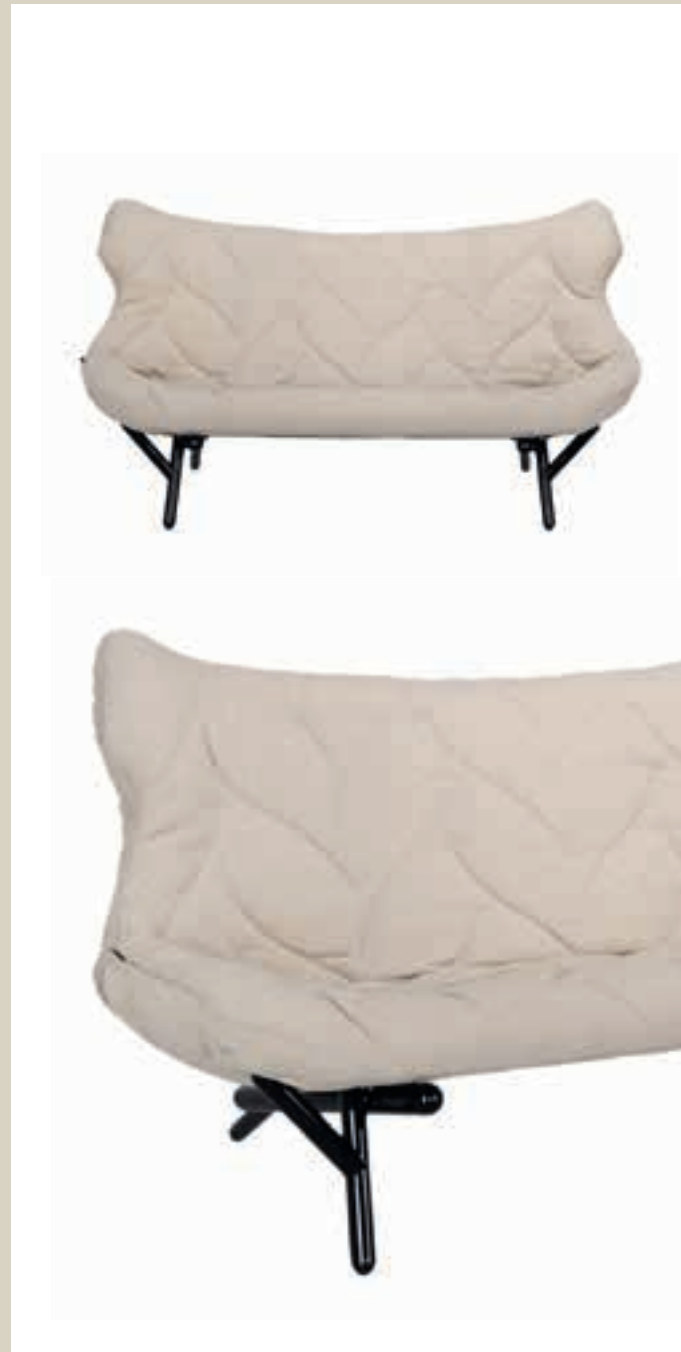


Cloth 🔥



🔥 Fire tested version

IT UNI 9175, EN1021 fire reaction test class 1 IM ministerial certification
MI1848D20D1IM00017 - MI1848D20D1IM00016
UK Standard - Cloth cover BS5852 S5, BS 7176 Medium Hazard - S.I. 1324 - CRIB5
UK Standard - Trevira™ cover BS 7176 Medium Hazard - S.I. 1324 - CRIB5
US California Standard TB 117

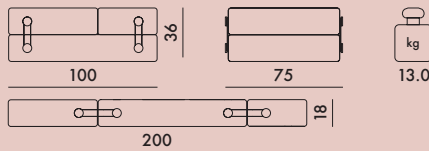
**6085**

1	44.0	1.082	76X80X178
1	8.8	0.2	95X60X35

EN 1022 2005	Compliant
EN 16139 2013	Compliant
EN 1728:2012	level reached
6.1.5	(maximum level) L2
6.1.6	(maximum level) L2
6.1.7	(maximum level) L2
6.1.8	(maximum level) L2
6.2.5	(maximum level) L2
6.4	(maximum level) L2
6.5	(maximum level) L2
6.24	(maximum level) L2

TRIX 2006

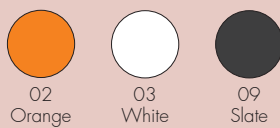
Design Piero Lissoni



MATERIAL

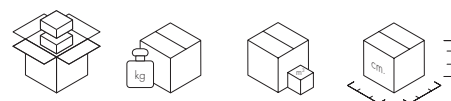
Fabric-covered expanded polyurethane

6025



6029

Textile design by Ettore Sottsass



6025/6029 1 14.6 0.376 103X44X83



POP DUO 2010

Design Piero Lissoni with Carlo Tamborini



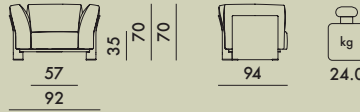
7060

Transparent frame

7260

Black frame

A7060/A7260 🔮



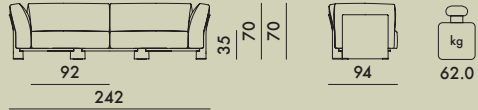
7070

Transparent frame

7270

Black frame

A7070/A7270 🔮



FRAME

Transparent or batch-dyed polycarbonate



Transparent



Black

SEAT AND BACKREST

Goose down and flock cushions

COVER

Nile fabric



70
White



71
Ecru



72
Dove



73
Orange



74
Green



75
Grey

7085

Cushion

A7085 🔮



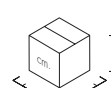
🔥 Fire tested version

IT UNI 9175, EN1021 fire reaction test class 1 IM ministerial certification

n. MI1848D20D1IM00010

UK Standard BS5852 SS

US - California Standard TB 117



EN 1022:2005	Compliant
EN 1728:2000	Level achieved
6.2.1	(maximum level) 5
6.2.2	(maximum level) 5
6.6	(maximum level) 5
6.7	

7060/7260	1 armchair frame	21.0	0.157	89X26X68
	1 set of armchair cushions	11.8	0.326	80X60X68
7070/7270	1 armchair frame	21.0	0.157	89X26X68
	2 seater frame	27.6	0.234	82X21X68
	2 set of armchair cushions	31.2	0.817	61X100X67
7085	2 cushions	3.0	0.070	52X52X26







POP OUTDOOR 2007

Design Piero Lissoni with Carlo Tamborini

FRAME

Transparent or mass-dyed polycarbonate



Transparent



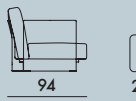
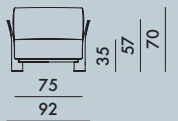
Black

7041

Transparent frame

7241

Black frame

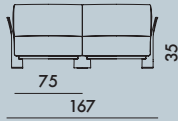


7042

Transparent frame

7242

Black frame

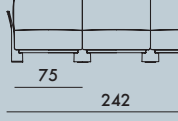


7043

Transparent frame

7243

Black frame



7044

Transparent frame

7244

Black frame



Additional seat

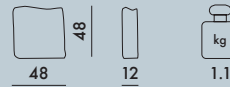
To create a sofa seating more than three, order a multiple set for each desired additional seat (each multiple set equals one additional seat).

70420

Pair of extra cushion covers
for use only with outdoor upholstery

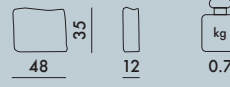
7185

Cushion



7186

Cushion



SEAT AND BACKREST

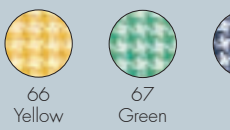
Cushions in polyurethane foam

COVER

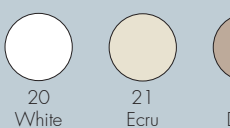
Stripes outdoor fabric



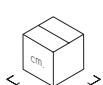
Houndstooth outdoor fabric



Sunbrella® outdoor fabrics



Ikon outdoor fabrics



7041/7241

1 armchair frame 21.0 0.157 89X68X26
1 pair of cushions 8.9 0.240 80X60X50

7042/7242

1 armchair frame 21.0 0.157 89X68X26
1 seat frame 13.8 0.117 82X68X21
2 pairs of cushions 17.8 0.480 80X60X50

7043/7243

1 armchair frame 21.0 0.157 89X68X26
2 seat frames 27.6 0.234 82X68X21
3 pairs of cushions 26.7 0.720 80X60X50

7044/7244

1 seat frame 13.8 0.117 82X68X21
1 pair of cushions 8.9 0.240 80X60X50

7185

1 cushion 1.85 0.039 51X51X15

7186

1 cushion 1.3 0.039 51X51X15

70420

1 pair of cushion covers 2.2 0.026 26X20X50

EN 1022 2005 Compliant
EN 1728:2000 level reached
6.2.1 (maximum level) 5
6.2.2 (maximum level) 5
6.6 (maximum level) 5
6.7 (maximum level) 5



POP MISSONI 2007

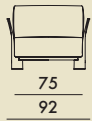
Design Piero Lissoni with Carlo Tamborini

6051

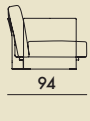
Transparent frame

6251

Black frame



35
75
92



70
57
94

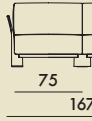
kg
24.0

6052

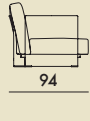
Transparent frame

6252

Black frame



35
75
167



70
57
94

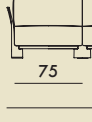
kg
41.6

6053

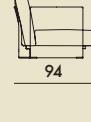
Transparent frame

6253

Black frame



35
75
242



70
57
94

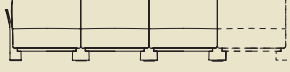
kg
59.2

6054

Transparent frame

6254

Black frame



35
75
242

Additional seat

To create a sofa that seats more than three, order "N" multiple units (each multiple unit is an additional seat).

60530

Cushion cover for set of cushions

FRAME

Transparent or batch-dyed polycarbonate



Transparent



Black

SEAT AND BACKREST

Goose down and flock cushions

COVER

Missoni fabrics



IL
Cartagena
B/N



QQ
Vevey
red
tones



ZZ
Vevey
burnt
tones

EN 1022:2005	Compliant
EN 1728:2000	Level achieved
6.2.1	(maximum level) 5
6.2.2	(maximum level) 5
6.6	(maximum level) 5
6.7	4

6051/6251	1 armchair frame	21.0	0.157	89X68X26
	1 couple of cushions	9.23	0.240	80X60X50
6052/6252	1 armchair frame	21.0	0.157	89X68X26
	1 seat frame	13.8	0.117	82X68X21
	2 couples of cushions	22.6	0.480	80X60X50
6053/6253	1 armchair frame	21.0	0.157	89X68X26
	2 seats frame	27.6	0.234	82X68X21
	3 couples of cushions	33.9	0.720	80X60X50
6054/6254	1 seat frame	13.8	0.117	82X68X21
	1 set of cushions	9.23	0.240	80X60X50
60530	1 set of cushion covers	2.2	0.030	30X20X50



POP 2007

Design Piero Lissoni with Carlo Tamborini

6041

Transparent frame

6241

Black frame

A6041/A6241 🔥



6042

Transparent frame

6242

Black frame

A6042/A6242 🔥



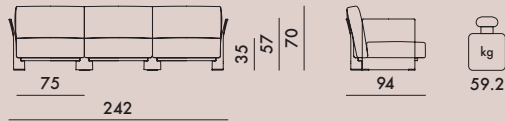
6043

Transparent frame

6243

Black frame

A6043/A6243 🔥



6044

Transparent frame

6244

Black frame

A6044/A6244 🔥



Additional seat

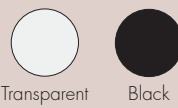
To create a sofa that seats more than three, order "N" multiple units (each multiple unit is an additional seat).

60440

Cushion cover for set of cushions

FRAME

Transparent or batch-dyed polycarbonate



SEAT AND BACKREST

Goose down and flock cushions

COVER

Solid colours cotton fabrics



Solid colours cotton fabrics 🔥

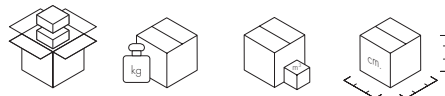


Fire tested version

IT UNI 9175, EN1021 fire reaction test class 1 IM ministerial certification
MI1848D20D1IM00007, MI1848D20D1IM00009

UK Standard BS5852 S5, S.I. 1324

US - California Standard TB 117



6041/6241 1 armchair frame 21.0 0.157 89X68X26
1 couple of cushions 10.3 0.240 80X60X50

6042/6242 1 armchair frame 21.0 0.157 89X68X26
1 seat frame 13.8 0.117 82X68X21
2 couples of cushions 20.6 0.480 80X60X50

6043/6243 1 armchair frame 21.0 0.157 89X68X26
2 seats frame 27.6 0.234 82X68X21
3 couples of cushions 30.9 0.720 80X60X50

6044/6244 1 seat frame 13.8 0.117 82X68X21
1 set of cushions 10.3 0.240 80X60X50

60440 1 set of cushion covers 2.2 0.026 26X20X50

EN 1022:2005	Compliant
EN 1728:2000	Level achieved
6.2.1	(maximum level) 5
6.2.2	(maximum level) 5
6.6	(maximum level) 5
6.7	





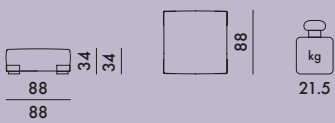


PLASTICS DUO 2010

Design Piero Lissoni

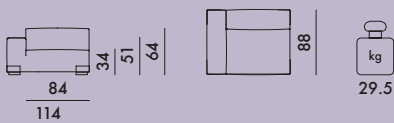
7090

A7090 🔥



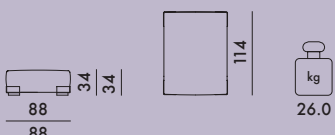
7095

A7095 🔥



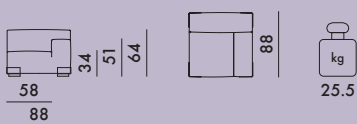
7091

A7091 🔥



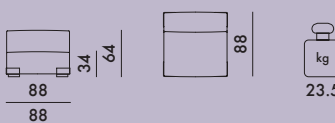
7096

A7096 🔥



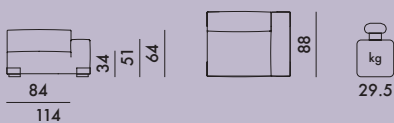
7092

A7092 🔥



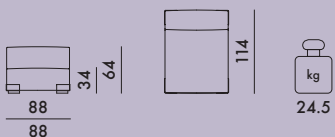
7097

A7097 🔥



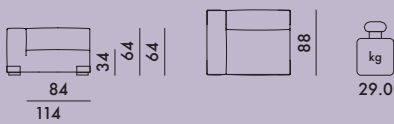
7093

A7093 🔥



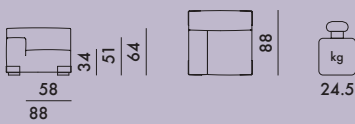
7098

A7098 🔥



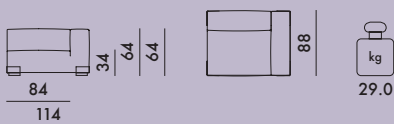
7094

A7094 🔥



7099

A7099 🔥

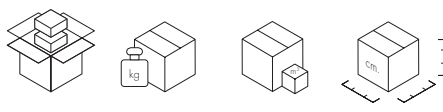


level achieved
Compliant

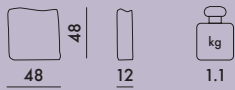
EN 1022:1998
EN 1728:2000

6.2.1	{maximum_level}.5.
6.2.2	{maximum_level}.5.
6.6	{maximum_level}.5.
6.7	{maximum_level}.5.
6.10	{maximum_level}.5.
6.15	{maximum_level}.5.
6.16	{maximum_level}.5.
6.17	{maximum_level}.5.

7090/A7090
7091/A7091
7092/A7092
7093/A7093
7094/A7094



1	23.5	0.298	91X36X91
1	28.5	0.306	91X37X91
1	26.5	0.621	91X75X91
1	27.5	0.621	91X75X91
1	27.5	0.621	91X75X91

7085**A7085** 🔥**FEET**

Transparent polycarbonate

SEAT AND BACKREST

Goose down and flock cushions

COVER

Nile fabric

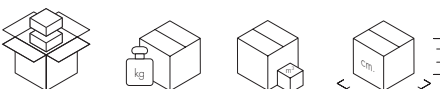


🔥 Fire tested version

IT UNI 9175, EN1021 fire reaction test class 1 IM ministerial certification n. MI1848D20D1IM00010

UK Standard BS5852 S5 , BS 7176 Medium Hazard - S.I. 1324

US - California Standard TB 117

7095/7097/A7095/A7097**7096/A7096**

1 32.5 0.704 91X65X119

7098/7099/A7098/A7099

1 28.5 0.621 91X75X91

7085/A7085

2 32.0 0.704 91X65X119

2 3.0 0.070 52X52X26

level achieved
Compliant

EN 1022:1998

EN 1728:2000

6.2.1 (maximum level) 5

6.2.2 (maximum level) 5

6.6 (maximum level) 5

6.7 (maximum level) 5

6.10 (maximum level) 5

6.15 (maximum level) 5

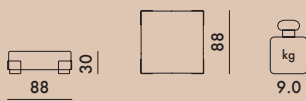
6.16 (maximum level) 5

6.17 (maximum level) 5



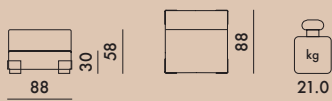
6090

6091 🔥



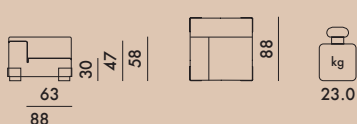
6092

6093 🔥



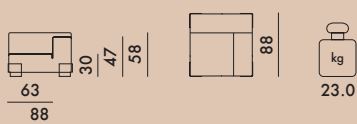
6094

6095 🔥



6096

6097 🔥



FEET

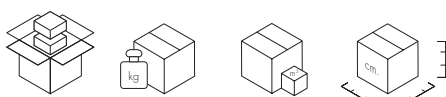
Transparent polycarbonate

SEAT AND BACKREST

Soft polyurethane with fabric upholstery



🔥 **Fire tested version**
 IT UNI 9175, EN1021 fire reaction test
 class 1 IM ministerial certification
 MI1848D20D1IM00008
 UK Standard BS5852 S5
 US - California Standard TB 117



6090	1	24.0	0.305	92X36X92
6091	1	24.0	0.305	92X36X92
6092	1	27.4	0.550	92X65X92
6093	1	27.4	0.538	92X65X92
6094	1	31.0	0.562	93X65X93
6095	1	31.0	0.562	93X65X93
6096	1	31.0	0.562	93X65X93
6097	1	31.0	0.562	93X65X93

level achieved
Compliant
EN 1022:1998
EN 1728:2000
6.2.1 (maximum level) 5
6.2.2 (maximum level) 5
6.6 (maximum level) 5
6.7 (maximum level) 5
6.10 (maximum level) 5
6.15 (maximum level) 5
6.16 (maximum level) 5
6.17 (maximum level) 5

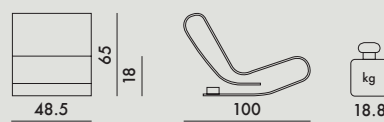
LCP 2002

Design Maarten van Severen



Oriani Origine

6040

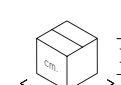


MATERIAL

Transparent PMMA



B4
Crystal



level achieved

EN 1728:2000

6.2.2 1

6.7 1

6.15 1

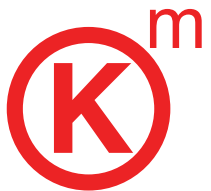
6040

1

24.6

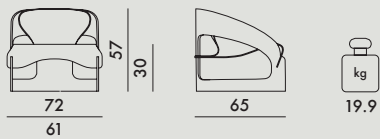
0.488

116X69X61



JOE COLOMBO 2011
Design Joe Colombo

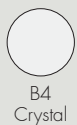
5867



MATERIAL

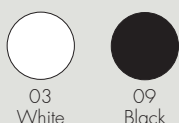
Transparent or batch-dyed PMMA

TRANSPARENT



B4
Crystal

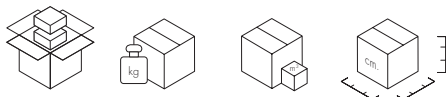
MAT



03
White 09
Black



ph.Pietro Sovordi



5867

1

20.2

0.478

90X69X77

level achieved
Compliant

EN 1022:2005

EN 1728:2000

6.2.1	1
6.2.2	1
6.5	1
6.6	1
6.7	1
6.8	1
6.10	1
6.12	1
6.13	1
6.15	1
6.16	1

UNCLE JACK, UNCLE JIM 2014

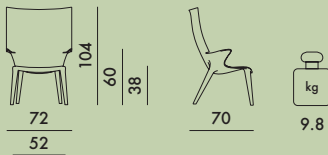
Design Philippe Starck



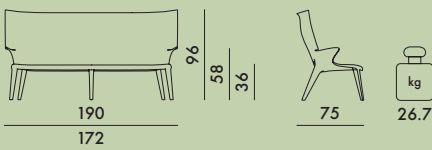
reddot design award
best of the best 2016



6410



6400



MATERIAL

Transparent or mass-dyed polycarbonate

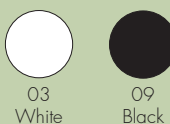
TRANSPARENT



MATERIAL

Transparent or mass-dyed polycarbonate and soft touch effect treatment

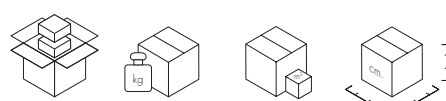
MAT



Level attained

	armchair	sofa
EN 1022:2005	Compliant	Compliant
EN 16139:2013	Compliant	Compliant
EN 1728:2012		
6.4	L2	L2
6.5	L2	L2
6.6	-	L1
6.10	L2	L2
6.11	L2	L2
6.15	L2	L2
6.16	L2	L2
6.17	L2	L2
6.18	L2	L2
6.20	L2	L2
6.24	L2	L2
6.25	L2	L2
6.26	L2	L2

maximum level = L2



6410

1

14.6

0.675

79X111X77

6400

1

35.4

1.806

200X105X86



Villa di Tigliano, Pontassieve - ph. E. Brancaccio

BUBBLE CLUB 2000

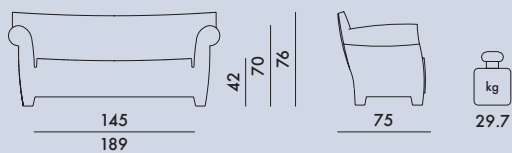
Design Philippe Starck



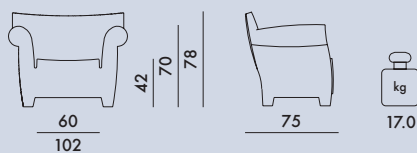
Compasso D'Oro 2001



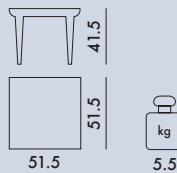
6050



6070



6080



MATERIAL

Smooth batch-dyed polyethylene



level achieved armchair sofa

EN 15373:2007

5.1 Compliant Compliant

5.2 Compliant Compliant

Attachment A para. A.2 3 3

EN 1728:2000

6.2.1 3 3

6.2.2 3 3

6.5 3 3

6.6 3 3

6.7 3 -

6.15 3 -

6050	1	41.2	1.181	192X75X82
6070	1	25.0	0.657	104X77X82
6080	1	6.5	0.124	53X44X53



STUDIO



SIR GIO

Pag. 166



BLAST

Pag. 167



MULTIPO

Pag. 168



GLOSSY

Pag. 178



TOPTOP

Pag. 182

**TOPTOP
FOR DR. YES**

Pag. 192



ZOOM EXTENSION TABLE

Pag. 194



FOUR

Pag. 197



SPOON

Pag. 200



MAX

Pag. 201



INVISIBLE

Pag. 202



**AMI AMI
TABLE**

Pag. 205



DR. NA

Pag. 207







SIR GIO 2017

Design Philippe Starck

INTERIOR DESIGN IC FF

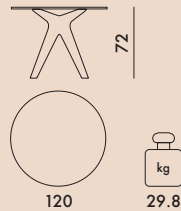
NYC X DESIGN™
2018 AWARDS WINNER



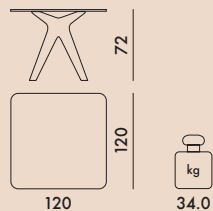
**archiproducts®
DESIGN AWARDS
—
WINNER 2017**



3275

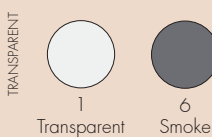


3276



FRAME

Transparent or mass-dyed thermoplastic technopolymer



TOP

Laminated crystal



Assembly instructions



Production video

Level reached

EN 1730:2012

EN 15372:2016

6.2 L3

6.3 L3

6.4 L3

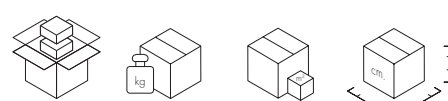
6.6 L3

6.7 Compliant

7.2 Compliant

3275	1 top 1 leg	27.0 11.0	0.105 0.246	127X127X6.5 58X73X58
-------------	----------------	--------------	----------------	-------------------------

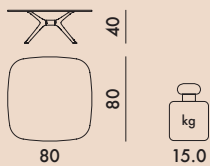
3276	1 top 1 leg	30.0 11.0	0.105 0.246	127X127X6.5 58X73X58
-------------	----------------	--------------	----------------	-------------------------



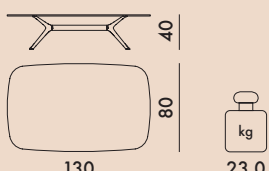
BLAST 2017

Design Philippe Starck

4095



4096



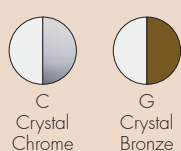
FRAME

Transparent thermoplastic technopolymer

CONNECTING PIPE

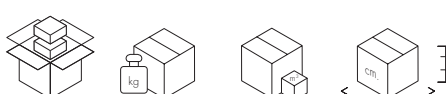
Galvanized or metallized aluminum

TRANSPARENT



TOP

Laminated crystal



4095

1 top	20.0	0.072	85X10X85
1 leg	6.128	0.012	45X45X63

4096

1 top	26.0	0.115	135X10X85
1 leg	6.0	0.012	45X45X63

Level reached

EN 1730:2012	Compliant
EN 15372:2016	Compliant
5.1	L3
5.2	L3
6.2	L3
6.3	L3
6.5	L3
6.6	L3
7.2	Compliant

MULTIPLÒ XL 2016

Design Antonio Citterio



reddot award 2017
winner

4084

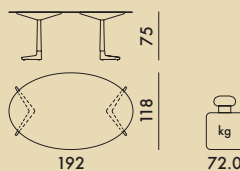
INDOOR

Oval stoneware top with marble finish

4085

OUTDOOR

Oval glass top



4123

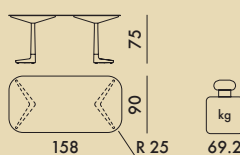
OUTDOOR

Rectangular stoneware top with marble finish

4124

OUTDOOR

Rectangular glass top



4125

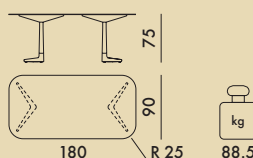
OUTDOOR

Rectangular stoneware top with marble finish

4126

OUTDOOR

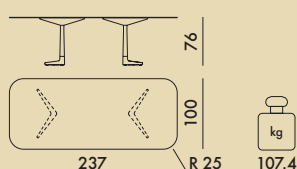
Rectangular glass top



4160

INDOOR

Rectangular stoneware top with marble finish



STRUCTURE

Matte painted die-cast aluminium

TOP

Stoneware with marble finish



MB
White



MN
Black

Glass



VB
White

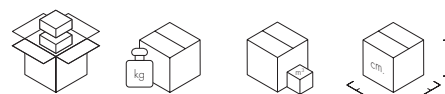


VN
Black



4085/4123/4124
4125/4126

*On request, Kartell can pair black or white tops with contrasting legs.



4084/4085

1 top	63.0	0.200	200X125X8
1 leg	19.0	0.589	81X79X92
1 leg	19.0	0.589	81X79X92

4123/4124

1 top	44.0	0.125	165X95X8
1 leg	19.0	0.589	81X79X92
1 leg	19.0	0.589	81X79X92

4125/4126

1 top	68.8	0.141	187X97X10
1 leg	19.0	0.589	81X79X92
1 leg	19.0	0.589	81X79X92

4160

1 top	101.0	0.257	245X107X12
1 leg	19.0	0.589	81X79X92
1 leg	19.0	0.589	81X79X92

Level reached
EN 1022 2005 Compliant
EN 15372:2008 par. 5 Compliant
EN 1730:2000

6.2	3
6.3	3
6.4	3
6.5	3
6.6	3
6.8	3



MULTIPOLO 2016

Design Antonio Citterio

LARGE SQUARE BASE

4075

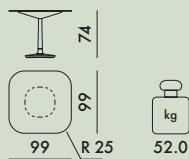
Square stoneware top with marble finish

4076

Square stoneware top in solid colour

4077

Square glass top

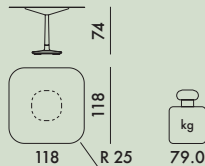


4134

Square stoneware top with marble finish

4135

Square glass top

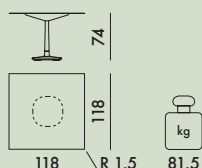


4138

Square stoneware top with marble finish

4139

Square glass top



4081

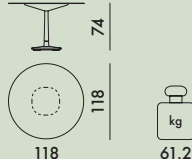
Rounded stoneware top with marble finish

4082

Rounded stoneware top in solid colour

4083

Rounded glass top

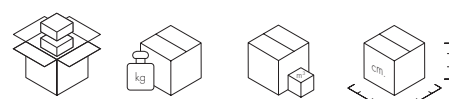
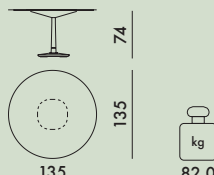


4136

Rounded stoneware top with marble finish

4137

Rounded glass top



level reached

EN 1022 2005	Compliant
EN 15372:2008 par. 5	Compliant
EN 1730:2000	
6.2	3
6.3	3
6.4	3
6.5	3
6.6	3
6.8	3

4075/4076/4077	1 top	39.0	0.090	106X106X8
	1 leg	25.0	0.512	80X80X80
4134/4135	1 top	54.0	0.125	125X125X8
	1 leg	39.0	0.512	80X80X80
4081/4082/4083	1 top	48.0	0.125	125X125X8
	1 leg	25.0	0.512	80X80X80
4136/4137	1 top	60.0	0.157	140X140X8
	1 leg	39.0	0.512	80X80X80
4138/4139	1 top	57.0	0.125	125X125X8
	1 leg	39.0	0.512	80X80X80

SMALL SQUARE BASE

4063

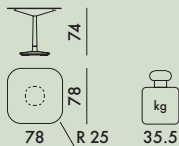
Square stoneware top with marble finish

4064

Square stoneware top in solid colour

4065

Square glass top



4069

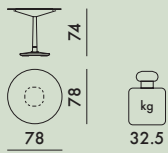
Rounded stoneware top with marble finish

4070

Rounded stoneware top in solid colour

4071

Rounded glass top

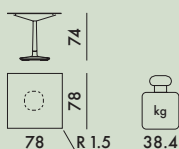


4140

Square stoneware top with marble finish

4141

Square glass top



STRUCTURE

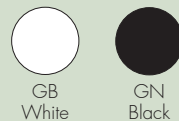
Matte painted die-cast aluminium

TOP

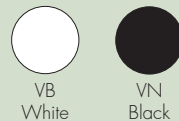
Stoneware with marble finish



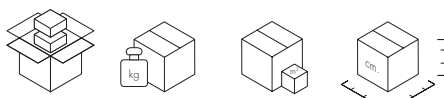
Stoneware in solid colour



Glass



*On request, Kartell can pair black or white tops with contrasting legs.



4063/4064/4065

1 top 25.0 0.058 85X85X8

1 leg 22.5 0.512 80X80X80

4069/4070/4071

1 top 22.0 0.058 85X85X8

1 leg 22.5 0.512 80X80X80

4140/4141

1 top 29.0 0.058 85X85X8

1 leg 22.5 0.512 80X80X80

level reached

EN 1022 2005 Compliant

EN 15372:2008 par. 5 Compliant

EN 1730:2000

6.2 3

6.3 3

6.4 3

6.5 3

6.6 3

6.8 3





MULTIPOLO 2016

Design Antonio Citterio

BASE WITH 3 SPOKES

4060

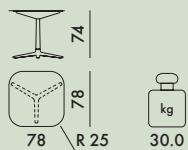
Square stoneware top with marble finish

4061

Square stoneware top in solid colour

4062

Square glass top



4066

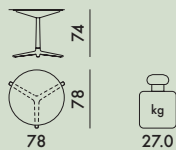
Rounded stoneware top with marble finish

4067

Rounded stoneware top in solid colour

4068

Rounded glass top



BASE WITH 4 SPOKES

4072

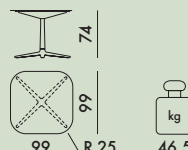
Square stoneware top with marble finish

4073

Square stoneware top in solid colour

4074

Square glass top



4078

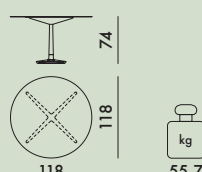
Rounded stoneware top with marble finish

4079

Rounded stoneware top in solid colour

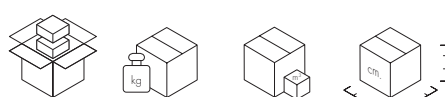
4080

Rounded glass top



level reached

EN 1022 2005	Compliant
EN 15372:2008 par. 5	Compliant
EN 1730:2000	
6.2	3
6.3	3
6.4	3
6.5	3
6.6	3
6.8	3



4060/4061/4062	1 top 1 leg	25.0 17.0	0.058 0.589	85X85X8 81X79X92
4066/4067/4068	1 top 1 leg	22.0 17.0	0.058 0.589	85X85X8 81X79X92

STRUCTURE

Matte painted die-cast aluminium

TOP

Stoneware with marble finish

MB
WhiteMN
Black

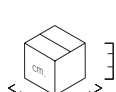
Stoneware in solid colour

GB
WhiteGN
Black

Glass

VB
WhiteVN
Black

*On request, Kartell can pair black or white tops with contrasting legs.

**4072/4073/4074**1 top
1 leg39.0
19.50.090
0.512106X106X8
80X80X80**4078/4079/4080**1 top
1 leg48.0
19.60.125
0.512125X125X8
80X80X80



MULTIPO LOW 2016

Design Antonio Citterio

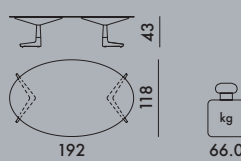
4150

INDOOR

Oval stoneware top with marble finish

4151

Oval glass top

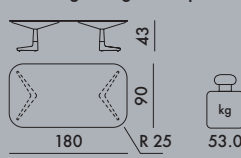


4156

Rectangular stoneware top with marble finish

4157

Rectangular glass top

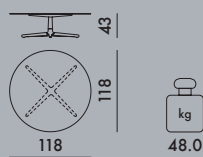


4152

Rounded stoneware top with marble finish

4153

Rounded glass top

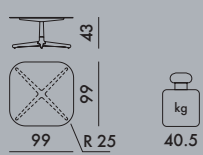


4154

Square stoneware top with marble finish

4155

Square glass top

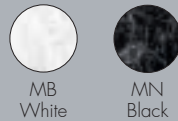


STRUCTURE

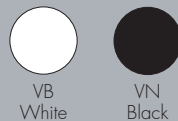
Matte painted die-cast aluminium

TOP

Stoneware with marble finish

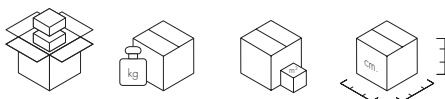


Glass



4151/4156/4157
4152/4154/4153/4155

*On request, Kartell can pair black or white tops with contrasting legs.



4150/4151

1 top	63.0	0.200	200X125X8
1 leg	15.0	0.368	92X80X50
1 leg	15.0	0.368	92X80X50

level reached

EN 1022 2005 Compliant

4156/4157

1 top	55.0	0.141	185X95X8
1 leg	15.0	0.368	92X80X50
1 leg	15.0	0.368	92X80X50

EN 15372:2008 par. 5 Compliant

EN 1730:2000

4152/4153

1 top	48.0	0.125	125X125X8
1 leg	9.0	0.320	80X80X50

6.2

3

6.3

3

6.4

3

6.5

3

4154/4155

1 top	39.0	0.090	106X106X8
1 leg	12.5	0.368	92X80X50

6.6

3

6.8

3

GLOSSY 2001

Design Antonio Citterio with Oliver Löw

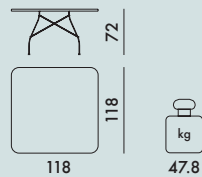


4590

Chrome-plated steel frame

4594

Gold-plated steel frame

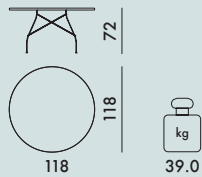


4588

Chrome-plated steel frame

4589

Gold-plated steel frame

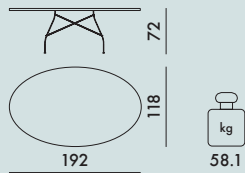


4572

Chrome-plated steel frame

4579

Gold-plated steel frame



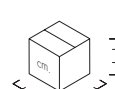
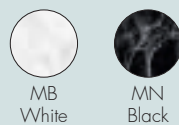
FRAME

Chrome or gold-plated steel



TOP

Stoneware with marble finish



4590/4594

1 top 50.6 0.125 125X125X8
1 frame 8.39 0.107 80X74X18

4588/4589

1 top 41.8 0.125 125X125X8
1 frame 8.39 0.107 80X74X18

4572/4579

1 top 67.8 0.204 204X125X8
1 frame 8.39 0.107 80X74X18





GLOSSY 2001

Design Antonio Citterio with Oliver Löw

4560

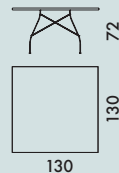
Polyester lacquered top
Chrome-plated steel frame

4567

Polyester lacquered top
Gold-plated steel frame

4570

Scratch-proof laminated top
Chrome-plated steel frame



4561

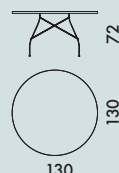
Polyester lacquered top
Chrome-plated steel frame

4568

Polyester lacquered top
Gold-plated steel frame

4571

Laminated top
Chrome-plated steel frame

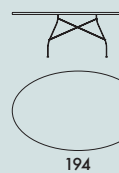


4562

Polyester lacquered top
Chrome-plated steel frame

4569

Polyester lacquered top
Gold-plated steel frame

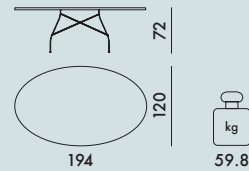


4572

Glass top
Chrome-plated steel frame

4579

Glass top
Gold-plated steel frame



FRAME

Chrome-plated steel



TOP

MDF polyester lacquered

4560/4561/4562/4567/4568/4569



Scratch-proof laminated

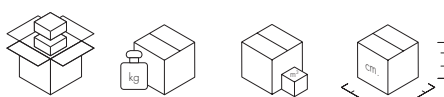
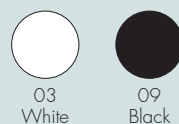
4570/4571



GLASS TOP

MDF polyester lacquered with glass top

4572/4579



4560/4567

1 top	35.9	0.135	139X7X139
1 frame	8.39	0.107	80X74X18

4570

1 top	36.5	0.135	139X7X139
1 frame	8.39	0.107	80X74X18

4561/4568

1 top	28.9	0.135	139x7x139
1 frame	8.39	0.107	80X74X18

4571

1 top	30.3	0.135	139X7X139
1 frame	8.39	0.107	80X74X18

4562/4569

1 top	39.0	0.211	204X8X129
1 frame	8.39	0.107	80X74X18

4572/4579

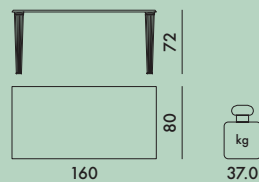
1 top	60.9	0.211	204X8X129
1 frame	8.39	0.107	80X74X18

TOPTOP 2007

Design Philippe Starck with Eugeni Quilllet

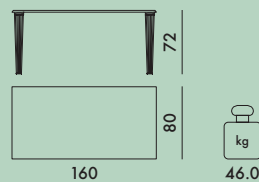
4245

Lacquered top



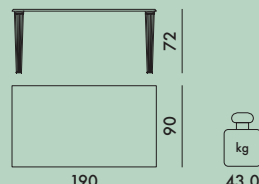
4255

Glass top



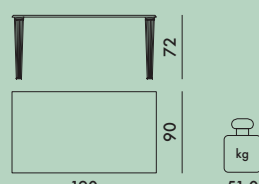
4246

Lacquered top



4256

Glass top



LEG

Transparent PMMA with chrome-plated steel internal structure

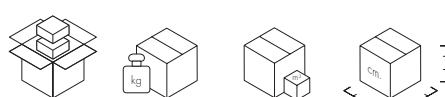
TOP

Lacquered polyester or covered with glass

Lacquered top
4245/4246



Glass top
4255/4256



4245

1 top
4 legs 27.8 0.137 176X8X97
16.1 0.101 75X27X50

4246

1 top
4 legs 38.0 0.176 207X8X106
16.1 0.101 75X27X50

4255

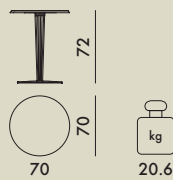
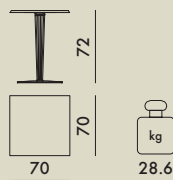
1 top
4 legs 45.8 0.138 178X8X97
16.1 0.101 75X27X50

4256

1 top
4 legs 58.4 0.176 208X8X106
16.1 0.101 75X27X50





SQUARE PLEATED LEG – SQUARE BASE**4272****4273****LEG**

Transparent PMMA with chrome-plated steel internal structure

SQUARE BASE

Chrome-plated aluminium steel

TOP

Lacquered polyester



Level achieved

EN 12521:2000

5.1 Compliant

5.2 Compliant

EN 1730:2000

6.2 2

6.3 5

6.4 5

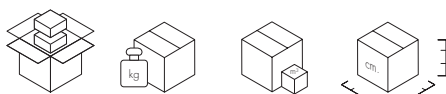
6.5 5

6.6 5

6.7 Compliant

6.8 4

maximum level 5

4272

1 top	9.0	0.036	85X5X85
1 leg	7.9	0.088	35X72X35
1 base	6.7	0.034	53X12X53

4273

1 top	10.0	0.036	85X5X85
1 leg	7.9	0.088	35X72X35
1 base	13.3	0.034	53X12X53

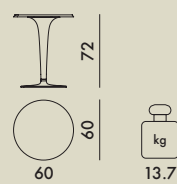
TOPTOP 2007

Design Philippe Starck with Eugeni Quitllet

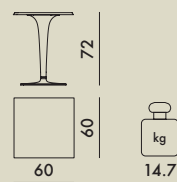


ROUNDED LEG – ROUNDED BASE

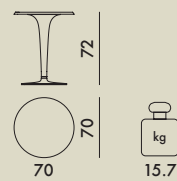
4280



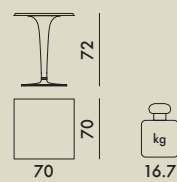
4281



4282

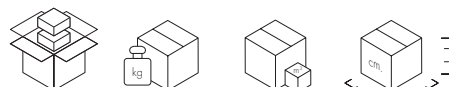


4283



	Level achieved	
	leg round	leg square
EN 15372:2008		
5.1	Compliant	-
5.2.2	Compliant	-
5.2.3	Compliant	-
EN 12521:2000		
5.1	-	Compliant
5.2	-	Compliant
EN 1730:2000		
6.2	3	2
6.3	3	5
6.4	3	5
6.5	3	5
6.6	3	5
6.7	-	Compliant
6.8	-	4
maximum level	3	5

4280



1 top 7.0 0.028 75X5X75
1 leg 4.0 0.120 40X75X40
1 base 5.7 0.034 53X12X53

4281

1 top 8.0 0.028 75X5X75
1 leg 4.0 0.120 40X75X40
1 base 5.7 0.034 53X12X53

4282

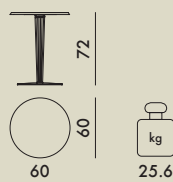
1 top 9.0 0.028 75X5X75
1 leg 4.0 0.120 40X75X40
1 base 5.7 0.034 53X12X53

4283

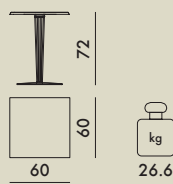
1 top 10.0 0.028 75X5X75
1 leg 4.0 0.120 40X75X40
1 base 5.7 0.034 53X12X53

SQUARE PLEATED LEG – SQUARE BASE

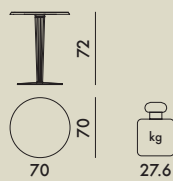
4290



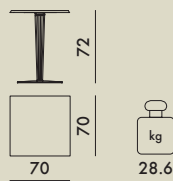
4291



4292



4293



ROUNDED LEG

Transparent PMMA

SQUARE LEG

Transparent PMMA with chrome-plated steel internal structure

ROUNDED BASE

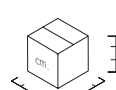
Painted aluminium

SQUARE BASE

Painted steel

TOP

Laminated



4290

1 top	7.0	0.028	75X5X75
1 leg	7.9	0.120	40X75X40
1 base	13.3	0.034	53X12X53

4291

1 top	8.0	0.028	75X5X75
1 leg	7.9	0.120	40X75X40
1 base	13.3	0.034	53X12X53

4292

1 top	9.0	0.028	75X5X75
1 leg	7.9	0.120	40X75X40
1 base	13.3	0.034	53X12X53

4293

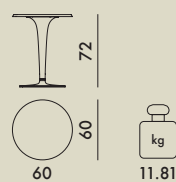
1 top	10.0	0.028	75X5X75
1 leg	7.9	0.120	40X75X40
1 base	13.3	0.034	53X12X53

TOPTOP 2007

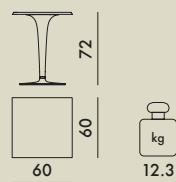
Design Philippe Starck with Eugeni Quitllet

ROUNDED LEG – ROUNDED BASE

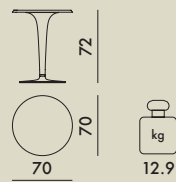
4200



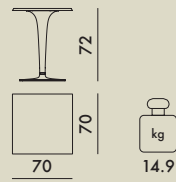
4201



4202

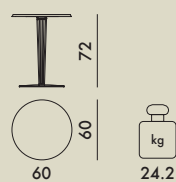


4203

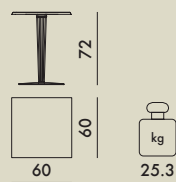


SQUARE PLEATED LEG – SQUARE BASE

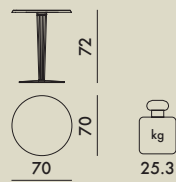
4210



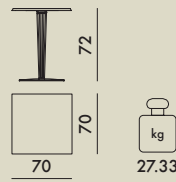
4211



4212

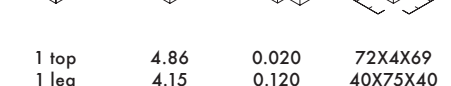
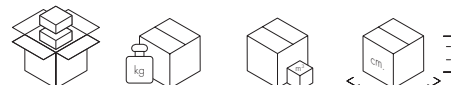


4213

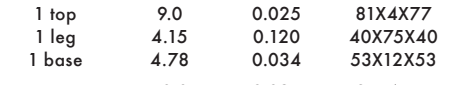
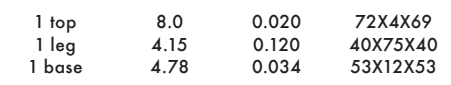
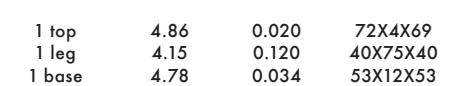


	Level achieved	
	leg round	leg square
EN 15372:2008		
5.1	Compliant	-
5.2.2	Compliant	-
5.2.3	Compliant	-
EN 12521:2000		
5.1	-	Compliant
5.2	-	Compliant
EN 1730:2000		
6.2	3	2
6.3	3	5
6.4	3	5
6.5	3	5
6.6	3	5
6.7	-	Compliant
6.8	-	4
maximum level	3	5

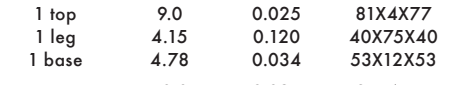
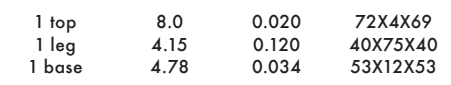
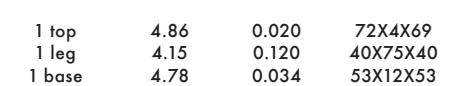
4200



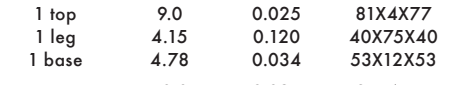
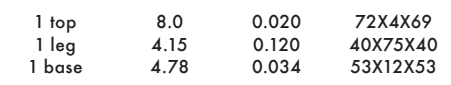
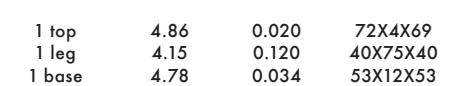
4201



4202



4203



ROUNDED LEG

Transparent PMMA

SQUARE LEG

Transparent PMMA with chrome-plated steel internal structure

ROUNDED BASE

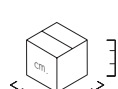
Painted aluminium

SQUARE BASE

Painted steel

TOP

Melamine

03
White09
Black1A
Aluminium12
Green**4210**

1 top	7.0	0.020	72X4X69
1 leg	7.9	0.088	35X72X35
1 base	13.3	0.014	48X6X48

4211

1 top	8.0	0.020	72X4X69
1 leg	7.9	0.088	35X72X35
1 base	13.3	0.014	48X6X48

4212

1 top	9.0	0.025	81X4X77
1 leg	7.9	0.088	35X72X35
1 base	13.3	0.014	48X6X48

4213

1 top	10.0	0.025	81X4X77
1 leg	7.9	0.088	35X72X35
1 base	13.3	0.014	48X6X48





Hotel Bauer, Venezia - Italy

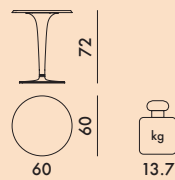
TOPTOP FOR DR. YES 2009

Design Philippe Starck with Eugeni Quitllet

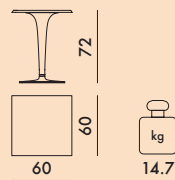


ROUNDED LEG – ROUNDED BASE

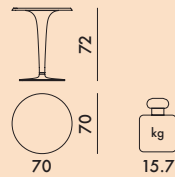
4330



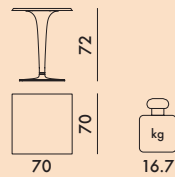
4331



4332

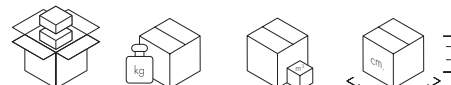


4333



	Level achieved	
	leg round	leg square
EN 15372:2008		
5.1	Compliant	-
5.2.2	Compliant	-
5.2.3	Compliant	-
EN 12521:2000		
5.1	-	Compliant
5.2	-	Compliant
EN 1730:2000		
6.2	3	2
6.3	3	5
6.4	3	5
6.5	3	5
6.6	3	5
6.7	-	Compliant
6.8	-	4
maximum level	3	5

4330



4331

4332 1 top 4.86 0.020 72X69X4

1 leg 4.15 0.120 40X40X75

1 base 4.78 0.034 53X53X12

4333 1 top 5.93 0.020 72X69X4

1 leg 4.15 0.120 40X40X75

1 base 4.78 0.034 53X53X12

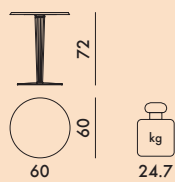
4333 1 top 6.16 0.025 81X77X4

1 leg 4.15 0.120 40X40X75

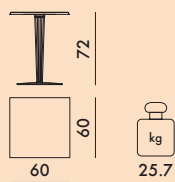
1 base 4.78 0.034 53X53X12

SQUARE LEG – PLEATED – SQUARE BASE

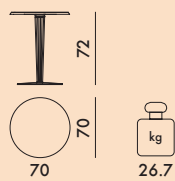
4346



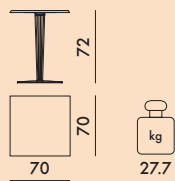
4347



4348



4349



ROUNDED LEG

Transparent PMMA

SQUARE LEG

Transparent PMMA with chrome-plated steel internal structure

ROUNDED BASE

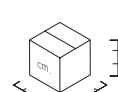
Painted aluminium white or black

SQUARE BASE

Painted aluminium white or black

TOP

Melamine



4346

1 top	4.86	0.020	72X69X4
1 leg	6.0	0.088	35X35X72
1 base	13.3	0.014	48X48X6

4347

1 top	4.86	0.020	72X69X4
1 leg	6.0	0.088	35X35X72
1 base	13.3	0.014	48X48X6

4348

1 top	6.16	0.025	81X77X4
1 leg	6.0	0.088	35X35X72
1 base	13.3	0.014	48X48X6

4349

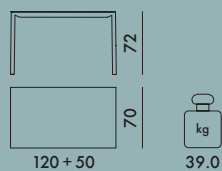
1 top	8.2	0.025	81X77X4
1 leg	6.0	0.088	35X35X72
1 base	13.3	0.014	48X48X6

ZOOOM EXTENSION TABLE 2014

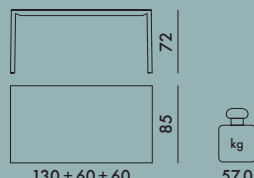
Design Piero Lissoni



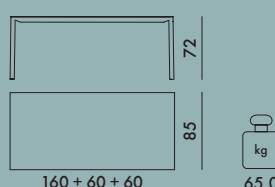
4776



4777



4778



FRAME

Matte painted aluminium

TOP

Back-painted tempered glass

4776/4777/4778



03
White

4776/4778



09
Black

EN 1730:2000	level reached
6.2	3
6.3	3
6.4	3
6.6	3
6.7	Compliant
6.8	1

4776	1	47.4	0.329	132.5X31X80
4777	1	68.2	0.437	147.5X31X95.5
4778	1	76.4	0.519	178X31X94





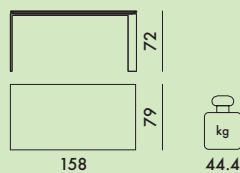
FOUR 2005

Design Ferruccio Laviani

4522

4502

Soft touch



LEGS

Painted steel

TOP

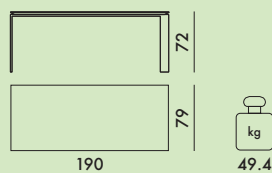
Scratch-proof laminate or scratch-proof soft touch laminate



4523

4503

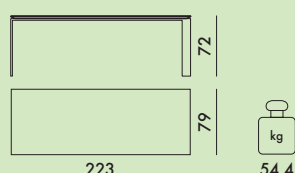
Soft touch



4524

4509

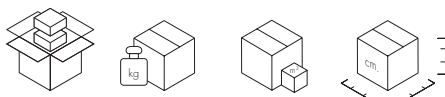
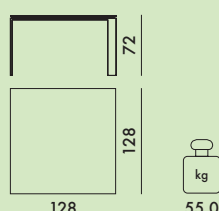
Soft touch



4525

4510

Soft touch



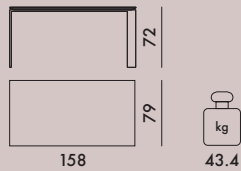
4502	1 top	29.8	0.108	170X7X91
	1 structure	18.0	0.161	79X85X24
4503	1 top	37.9	0.129	201X7X92
	1 structure	18.0	0.161	79X85X24
4509	1 top	50.4	0.150	235X7X91
	1 structure	18.0	0.161	79X85X24
4510	1 top	36.6	0.139	141X7X141
	1 structure	24.0	0.251	134X24X78
4522	1 top	30.0	0.108	170X7X91
	1 structure	18.0	0.161	79X85X24
4523	1 top	39.6	0.129	201X7X92
	1 structure	18.0	0.161	79X85X24
4524	1 top	50.5	0.150	235X7X91
	1 structure	18.0	0.161	79X85X24
4525	1 top	34.4	0.139	141X7X141
	1 structure	24.0	0.251	134X24X78

FOUR OUTDOOR 2014

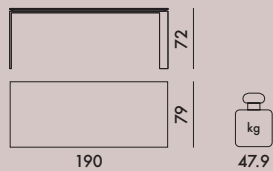
Design Ferruccio Laviani



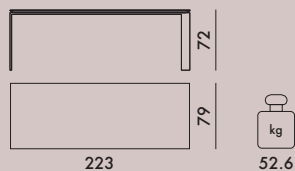
5522



5523



5524



MATERIAL

Galvanized steel and epoxy polyester coating



82
White
White



EN 15372:2008

Par. 5

Level attained

Compliant

EN 1730:2000

Level attained

6.2

(maximum level) 3

6.3

(maximum level) 3

6.4

(maximum level) 3

6.6

(maximum level) 3

6.7

(maximum level) 3

6.8

(maximum level) 3

5522	1 top 1 structure	30.4 19.4	0.108 0.161	170X7X91 79X85X24
5523	1 top 1 structure	36.0 19.4	0.129 0.161	201X7X92 79X85X24
5524	1 top 1 structure	41.4 19.4	0.150 0.161	235X7X91 79X85X24



Villa di Tigliano, Pontassieve - ph. Soppe Brancaccio

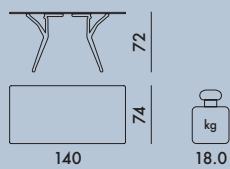
SPOON TABLE 2009

Design Antonio Citterio with Toan Nguyen

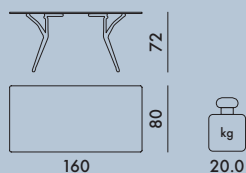


Microsoft House, Milan - A New Word of Work - ph. Simona Pesarini

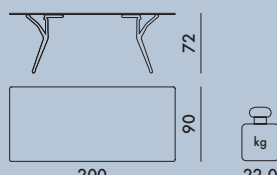
4506



4507



4508



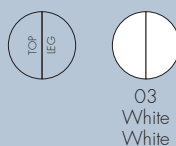
LEGS

Batch-coloured modified polypropylene

TOP

Honeycomb aluminium and melamine laminate

4506/4507/4508



4508

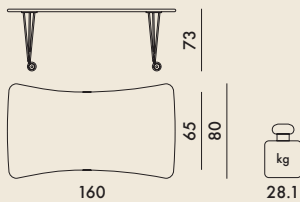


EN 1730:2000
ENV 12521:2000

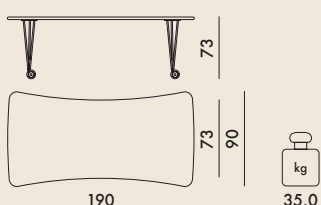
4.1	Compliant
4.2	Compliant
EN 15372:2008	level achieved
6.2	3
6.3	3
6.4	3
6.5	3
6.6	3
6.7	Compliant
6.8	3
UNI 8594:2004	Compliant
UNI 9086:1987	4

4506	1	23.01	0.197	163X93X13
4507	1	24.4	0.227	176X99X13
4508	1	31.6	0.306	216X109X13

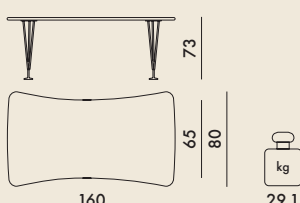
4511



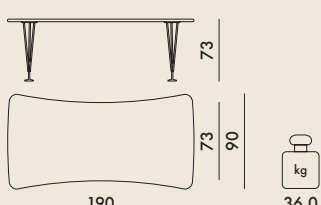
4512



4516



4517

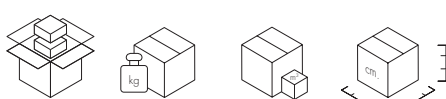


FRAME

Chrome-plated steel

PIANO

Scratch-proof laminated, thickness 30mm



4511/4516

1 top	22.5	0.111	172X7X92
1 structure	8.95	0.046	71X25X26

4512/4517

1 top	32.2	0.144	201X7X102
1 structure	8.95	0.046	71X25X26

level achieved
UNI 8593/84 (maximum level) 5
UNI 8594/84 (maximum level) 5
UNI 9085/87 (maximum level) 5



reddot design award
best of the best 2013

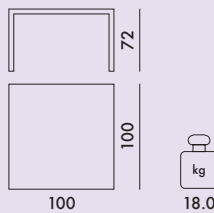
INVISIBLE TABLE 2012

Design Tokujin Yoshioka

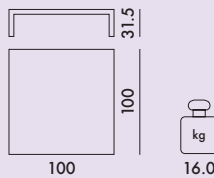
Good Design Award 2012



5070



5075



MATERIAL

Transparent or batch-dyed PMMA

5070

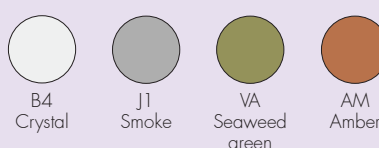


TRANSPARENT



MAT

5075



TRANSPARENT



MAT

EN 15372:2008

5.1

Level achieved

Compliant

5.2.2

Compliant

5.2.3

Compliant

EN 1730:2000

Level achieved

6.2

1

6.3

1

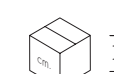
6.6

1

6.7

Compliant

5070



5075

1

23.8

1.054

112X84X112

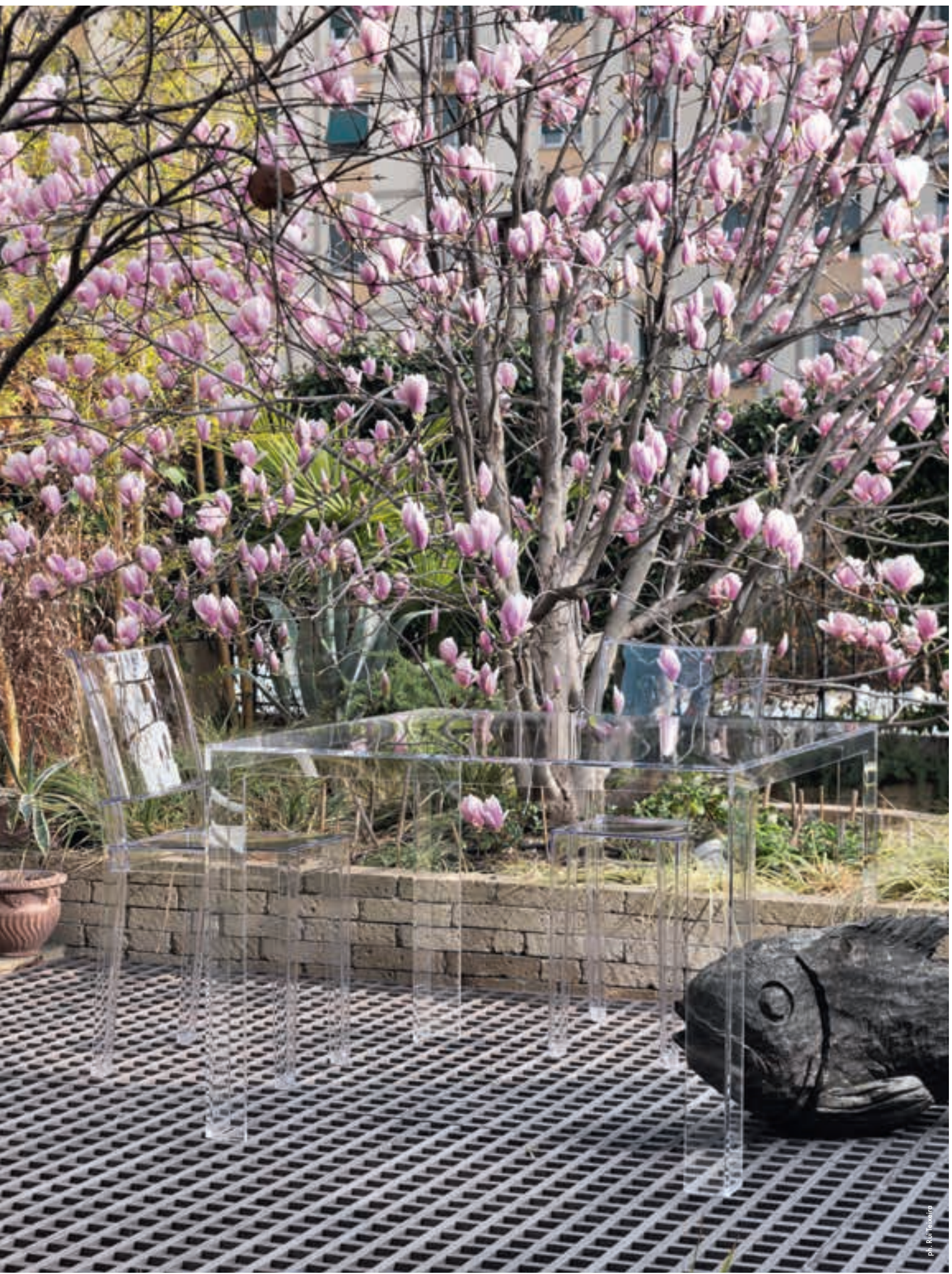
5075

1

20.6

0.539

112X43X112

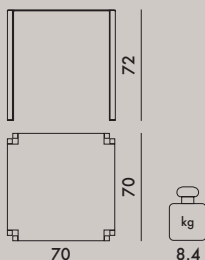




AMI AMI TABLE 2009

Design Tokujin Yoshioka

5825



STRUCTURE

Painted aluminium

TOP

Transparent or batch-coloured polycarbonate

TRANSPARENT



B4
Crystal
Aluminium

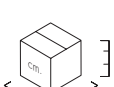


P9
Smoke
Black

MAT



E6
Glossy
black



5825

1

8.87

0.066

83X10X80

level achieved

EN 1730:2000

6.2 2

6.3 (maximum level) 5

6.4 1

6.5 (maximum level) 5

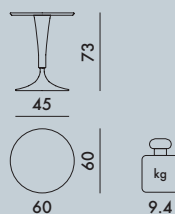
205



DR. NA 1997

Design Philippe Starck

4536



LEG

Smooth batch-dyed polypropylene

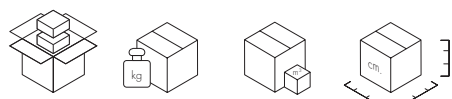
BASE

Painted die-cast aluminium

TOP

Coated with scratch resistant SMC

MAT



4536

1 base	4.58	0.062	49X26X49
1 leg	1.8	0.033	23X63X23
1 top	7.42	0.037	68X8X68



**MINI
KABUKI**
Pag. 210



KABUKI
Pag. 212



ALEDIN
Pag. 215



PLANET
Pag. 216



SPACE
Pag. 221



BATTERY
Pag. 222



LANTERN
Pag. 225



TOY
Pag. 226



BOURGIE
Pag. 228



LIGHT-AIR
Pag. 230



TAJ
Pag. 232



TAJ MINI
Pag. 233



TAKE
Pag. 234



CINDY
Pag. 236



TATÌ
Pag. 237



TOOBE
Pag. 238



BELLISSIMA
Pag. 240



FL/Y
Pag. 244



BLOOM
Pag. 248



GÈ
Pag. 254



E

Pag. 255



RIFLY

Pag. 256



EASY

Pag. 258



NEUTRA

Pag. 259

NEW!

MINI KABUKI 2018

Design Ferruccio Laviani



**9200/B9200/U9200
WITH DIMMER**

70
30
kg 1.7

IP 20 24V dc 8.4W LED 2700°K

MATERIAL
Transparent or mass-dyed thermoplastic technopolymer

TRANSPARENT

B4 Crystal	VE Green	AZ Light blue

OPAQUE

03 White	09 Black

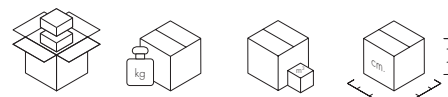
9200/B/U 1 2.83 0.081 33X33X75



9200 - B9200



U9200



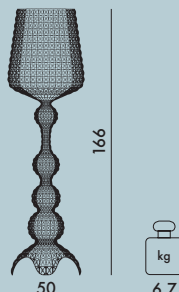


KABUKI 2016

Design Ferruccio Laviani



9180/B9180/U9180/Z9180 WITH DIMMER

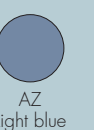
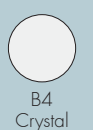


IP 20 220-240 / 120 26W LED
26W LED
2700°K 2700°K

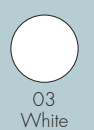
MATERIAL

Transparent or mass-dyed thermoplastic technopolymer

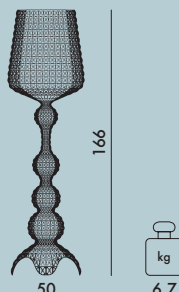
TRANSPARENT



OPAQUE



9185/B9185 OUTDOOR WITH DIMMER

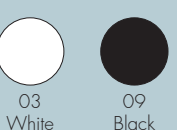
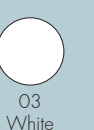
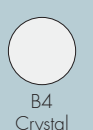


IP 44 220-240 26W LED
2700°K

MATERIAL

Transparent or mass-dyed thermoplastic technopolymer

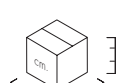
TRANSPARENT



9180 - B9180
9185 - B9185



U9180

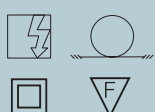
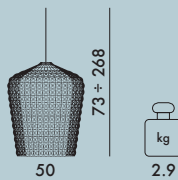


9180/B/U/Z	1	12.26	0.562	57X173X57
9185/B	1	12.26	0.562	57X173X57

KABUKI 2016

Design Ferruccio Laviani

9175/9176



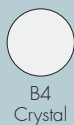
IP 20
220-240
120

V
E27
MAX
15W LED
2700°K
E26
MAX
15W LED
2700°K

MATERIAL

Transparent or mass-dyed thermoplastic technopolymer

TRANSPARENT



B4
Crystal



VE
Green



AZ
Light blue

OPAQUE



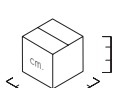
O3
White



09
Black



Production video



9175/9176

1

4.0

0.288

60X60X80



9175

9176

213

designplus
iconadesign.it

Il design italiano
per il mondo del lavoro
e della casa





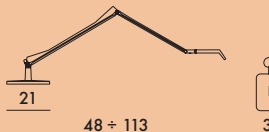
reddot award 2017
best of the best

ALEDIN 2016

Design Alberto e Francesco Meda

9190/B9190/U9190/Z9190

Tec WITH DIMMER

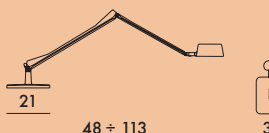


kg
3.4



9195/B9195/U9195/Z9195

Dec WITH DIMMER

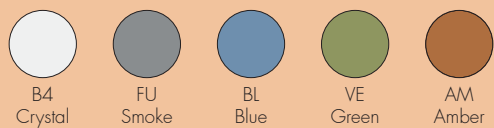


kg
3.4



MATERIAL

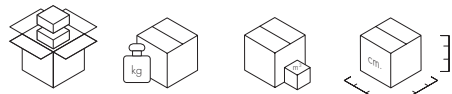
Polycarbonate, anodized aluminum



TRANSPARENT



Production video



9190/B/U/Z	1	4.7	0.03	23.5X117.5X11
9195/B/U/Z	1	4.7	0.03	23.5X117.5X11



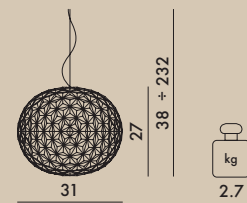
9190 - B9190
9195 - B9195



U9190
U9195



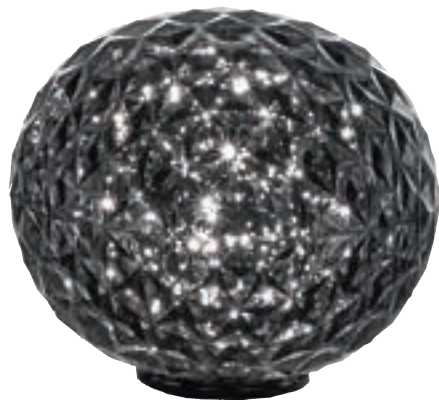
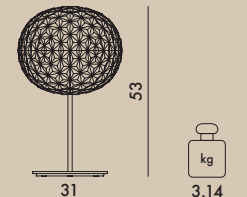
9390/9391



9386/B9386/U9386/Z9386



**9385/B9385 – U9385/Z9385
WITH DIMMER ON/OFF**

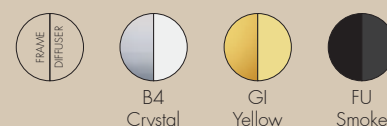


FRAME

Polished or painted die-cast aluminium

DIFFUSER

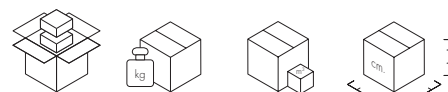
Transparent or mass-dyed thermoplastic technopolymer



9390 - B9386 - 9386
9385 - B9385



9391
U9386
U9385



9390/9391	1	4.2	0.05	39X33X39
9386/B/U/Z	1	4.08	0.05	39X39X33
9385/B/U/Z	1	4.72	0.094	39X55X44

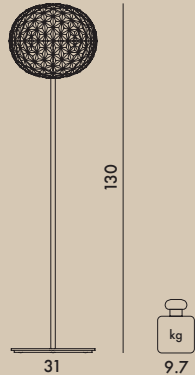


PLANET 2016

Design Tokujin Yoshioka

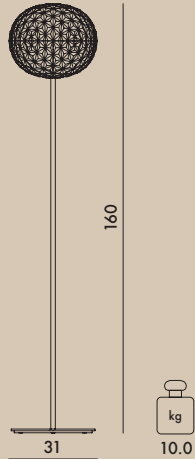


**9387/B9387/U9387/Z9387
WITH DIMMER**



IP 20 220-240 $\frac{1}{120}$ 22W LED 2700°K
 19W LED 2700°K

**9388/B9388/U9388/Z9388
WITH DIMMER**



IP 20 220-240 $\frac{1}{120}$ 22W LED 2700°K
 19W LED 2700°K

FRAME

Chrome-plated steel, painted steel

DIFFUSER

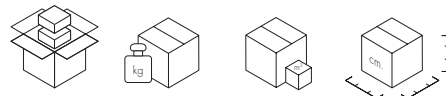
Transparent or mass-dyed thermoplastic technopolymer



9387 - B9387 - 9388



U9387
U9388



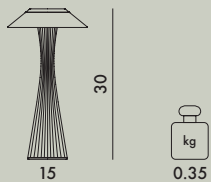
9387/B/U/Z	1	12.5	0.22	40X40X138
9388/B/U/Z	1	13.2	0.269	40X40X168





SPACE 2018

Design Adam Tihany

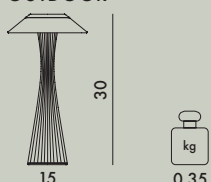
9220/B9220/U9220/Z9220**MATERIAL**

Transparent or batch-dyed PMMA - Metallized ABS

METALLIC

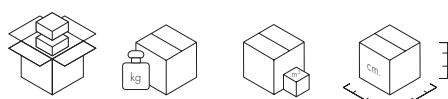
**9225/B9225/U9225/Z9225**

OUTDOOR

**MATERIAL**

Transparent or batch-dyed PMMA - Metallized ABS

METALLIC

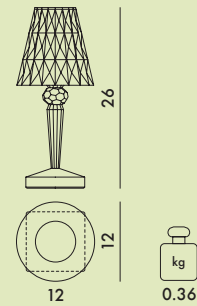


9220/B/U/Z	1	0.86	0.016	20X21X38
9225/B/U/Z	1	0.86	0.016	20X21X38

9220 - B9220
9225 - B9225U9220
U9225

BATTERY 2015

Design Ferruccio Laviani



WEEE
FCC
CE
IP 54
3.7
0.8W LED
2700°K

MATERIAL

Mass-dyed or metallic transparent PMMA

W9140/U9140

TRANSPARENT

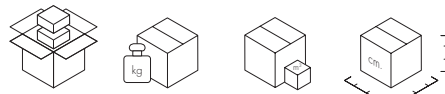


W9145/U9145

METALLIC



CE
cULus
W9140
W9145



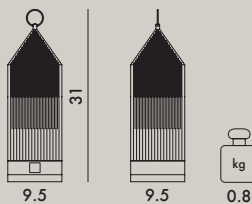
W9140/U	4	2.95	0.039	32X38X32
W9145/U	4	2.95	0.039	32X38X32



Fiorio Bianchi, Milan - ph. Simone Pescini



9335/B9335/U9335/Z9335



MATERIAL

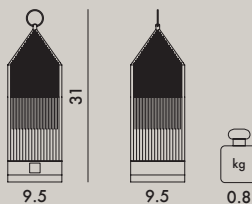
Mass-dyed and metallic transparent PMMA

TRANSPARENT

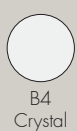


9335/B9335/U9335/Z9335

WITH DIMMER



TRANSPARENT

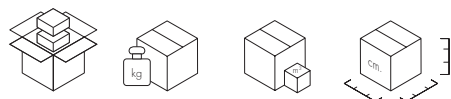


N.B.

The lamp body is suitable for use outdoors (IP54), but the rechargeable base is only suitable for indoor use (IP20)



Production video



9335/B/U/Z 4

5.1

0.044

33X40X33

CE
9335
B9335

225

NEW!

TOY 2018

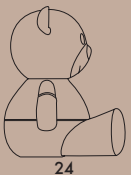
Design Moschino by Jeremy Scott



8836/B8836/U8836



30
25



24



1.0



IP 20

5

1.2W LED
2700°K

TRANSPARENT



00

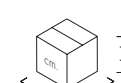
MATERIAL

Painted thermoplastic technopolymer



8836
B8836

226



8836/B/U

1

1.5

0.030

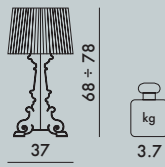
35X28X29



Moschino Shop, Milan - ph. Simone Pesavini

BOURGIE 2004

Design Ferruccio Laviani



IP 20 220-240 V 120 E14
 2700°K 2700°K
 E12 type B
 max 3x28W
 Halo
 2700°K

9070/B9070/U9070/Z9070

DIMMER

B9071/U9071

ON/OFF

MATERIAL

Transparent or batch-dyed polycarbonate



9072/B9072/U9072/Z9072

DIMMER

9074/B9074/U9074/Z9074

DIMMER

MATERIAL

Metallic ABS

9072/B9072/U9072/Z9072

9074/B9074/
U9074/Z9074



9076/B9076/U9076/Z9076

DIMMER

MATERIAL

Batch-dyed and metallic polycarbonate



Alternative sources: E14 max 3X28W Halo, E14 max 3X3,6W Led

JJ01

Three E14 max. 3.6W LED light bulbs

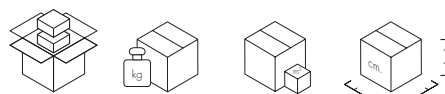
Cannot be sold separately from 9070/9071/9072/9074/9076/B9072/B9074/B9076/B9070/B9071



9070 - B9070
9072 - B9072
9074 - B9074
9076 - B9076



U9071
US



9070/B/U/Z 1 5.2 0.132 44X70X43

B9071/U

9072/B/U/Z 1 5.2 0.132 44X70X43

9074/B/U/Z 1 5.2 0.132 44X70X43

9076/B/U/Z 1 5.2 0.132 44X70X43



Residenza di Riso Mishima, Venice - ph. Beppe Brancato

LIGHT-AIR 2013

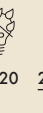
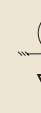
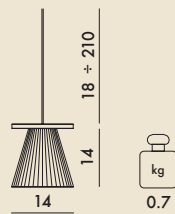
Design Eugeni Quilllet



ph. Simona Peserini

9131/9133

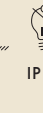
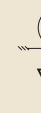
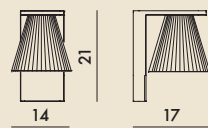
Hanging



E14
2700°K
E12 type B
max 28W
Halo
2700°K

9125/9126

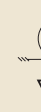
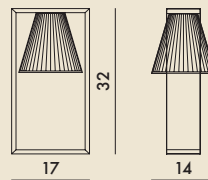
Sconce



E14
2700°K
E12 type B
max 28W
Halo
2700°K

9110/B9110/U9110/Z9110

Table lamp



E14
2700°K
E12 type B
max 28W
Halo
2700°K

FRAME

Transparent thermoplastic technopolymer

DIFFUSER

Transparent thermoplastic technopolymer covered in fabric

9131/9125/9133/9126 9110/B9110/U9110/Z9110



BE
Crystal
Beige

BE
Crystal
Pink

AZ
Crystal
Light blue

Alternative sources: E14 max 28W Halo, E14 max 5W Led

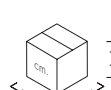
JJ02

One E14 5W LED light bulb

Cannot be sold separately from 9131/9125/9110/B9110



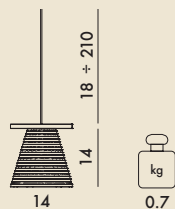
9133
9126
U9110



9110/B/U/Z	1	1.5	0.015	23X41X16
9125/9126	1	1.345	0.013	23X29X19
9131/9133	1	1.09	0.013	23X29X19

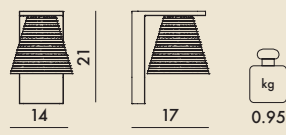
9130/9132

Hanging sculpted version



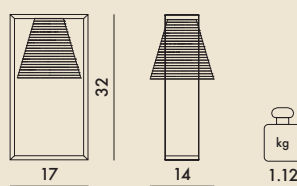
9120/9121

Sconce sculpted version



9135/B9135/U9135/Z9135

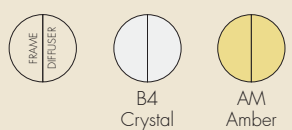
Sculpted table lamp



MATERIAL

Transparent or mass-dyed thermoplastic technopolymer

9120/9130/9135/9132/9121/B9135/U9135/Z9135



9135/B9135/
U9135/Z9135



Alternative sources: E14 max 28W Halo, E14 max 5W Led

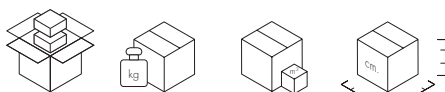
JJ03

One E14 5W LED light bulb

Cannot be sold separately from 9130/9120/9135/B9135



ph. Studio Orlini Origine



9120/9121	1	1.3	0.013	23X29X19
9130/9132	1	1.05	0.013	23X29X19
9135/B/U/Z	1	1.47	0.015	23X41X16

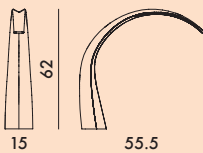


9130 - 9120 - 9135
B9135

9132
9121
U9135

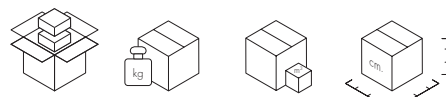
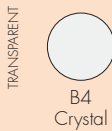


9300/W9300



MATERIAL

Transparent or batch-dyed PMMA



TAJ MINI 2013

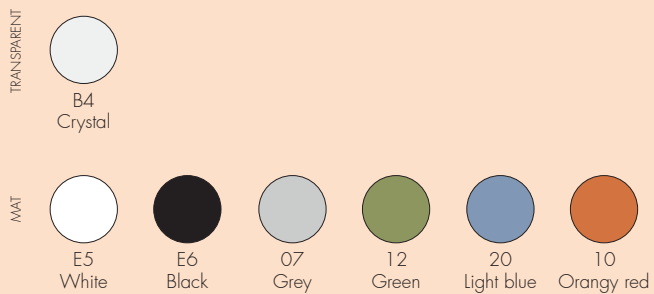
Design Ferruccio Laviani

9320/W9320

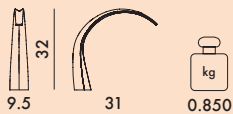


MATERIAL

Mass-dyed or transparent PMMA



9325/W9325

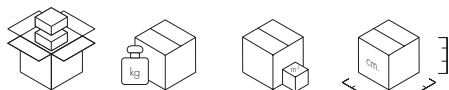


MATERIAL

Metallic PMMA



IMM Cologne 2013 – Karell Flagship Store Cologne



9320/W B4/E5/E6	4	6.0	0.073	51X48X30
9320/W 07/12/20/10	2	3.0	0.039	48X27X30
9325/W GG/RR	2	3.0	0.039	48X27X30



9320 - 9325

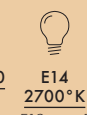
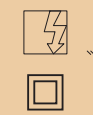
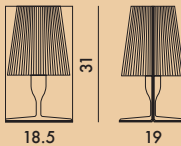
W9320
W9325

TAKE 2003

Design Ferruccio Laviani



9050/B9050/U9050/Z9050



E12 type B
max 28W Halo

2700°K

MATERIAL

Transparent or batch-dyed polycarbonate

TRANSPARENT



RO
Pink



OL
Olive
green



AM
Amber



BL
Blue

TRANSPARENT



B4
Crystal



Q1
Green



Q2
Smoke



Q3
Red



Q4
Orange



Q5
Blue



Q6
Yellow

MAT



Q7
White

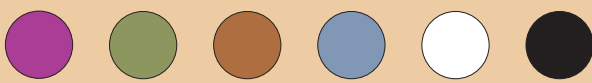


Q8
Black

Masterbox packaging containing 6 lamps (For certain country only)
Available only for the 220-240V with Type C (IEC 83:1975) bipole plug



CV
(Q1, Q2, Q3, Q4, Q5, Q6)



CZ
(RO, OL, AM, BL, Q7, Q8)

Alternative sources: E14 max 28W Halo, E14 max 3.6W Led

JJ04

One E14 3.6W LED light bulb

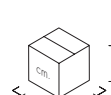
Cannot be sold separately from 9050/B9050



9050 - B9050



U9050



9050/B/U/Z

6

6.4

0.072

58X32X39



CINDY 2009

Design Ferruccio Laviani



ph. Rui Teixeira

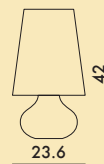


9100 - B9100

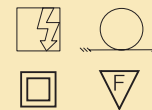


U9100

9100/B9100/U9100/Z9100



kg
1.2



IP 20 220-240
V E27
120

E26
MAX 15W
LED
2700°K

MATERIAL

Metallic ABS

METALLIC



M5
Blue



M8
Violet



M6
Fuchsia
pink



M2
Dark
gold



M7
Gun
metal



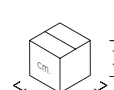
M1
Platinum

Alternative sources: E27 max 25W Fluo, E27 max 15W Led

JJ05

One E27 15W LED light bulb

Cannot be sold separately from 9100/B9100



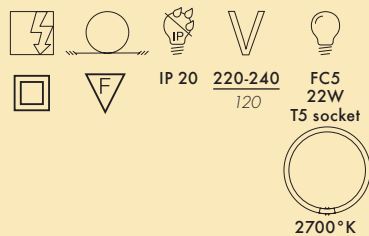
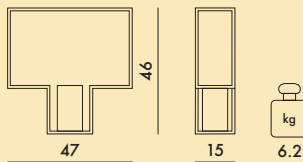
9100/B/U/Z

1

2.07

0.032

26X49X25



FRAME

PMMA and metallic ABS

DIFFUSER

PMMA and fabric

9150/B9150/U9150



03
White

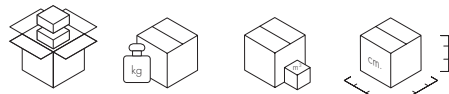
9160/B9160/U9160



PP
Pleated



ph. Rui Teixeira



9150/B/U	1	7.16	0.062	53X53X22
9160/B/U	1	7.26	0.062	53X53X22



9150 - B9150
9160 - B9160

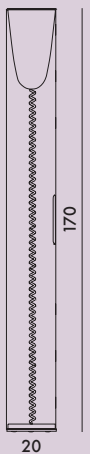
U9150
U9160

TOOBE 2007

Design Ferruccio Laviani

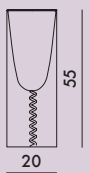


9060/B9060/U9060/Z9060



IP 20
 E27
 $\frac{220-240}{120}$
 2700°K
 E26
 MAX 15W
 LED
 2700°K

9065/B9065/U9065/Z9065



IP 20
 E27
 $\frac{220-240}{120}$
 2700°K
 E26
 MAX 15W
 LED
 2700°K

Alternative sources: E27 max 25W Fluo, E27 max 15W Led

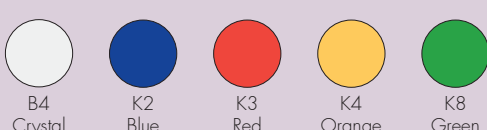
FRAME

Transparent or batch-dyed PMMA

DIFFUSER

Polycarbonate

TRANSPARENT



JJ06

One E27 15W LED light bulb

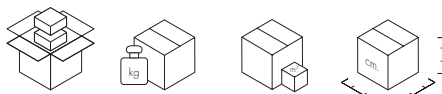
Cannot be sold separately from 9060/9065/B9060/B9065



9060 - B9060
9065 - B9065



U9060
U9065



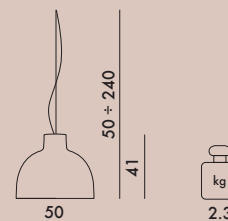
9060/B/U/Z	1	10.7	0.142	28X181X28
9065/B/U/Z	1	3.05	0.049	27X67X27



NEW!

BELLISSIMA 2018

Design Ferruccio Laviani



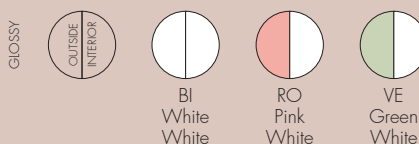
MATERIAL

Transparent or mass-dyed thermoplastic technopolymer

9450/9451



9455/9456



9460/9461



Alternative sources: E27 max 25W Fluo Globo, E27 max 15W Led

JJ14

One E27 15W LED light bulb

Cannot be sold separately from

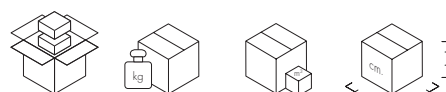
9450/9455/9460



9450 - 9455 - 9460



9451
9456
9461



9450/9451 1 4.7 0.13 53X53X43

9455/9456 1 4.7 0.13 53X53X43

9460/9461 1 4.7 0.13 53X53X43

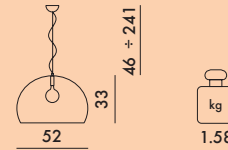






FL/Y 2002

Design Ferruccio Laviani



9030/9031

MATERIAL

Mass-dyed PMMA



9038/9039

MATERIAL

Painted PMMA



9035/9036

MATERIAL

Metallic PMMA



Alternative sources: E27 max 25W Fluo Globo, E27 max 15W Led

JJ14

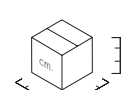
One E27 max. 15W LED light bulb
Cannot be sold separately from 9030
9038/9035



9030 - 9038 - 9035



9031
9039
9036



9030/9031	1	3.7	0.124	55X41X55
9038/9039	1	3.7	0.124	55X41X55
9035/9036	1	3.7	0.124	55X41X55

SMALL FL/Y 2002

Design Ferruccio Laviani

kg
1.01

9053/9054

MATERIAL

Mass-dyed PMMA

TRANSPARENT



TRANSPARENT



GLOSSY OPAQUE

O3 White



9068/9069

MATERIAL

Painted PMMA

MAT OPAQUE



9066/9067

MATERIAL

Metallic PMMA

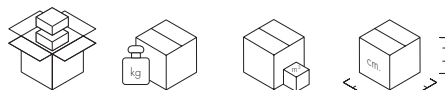
METALLIC



Alternative sources: E27 max 25W Fluo Globo, E27 max 15W Led

JJ14

One E27 max. 15W LED light bulb
Cannot be sold separately from 9053
9068/9066



9053/9054	1	2.14	0.058	42X32X43
9068/9069	1	2.14	0.058	42X32X43
9066/9067	1	2.14	0.058	42X32X43

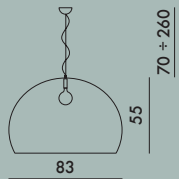
9053 - 9068 - 9066
9067
9069

BIG FL/Y 2002

Design Ferruccio Laviani



9058/9059

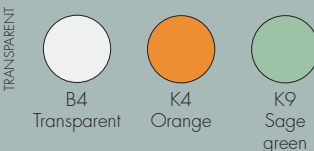


kg
5.0

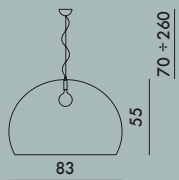
IP 20 220-240 / 120 E27 2700°K
E26 max 15W LED 2700°K

MATERIAL

Mass-dyed PMMA



9097/9098

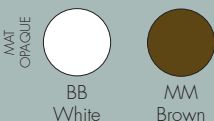


kg
5.0

IP 20 220-240 / 120 E27 2700°K
E26 max 15W LED 2700°K

MATERIAL

Painted PMMA



Alternative sources: E27 max 25W Fluo Globo, E27 max 15W Led

JJ14

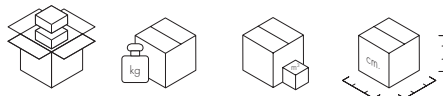
One E27 max. 15W LED light bulb
Cannot be sold separately from 9058
9097



9058 - 9097



9059
9098



9058/9059	1	10.45	0.481	86X65X86
9097/9098	1	10.45	0.481	86X65X86

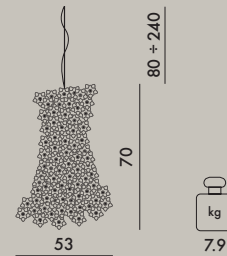


BLOOM 2010

Design Ferruccio Laviani



9250/9251



G9
max
9x33W
Halo
2700°K

FRAME

Transparent or batch-dyed polycarbonate

FLOWERS

Batch-dyed technopolymer thermoplastic

TRANSPARENT



NAT

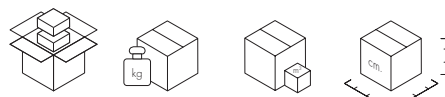


Alternative sources: G9 max 33W Halo, G9 max 4,5W Led

JJ07

Nine G9x4.5W LED light bulbs

Cannot be sold separately from 9250



9250/9051

1

9.52

0.145

59X50X49





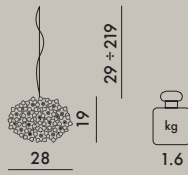


Hotel Bianca Maria, Milan - Ph. Simona Pedroni

BLOOM 2011

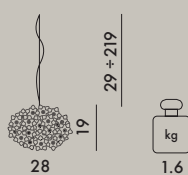
Design Ferruccio Laviani

9260/9261
S2



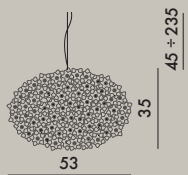
IP 20 220-240 120 G9 2700°K
G9 Halo
max 3X28W 2700°K

9263/9264
S2
Metallic



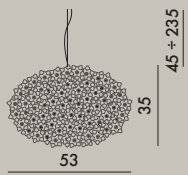
IP 20 220-240 120 G9 2700°K
G9 Halo
max 3X28W 2700°K

9265/9266
S1



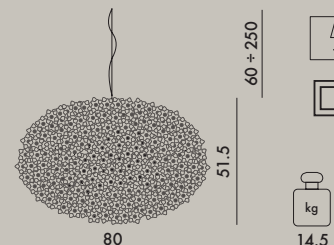
IP 20 220-240 120 G9 2700°K
G9 Halo
max 6X33W 2700°K

9268/9269
S1
Metallic

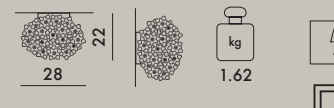


IP 20 220-240 120 G9 2700°K
G9 Halo
max 6X33W 2700°K

9280/9281
S0

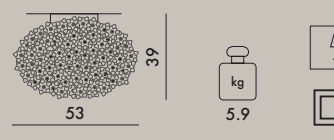


9270/9271
CW2



IP 20 220-240 120 G9 2700°K
G9 Halo
max 3X28W 2700°K

9275/9276
C1



IP 20 220-240 120 G9 2700°K
G9 Halo
max 6X33W 2700°K

Alternative sources: G9 max 28W Halo, G9 max 4,5W Led

JJ08

Three G9x4.5W LED light bulbs

Cannot be sold separately from 9260 S2/9270 CW2/9263 S2

JJ09

Six G9x4.5W LED light bulbs

Cannot be sold separately from 9265 S1/9268 S1/9275 C1

JJ10

Nine G9x4.5W LED light bulbs

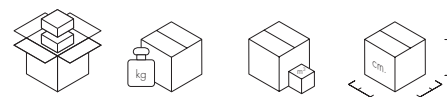
Cannot be sold separately from 9280 S0



9260 - 9263 - 9265
9268 - 9280 - 9270
9275



9261
9264
9266
9269
9281
9271
9276



9260/9261	1	2.36	0.024	25X39X25
9263/9264	1	2.4	0.024	25X39X25
9265/9266	1	7.14	0.059	30X60X33
9268/9269	1	7.6	0.059	30X60X33
9270/9271	1	2.46	0.024	25X39X25
9275/9276	1	7.07	0.059	30X60X33
9280/9281	1	17.6	0.157	100X58X27

MATERIAL

Transparent or mass-dyed technopolymer thermoplastic

9260/9261/9265/9266/9270/9271/9275/9276/9280/9281

TRANSPARENT



MAT



MATERIAL

Metallic technopolymer thermoplastic

9263/9264/9268/9269

METALLIC

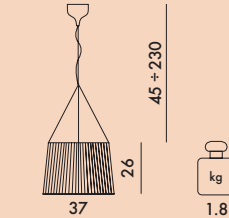


GE 2005

Design Ferruccio Laviani



Ph. Rui Teixeira



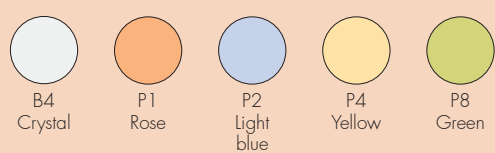
E26
type G
max 70W
Globo Halo
2700°K

MATERIAL

Transparent, mass-dyed or metallic polycarbonate

9080/9081

TRANSPARENT

**9082/9083**

MAT



Alternative sources: E27 max 25W Fluo Globo, E27 12W Globo Led

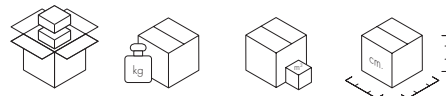
JJ12One E27 12W Globo Led light bulb
Cannot be sold separately from 9080/9082

9080 - 9082



9081

9083

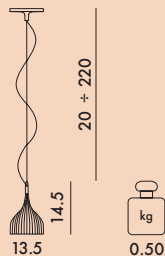


9080/9081	1	2.93	0.063	43X34X43
9082/9083	1	2.93	0.063	43X34X43

E 2006

Design Ferruccio Laviani

9040/9041



IP 20 220-240 120 E14
 E12 type B max 28W
 Halo 2700°K

9045/9046



IP 20 220-240 120 E14
 E12 type B max 28W
 Halo 2700°K

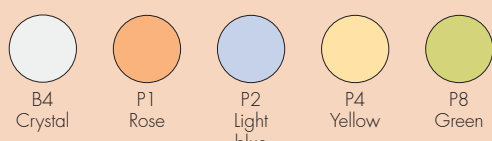
ROSETTE

Chrome-plated steel

DIFFUSER

Transparent or batch-dyed polycarbonate

TRANSPARENT



MAT



Alternative sources: E14 max 28W Halo, E14 max 5W Led

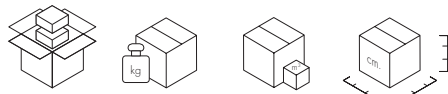
JJ11

One E14 5W Led light bulb

Cannot be sold separately from 9040/9045/9041/9046



ph. Rui Teixeira



9040/9041	1	0.76	0.011	28X22X18
9045/9046	1	0.77	0.011	28X22X18

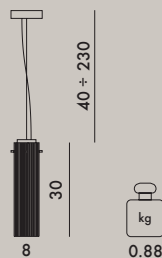


9340/9341

Transparent

9345/9346

Metallic

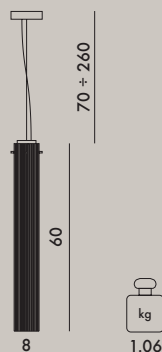


9350/9351

Transparent

9355/9356

Metallic

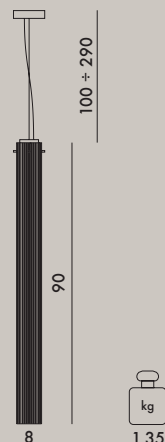


9360/9361

Transparent

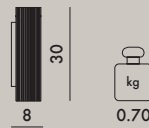
9365/9366

Metallic



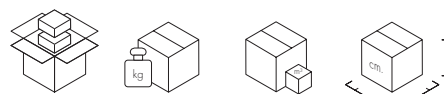
9370/9373

Transparent



9340 - 9345 - 9350
9355 - 9360 - 9365
9370

9341
9346
9351
9356
9361
9366
9373



9340/9341 1 1.12 0.007 13X13X42

9345/9346 1 1.4 0.012 13X13X71

9350/9351 1 1.76 0.017 13X13X101

9355/9356 1 0.9 0.007 13X13X42

9360/9361 1 1.12 0.007 13X13X42

9365/9366 1 1.4 0.012 13X13X71

9370/9373 1 1.76 0.017 13X13X101

MATERIAL

Transparent PMMA

9340/9341/9350/9351/9360/9361/9370/9373

TRANSPARENT

B4
Crystal**MATERIAL**

Metallic PMMA

9345/9346/9355/9356/9365/9366

METALLIC

XX
ChromeGG
GoldRR
Copper

EASY 2003

Design Ferruccio Laviani



ph. Rui Teixeira

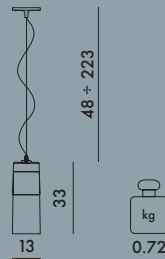


9010 - 9013



9011

9014



IP 20 220-240 / 120 E14
E12 type B max 28W
Halo 2700°K

2700°K

MATERIAL

Transparent, mass-dyed or metallic polycarbonate

9010/9011

TRANSPARENT



W1
Grey



W3
Red



W4
Orange



W5
Blue



W7
Purple



W8
Green

9013/9014

METALLIC



XX
Chrome
plated



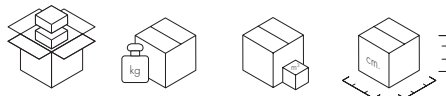
GG
Golden

Alternative sources: E14 max 28W Halo, E14 3,6W Led

JJ13

One E14 3,6W Led light bulb

Cannot be sold separately from 9010/9013



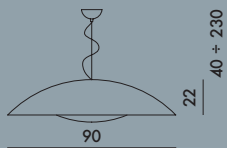
9010/9011 1 0.96 0.01 15X44X15

9013/9014 1 0.96 0.01 15X44X15

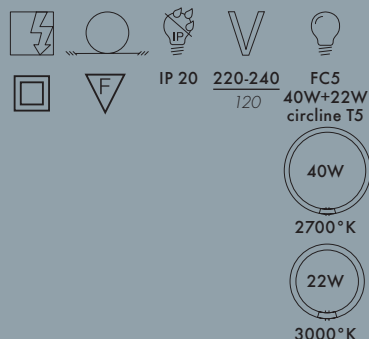
NEUTRA 2008

Design Ferruccio Laviani

9090/9091



kg
5.3

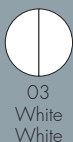


INTERNAL FRAME

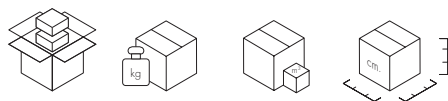
Polycarbonate

DIFFUSER

Batch-dyed PMMA



ph. Santi Colleca



9090/9091 1 10.9 0.196 95X96X30



9090

CE

9091

**soffware
accessories**



INVISIBLE SIDE



GHOST BUSTER



TRAYS



FLIP



GASTONE



BATTISTA



MOBIL



SUNDIAL



POLVARA

Pag. 278



JOLLY

Pag. 280



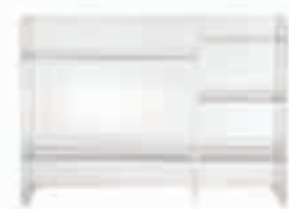
TIPTOP

Pag. 281



T-TABLE

Pag. 282



SOUND-RACK

Pag. 284



MAX-BEAM

Pag. 287



**ATTILA
NAPOLEON**

Pag. 288



**CALICE/COLONNA
PILASTRO**

Pag. 290



**PRINCE AHA
STONE**

Pag. 292



EUR

Pag. 294



ROY

Pag. 296



LA BOHÈME

Pag. 298

**SPARKLE**

Pag. 301

**OPTIC**

Pag. 302

**PANIER**

Pag. 303

**COMPONIBILI**

Pag. 304

**TIC&TAC**

Pag. 310

**AIR DU TEMPS**

Pag. 312

**CRYSTAL PALACE**

Pag. 313

**JELLIES COAT HANGERS**

Pag. 314

**KITE SHELF**

Pag. 315

**SHELFISH RAIL**

Pag. 316

**BOXY**

Pag. 319

**BOOKWORM POPWORM**

Pag. 320

**FRANÇOIS GHOST**

Pag. 323

**ONLY ME**

Pag. 324

**ALL SAINTS**

Pag. 326

**FRONT PAGE**

Pag. 328

**MAGAZINE RACK**

Pag. 329

**TIRAMISÙ UPPER**

Pag. 330

**HANGER**

Pag. 332

**ALTA TENSIONE SEGMENTI**

Pag. 334

**WALL CLOTHES HOOK**

Pag. 336

**LOVELY RITA**

Pag. 337

**UMBRELLA STAND WASTE BASKET**

Pag. 338

**KARTELL CARPET**

Pag. 340

**MISSSES FLOWER POWER**

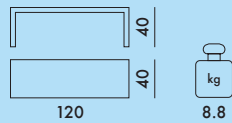
Pag. 342

INVISIBLE SIDE 2012

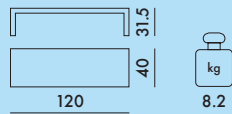
Design Tokujin Yoshioka



5000



5005



MATERIAL

Transparent or batch-dyed PMMA

TRANSPARENT



MAT



5000

1

12.2

0.264

125X47X45

5005

1

10.7

0.214

125X38X45



GHOST BUSTER 2010

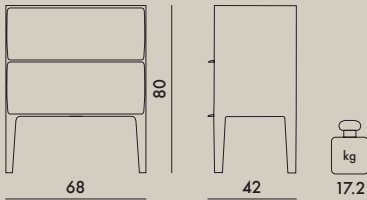
Design Philippe Starck with Eugeni Quilllet

Good Design Award 2010



Fiorio Bianchi, Milano

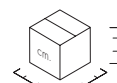
3210



TRANSPARENT



MAT



3210

1

20.2

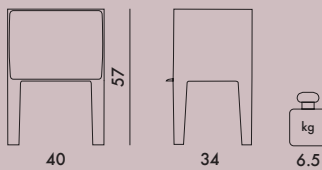
0.347

80X85X51

SMALL GHOST BUSTER 2010

Design Philippe Starck with Eugeni Quilllet

3220



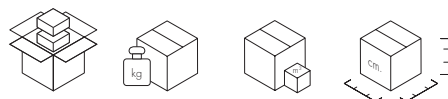
MATERIAL

Transparent or batch-dyed PMMA

TRANSPARENT



MAT



3220

1

8.12

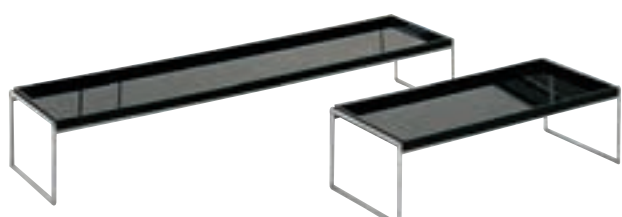
0.144

51X69X41

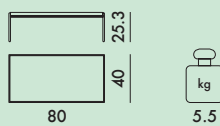
265

TRAYS 2002

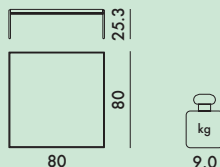
Design Piero Lissoni



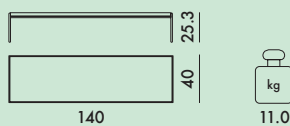
4410



4412



4414

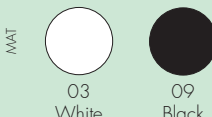


FRAME

Chrome-plated steel

SHELVES

Batch-dyed PMMA



MAT

4410 - 4414
EN 1730:00

reached level

6.5

(maximum level) 3

6.3

(maximum level) 3

4410

1

6.43

0.042

98X8X54

4412

1

10.25

0.066

92X8X89

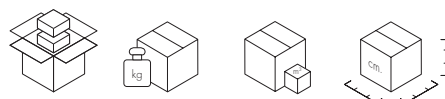
4414

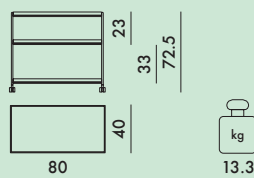
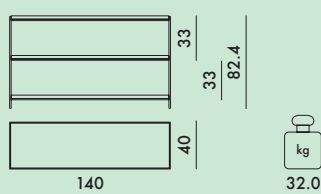
1

12.5

0.076

157X9X54



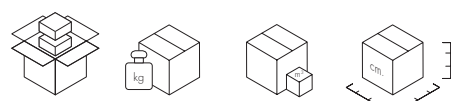
4416**4418****FRAME**

Chrome-plated steel

SHELVES

Batch-dyed PMMA

MATT

03
White09
Black**4416**

1

14.8

0.109

86X24X53

4418

1

33.2

0.224

174X28X46

4416

UNI 8606/84

reached level

(maximum level) 3

UNI 8600/84

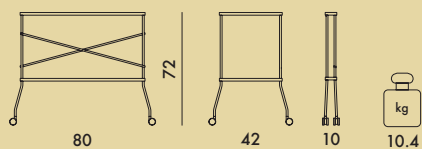
(maximum level) 3



FLIP 2008

Design Antonio Citterio with Toan Nguyen

4465



STRUCTURE

Chrome steel

TRAYS

PMMA

TRANSPARENT



B4
Crystal

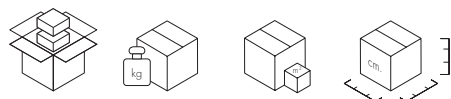
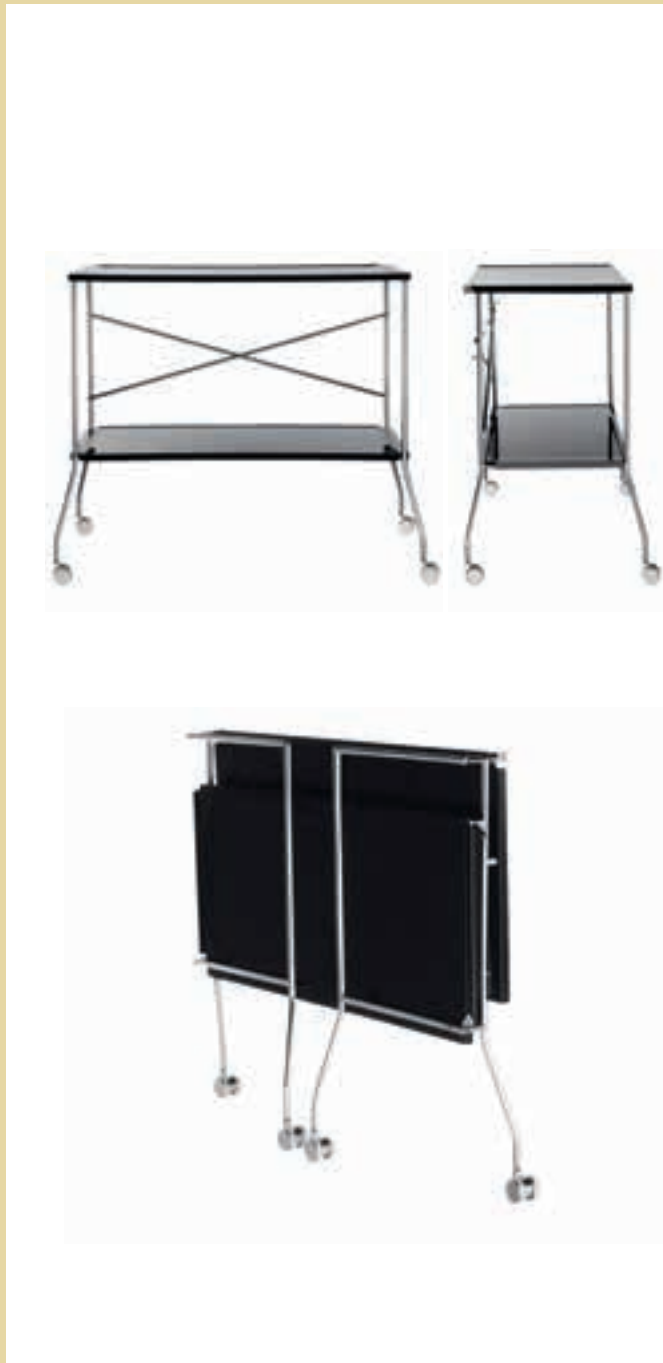
MAT



E5
Glossy white



E6
Glossy black



4465

1

15.0

0.187

101X25X74

reached level 1
UNI 8600:2005
UNI 8606:1984 (maximum level) 5 269

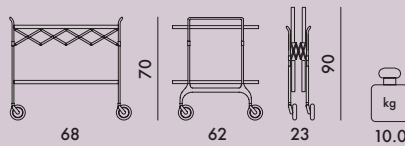
GASTONE 1991

Design Antonio Citterio with Oliver Löw



Spazio Luce - Villa Widmann - Riviera del Garda

4470

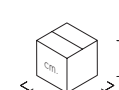


FRAME

Chrome-plated steel and polished aluminium feet

TOP

Nylon loaded with glass fiber and scratch-proof paint



4470

1

14.0

0.246

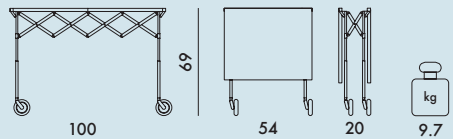
98X33X76

BATTISTA 1991

Design Antonio Citterio with Oliver Löw

4460

4460*
z2P/white finish



FRAME

Chrome-plated steel and polished aluminium feet

TOP

Painted or polyester coated polyurethane

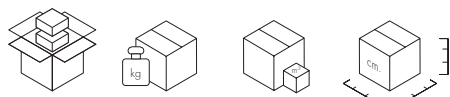
MAT



GLOSSY



ph. Monica Spezia - Luca De Santis



4460

1

12.6

0.147

80X30X61

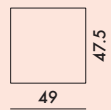
271

MOBIL 1994

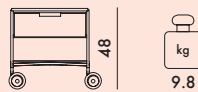
Design Antonio Citterio with Oliver Löw



Compasso D'Oro 1994



2000



kg
9.8

2001



kg
9.6

2004



kg
11.1

2005



kg
10.9

2010



kg
14.8

2011



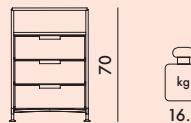
kg
14.6

2020



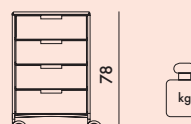
kg
17.1

2021



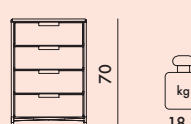
kg
16.9

2024



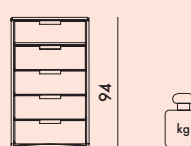
kg
18.2

2025



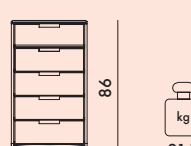
kg
18.0

2034



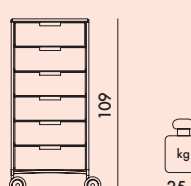
kg
21.9

2035

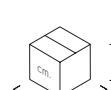


kg
21.7

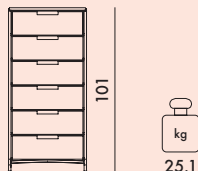
2040



kg
25.3



2000	1	12.9	0.140	50X56X50
2001	1	12.8	0.140	50X56X50
2004	1	13.3	0.140	50X56X50
2005	1	14.0	0.140	50X56X50
2010	1	17.8	0.192	56X58X59
2011	1	17.4	0.192	56X58X59
2020	1	21.0	0.251	56X80X56

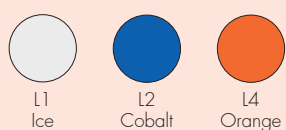
2041kg
25.1**FRAME**

Chrome-plated steel

CONTAINER AND SHELVES

Batch-dyed thermosetting with scratch-proof and knock properties

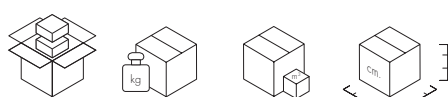
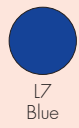
OPALINE



MAT



TRANSPARENT



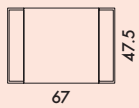
2021	1	20.8	0.251	56X80X56
2024	1	22.2	0.251	56X80X56
2025	1	21.4	0.251	56X80X56
2034	1	26.0	0.304	56X97X56
2035	1	25.6	0.304	56X97X56
2040	1	30.2	0.339	55X112X55
2041	1	28.6	0.339	55X112X55

MOBIL 1994

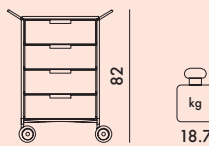
Design Antonio Citterio with Oliver Löw



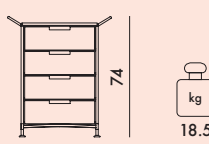
Compasso D'Oro 1994



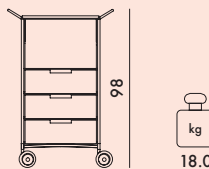
2320



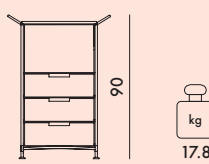
2321



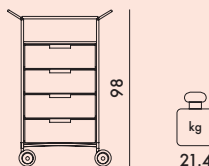
2330



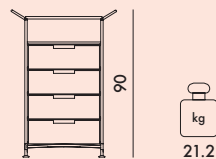
2331



2334



2335



FRAME

Chrome-plated steel

CONTAINER AND SHELVES

Batch-dyed thermosetting with scratch-proof and knock properties

OPALINE



L1
Ice



L2
Cobalt



L4
Orange

MAT



L5
Opaque
slate

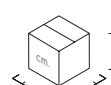


L8
Smoke
glossy

TRANSPARENT



L7
Blue



2320	1	22.7	0.333	74X85X53
2321	1	22.3	0.333	74X85X53
2330	1	22.7	0.400	74X100X54
2331	1	21.4	0.400	74X100X54
2334	1	26.0	0.400	74X100X54
2335	1	24.4	0.400	74X100X54

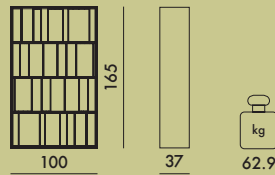


SUNDIAL 2011

Design Nendo



8012



FRAME

Veneered lacquered chipboard

DIVIDERS

Transparent or batch-dyed PMMA

TRANSPARENT



04
White
Crystal



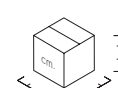
05
White
Smoke

EN 14749:2005

level reached

6.1	Compliant
6.6	Compliant

276 UNI 8606:1984 (maximum level) 5



8012

2 sides	20.2	0.062	177X7X50
5 shelves	28.0	0.068	109X50X13
8 dividers	10.72	0.030	46X43X13
8 dividers	10.72	0.030	46X43X13



ph. Monica Spezia - Luca De Santis

POLVARA 1975

Design Giulio Polvara



4760

2-ways joint



4761

3-ways joint



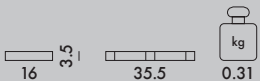
4762

4-ways joint



4763

Short shelf



4764

Medium shelf



4765

Wide shelf



4766

Maxi shelf



MATERIAL

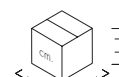
ABS



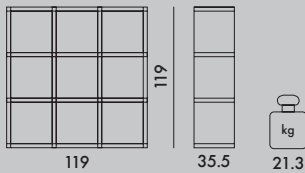
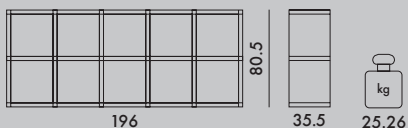
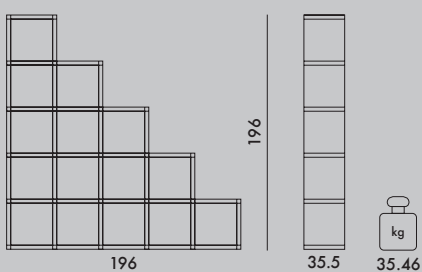
03
White



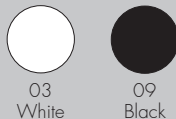
09
Black



4760	4	1.4	0.011	20X15X37
4761	4	1.57	0.014	20X19X37
4762	1	0.56	0.010	17X16X37
4763	2	0.76	0.005	17X8X37
4764	4	3.1	0.021	37X15X37
4765	2	3.35	0.026	38X9X76
4766	1	2.25	0.016	37X4.5X95

4768**4769****4767****MATERIAL**

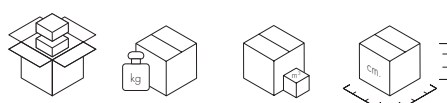
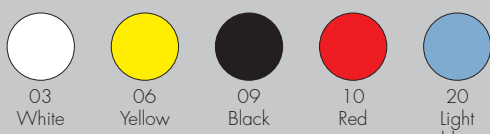
ABS

**4770**

Cube for modular shelving system

**MATERIAL**

Lacquered polyurethane

**4767**

1 | 42.54 | 0.324

4768

1 | 25.38 | 0.193

4769

1 | 30.05 | 0.225

4770

1 | 3.47 | 0.064

40X40X40

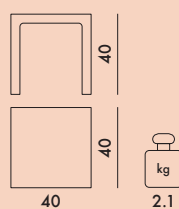
JOLLY 2002

Design Paolo Rizzato



Hotel Perla Verde

8850



MATERIAL

Transparent or batch-dyed polycarbonate

TRANSPARENT



B4
Crystal



Y2
Pink



Y5
Light
blue



J1
Pale
smoke
grey

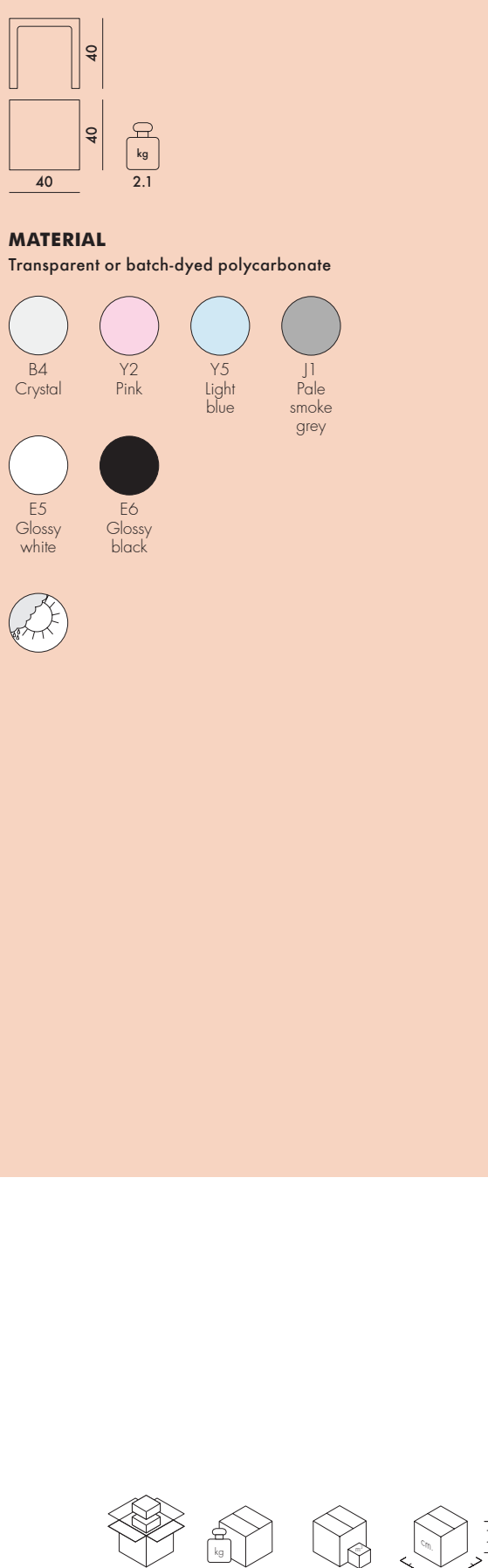
MAT



E5
Glossy
white



E6
Glossy
black



8850

1

3.3

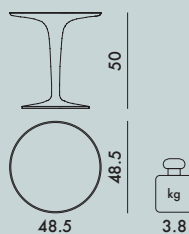
0.085

44X44X44

TIPTOP&TIPTOP MONO 2010

Design Philippe Starck with Eugeni Quilllet

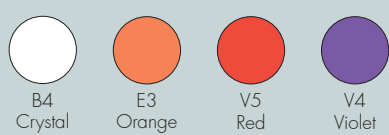
8600



MATERIAL

Transparent or batch-dyed PMMA

TipTop



MAT

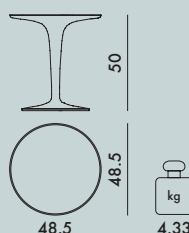


TipTop Mono

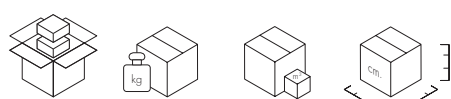


8605

Glass top



MAT



8600

1

5.4

0.146

54X52X52

8605

1

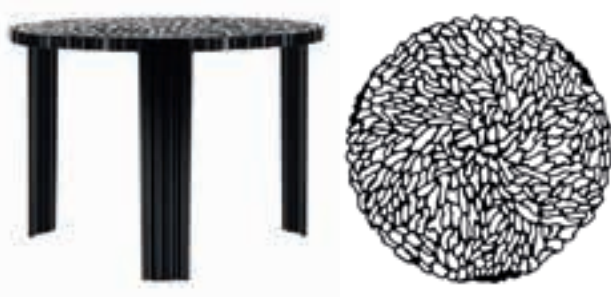
5.93

0.146

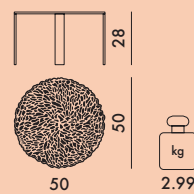
54X52X52

T-TABLE 2006

Design Patricia Urquiola

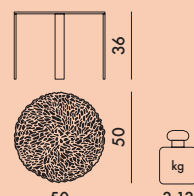


8500



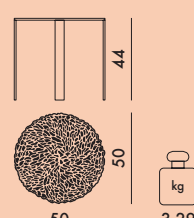
kg
2.99

8501



kg
3.13

8502

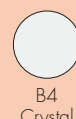


kg
3.29

MATERIAL

Transparent or batch-dyed PMMA

TRANSPARENT



B4
Crystal



AM
Amber

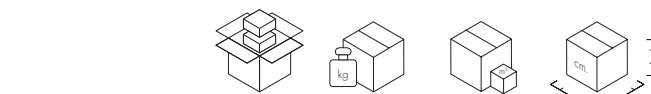


RO
Red

WAT



NE
Black



8500

1

6.4

0.148

60X41X60

8501

1

6.52

0.176

60X49X60

8502

1

7.01

0.202

60X56X60

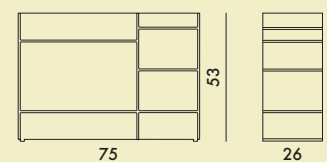


SOUND-RACK 2013

Design Ludovica + Roberto Palomba



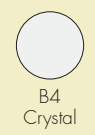
9910



MATERIAL

Transparent or batch-dyed PMMA

TRANSPARENT



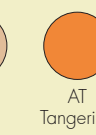
B4
Crystal



VE
Aquamarine



RO
Nude



AT
Tangerine



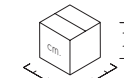
AM
Amber



FU
Smoke



BL
Sunset
blue



9910

1

13.4

0.151

81X60X31

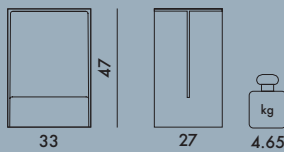




MAX-BEAM 2013

Design Ludovica + Roberto Palomba

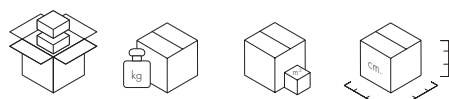
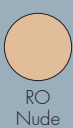
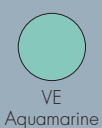
9900



MATERIAL

Transparent or batch-dyed PMMA

TRANSPARENT



9900

1

5.77

0.076

59X39X33

EN 1022:2008	Compliant
EN 16139:2013	
par. 4	Compliant
EN 1728:2012	reached level
6.4	(maximum level) L2
6.5	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2



ATTILA/NAPOLEON 2000

Design Philippe Starck

8820
Saint-Esprit

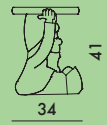


8821

Attila

8831

Attila



8822

Napoleon

8832

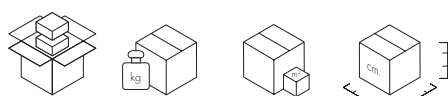
Napoleon



MATERIAL

Painted thermoplastic technopolymer

8831/8832



8820	1	5.4	0.050	46X33X33
8821	1	5.9	0.066	38X46X38
8822	1	5.3	0.066	38X46X38
8831	1	5.9	0.066	38X46X38
8832	1	5.3	0.066	38X46X38

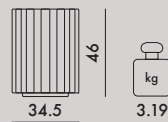
CALICE/COLONNA/PILASTRO 2004/2005

Design Ettore Sottsass



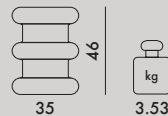
8853

Colonna - Stool



8852

Pilastro - Stool



8851

Calice - Vase



MATERIAL

Painted batch-dyed thermoplastic technopolymer

OPAQUE



12
Green



10
Red



31
Pink



30
Violet



09
Black

reached level
EN 1022:2005 Compliant

EN 16139:2013 + AC2013 Compliant

EN 1728.2012 + AC 2013

4.1 (maximum level) L2

4.2 (maximum level) L2

6.4 (maximum level) L2

6.5 (maximum level) L2

6.15 (maximum level) L2

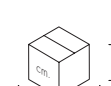
6.16 (maximum level) L2

6.17 (maximum level) L2

6.18 (maximum level) L2

6.24 (maximum level) L2

6.25 (maximum level) L2



8853

1

4.13

0,06

36X46X36

8852

1

4.47

0,06

36X46X36

8851

1

3.22

0,047

31X49X31

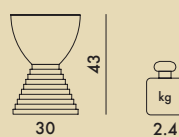


PRINCE AHA 1996

Design Philippe Starck



8810



kg
2.4

MAT

MATERIAL

Smooth batch-dyed polypropylene



1N
Wax
white



4N
Fennel
green



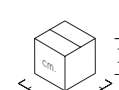
6N
Pigeon



7N
Light
orange



8N
Lavender
grey



8810

1

3.0

0.043

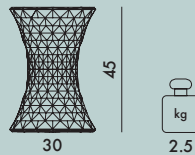
31X44X31

STONE 2007

Design Marcel Wanders

8800

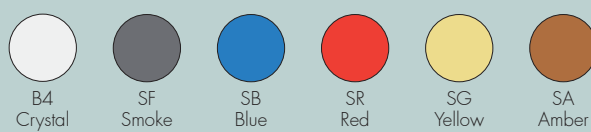
Transparent



MATERIAL

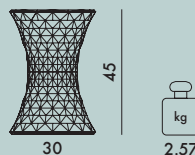
Mass-dyed or transparent polycarbonate

TRANSPARENT



8801

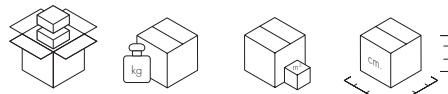
Metallic



MATERIAL

Metallic PMMA polycarbonate

METALLIC



8800

1 3.55 0.075 38X52X38

8801

1 3.72 0.075 38X52X38



ph. Rui Teixeira

EN 1728:2000

EN 10977:2002 reached level

6.2.1 (maximum level) 5

6.7 (maximum level) 5

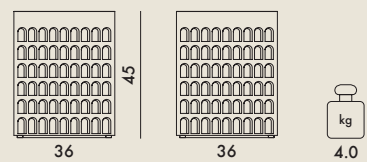
293

EUR 2017

Design Fabio Novembre



8855



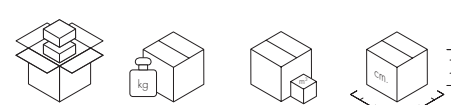
MATERIAL

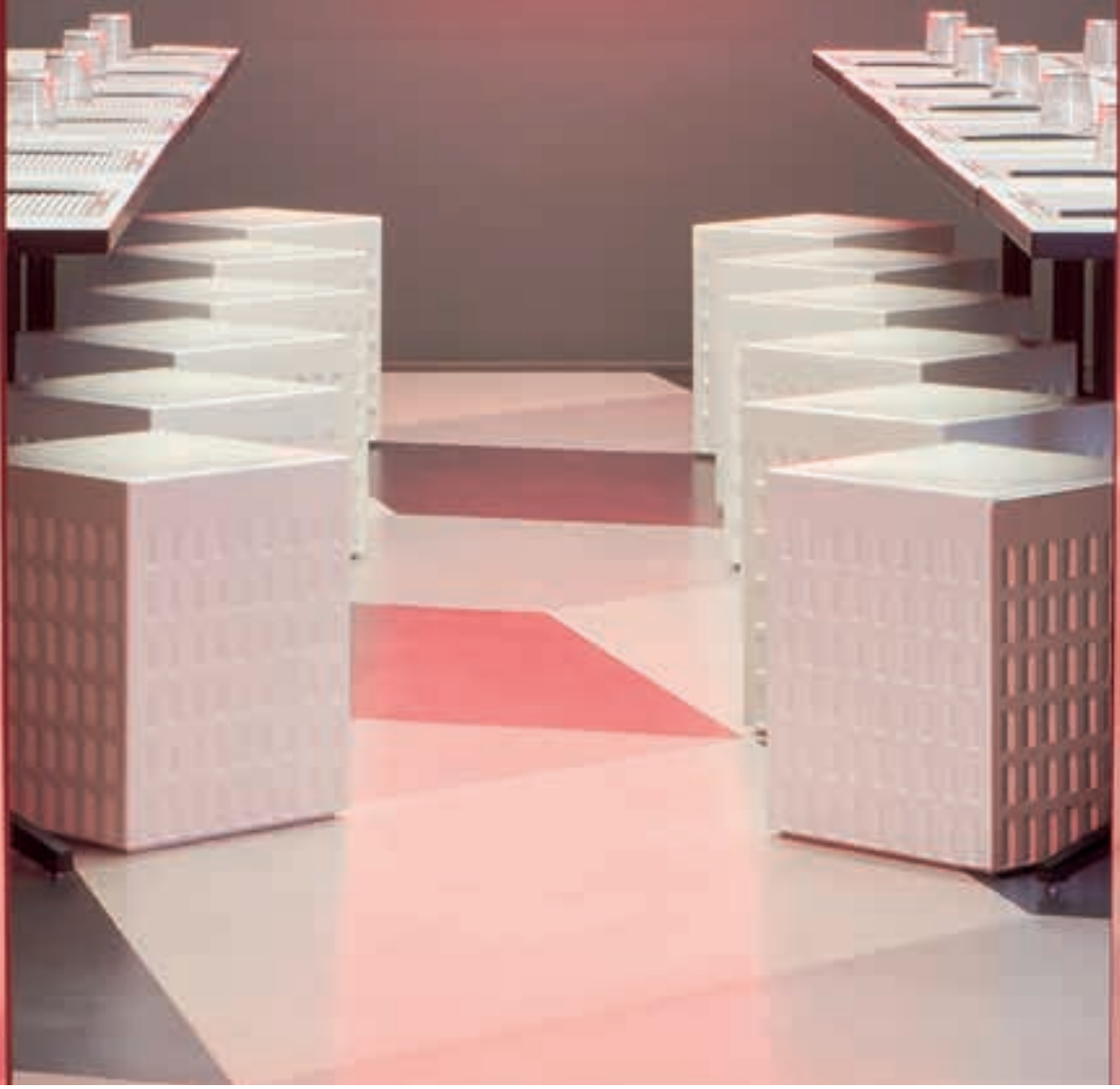
Mass-dyed thermoplastic technopolymer



level reached
EN 1022 2005 Compliant
EN 16139:2013+AC 2013 Compliant
EN 1728:2012+AC 2013

6.4	L2
6.5	L2
6.15	L2
6.16	L2
6.17	L2
6.18	L2
6.24	L2
6.25	L2
6.27	L2



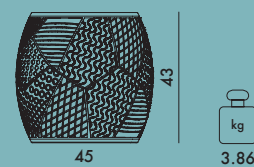


ROY 2016

Design Alessandro Mendini



8854



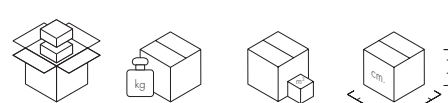
MATERIAL

Mass-dyed thermoplastic technopolymer



level reached
EN 1022 2005 Compliant
EN 16139:2013+AC 2013 Compliant
EN 1728:2012+AC 2013

6.4	L2
6.5	L2
6.15	L2
6.16	L2
6.17	L2
6.18	L2
6.24	L2
6.25	L2
296	6.27 L2



8854

1

5.17

0.104

47X47X47



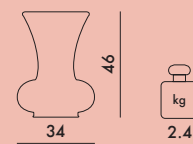
LA BOHÈME 2001

Design Philippe Starck



8882

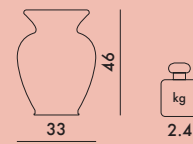
Stool



kg
2.4

8883

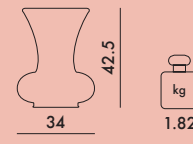
Stool



kg
2.4

8872

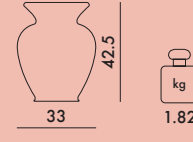
Vase



kg
1.82

8873

Vase



kg
1.82

MATERIAL

Transparent or batch-dyed polycarbonate

TRANSPARENT



B4

Crystal



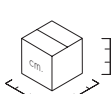
V4

Purple



V5

Red



8882

1

3.3

0.062

35X49X36

8883

1

3.3

0.062

35X49X36

8872

1

2.9

0.062

35X49X36

8873

1

2.9

0.062

35X49X36

reached level

4

298

6.2.1

{maximum level} 5





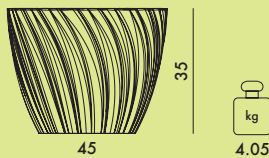
Villa di Tigliano, Pontassieve - ph. Giuseppe Francio

SPARKLE 2014

Design Tokujin Yoshioka

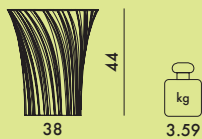
8805

Table



8818

Stool

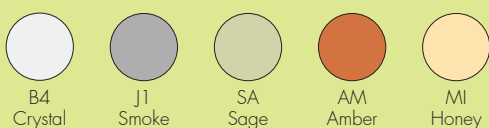


MATERIAL

Transparent or coloured PMMA mass-dyed

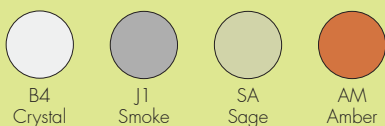
8805

TRANSPARENT



8818

TRANSPARENT



reached level
stool

EN 1022:2005

Compliant

EN 1728:2012

6.15

L1

6.17

L2

reached level
table

EN 1730:00

Compliant

EN 15372:2008

6.2

(maximum level) 3

6.3

(maximum level) 3

6.4

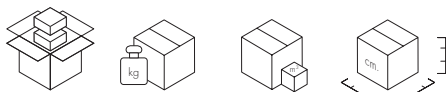
(maximum level) 3

6.5

(maximum level) 3

6.6

(maximum level) 3



8805

1

5.35

0.114

51X44X51

8818

1

4.77

0.099

44X51X44

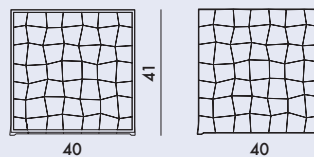
OPTIC 2006

Design Patrick Jouin



3500

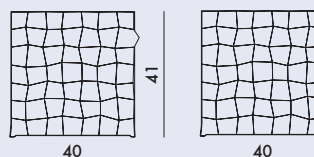
Without door



kg
5.2

3510

With door



kg
6.3

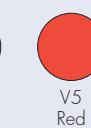
TRANSPARENT



B4
Crystal



V4
Purple



V5
Red



V9
Smoke



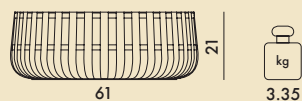
reached level
EN 1730:00
positive
6.3
3

3500	1	7.08	0.113	48X50X47
3510	1	8.58	0.113	48X50X47

PANIER 2006

Design Ronan & Erwan Bouroullec

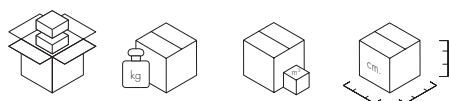
8860



TRANSPARENT

MATERIAL

Transparent or batch-dyed polycarbonate



8860

1

4.75

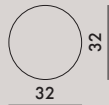
0.111

67X26X64

303

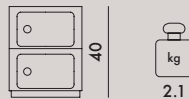
COMPONIBILI 1969

Design Anna Castelli Ferrieri



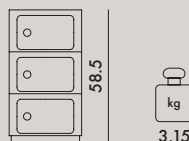
4966

4966
SI/silver finish



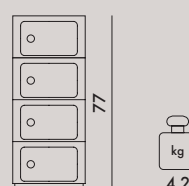
4967

4967
SI/silver finish



4985

4985
SI/silver finish



MATERIAL

Batch-dyed or painted ABS

OPAQUE



03
White



SI
Silver



15
Blue



18
Green



20
Violet



09
Black



10
Red



OPAQUE



4966

1



4967

1

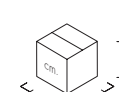
4.7



4985

1

2.6



42X32X32

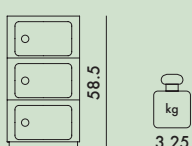
60X33X32

78X33X33

5966



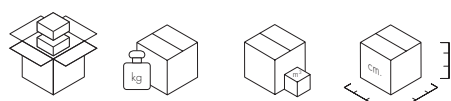
5967



MATERIAL

Metallic ABS

METALLIC

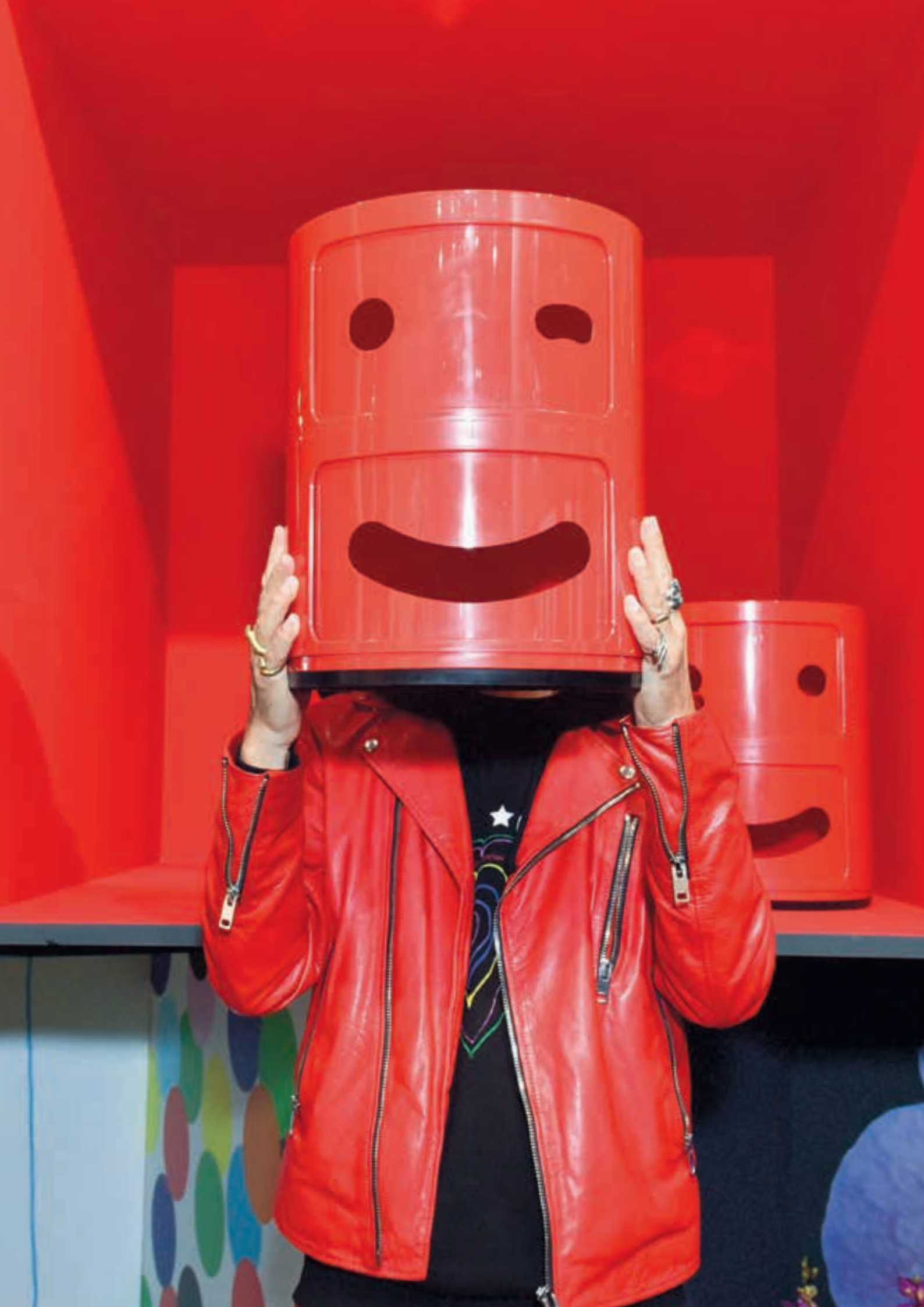


5966

1 2.64 0.044 42X32X32

5967

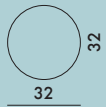
1 3.5 0.063 60X33X32



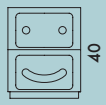
COMPONIBILI SMILE 1969

Design Anna Castelli Ferrieri

Smile personalization by Fabio Novembre 2017 tribute to Anna Castelli Ferrieri

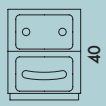


4924



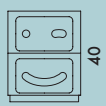
kg
2.1

4925



kg
2.1

4926

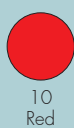


kg
2.1

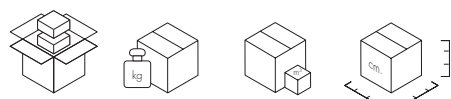
MATERIAL

Batch-dyed ABS

OPAQUE



10
Red



4924/4925/4926

1

2.6

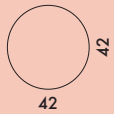
0.043

42X32X32

307

COMPONIBILI 1969

Design Anna Castelli Ferrieri



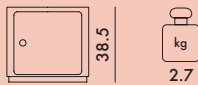
4959
Closing top

4959
Sl/silver finish



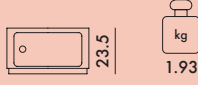
4955

4955
Sl/silver finish



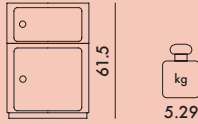
4953

4953
Sl/silver finish



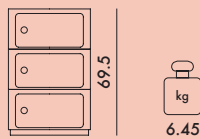
4931

4932
Sl/silver finish



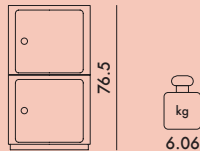
4935

4936
Sl/silver finish



4933

4934
Sl/silver finish

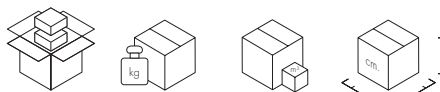
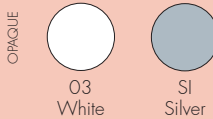


7900
Package of 4 wheels

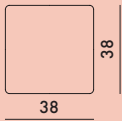
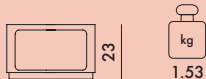
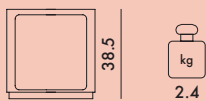


MATERIAL

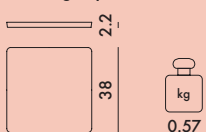
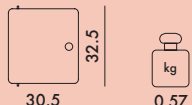
Batch-dyed or painted ABS



4955	1	3.9	0.076	43X43X41
4959	1	0.9	0.006	42X42X3.5
4953	1	2.7	0.046	43X43X25
4931/4932	1	3.9	0.076	43X43X41
	1	0.9	0.006	42X42X3.5
	1	2.7	0.046	43X43X25
4935/4936	3	8.1	0.139	43X43X25
	1	0.9	0.006	42X42X3.5
4933/4934	2	7.8	0.152	43X43X41
	1	0.9	0.006	42X42X3.5
7900	1	1.2	0.003	19X19X32

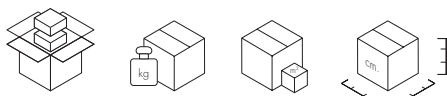
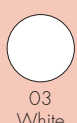
**4970****4979****4972**

Closing top

**4978****MATERIAL**

Batch-dyed ABS

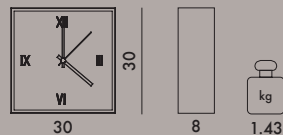
NAT



4970	1	2.1	0.034	39X38X24
4979	1	3.2	0.060	39X38.5X3
4972	1	0.75	0.004	36X31.5X2.5
4978	1	0.6	0.003	40X39X39

TIC&TAC 2010

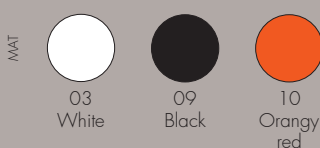
Design Philippe Starck with Eugeni Quitllet



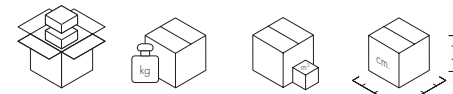
MATERIAL

Transparent PMMA clock face and batch-dyed or metallic ABS case

1900



1910

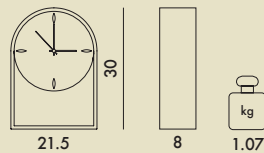


1900	4	7.2	0.059	39X39X39
1910	4	7.2	0.059	39X39X39



AIR DU TEMPS 2017

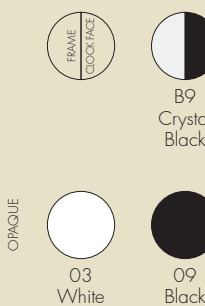
Design Eugeni Quitllet



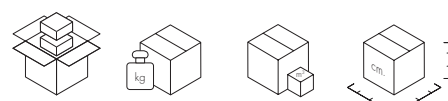
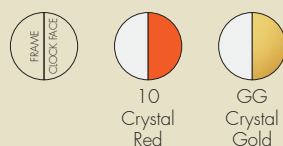
MATERIAL

Transparent, mass-dyed or metallic thermoplastic technopolymer

1930



1931

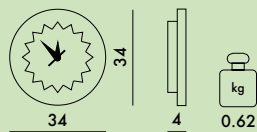


1930/1931 1 1.55 0.011 25X35X13

CRYSTAL PALACE 2015

Design Alessandro Mendini

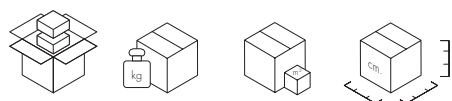
1920



MATERIAL

Mass-dyed PMMA

OPAQUE



1920

4

3.88

0.041

40X40X25.5

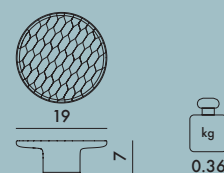
313

JELLIES COAT HANGERS 2015

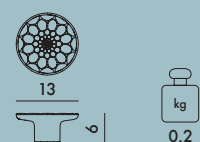
Design Patricia Urquiola



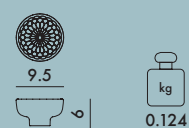
4752



4753



4754



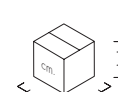
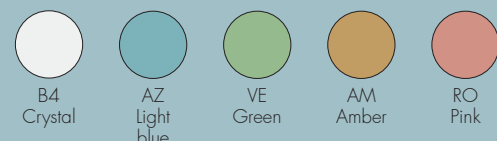
WALL BASE

Polycarbonate

COAT RACK

Transparent or mass-dyed thermoplastic technopolymer

TRANSPARENT



4752 2 0.96 0.007 19X19X19

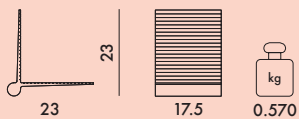
4753 2 0.55 0.003 13X13X15

4754 4 0.65 0.002 10X10X20

KITE SHELF 2015

Design Patricia Urquiola

8060



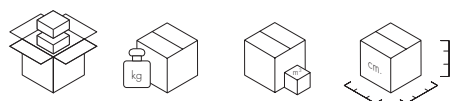
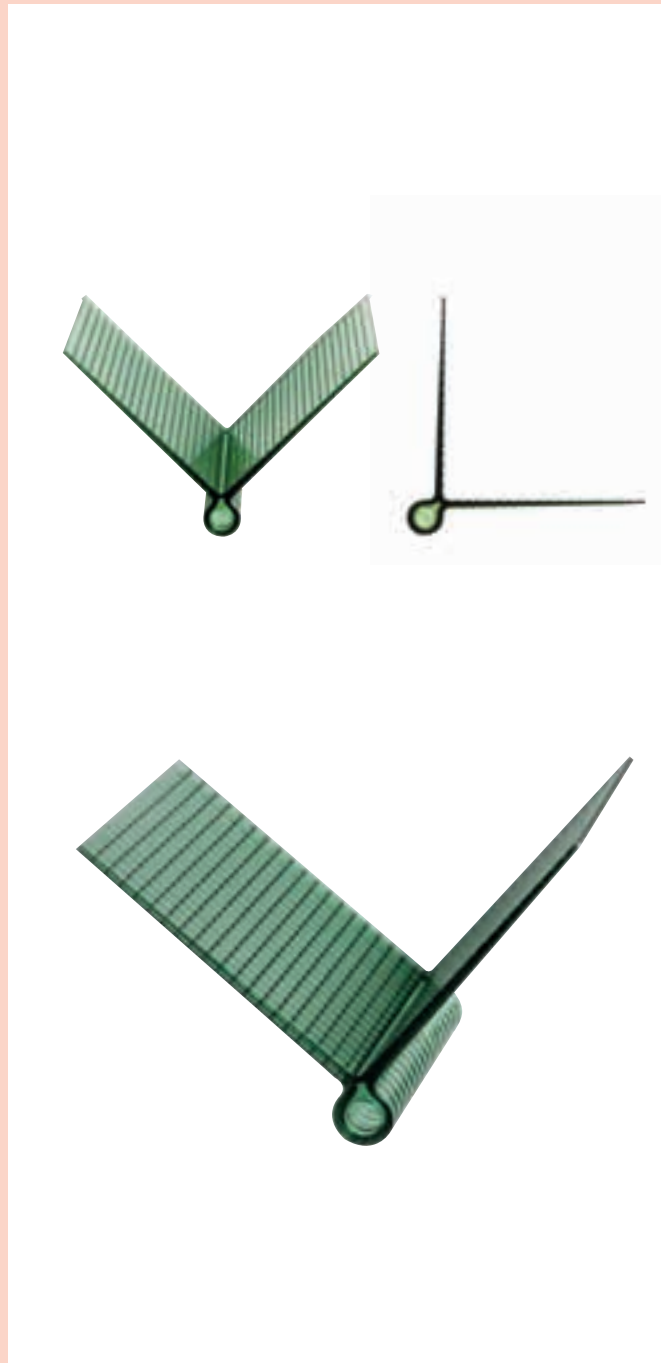
HINGE

Polycarbonate

SHELF

Transparent or mass-dyed thermoplastic technopolymer

TRANSPARENT



8060

2

1.372

0.021

32X33X20

315

SHELFISH 2013

Design Ludovica + Roberto Palomba



WALL SUPPORTS

Chrome ABS

MATERIAL

Transparent or mass-dyed PMMA

9920

TRANSPARENT



MAT



9921

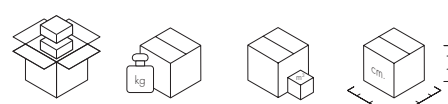
WALL SUPPORTS

Chrome ABS

MATERIAL

Metallic PMMA

METALLIC



9920/9921 1 0.93 0.007 51X20X7

RAIL 2013

Design Ludovica + Roberto Palomba

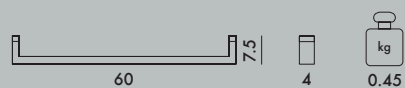
9930



9935



9940



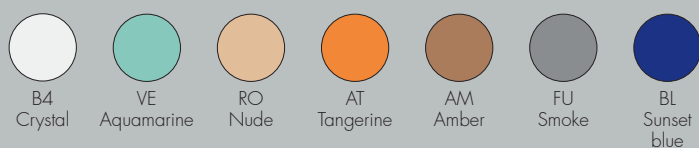
WALL SUPPORTS

Chrome ABS

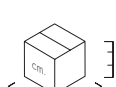
MATERIAL

Transparent or mass-dyed PMMA

TRANSPARENT



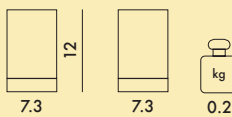
MAT



9930	1	0.43	0.003	35X11X8
9935	1	0.55	0.004	51X10X8
9940	1	0.76	0.006	64X11X9



9962
Toothbrush holder



MATERIAL

Transparent or mass-dyed thermoplastic technopolymer

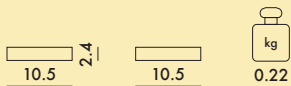
TRANSPARENT



OPAQUE



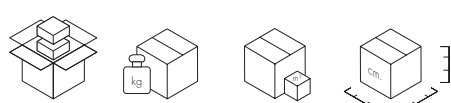
9963
Soap dish



MATERIAL

Transparent or mass-dyed thermoplastic technopolymer

TRANSPARENT



9962	1	0.3	0.002	11X11X18
9963	1	0.35	0.002	16X6X18

BOOKWORM 1994

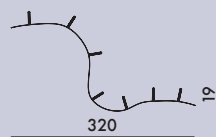
Design Ron Arad



8003

7 bookends

8004

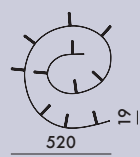


kg
7.2

8005

11 bookends

8006

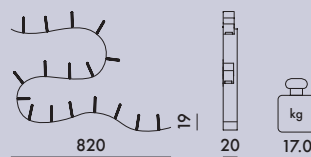


kg
11.3

8008

17 bookends

8010

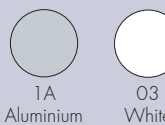


kg
17.0

MATERIAL

Batch-dyed fire-retardant PVC

MAT



1A
Aluminium

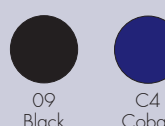


03
White



NR
Black
Gold

OPALINE



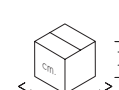
09
Black



C4
Cobalt



C8
Wine
red



8003

1

7.15

0.055

52X50X21

8005

1

10.6

0.055

52X50X21

8008

1

16.2

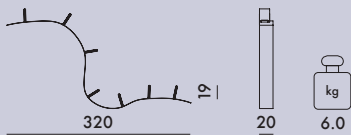
0.055

52X50X21

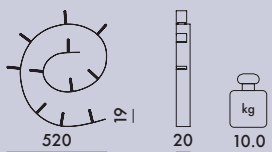
POPWORM 2015

Design Ron Arad

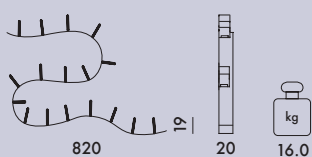
8003
7 bookends



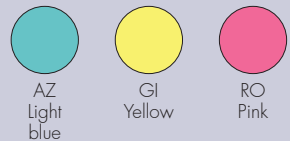
8005
11 bookends



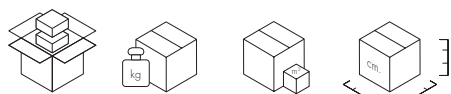
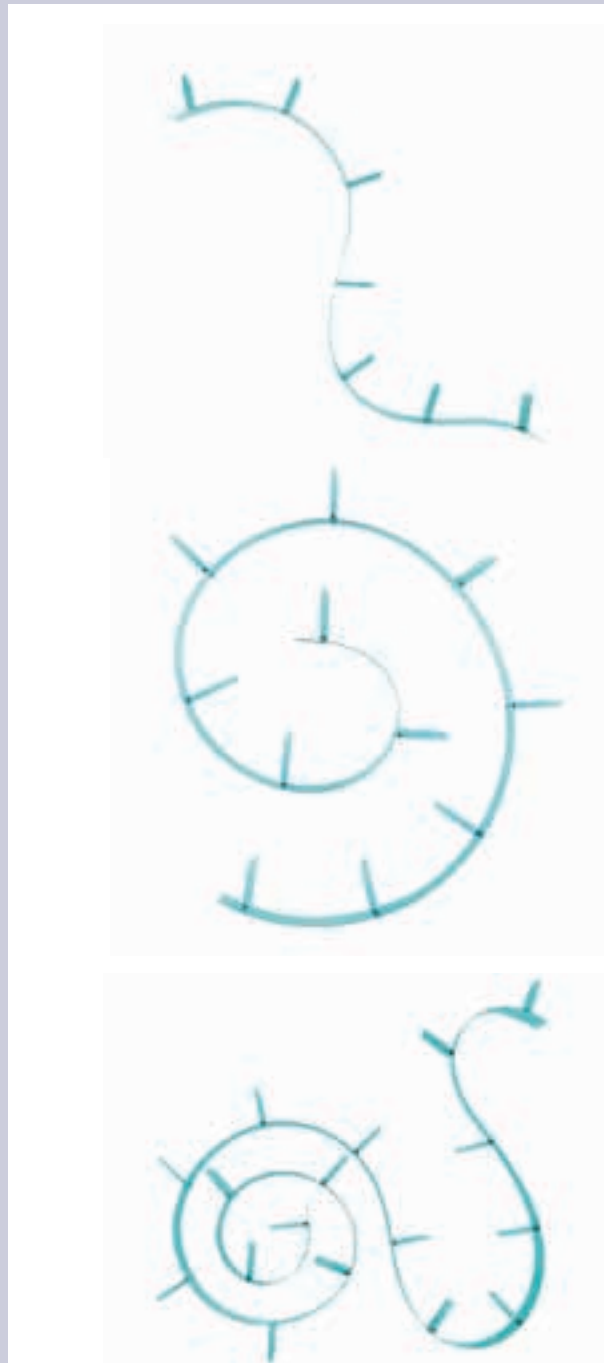
8008
17 bookends



MATERIAL
ABS



OPAQUE

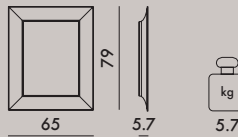


8004	1	7.2	0.055	52X50X21
8006	1	10.8	0.055	52X50X21
8010	1	16.2	0.055	52X50X21



FRANÇOIS GHOST 2005

Design Philippe Starck



MATERIAL

Transparent or mass-dyed PMMA

8300

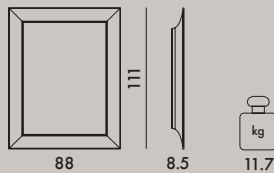
TRANSPARENT



GLOSSY
OPAQUE



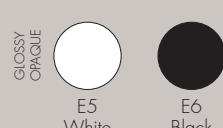
8310



MATERIAL

Transparent or mass-dyed PMMA

TRANSPARENT



8305

Metallic

MATERIAL

Metallic PMMA

METALLIC



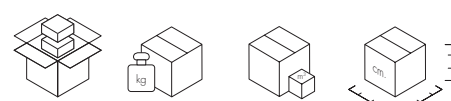
8306

Mat Opaque

MATERIAL

Painted PMMA

MAT
OPAQUE



8300/8305/8306

1

7.77

0.091

77X91X13

8310

1

14.6

0.160

100X123X13

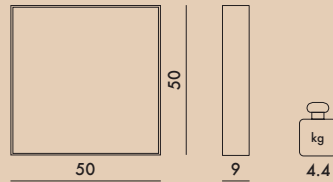
ONLY ME 2012

Design Philippe Starck

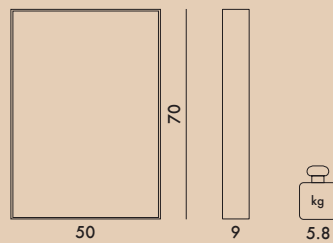


Styling by Silvia Mascali

8340



8320



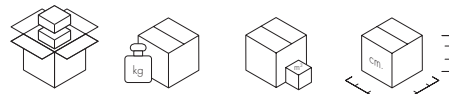
MATERIAL

Transparent or mass-dyed PMMA

TRANSPARENT



OPAQUE



8340

1

5.5

0.050

59X57X15

8320

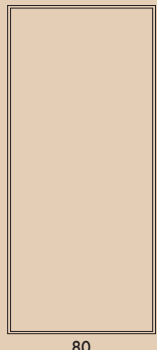
1

7.2

0.058

58X77X13

8330



kg
30.0

MATERIAL

Transparent or mass-dyed PMMA

FRAME

Steel

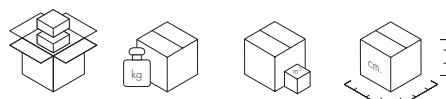


TRANSPARENT

MAT



Styling by Silvia Mascalce



8330

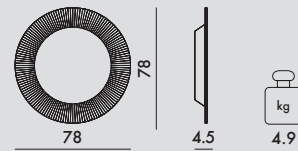
1

38.6

0.357

94X190X20

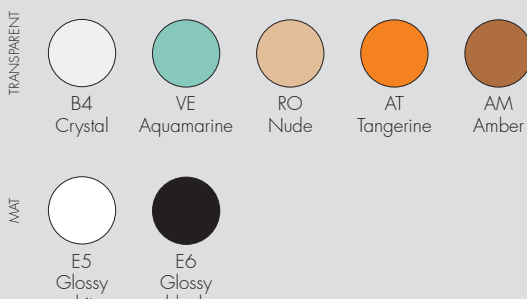
325



FRAME

Transparent or mass-coloured PMMA for the frame

9950



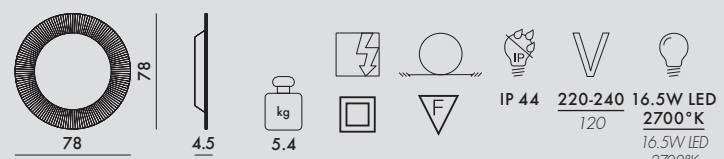
9951

FRAME

Metallic PMMA

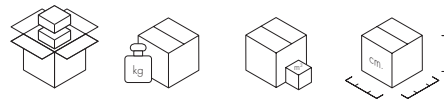


9953/9954



FRAME

Transparent or batch-dyed PMMA with lighting





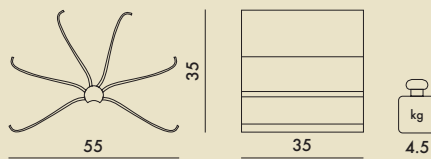
FRONT PAGE 2010

Design Front



ph. Monica Spazio

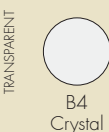
4679



kg
4.5

MATERIAL

Transparent or batch-dyed polycarbonate



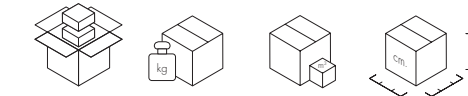
B4
Crystal



E5
White



E6
Black



4679

1

5.38

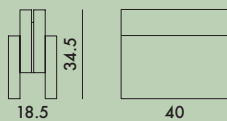
0.018

52X8X43

MAGAZINE RACK 1972

Design Giotto Stoppino

4676



kg
2.6

MATERIAL

Painted or batch-dyed PMMA and crack-resistant

OPALINE



30 Smoke
31 Orange red

TRANSPARENT

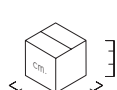


00 Transparent

MAT



SI Silver



4676

1

3.2

0.037

45X41X20

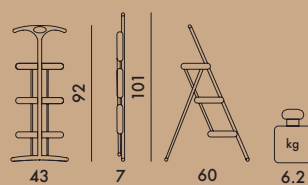
329

TIRAMISÙ 1991

Design Andries Van Onck



7000



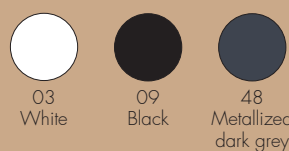
FRAME

Painted steel

STEPS

Fiberglass reinforced polypropylene

MAT



tests carried out

UNI-EN 131-2/93

flexibility of the feet and of the platform

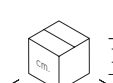
7000

1

7.25

0.033

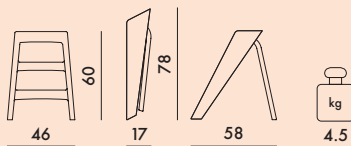
43X109X7



UPPER 2000

Design Alberto Meda, Paolo Rizzatto

7030



FRAME

Chrome-plated steel

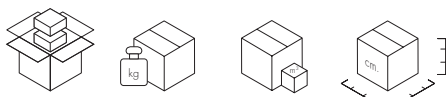
STEPS

Transparent or batch-dyed polycarbonate

TRANSPARENT



ph. Levstein Bruce



7030

1

6.4

0.080

86X17X55

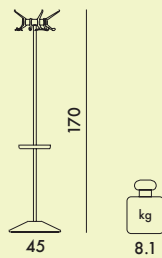
tests carried out
UNI-EN 131-1/94
functional dimensions of the steps

UNI-EN 131-2/93 par. 4.6
flexibility of the feet and of the platform

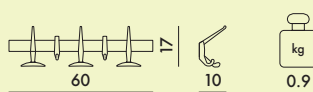
HANGER 2001

Design Alberto Meda

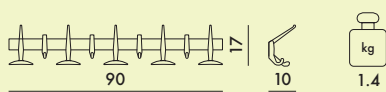
8170



8172

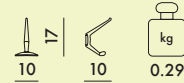


8174



8176

4 items packaging



8178

4 items packaging



BASE AND UPRIGHT

Brushed Steel

RINGS

Chromed die-cast aluminium

WALL SUPPORT

Polished aluminium

HOOKS

Transparent polycarbonate

TRANSPARENT



70
Crystal



71
Orange
red



72
Cobalt



73
Citron
yellow

MAT



09
Black

8170	1 base 1 upright	8.0 1.44	0.053 0.004	46X46X25 5X150X5
8172	1	1.15	0.009	65X12X11
8174	1	1.7	0.011	92X12X10
8176	4	0.37	0.003	20X12X13
8178	4	0.116	0.001	11X9X8

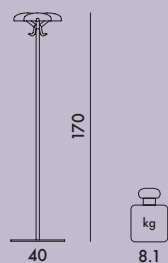


ALTA TENSIONE 1996

Design Enzo Mari



8160



BASE AND UPRIGHT

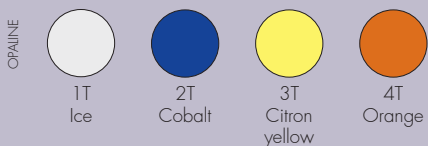
Steel

HOOK AND SUPPORTS

Aluminium

CAPS

Batch-dyed scratch-resistant PMMA



8160

1 base
1 upright

8.3
1.7

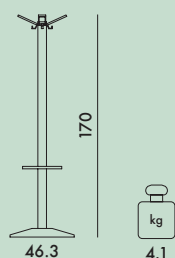
0.069
0.003

45X34X45
4X165X4

SEGMENTI 1991

Design Michele De Lucchi

5160



5165

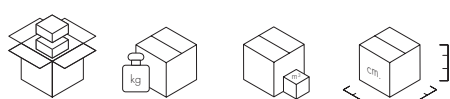


MATERIAL

Fiberglass reinforced technopolymer

UPRIGHT

ABS



5160

1 base
1 upright

4.9
1.7

0.062
0.007

47X47X28
6X154X7.5

5165

4

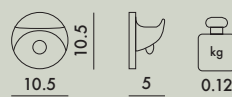
1.6

0.004

25X7X22

WALL CLOTHES HOOK 1972

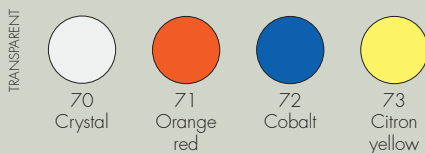
Design Olaf Von Bohr



4702

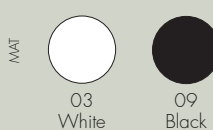
TRANSPARENT HOOKS

Transparent or batch-dyed polycarbonate



MAT HOOKS

ABS

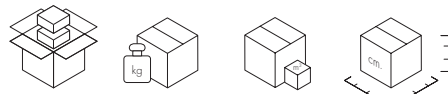


4713

Metallic

METAL HOOK

Metallic ABS



4702

2

0.32

0.001

13X10X10

4713

2

0.32

0.001

13X10X10

LOVELY RITA 1995

Design Ron Arad

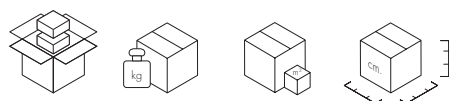
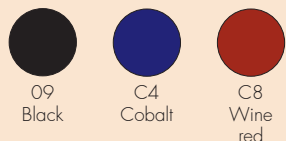
8011



MATERIAL

Batch-dyed fire-retardant PVC

OPALINE



8011

1

3.62

0.052

99X25X21

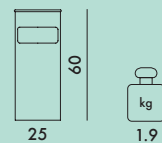
337

UMBRELLA STAND 1966

Design Gino Colombini



7610



kg

1.9

MATERIAL

Batch-dyed or painted ABS

MAT



03
White



09
Black



SI
Silver



UV



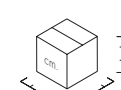
7610

1

2.5

0.041

kg



26X61X26
cm

WASTE BASKET 1966

Design Ufficio Tecnico Kartell

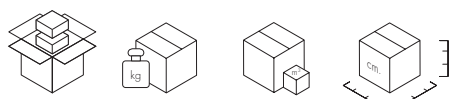
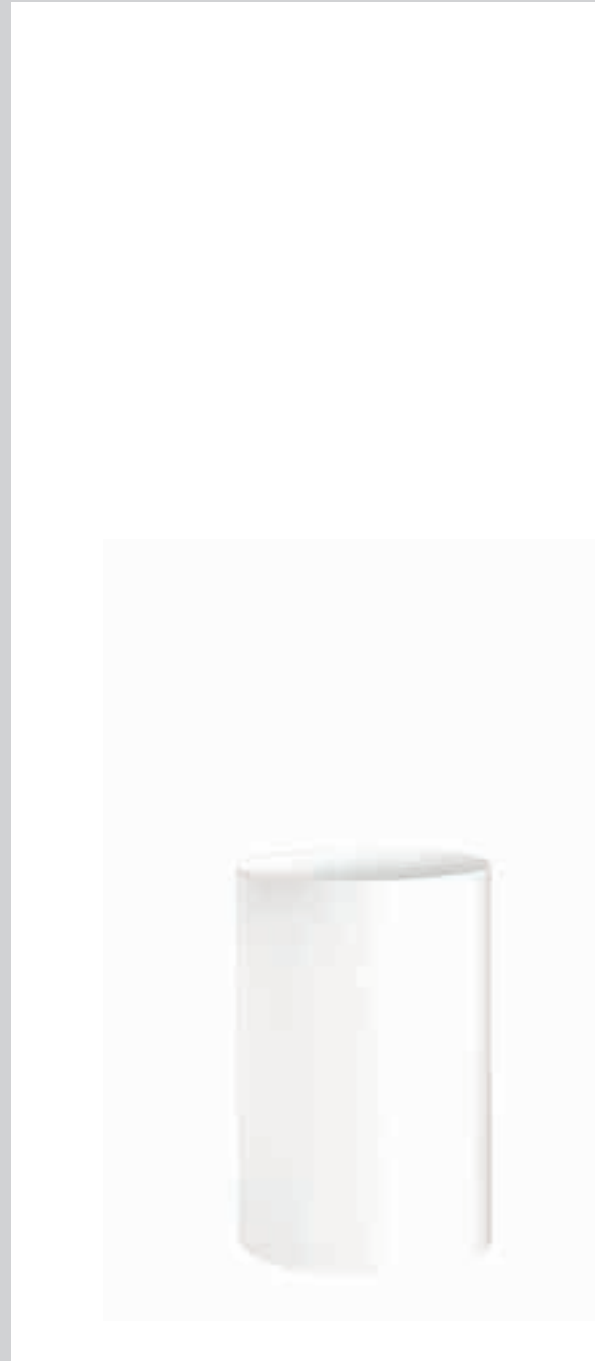
4670



MATERIAL

Batch-dyed or painted ABS

MAT



4670

1

1.52

0.042

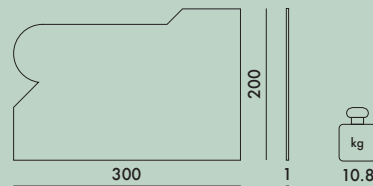
40X26X40

339

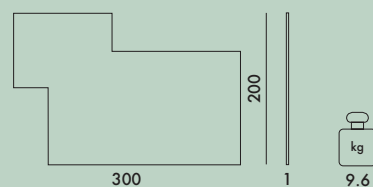
KARTELL CARPET



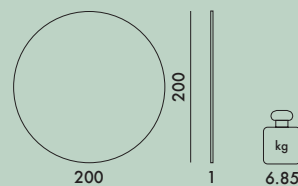
2350F1



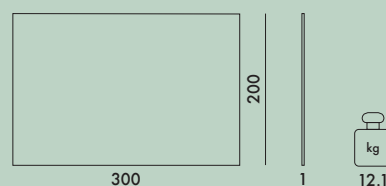
2351F2



2352F3



2354F4



MATERIAL

Polyamide fiber on polypropylene base, digital printing, serged edge



2350F1



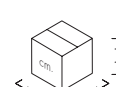
2351F2



2352F3



2354F4



2350F1	1	12.7	0.168	28X214X28
2351F2	1	11.5	0.168	28X214X28
2352F3	1	8.75	0.168	28X214X28
2354F4	1	14	0.168	28X214X28

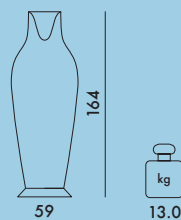


MISSES FLOWER POWER 2008

Design Philippe Starck with Eugeni Quitllet

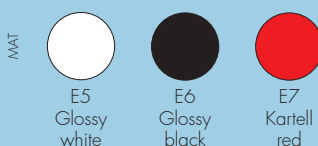


8920



MATERIAL

Mass-coloured polyethylene



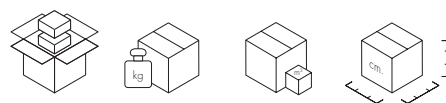
8920

1

19.7

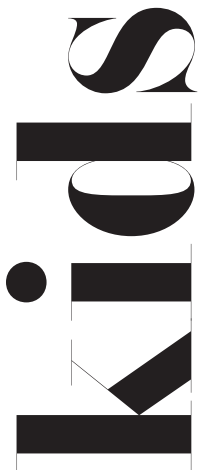
0.675

63X63X170





ph. Adriano Busafert



LOU LOU GHOST



**INVISIBLE TABLE
KIDS**

Pag. 348



TIPTOP KIDS

Pag. 349



H-HORSE

Pag. 350



DISCOVOLANTE

Pag. 351

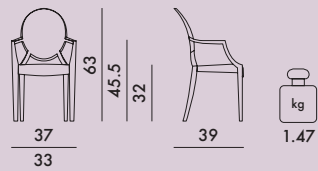


LOU LOU GHOST CUSTOM/SPECIAL EDITION 2016

Design Philippe Starck



ph. Monica Spezia



MATERIAL

Transparent or mass-dyed polycarbonate

N2855

Choose the color of your Lou Lou Ghost



Choose the font for your name

a MATILDE b Matilde c Matilde

Choose the color for your name



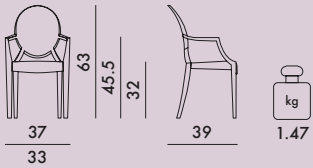
For delivery times, please see the procedure

2855



LOU LOU GHOST 2008

Design Philippe Starck

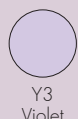


MATERIAL

Transparent or batch-dyed polycarbonate

2852

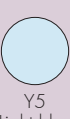
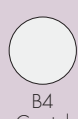
TRANSPARENT



2853

1 item packaging

TRANSPARENT



2854

EE



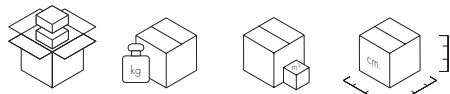
EE
Customised



It can be customised at the specific request of the customer
for a minimum order of 12 pieces.



ph. Monica Spezia



2852	4	7.74	0.155	38X73X56
2853/2854	1	2.7	0.102	39X67X39

EN 1728:2000

EN 1729-2:2006

chairs for schools

5.3.1

reached level

Fault-free

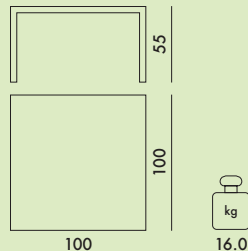
347

INVISIBLE TABLE KIDS 2012

Design Tokujin Yoshioka



5072



MATERIAL

Transparent PMMA

TRANSPARENT



AA
Transparent
Drawing

EN 15372:2008

Level attained

5.1

Compliant

5.2.2

Compliant

5.2.3

Compliant

EN 1730:2000

Level attained

6.2

1

6.3

1

6.6

1

6.7

Compliant

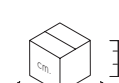
5072

1

22.6

0.728

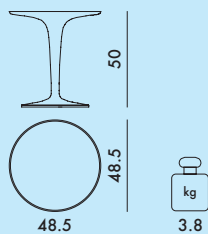
112X58X112



TIPTOP KIDS 2010

Design Philippe Starck with Eugeni Quilllet

8610



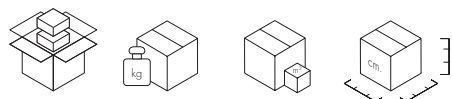
TRANSPARENT



BB
Transparent
Dinosaur



AA
Transparent
Drawing



8610

1

5.4

0.146

54X52X52

349

H-HORSE 2016

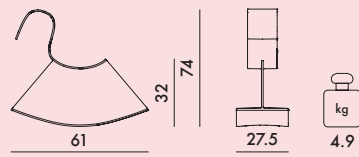
Design Nendo



Suitable for ages: 18 months to 8 years

The product is EN71 and ASTM compliant
and manufactured according to the criteria
defined in European Directive 2009/48/EC.

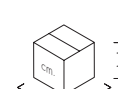
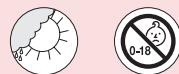
3270



MATERIAL

Transparent or mass-coloured polycarbonate

TRANSPARENT



3270

1

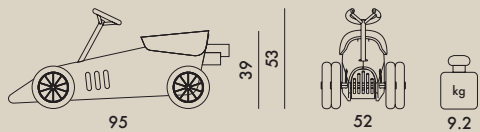
6.95

0.149 75.5X64.5X30.5

DISCOVOLANTE 2016

Design Piero Lissoni

2858



FRAME

Painted steel

SHELL AND SEAT

PMMA

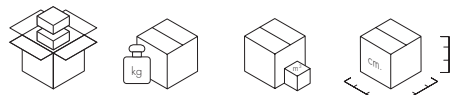
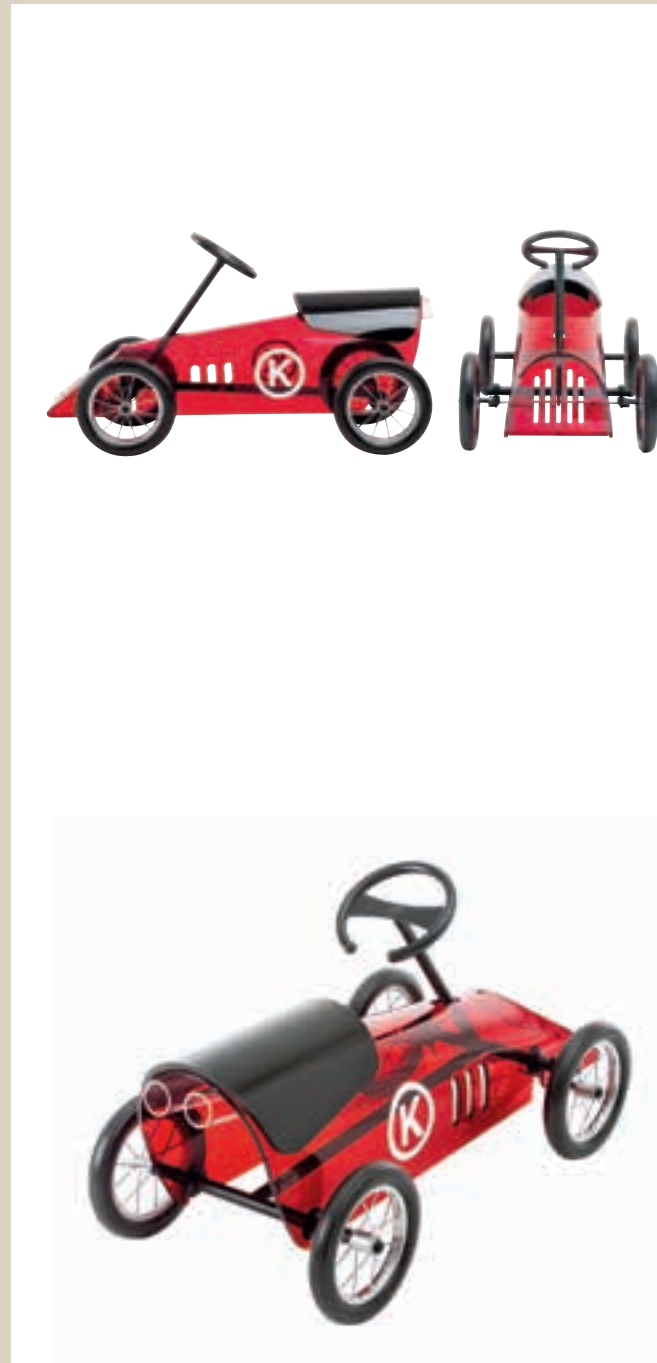
WHEELS

EVA

TRANSPARENT



10
Red



2858

1

13.6

0.357

56X59X108

Suitable for ages: 3 to 7 years

The product is EN71 and ASTM compliant and manufactured according to the criteria defined in European Directive 2009/48/EC.

351

catalogo



JELLIES FAMILY



TRAMA



PIAZZA



NAMASTÉ



I.D. ISH BY D'O



ABRACCIAIO



SHANGHAI



MATELASSÉ



JELLY

Pag. 373



MOON

Pag. 374



DUNE

Pag. 375



SHIBUYA

Pag. 376



INFINITY

Pag. 377



**I SHINE,
U SHINE**

Pag. 378





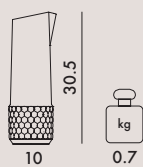


JELLIES FAMILY 2014

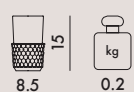
Design Patricia Urquiola



1490



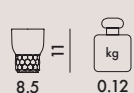
1491



1492



1493



1581



TRANSPARENT



B4
Crystal



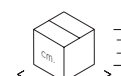
E4
Light
blue



E2
Green



E9
Pink



1490 1 0.92 0.008 14.5X35X15.5

1491 16 4.74 0.027 18.5X15X19

1492 16 3.28 0.024 18.5X14X19

1493 16 3.03 0.021 18.5X12X19

1581 16 3.22 0.008 30X17X37

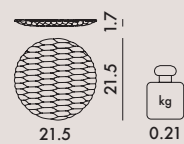


JELLIES FAMILY 2014

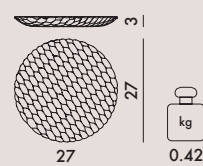
Design Patricia Urquiola



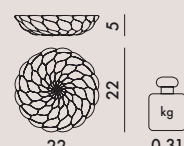
1494



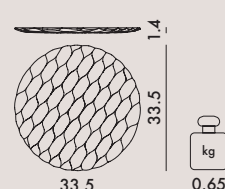
1495



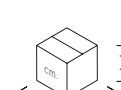
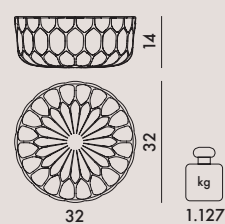
1496



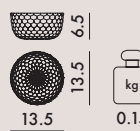
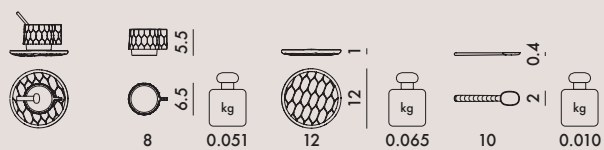
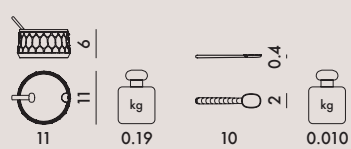
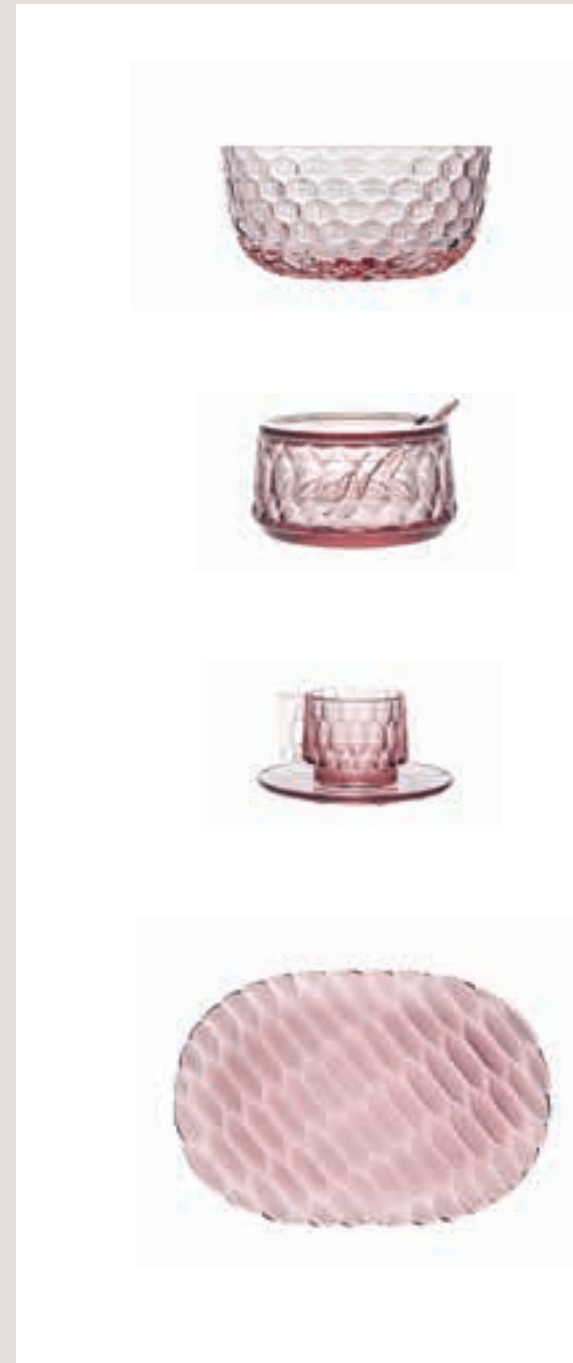
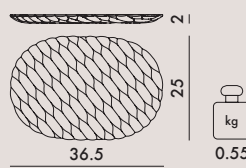
1497



1498

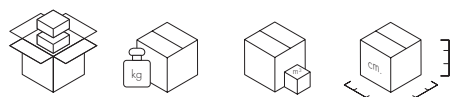
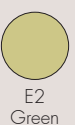


1494	4	1.03	0.005	26X7X26
1495	4	1.92	0.008	31X8X31
1496	4	1.47	0.008	27X11X27
1497	4	2.96	0.008	37X7X37
1498	1	1.72	0.016	33X15X33

1499**1582****1583****1580****MATERIALE**

Transparent or mass-dyed thermoplastic technopolymer

TRANSPARENT

**1499**

4 0.93 0.007 31X8X31

1582

4 0.894 0.002 14X10X14

1583

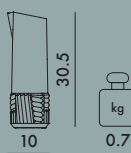
1 0.359 0.0014 15X13X7

1580

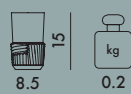
4 2.57 0.008 40.5X7X28



1511



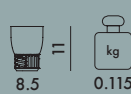
1512



1513



1514



MATERIAL

Transparent or mass-dyed thermoplastic technopolymer

TRANSPARENT



B4
Crystal



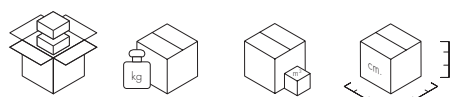
AZ
Light
blue



FU
Smoke



RO
Pinkish

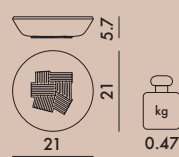


1511	1	0.92	0.007	14.5X35X15.5
1512	16	4.74	0.026	18.5X15X19
1513	16	3.28	0.024	18.5X14X19
1514	16	3.03	0.021	18.5X12X19

TRAMA 2017

Design Patricia Urquiola

1517



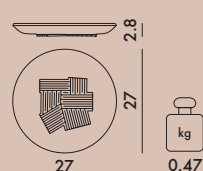
MATERIAL

Melamine

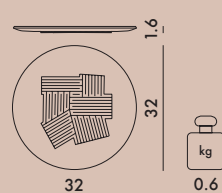
OPAQUE



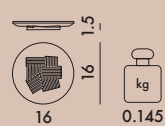
1516



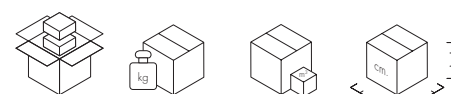
1515



1518



1519



1517	4	2.2	0.007	22X23.5X13.5
1516	4	2.2	0.007	30.5X28.5X8.5
1515	4	2.8	0.007	35X33X6
1518	4	0.75	0.002	19X17X6.5
1519	4	1.15	0.004	15X16.5X17



NEW!

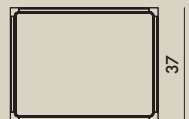
PIAZZA 2018

Design Fabio Novembre



1441

48 6



kg
1.25

MATERIAL

Transparent or mass-dyed thermoplastic technopolymer

OPAQUE



03
White

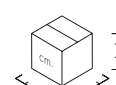
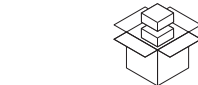


09
Black

TRANSPARENT



B4
Crystal



1441

1

2.0

0.022

52X10X42



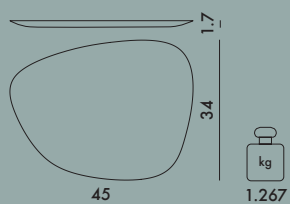
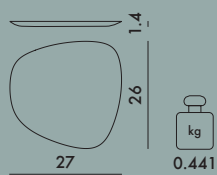
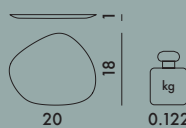
NAMASTÉ 2015

Design Jean-Marie Massaud



ph. Riccardo Marcialis

1236



MATERIAL

Melamine

OPAQUE



02
Orange



09
Black



CM
Black
Grey
Tortoise

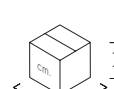


1236 1 set of three

2.28

0.011

54X5X40



1205

Autumn



1206

Spring



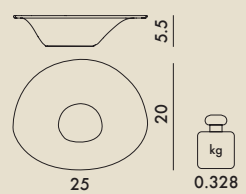
1207

Summer



1208

Winter



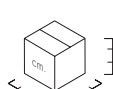
MATERIAL

Melamine

OPAQUE



BC
White
bone
china



1205

4

2.0

0.009

28X30X11

1206

4

1.97

0.009

28X30X11

1207

4

1.91

0.009

28X30X11

1208

4

1.68

0.009

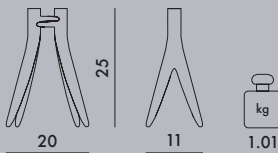
28X30X11





ABBRACCIAIO 2012

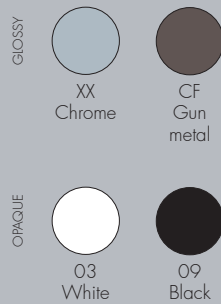
Design Philippe Starck with Ambroise Maggiar



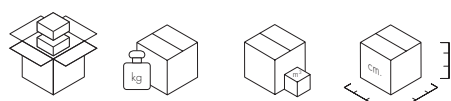
MATERIAL

Galvanised or painted aluminium

1955



1956



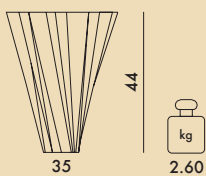
1955	4	5.5	0.049	32X33X46
1956	4	5.5	0.049	32X33X46

SHANGHAI 2012

Design Mario Bellini



1229



MATERIAL

Mass-dyed or metallic transparent PMMA

TRANSPARENT



B4
Crystal



OL
Olive
green



AM
Amber



BL
Blue

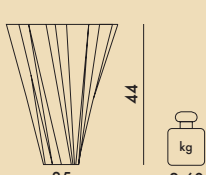
MATTE



E5
Glossy
white



1239



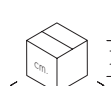
MATERIAL

Metallic PMMA

METALLIC



GG
Gold



1229

1

3.7

0.076

39X50X39

1239

1

3.7

0.076

39X50X39



Fiorino Bianchi, Milano - ph. Simona Pesarini

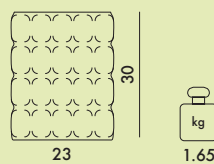
MATELASSÉ 2011

Design Patricia Urquiola



ph. Rui Teixeira

1225

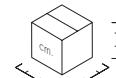


TRANSPARENT

NAT

MATERIAL

Transparent or batch-dyed PMMA



1225

1

2.2

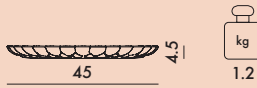
0.036

30X37X32

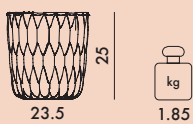
JELLY 2012

Design Patricia Urquiola

1226



1227



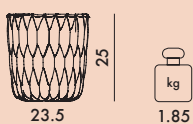
MATERIAL

Mass-dyed or transparent PMMA

TRANSPARENT



1228



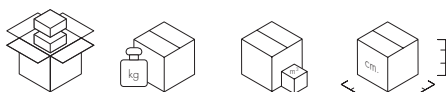
MATERIAL

Metallic PMMA

METALLIC



Elle Décor Grand Hotel – ph. Matteo Imbrioni



1226

4 6.95 0.076 52X52X28

1227

2 4.6 0.058 31X31X60

1228

2 4.6 0.058 31X31X60

MOON 2010

Design Mario Bellini



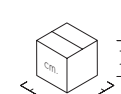
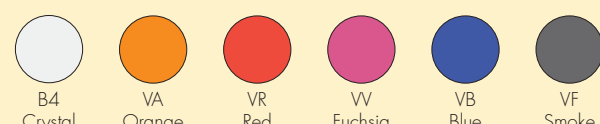
1220



MATERIAL

Transparent or batch-dyed PMMA

TRANSPARENT



1220

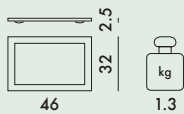
2

6.47

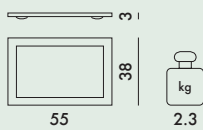
0.114

53X51X42

1200



1210



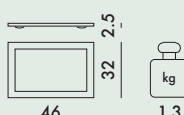
MATERIAL

Transparent or batch-dyed PMMA

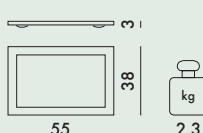
TRANSPARENT



1201



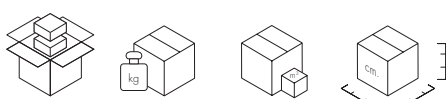
1211



MATERIAL

Metallic PMMA

METALLIC



1200	4	6.7	0.042	55X40X19
1201	4	6.7	0.044	55X44X20
1210	4	11.0	0.065	64X47X22
1211	4	11.0	0.065	64X46X22

SHIBUYA 2013

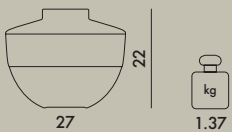
Design Christophe Pillet

Good Design Award 2014



Fiorista Bianchi, Milano - ph. Simona Pescarini

1221



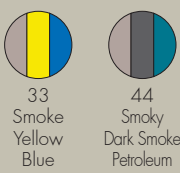
TRANSPARENT

MATERIAL

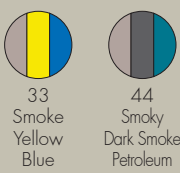
Transparent or mass-coloured PMMA



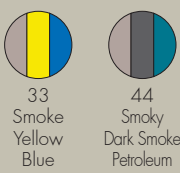
11
Smoke
Blue
Cherry



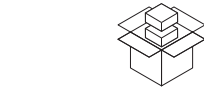
22
Orange
Violet
Smoke



33
Smoke
Yellow
Blue



44
Smoky
Dark Smoke
Petroleum

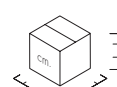


1221

1

1.88

0.027



26X32X32

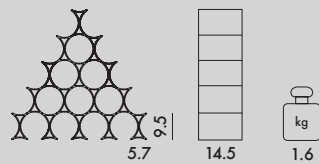
INFINITY

1999

Design Ron Arad

7680

Pack of 16 pieces



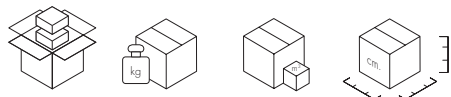
MATERIAL

Smooth batch-dyed polypropylene

OPALINE



ph. Simona Pescini



7680

1

1.8

0.012

37X20X16

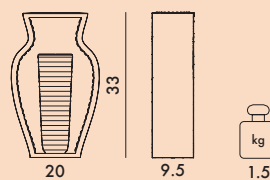
377

I SHINE, U SHINE 2013

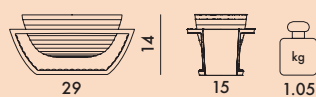
Design Eugeni Quisllet



1215



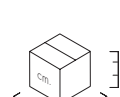
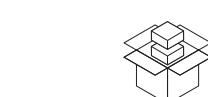
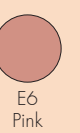
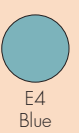
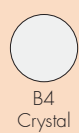
1218



MATERIAL

Transparent or coloured PMMA mass-dyed

TRANSPARENT



1215

1

1.8

0.014

39X25X15

1218

1

1.3

0.013

33X19X20



ca



dining area
37,5m²



TREND FABRICS

MONO

Betty (upholstery)



Composition 80% CO, 12% PC, 8% AF

Martindale 28.000



MELANGE

Betty (cushions)



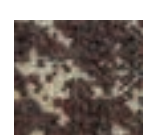
Composition 39% VI, 24% PC, 19% CO, 13% PL, 5% LI

Martindale 30.000



JACQUARD

Betty (cushions)



Composition 40% WO, 20% VI, 15% CO, 10% PL, 10% LI, 5% PC

Martindale 40.000



SOLID

Cara



1A
beige



2B
green



3C
rusty



4D
anthracite

Composition 62% VI, 22% CO, 11% LI, 5% PL

Martindale 30.000



FANCY

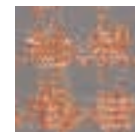
Cara



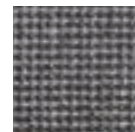
1E
white-beige



2F
green-black



3G
rusty-beige



4H
black-beige

1E white-beige - 3G rusty-beige

Composition 44% CO, 27% VI, 22% PL, 6% LI, 1% SE

Martindale 30.000



4H black-beige

Composition 38% VI, 30% CO, 20% PL, 12% LI

Martindale 25.000



2F green-black

Composition 32% CO, 50% VI, 7% LI, 3% WO, 8% PC

Martindale 20.000



PIED DE POULE

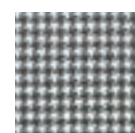
Largo/Clap



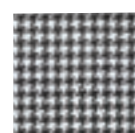
TV
mustard



TB/NE
blue



TG/NF
grey



TN/NH
black

Composition 49% LI, 38% CO, 13% VI

Martindale 35.000



TREND FABRICS

KRAVITZ

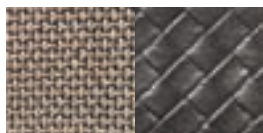
Mademoiselle Kravitz



07
faux-fur - snake print fabric



09
faux-fur - woven fabric



81
raffia fabric - woven fabric

07 faux-fur - snake print fabric

Composition 100% MA - 62% VI, 30% CO, 8% PL

09 faux-fur - woven fabric

Composition 100% MA - 42% VI, 40% CO, 18% WO

81 raffia fabric - woven fabric

Composition 100% PVC - 42% VI, 40% CO, 18% WO



SANDERSON

Largo



V1
chelsea



V2
peony



V3
kew

Composition 60% LI, 30% CO, 10% NY

Martindale 40.000



MATCH
Largo

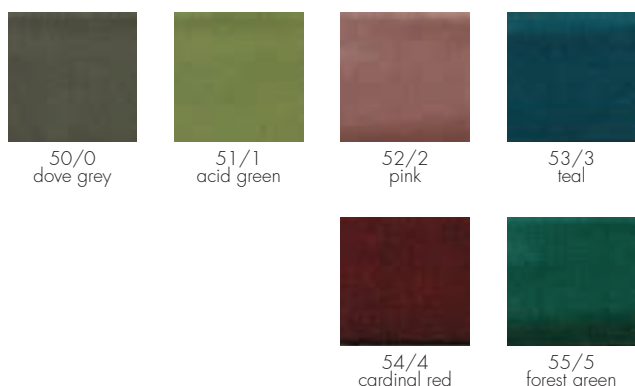


Composition 48% CO, 15% VI, 7% LI, 30% PL

Martindale 52.000



VELVET
Largo/Foliage



Composition 100% CO

Martindale 50.000



PATTERN
Mademoiselle



DV

Composition 100% CO/PL

PB - PN - PP

Composition 100% CO

OUTDOOR FABRICS

SUNBRELLA®

Pop Outdoor



20
white

21
ecrù



22
dove



27
blue

Composition 100% PC

Martindale 15.000/25.000



IKON

Pop Outdoor



30
white

31
dove



32
orange

Composition 84% PP, 16% PL

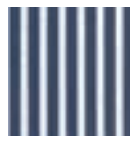
Martindale 35.000



OUTDOOR FABRICS

DYED FIBER

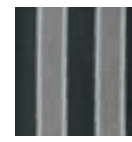
Pop Outdoor



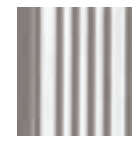
62
blue



63
beige



64
dove grey/black



65
dove grey



66
yellow



67
green



68
blue



69
blue-orange

Composition 100% PC (solution dyed acrylic)

Martindale 20.000



69 blue-orange

Martindale 30.000

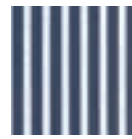


DYED FIBER

Cara Outdoor



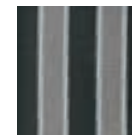
M
blue-orange



L
blue



I
beige



N
dove grey/black

Composition 100% PC (solution dyed acrylic)

Martindale 20.000



M blue-orange

Martindale 30.000



Colour fast
to light 7/8



Water repellent



Oil repellent



Mould resistant



Soil resistant

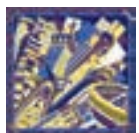
À LA MODE FABRICS

EMILIO PUCCI

Madame



PA
Paris



NY
New York



SH
Shanghai



RO
Rome



MI
Milan

Composition 100% PES

Martindale 60.000



À LA MODE FABRICS

MISSONI

Pop/Mademoiselle



ZZ
vevey
burnt tones



QQ
vevey red tones



LL
cartagena B/W

Composition 100% CO

Martindale 25.000



MOSCHINO

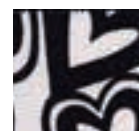
Mademoiselle



FM
sketches



MM
daisies



HN
black hearts

Composition 100% CO

Martindale 39.000



MEMPHIS FABRICS

design Ettore Sottsass, Nathalie Du Pasquier

LETRASET

Mademoiselle/Trix



A1
yellow



A2
fuchsia



A3
black

SCHIZZO

Mademoiselle



A4
blue



A5
red



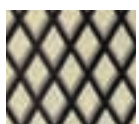
A6
green

RETE

Mademoiselle



A7
turquoise

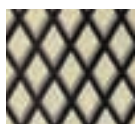


A8
beige



A9
green

Largo



A8
beige

BURUNDI/CAMEROON

Mademoiselle



UU
light blue



UZ
pink



UY
cameroon

Composition 100% PES

Martindale 60.000



LA DOUBLEJ FABRICS



FLOWERS

Clap/Cushions



B/BB
nинfea



D/DD
pic-nic

Madame/Cushions



H/HL
lilium

Trix/Cushions



HH/HT
tulipani

GEOMETRIC

Clap/Cushions



C/CC
olive



A/AA
geometrico

Madame/Cushions



F/FF
ruote

BIRDS

Madame/Cushions



G/GG
galletti



E/EE
uccellini

Composition 100% PES

Martindale 60.000



CLASSIC FABRICS

TREVIRA

Audrey Soft/Maui Soft



G/GG
red



E/EE
orange



S/SS
acid green



R/RR
teal



D/DD
beige



M/MM
brown



P/PP
blue



C/CC
grey



B/BB
black

Composition 100% PL Trevira

Martindale 65.000



TREVIRA

Clap



2
dark grey



3
light grey



4
orange



5
beige



6
red



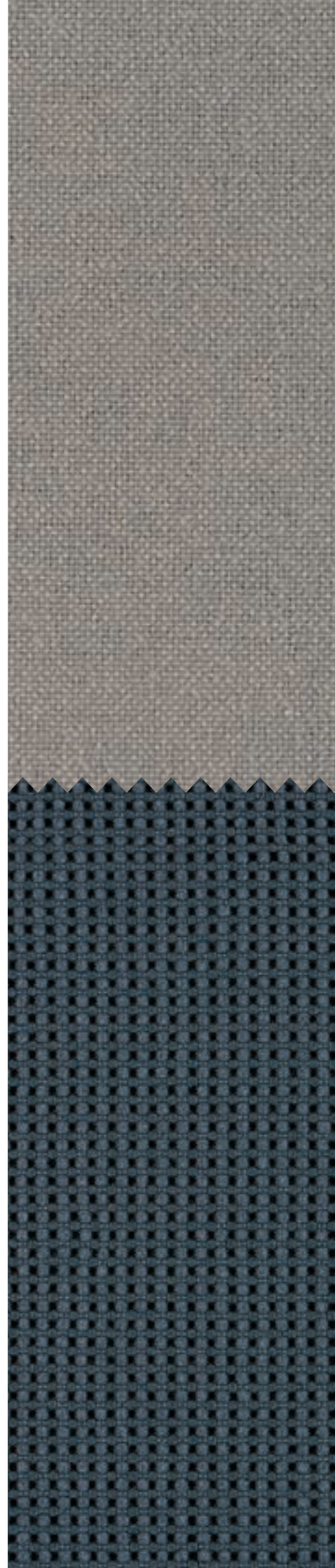
7
green



8
black

Composition 100% PL Trevira

Martindale 50.000



CLASSIC FABRICS

TREVIRA Foliage



E
blue



D
green



C
grey



B
orange



A
beige

Composition 100% PI Trevira

Martindale 75.000



CLASSIC FABRICS

KVADRAT

Maui Soft



GG
red



EE
orange



SS
acid green



FF
fuchsia



DD
beige



CC
grey



PP
blue



BB
black

Composition 100% WO

Martindale 45.000



CLOTH

Foliage



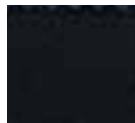
L
red



N
blue



M
green



P
black



G
orange



F
white

Composition 100% WO

Martindale 50.000





CLASSIC FABRICS

COTONE

Pop/Pop fire tested



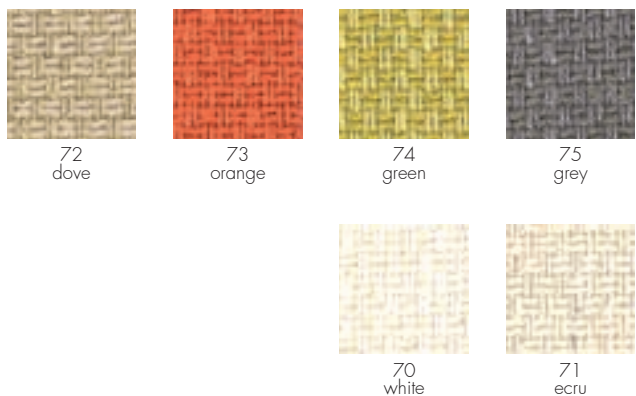
Composition 100% CO

Martindale 30.000



NILO

Largo/Pop Duo/Plastics Duo



Composition 46% CO, 45% VI, 8% LI, 1% SE

Martindale 20.000



CLASSIC FABRICS

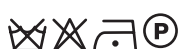
REGULAR

Madame



Composition 65% VI, 30% PI, 5% CO

Martindale 50.000



EMBOSSSED

Clap



Composition 100% PL

Martindale 25.000



ECO LEATHER

Clap/Madame



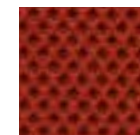
Composition 84% PVC, 16% CO

Martindale 75.000



TECHNICAL FABRICS

NEST Trix



02
orange



03
white



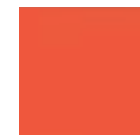
09
slate

Composition 100% PI

Martindale 30.000



PLAIN Plastics



02
orange



03
white



09
black

Composition 66% PU, 34% CO

Martindale 150.000

KARTELL BOOKS



Kartell - The Culture of Plastics

"Kartell - The Culture of Plastics" is the first monograph on the Kartell design brand. Published by Taschen and available in six languages in two volumes (the first includes Italian, Spanish and Portuguese and the second includes English, French and German), the monograph is a chronological excursus through the technological, aesthetic and functional innovations and the activities of the Italian company, world leader in the industrial manufacture of design products made of plastic materials now in its third generation.

Narrating the tale in this coffee table book divided into decades from the '50s through to the new millennium are Silvana Annicchiarico, Gillo Dorfles, Chantal Hamaide, Marie-Laure Jousset, R. Craig Miller, Giovanni Odoni, Franca Sozzani and Deyan Sudjic while journalists Giulia Crivelli and Giovanni Odoni interview the current president, Claudio Luti, who in 1988 took over the management of the company from his father-in-law, Giulio Castelli.

A design industry of global fame synonymous with the concept of "transparency" in 400

pages full of images describes its earliest stages, its evolution, the challenges successfully met, its incessant drive in research and technological innovation, its designers, the prizes won and its worldwide distribution.

But Kartell expresses itself best through its product icons that can be found in homes all over the world. There are historic shots and pictures from the archives, announcements and visuals, with detailed captions on technological innovations revealing the history of a company that has taught us to appreciate the culture of plastics.

Kartell - The Culture of Plastics

Taschen Books, 400 pages

Size: 250x315 mm

Editors: Hans Werner Holzwarth and Elisa Storace

Code for IT ES POR: 95100/03

Code for ENG FR DE: 95100/04

List price:

49,99 € - 44,99 £ - 69,99 \$

For purchasing conditions contact your area representative directly.



kARTell - 150 items, 150 artworks

kARTell - 150 items, 150 artworks.

Not only a book photographs taken by the most relevant photographers and contemporary artists world-wide, such as Mario Testino, Peter Lindbergh, Helmut Newton, Steven Meisel, David LaChapelle. With absolute freedom, every artist chose a Kartell product, within the items from the historical until the current collection, in order to give birth to his personal interpretation. In addition to images, a rich collection of stories written by famous people within different fields (cinema, music, art, show business).

A gift idea for design connoisseurs as well as for fashion, visual arts and photography lovers.

kARTell - 150 items, 150 artworks

Skira, 280 pages

Size: 210x297 mm

Concept: Franca Sozzani

Art direction: Luca Stoppiini

Italian book code: 95000/03

English book code: 95000/04

Public price: 60,00 €

For commercial conditions please contact your agent.

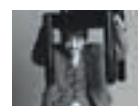
BABINI Luca



BADULESCU E.



BAILEY David



FERRI Fabrizio



FERRUA David



GAYTE Pierre



BARBIERI G.P.



BEECROFT V.



BROSCH Iris



GLAVIANO Alessia



GLAVIANO Marco



LACHAPELLE D.



CATTELAIN M.



CHATELAIN Alex



DE VILLIERS J.



LINDBERGH Peter



TESTINO Mario



WALKER Tim



USE AND MAINTENANCE

Simple care is needed for the maintenance of Kartell products to retain the original features of the materials.

PLASTIC MATERIALS

Cleaning. Use a soft damp cloth with soap or a liquid detergent, preferably diluted with water. The use of the following substances must absolutely be avoided: acetone, trichloroethylene, ethyl alcohol or detergents containing even small quantities of these substances which cause irreparable damage to the plastic of which the products are made.

We recommend always using a damp cloth to prevent plastic surfaces from becoming charged with static electricity which attracts dust. Also avoid abrasive solvents, cleaning powders and creams, steel wool or rough sponge cloths.

Use. Do not drag objects across the plastic surface, even if it has a scratch resistant finish, since sharp objects can damage the plastic just as they would damage wood or metal. Do not place very hot plates or pots directly on the surface, but always use a cloth or trivet.

WOOD

Cleaning. As with plastic surfaces, use a soft damp cloth. Do not use alcohol or other spot-removers. For a deeper cleaning use a little non-abrasive liquid detergent and wipe in the direction of the wood grain. Dry the surface well with a soft cloth. Never use acetone, trichloroethylene or ammonia.

Use. Moisture in wood can cause swelling which is normal in a natural material. Our woods hold up well under normal temperature and humidity conditions. Slight color variations from one piece of wood to another are normal and these tend to disappear with time. Wood can change color over time. To delay this, it is best to avoid placing it in direct sunlight.

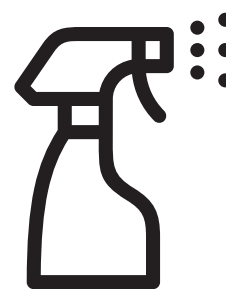
METALS

Cleaning. Normal dirt on either painted or plain metallic steel or aluminium surfaces must be removed with soap and water (preferably hot) and neutral liquid detergent; dry with a soft cloth or with a chamois cloth. Never use cleaning powders, abrasive or steel wool pads, which can cause scratching, or liquid detergents that contain chlorine or its derivatives such as bleach or muriatic acid.

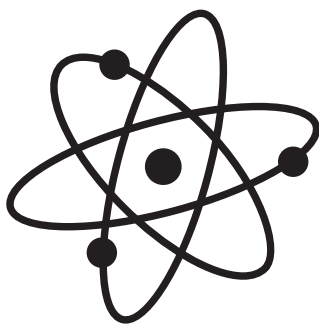
Use. Avoid spilling grapefruit juice, cola, salt and coffee on metal surfaces. These can cause indelible stains. To remove black marks on aluminium chair legs, products especially made for steel finishes or non-abrasive car polishes are recommended.

COVER

Kartell uses different kinds of covers, for each one you may find the appropriate cleaning and usage instructions within the instruction card enclosed in the packaging.



MATERIALS USED



PLASTICS

Primary chemical and physical characteristics of the materials used in manufacturing Kartell products. Plastics are organic materials created by man. Their technological and physical characteristics are determined by polymers, in which one or more types of monomers are joined to form a molecule. Plastics can be divided into two major groups based on their chemical and technological performance: Thermoplastic and thermosetting. In recent years, technological research has made it possible to create increasingly sophisticated materials, whose performance and physical appearance are unlike that of what we generally consider as being "plastic". These types of plastic contain not only polymers, but also additives, fillers and reinforcements which give them better physical, chemical, mechanical or processability properties. These are called composite materials or technopolymers.

THERMOPLASTICS

Thermoplastics are formed by resins which can be made more elastic through heating or harder through cooling. The temperature values depend on each individual resin. They are composed of numerous interwoven independent molecular chains. When heated, these chains slide, enabling the plastic to flow. When cooled, they become hard again. Many thermoplastics are used in the production of Kartell products, and are almost always mixed with other materials to enhance their performance, thereby becoming thermoplastic technopolymers. The main thermoplastics used are Polyolefins, the best known of which are PE (Polyethylene or Polyethylene) and PP (Polypropylene), ABS (Acrylonitrile, Butadiene, Styrene), PS (Polystyrene), PMMA (Polymethylmethacrylate), PA (Polyamide) and PC (polycarbonate). Their main characteristics:

Polyolefins

Polypropylene and polyethylene are thermoplastic polymers belonging to the family of polyolefins: Polyolefins are high molecular weight hydrocarbons. They include low-density (LDPE), linear low-density (LLDPE) and high-density polyethylene (HDPE), polypropylene (PP) and polymethylpentene (PMP or TPX). Polyolefins are break-resistant, non-toxic and non-contaminating materials. These are the only plastics lighter than water. They easily withstand exposure to nearly all chemicals. They are easy to colour and modify to create specific alloys, using minerals like talc, as required for the product.

Polypropylene (PP) is lightweight, translucent and strong. It has excellent mechanical and chemical resistance (it has no known solvent at room temperature). It's weather resistant, so it can be used to create products for outdoor use. Thanks to its features and its warm and soft physical appearance, polypropylene is particularly suitable

for manufacturing chairs.

Polyethylene (PE) is a chemically inert plastic. It has no known solvent at room temperature; aggressive solvents will cause softening and swelling, but these effects are usually reversible.

acrylonitrile–butadiene–styrene (ABS)

ABS polymers are a single technopolymer family. The name comes from the first letter of the three monomers composing them:

- Acrylonitrile (A) provides thermal resistance to aging;
- Butadiene (B) helps maintain properties at low temperatures, technical resistance, and impact resistance;
- Styrene (S) gives shine, solidity and ease of processing.

By varying the proportions of the three components, a wide variety of types of ABS can be created for a wide variety of uses: in the automobile sector, office equipment, electrical and electronic products, appliances, and naturally, furniture. ABS are resistant to high temperatures, chemical compounds and ageing, and are solid and impact resistant. They can be given high, medium and low (matte) gloss surface finishes and are easy to colour. However, some types of ABS are sensitive to certain chemical compounds and solvents. Therefore, the anti-cracking properties need to be assessed for each application. ABS aren't generally weather resistant. If the material is not protected, it may fade and become brittle. They are used for most traditional Kartell articles, such as round and square elements and modular bookshelves.

Polystyrene (PS)

PS is the result of styrene polymerization. It is a rigid and non-toxic polymer with excellent dimensional stability and good chemical resistance to water-based solutions but limited resistance to solvents. It is ideal for products such as waste baskets and office articles. It is used in its so-called "aesthetic" version for its good surface appearance. It is also used as HIPS (scratch-resistant polystyrene), with added rubber to make it scratch resistant.

Polymethylmethacrylate (PMMA)

Polymethylmethacrylate has high aesthetic and functional qualities. It is transparent, solid and weather resistant. Acrylic resins are used to make all transparent products, including in the furniture sector. So-called "plastic rubbers" can be added to improve their resistance properties, making it impact resistant. Antonio Citterio's Mobil drawers are made of this special combination.

Polyamide Nylon Resins (PA6)

This is a group of linear polymers with repeated amide linkages along the back-bone. These are produced through the polymerization of amino acids. Nylon is strong and tough, abrasion, impact and wear resistant. Numerous fillers can be added to improve its features. It is used for clothes stand bases or Oxo trolley supporting frames, parts which support weights

Polycarbonates (PC)

Polycarbonate refers to a thermoplastic polymer. When producing objects using this material, the polycarbonate is melted and injected under high pressure into a mould, to give it the desired shape.

There are two principal processes for producing articles with polycarbonate:

- Extrusion: here, the polymer is heated, then injected into a die with the shape of the final

product. This process is used to manufacture pipes, sheets and profiles

- Injection moulding: here, the polymer in granular form is heated, injected into a mould, then cooled, giving it the shape of the final product. This is the most commonly used process for objects in a variety of sectors.

The advantages of polycarbonate

Polycarbonate:

- has excellent mechanical, thermal and electrical properties
- has high resistance to fire and impacts, and high elasticity
- is easy to recycle and process

These characteristics make this material ideal for a variety of applications: from automobiles to packaging to appliances to consumer products. Kartell was a pioneer in the sector, demonstrating polycarbonate's many applications in the furniture sector as well.

Polyvinyl Chloride (PVC)

PVC's structure is similar to polyethylene, but contains atoms of chlorine. The chlorine atom makes PVC vulnerable to some solvents but also more resistant in many applications (PVC has a considerable resistance to oils and a very low permeability to gases). Polyvinyl chloride is transparent with a slightly bluish tint, and can be coloured in a vast range of tones.

Styrene Acrylonitrile (SAN)

Styrene Acrylonitrile belongs to the family of styrenes, and is one of the best in terms of mechanical characteristics. SAN is rigid and hard, either transparent or opaque. Pieces made using SAN have a high dimensional stability and can be "easily" injection moulded.

THERMOSETTING PLASTICS

These resins can no longer return to their original state after they have been polymerized through heating or other means. Before transformation, thermosetting plastics also have a chain structure. During polymerisation, atomic cross links are created between molecules, forming a complex interlinked network. These atomic cross links prevent the plastic from sliding during subsequent heating processes. Excessive heat damages polymers. The thermosetting resins used in Kartell articles are: PUR (polyurethane), SMC (Sheet Moulding Compound), BMC (Bulk Moulding Compound) and melamine.

Polyurethane (PUR)

Polyurethanes are formed by two components, polyol and isocyanate, which when combined in different types and percentages form countless materials with differing and contrasting characteristics: from soft polyurethane used by the foam industry to the rigid structural variety, used to make the Battista trolley tops by Antonio Citterio.

Melamine

Melamine resins—commonly called melamine—are thermosetting resins that are colourless and odourless, resistant to water, chemical agents, abrasion and heat, and are extremely transparent to light.

Melamine resins are used primarily for tableware (especially dishes), plastic laminates and kitchen accessories.

Melamine resin utensils and bowls are microwave safe, absorbing radiation and heat.

SMC AND BMC

These are thermosetting resins that are mixed

with thermoplastic resins and impregnated with fibreglass. The difference between the two resins comes from the method by which they are impregnated: in SMC the resin impregnates a sheet of fibreglass, while in BMC the moulding mass is impregnated with glass fibres. Fibreglass fill is used to create an especially resistant material, used in Philippe Starck's Miss Balù table tops.

Fibreglass Reinforced Polyester (GRP)

GRP belongs to the family of thermosetting resins; it has high mechanical characteristics, so much so that it is also used in the automobile and electronics industries. Over time, two technologies have been developed allowing economical use of this material in mass-produced products: SMC (sheet moulding compound), where the resin impregnates a sheet of fibreglass and BMC (bulk moulding compound) where the resin impregnates disordered glass fibres. Thanks to these technologies and the material's high mechanical characteristics (up to ten times greater than thermoplastics), highly technological products can be produced that are capable of replacing sheets and die-casting in many cases.

WOOD

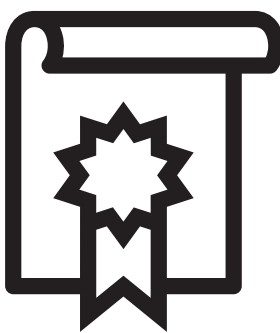
Natural wood is taken from the plant, either deciduous or evergreen, and is classified commercially as hardwood or softwood. Kartell uses some of the best wood available on the market. It is processed to guarantee long wear and resistance in addition to respect of all environmental standards. Since wood is a natural material, there can be colour variations from piece to piece. The plastic laminate that is sometimes combined with wood is created through lamination and is composed of phenolic and melamine plastic resins and thermosetting polymers. It is used in the furniture manufacturing sector as a coating for chipboard, MDF, honeycomb and other wooden panels.

METALS AND PAINTS

In Kartell products, metals are limited mainly to structural parts or to emphasize particular aesthetic details. The technologies used are extrusion and die-casting. Often, to improve the surface and aesthetic quality, metal parts are painted: in this case using powder coatings are used, which can be electrically charged to adhere perfectly to the metal surface. The paints used for metal are usually epoxy polyesters. Thanks to their greater durability and resistance to light, abrasion and weather, the products made using these materials can be used outdoors. Die casting is used primarily to solve certain complex aesthetic issues, such as for the legs of the Battista and Gastone carts designed by Antonio Citterio. The die-cast parts can be used as is or coated with epoxy-polyester.

On many plastic products or parts of products, more traditional paints, such as acrylic or polyurethanes are used. In this case painting serves to enhance the aesthetic quality of the surface finish and improve durability.

CERTIFICATIONS REFERENCE STANDARDS



UNI LIST

TECHNICAL REFERENCE STANDARDS

Food contact standards

Each page of the price list is dedicated to a product that has been tested in accordance with current regulations which are summarised in a table where the left hand column shows the code and/or paragraph of the test to which the product was subjected and the right hand column shows the test results and the levels attained. The specification of each regulation is show below:

UNI tests for chairs:

Uni Norm N° 8582/84 – 1022/98

fatigue test for chair frame

Uni Norm N° 8584/84

fatigue test for chair frame

Uni Norm N° 8585/84

impact test for seats

Uni Norm N° 8586/84

resistance test for repetitive impacts

Uni Norm N° 8587/84

fatigue test for chair back

Uni Norm N° 8589/84

test for arm resistance to vertical force

Uni Norm N° 8590/84

resistance test for horizontal force on arms

Uni Norm N° 9083/87

resistance test to dropping

Uni Norm N° 9088/87

side stress resistance test for chair and stool legs

Uni Norm N° 9089/87

test for back and arm resistance to scratching

Uni Norm N° 8591/84

duration of the rotation of the seat

Standard UNI EN 10977:2002

Furniture for the home and collectivity - Seating

Uni tests for tables:

Uni Norm N° 8592/84

test for stability

Uni Norm N° 8593/84

test for resistance of tops to concentrated loads

Uni Norm N° 8594/84

flexibility test of surfaces

Uni Norm N° 8595/84

structural resistance test

Uni Norm N° 9085/87

drop test

Uni Norm N° 9086/87

impact test on legs

Standard UNI EN 1729–2:2006

Furniture - Chairs and tables for schools

Part 2: Safety requirements and testing methods

Standard UNI ENV 12521:2001

Home furniture - tables - Mechanical and structural safety requirements

UNI EN 527–1:2011

Office furniture - Work tables and desks

Part 1: Sizes UNI EN 1022:2005

Home furniture - Seating - Determination of stability

UNI EN 15372:2008

Furniture - Resistance, durability and safety Requirements for tables not intended for home use

UNI EN 12521:2009

Furniture - Resistance, durability and safety Requirements for tables intended for home use

UNI tests for furniture, containers and bookshelves:

Uni Norm N° 8596/84

test for stability

Uni Norm N° 8600/84

bending test with concentrated load

Uni Norm N° 8601/84

bending test for tops

Uni Norm N° 8606/84

test for maximum total load

List of the UNI EN tests for steps:

UNI-EN Norm 131–1/94

functional dimensions of the steps

UNI-EN Norm 131–2/93

flexibility of the feet and of the platform

Standard EN 1728:2000 took effect in 2002 (UNI EN 1728:2002 in Italy) harmonizing at the European level testing methods for resistance and durability of all the types of domestic seating. This regulation, which replaces previous ones, prescribes much more severe testing procedures than in the past.

Standard EN 15373 came into force in late 2007, updating the testing criteria, cycles and levels, with respect to EN 1728:2000.

Standard EN 16139:2013 came into force at the end of 2012, updating standard EN 15373 (see summary table).

In 2013, standard EN 1728 was updated to the EN 1728:2012+AC:2013 edition (in Italy UNI EN 1728:2012+AC:2013). Standard EN 1730:2000 updated with EN 15372:2008 (for Italy UNI EN 1730:2002) came into force in 2000 for the assessment of table performance took effect in 2000 to determine table performance. This standard stipulates the testing methods to determine the resistance, durability and stability of all types of tables. Tests are conducted on an assembled and ready-to-use table. The references to the characteristics tested are expressed with respect to the paragraph in the standard, as follows:

STANDARD UNI EN 15373:2000

paragraphs 5.1 – 5.2

General safety requirements

STANDARD UNI EN 1022/2005

Stability

STANDARD UNI EN 1728/2000

paragraph 6.2.1

static load on the back of the seat

paragraph 6.2.2

static load on the front edge of the seat

paragraph 6.5

static horizontal load on the arms

paragraph 6.6

static vertical load on the arms

paragraph 6.7

fatigue strength of the seat/back

paragraph 6.8

ear and tear on the front part of the seat

paragraph 6.10

fatigue strength of the arms

paragraph 6.12

static load on front legs

paragraph 6.13

static load on side legs

paragraph 6.15

resistance of the seat to blows

paragraph 6.16

resistance of the back to blows

paragraph 6.17

resistance of the arms to blows

paragrafo 6.21

solid footstool

STANDARD UNI EN 1730/2000

paragraph 6.2

static horizontal load

paragraph 6.3

static vertical load

paragraph 6.4

resistance to horizontal fatigue

paragraph 6.5

vertical fatigue strength

paragraph 6.6

impact on the surface

paragraph 6.7

stability

paragraph 6.8

drop

STANDARD UNI EN 1728/2012

paragraph 6.4

Static load on seat-back

paragraph 6.5

Static load on front edge of seat

paragraph 6.6

Vertical static load on back

paragraph 6.10

Horizontal static load on arm rests

paragraph 6.11

Vertical static load on arm rests

paragraph 6.15

Static load on front legs

paragraph 6.16

Static load on side legs

paragraph 6.17

Fatigue strength of seat-back

paragraph 6.18

Fatigue strength of front edge of seat

paragraph 6.20

Fatigue strength of arm rests

paragraph 6.21

Fatigue strength of foot rests

paragraph 6.24

Seat impact

paragraph 6.25

Back impact

paragraph 6.26

Arm rest impact paragrafo

paragraph 6.27

Drop resistance

paragraph 6.27.1

Drop resistance for multiple seating

For products intended for contact with food, the following reference standards are used for testing:

Ministerial Decree of 21 March 1973 and subsequent amendments Regulation (CE) No. 1935/2004 for materials and objects intended to come into contact with food-stuffs.

Title 21 CFR. 1077.1460 of the Food and Drug Administration (FDA) — USA

Article 16 of MHLW Food Sanitation Law, Chapter III Specification for Apparatus and Containers and Packaging.

Standard and Specification for Food and Food Additives, etc. (Ministry of Health and Welfare Notification No.370, 1959 & MHLW Notification No. 336, 2010), Section III. Equipment and Containers/Packages (Japan).

FOR MORE INFORMATION ON PRODUCT CERTIFICATION, PLEASE CONTACT US AT INFO@KARTELL.COM

MEANING OF THE LEVEL TESTS, SUGGESTED USE:

STANDARD 16139:2013 LEVEL	STANDARD 12520:2010 LEVEL	STANDARD 10977:2002 LEVEL	STANDARD 15373:2007 LEVEL	SUGGESTED USE
-	-	1	-	Light domestic use
-	-	2	-	Normal domestic use
-	1	3	1	Heavy domestic use Light collective use
L1	-	4	2	Collective use: public areas, waiting rooms, restaurants, offices
L2	-	5	3	HEAVY COLLECTIVE USE: SCHOOLS, PRISONS, HOSPITALS

LIGHTING REGULATIONS **CERTIFICATIONS**

REFERENCE MARKS

CE – indicates the conformity of the products bearing the acronym with the essential requisites of European Community directives.

ENEC – the European trademark for high quality in electrical products which indicates conformity with current European regulations is recognised as the equivalent of the individual national trademarks in 20 European countries, signatories to the Lum Agreement.

cUL/CSA – American and Canadian trademark of quality for electrical products. It certifies product conformity with current American and Canadian regulations.

PSE – Japanese trademark of quality for electrical products. It certifies product conformity with current Japanese regulations.

NOM - Mexican trademark of quality for electrical products. It certifies product conformity with current Mexican regulations.

EK/KC - Korean trademark of quality for electrical products. It certifies product conformity with current Korean regulations..

CB Certificate (Australia and New Zealand)

Certification attesting product conformity with international IEC regulations, can be issued with specific national deviations.

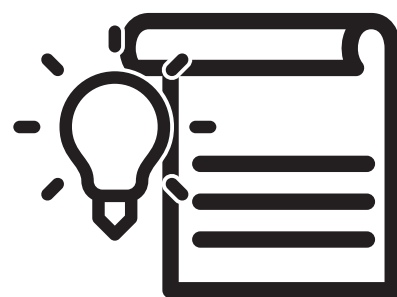
CB Certificate – Certification attesting product conformity with international IEC regulations.

CCC - China Compulsory Certificate The brand certifies product compliance with Chinese standards and is mandatory for lighting products imported in China.

SASO - Certification, certifying SGS compliance with Saso standards, required to import lighting products for the Kingdom of Saudi Arabia and guaranteeing their compliance with applicable standards and technical regulations

electronic appliances. Kartell lighting prices include the WEEE.

NOTICE PURSUANT TO ARTICLE 13 OF LEGISLATIVE DECREE NO. 151 DATED 25 JULY 2005.



Directive 2012/19/UE (waste electrical and electronic equipment: WEEE):

User information: pursuant to article 13 of Legislative Decree no. 151 dated 25 July 2005, no. 151 "Updating of Directives 2002/95/EC, 2002/96/EC and 2003/108/EC, regarding the reduction in the use of dangerous substances in electrical and electronic equipment, and the disposal of waste" this product is conform.

The barred bin symbol on the equipment or their packaging indicates that at the end of its useful life, the product must be disposed of separately from other waste. The user must take the equipment to an authorised recycling centre for electronic and electric waste, or return it to the original vendor when purchasing an equivalent product, on a one-to-one basis. The appropriate collection for environmentally-compatible recycling, treatment and disposal contributes to avoiding possible negative effects on the environment and its health and encourages the reuse and/or recycling of the materials used in the equipment. Improper disposal of the product by the user will result in the application of the administrative sanctions stipulated by regulations in force.

ECO–CONTRIBUTION

Introduced in Legislative Decree no. 151 dated 25 July 2005 (updating directives 2002/95/EC, 2002/96/EC and 2003/108/EC), the eco-contribution is an environmental charge used to pay for waste management of electrical and electronic equipment (WEEE). This charge is used to finance all phases of treatment, transport, recovery and disposal of electrical and



CERTIFICATIONS ISO 9001:2015



cation Network), a supranational body which guarantees mutual recognition of the ISO standard in countries worldwide.

The attainment and maintenance of this certification, made possible by the commitment and perseverance of all company offices involved, testifies to the continued research into ever higher levels of quality in company management systems.

A copy of the Quality Certification is available for downloading on www.kartell.com

COMPANY QUALITY CERTIFICATION: ISO 9001

In 1996, Kartell decided to certify its Corporate Quality Management System in compliance with UNI EN ISO 9001:1994 standards.

In 2005, the company aligned its Quality Management Systems with the standard UNI EN ISO 9001: 2000.

In 2008, the company renewed its ISO 9001:2000 certification.

And, in 2010, it switched to UNI EN ISO 9001:2008.

During 2017 Kartell updated its certification standard to UNI EN 9001:2015.

A guarantor for this certification process is the I.I.P. (Italian Institute of Plastics), which is itself accredited by SINCERT and CISQ, the Italian federation of accreditation bodies for Quality Management Systems.

CISQ is part of IQNET (International Certifi-



ISO 14001:2015 CERTIFICATIONS

RECYCLABILITY

Recyclability, sustainability, eco-compatibility - in a nutshell, respect for the environment - these are the themes which the world community takes very much to heart.

It may seem absurd to talk about environment in terms of productions having plastic materials as their common denominator. Nevertheless, contrary to common belief, Kartell products are perfectly recyclable. To simplify the recycling process, in fact, the various components of Kartell products can be easily separated out and traced back to their single material elements. The plastic parts of each product also bear clear identification markings in accordance with the DIN 6120 specification, part 2, just so that they can be correctly identified and to facilitate recycling.

PACKAGING

All product packaging (paper, cardboard and plastic wrap) is 100% recyclable according to local recycling practices.

Contributing to environmental sustainability means avoiding waste and improper waste disposal.

For more information on the recyclability of each product, please visit www.kartell.com.

DIN 6120 PART 2 RECYCLING SYMBOLS



The code within the logo identifies the compound in accordance with the following table:

Send in accordance with the following table:



GREENGUARD

In its continuing commitment to protecting its customers' health, Kartel obtained Greenguard certification for its products in 2014.

When purchasing a Greenguard-certified product, consumers can be certain the product has been inspected, does not pollute and is not dangerous.

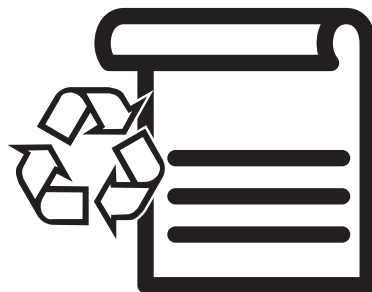
Greenguard is used by many certification processes for environmentally-sustainable buildings (LEED; CHPS; ASHRAE; Green Globes; NAHB; IaCC; CONSP) around the world.

GREENGUARD: CERTIFIED CATEGORIES

Plastic chairs, lamps and Multiplo outdoor tables

ISO 14001 CERTIFICATION: 2004

ISO 14001 CERTIFICATION: 2004
In 2011 Kartell achieved UNI EN ISO 14001: 2004 certification for its support of an effective Environmental Management System, an international standard recognised throughout the world and developed about 10 years ago which defines development and implementation parameters in corporate processes in order to achieve an effective environmental management system.



WHAT IS ISO 14001?

WHAT IS ISO 14001?

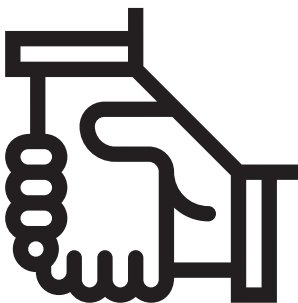
This certification attests that the organization certified has implemented a management system capable of controlling environmental impact in its own business and systematically endeavours to improve it in a sustainable, effective and consistent manner. ISO 14001 certification is not obligatory but is the result of the voluntary choice of the Company which decides to define, implement, maintain and improve its own environmental management system.

During 2017 Kartell updated its certification standard to UNI EN ISO 14001:2015. A copy of the Quality Certification is available for downloading on www.kartell.com

The image shows a formal certificate from IQNet. At the top, it features the IQNet logo with a circular arrangement of stars and the text "THE INTERNATIONAL CERTIFICATION NETWORK". Below this is the word "CERTIFICATE". The certificate is addressed to "KARTELL S.p.A." located at "VIA DELLE INDUSTRIE, 1 - 20082 NOVIAGO (MI)". It states that the organization "has implemented and maintains an Environmental Management System which fulfills the requirements of the following standard: ISO 14001:2015". The certificate includes a registration number "IT-58594-BP 170" and a signature. It also contains a note about the validity period and a QR code.

 CERTIFICATO N. 170 CERTIFICATE N.	 <small>IQNet is a trademark of SGS International S.p.A. SGS International S.p.A. is a member of SGS Group, one of the world's leading international inspection, verification, testing, certification and training organizations.</small>
<p>Si certifica che il Sistema di Gestione Ambientale ISO 14001: The facility certify that the Environmental Management System has been certified</p> <p>KARTELL SPA <small>via Giuseppe De Mattei, 1 - 33048 NOVIODIPIRE</small> UNITÀ OPERATIVA / OPERATIVE UNITS VIA DELLE INDUSTRIE, 1 - 33048 NOVIODIPIRE</p> <p>è conforme alla norma <small>is in compliance with the standard</small></p> <p>UNI EN ISO 14001:2015</p> <p>per le seguenti attività: <small>for the following activities:</small></p> <p>AF/14 Design, gestione dell'attività di produzione di accessori e complementi di arredo e di design attraverso la trasformazione delle materie plastiche, dei metalli e del legno. Progettazione e gestione delle attività di produzione di articoli tecnici per laboratori attraverso la trasformazione delle materie plastiche.</p> <p>Design production management of furnishing and design accessories through the transformation of plastic, metal and wood materials. Design and production management of technical laboratory items through the transformation of plastic materials.</p> <p>Sistema di gestione ambientale conforme alla norma ISO 14001:2015 viene riconosciuto in <small>environmental management system conforms to ISO 14001:2015 is recognized as</small></p> <p>Ente certificante: Istituto Accreditato I.P.T. Italia 12010011</p> <p>Emissario certificante: Giovanni Cicali 12010021</p> <p>Scadenza: Gennaio 2021 12010021</p> <p>A Dipendenza Generale: Milano La Domenica </p> <p>Per SGS - via Verri 2 - 20136 Milano (MI) Tel. +39 02 00000000 fax +39 02 00000000 e-mail: accidia@sgs.it</p> <p>ACCREDIA</p> <p>CISQ</p>	

GENERAL TERMS AND CONDITIONS OF SALE



I. SCOPE

1. These General Terms and Conditions govern sales contracts entered into by Kartell S.p.A. ("Kartell") and its clients, professionals that purchase and resell ("Client") the Goods presented in the Kartell catalogue ("Goods"). The General Terms and Conditions of Sale may be waived or modified only through a written agreement between Kartell and the Client.

II. ORDERS

1. Each Product order constitutes an irrevocable offer by the Client. Kartell reserves the right at its sole discretion, to accept, modify or refuse orders at its sole discretion, or to suspend delivery should the Client not provide Kartell with guarantees for the request and not respect the sales guidelines issued by Kartell from time to time.
2. Excluding purchases made for specific purposes agreed in advance with Kartell or in the "contract" channel, the Goods may only be resold retail at the sales point indicated to Kartell.

III. PRICE

1. Unless otherwise agreed, the prices of the Goods indicated in the price list are ex works for deliveries within the European Union, and ex Kartell warehouse for deliveries outside the European Union.
2. The minimum amount of each order for delivery inside Italy is €400.00 (four hundred euros) excluding VAT, and €500.00 (five hundred euros) excluding VAT within the European Union. Should the order not reach this amount, the order may be accepted with a minimum additional charge on the Client invoice of €25.00 (twenty-five euros) in the first case, and €40.00 (forty euros) in the second case as a "partial contribution to expenses".
3. The price applied to the Goods is that in force at the order date. VAT must be added to the prices indicated in the price list (minus any discounts) in accordance with the law.

IV. OWNERSHIP

1. Pursuant to Articles 1523-1526 of the Italian Civil Code, ownership of the Goods will be transferred to the Client only upon full payment of the price. In the event of hire purchase and Client default, Kartell shall retain any instalments already paid by way of compensation, without prejudice to claims for greater damages.

V. PAYMENTS

1. Payment is considered to have been made only when Kartell is in possession of the amount. In the event of payment by cheque or other method, the payment method must

be considered to be accepted subject to payment in due course.

2. However, order payment may not be suspended or delayed due to Client claims or defences regardless of ownership, nor may the Client offset debits and credits with Kartell.
3. In accordance with Article 1186 of the Italian Civil Code, failure to pay or partial payment of any amount owed to Kartell shall automatically place the Client in default with the resulting expiry of the time limit and Kartell's simultaneous right to suspend deliveries, refuse or cancel orders, modify sales conditions and take action to ensure full payment of the credit, in addition to expenses, interests and damages. Late payment will also result in the automatic application (with no prior notice) of late interest at the rate established by Article 5 of Legislative Decree 231/2002.

VI. DELIVERY

1. The delivery date is purely approximate and non-binding, with Kartell being entitled to make partial deliveries.
2. Should delivery be delayed as requested by the Client, Kartell reserves the right to charge monthly warehousing and/or handling expenses equal to 10% (ten percent) of the amount indicated on the invoice, beginning in the month following notice to the Client of the Goods' availability.
3. Any Product order cancellation or rejection at receipt will result in the application of a penalty on the Client of 30% (thirty percent) of the amount indicated on the invoice, without prejudice to claims for greater damages.
4. Should the Goods be shipped outside EU territory, the Client must provide Kartell all documents certifying Product delivery within one (1) month. Should the Client fail to do so, Kartell reserves the right to charge the Client all expenses incurred to complete the sale operation.
5. At delivery, the Client must carefully inspect the quantity and condition of Product packaging. On pain of forfeiture, any obvious defect must be: (i) reported in writing to the shipper at the time of delivery, indicating expressly on the consignment note "conditional acceptance", and (ii) promptly reported in writing to Kartell within 48 (forty-eight) hours of delivery, in compliance with the instructions below.
6. Any returns must be approved in writing in advance by Kartell: unauthorised returns will be returned to the sender along with delivery charges.

VII. GUARANTEE AND CLAIMS

1. The legal guarantee for the Goods begins, as per Article 1495 of the Italian Civil Code, on the date of acceptance of Product delivery by the Client or its representatives.
2. Any claim regarding the Goods (excluding those identified at the time of receipt and regarding shipping) must be made in writing to Kartell within 8 (eight) days of the discovery, and in any case within 12 (twelve) months of Product delivery acceptance by the Client or its representatives in compliance with the following procedure: [Par. 6. Claims]
3. With reference to the Consumer Code, Legislative Decree 206 of 6 September 2005, Articles 131 and 132, the Client loses and forfeits any right of recourse against Kartell if it does not notify Kartell in writing of an

end-customer claim within 8 (eight) days of receipt of the end customer's complaint using the procedure described above.

4. Kartell shall not be liable for damages caused by improper use, tampering, normal wear or failure to respect the assembly and maintenance instructions included in the product card, or component modifications or replacements with others not in accordance with the original specifications.
5. In any case, Kartell's liability is limited to the value of the defective goods: Therefore, Kartell may not be held liable, among other things, for expenses sustained by the Client or end customer or for any other damage claimed (direct or indirect).
6. The bulbs contained in the packaging of each lamp are supplied by Kartell as a courtesy in order to provide the best service to our customers. However, since these accessories are not directly manufactured by Kartell but supplied by external suppliers, Kartell does not guarantee their correct function. In case of bulb fault or failure, it is the customer's responsibility to replace the bulb, in compliance with the technical information in the catalogue, in the dedicated section, or in the instruction booklet enclosed with the product, to which reference is made in full, and for which Kartell assumes no liability.

VIII. COMPETENT COURT

1. Any disputes arising directly or indirectly from the contractual relationship are the exclusive competence of the Milan court.
2. Applicable law is substantially Italian (excluding any application of foreign laws).

CLAIMS

CLAIMS FOR SHIPPING DAMAGE

Should one of the following situations be noted at the time of Product delivery

- a) merchandise missing with respect to accompanying document
- b) merchandise different with respect to accompanying document
- c) Damaged packaging, highlighted by the relevant impact indicator where it is affixed to the packaging;

the Client must

1. write reservations on the consignment note (either on the carrier's copy or on the recipient's copy). Written reservations must be detailed, as general reservations are not sufficient to allow proper processing of the claim
2. Complete the reporting form (Transport claim form) in full: the form (facsimile shown below) is available from Kartell's regional agent, or Kartell's Sales Office at transport@kartell.it;
3. Send a copy of the consignment note and the reporting form within 48 (forty-eight) hours of Product receipt.

CLAIMS FOR PRODUCT NON-CONFORMITY

To notify Kartell of a claim in the event of Product non-compliance, send the following documents to the Kartell Customer Care Office at quality@kartell.it:

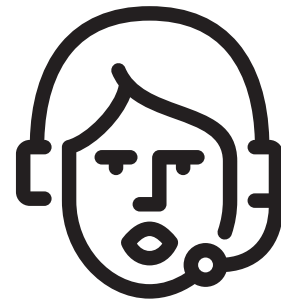
1. The product non-compliance form (Generic claim form) completed in full. the form (facsimile shown below) is available from the Kartell Customer Care Office, at the e-mail address above, or from Kartell's regional agent;
2. Photographs showing the non-compliance (at least one photo per non-compliant Product)

If the complaint concerns a new product - just received by the customer or just delivered by the customer to the end customer - you must also send images of the relative packaging (full view and close up of the double label (production and shipping), as shown below.

You should keep hold of the Quality Control slip found inside the Product information, because it contains information which may be required by the Kartell Customer Care Department to make any required checks on production batches potentially affected by non-conformity. **Please also retain the original product packaging.**

Only reports sent to the aforementioned addresses along with all the required elements will be taken into consideration by Kartell.

In the absence of any or all of the required documentation and/or the original packaging, or in the case of failure to follow the procedure set out above, Kartell will be unable to follow up your report.



Transport claim form

Kartell

**Claim form
TRANSPORT DAMAGE**

Customer Code
Company Name
Customer Number
Kartell invoice number and date
Kartell transport document number and date

NON-CONFORMITY OBSERVED UPON DELIVERY OF:

ARTICLE CODE	QTY
Missing merchandise	<input type="checkbox"/>
Different merchandise	<input type="checkbox"/>
Damaged packaging	<input type="checkbox"/>
Description of non-conformity	<input type="text"/>

Along with the claim form, ALWAYS send a copy of the SIGNED delivery document WITH SPECIFIC RESERVATIONS to transport@kartell.it.

Agent Data
Agent Name
Kartell Agent Code
Place and date

(Place and date)
The Client (Stamp and legal signature of legal representative)

Request to act by effect of Article 1341 and 1342 of the Italian Civil Code, the Client declares to have read, understood and expressly accepted the following clauses: Article 4c, Discrepancy Article 10, Delivery Article 19, Guarantee and Clause Article 96, Compensation Clause.

Merchandise non-conformity claim form

Kartell

CLAIM FORM

Customer Code
Company Name
Customer Number
Kartell invoice number and date
Kartell transport document number and date

Code of contested item
New or used item
Quantity
Description of defect discovered
Photos sent to quality@kartell.it:
Photo item no.
Full view photo of packing no
Photo of packing label details no.

AGENT DATA

Agent Name
Kartell Agent Code
Place and date

(Place and date)
The Client (Stamp and legal signature of legal representative)



CODE INDEX

COD.	FAMILY	PAGE	COD.	FAMILY	PAGE	COD.	FAMILY	PAGE
1200	DUNE small tray	375	1518	TRAMA fruit bowl	362	2853	LOULOU GHOST child's armchair - single package	347
1201	DUNE small tray metallic finish	375	1519	TRAMA bowl	362	2854EE	LOULOU GHOST personalised child's armchair	347
1205	I.D. ISH BY D'O Autumn - plate	367	1580	JELLIES FAMILY tray	359	2855	LOULOU GHOST SPECIAL ED. personalised child's armchair	346
1206	I.D. ISH BY D'O Spring - plate	367	1581	JELLIES FAMILY flute	356	2858	DISCOVOLANTE car	351
1207	I.D. ISH BY D'O Summer - plate	367	1582	JELLIES FAMILY coffee set	359	2869	MAUI chair with left-hand desk	86
1208	I.D. ISH BY D'O Winter - plate	367	1583	JELLIES FAMILY sugar bowl	359	2870	MAUI chair	86
1210	DUNE large tray	375	1900	TIC&TAC wall clock	310	2871	MAUI chair - set of four	86
1211	DUNE large tray - metallic finish	375	1910	TIC&TAC wall clock - metallic finish	310	2872	MAUI armchair	86
1215	I SHINE vase	378	1920	CRYSTAL PALACE wall clock	313	2873	MAUI attachment hook	86
1218	U SHINE bowl	378	1930	AIR DU TEMPS clock	312	2874	MAUI chair with right-hand desk	86
1220	MOON centrepiece	374	1931	AIR DU TEMPS clock metal	312	2875	MAUI cart for chairs	86
1221	SHIBUYA vase	376	1955	ABBRACCIAIO candelabra	369	2878	MAUI chair with wheels and pump	87
1225	MATELASSÉ vase	372	1956	ABBRACCIAIO candelabra - gold	369	2879	MAUI armchair with wheels and pump	87
1226	JELLY centrepiece	373	2000	MOBIL container and shelf with wheels	272	2891	MAUI self-extinguishing chair	86
1227	JELLY vase	373	2001	MOBIL container and shelf with feet	272	2893	MAUI SOFT armchair - Trevira™ fabric	90
1228	JELLY vase - metallic finish	373	2004	MOBIL two containers with wheels	242	2895	MAUI SOFT chair - Trevira™ fabric	90
1229	SHANGHAI vase	370	2005	MOBIL two containers with feet	242	T2895	MAUI SOFT covered armchair - customer fabric	90
1236	NAMASTÉ set of three trays	366	2010	MOBIL three containers with wheels	242	2896	MAUI SOFT armchair - Kvadrat™ fabric	91
1239	SHANGHAI vase - metallic finish	370	2011	MOBIL three containers with feet	242	2897	MAUI SOFT armchair - wheels and pump Trevira™ fabric	90
1441	PIAZZA tray	364	2020	MOBIL three containers and one shelf with wheels	242	3210	MAUI GHOST BUSTER dresser	264
1445	L'AMERICANA table mat	115	2021	MOBIL three containers and one shelf with feet	242	3220	MAUI SMALL GHOST BUSTER night table	265
1490	JELLIES FAMILY carafe	356	2024	MOBIL four containers with wheels	242	3270	MAUI H-HORSE rocking horse	350
1491	JELLIES FAMILY cocktail glass	356	2025	MOBIL four containers with feet	242	3275	MAUI SIR GIO round table	166
1492	JELLIES FAMILY water glass	356	2034	MOBIL five containers with wheels	242	3276	MAUI SIR GIO square table	166
1493	JELLIES FAMILY wine glass	356	2035	MOBIL five containers with feet	242	3500	MAUI OPTIC container	302
1494	JELLIES FAMILY fruit plate	358	2040	MOBIL six containers with wheels	242	3510	MAUI OPTIC container with door	302
1495	JELLIES FAMILY flat plate	358	2041	MOBIL six containers with feet	242	4060	MAUI MULTIPIO table 78x78 cm - 3 spokes leg marble finish top	174-175
1496	JELLIES FAMILY soup bowl	358	2320	MOBIL WITH HANDLES four containers with wheels	274	4061	MAUI MULTIPIO table 78x78 cm - 3 spokes leg solid colour top	174-175
1497	JELLIES FAMILY saucer	358	2321	MOBIL WITH HANDLES four containers with feet	274	4062	MAUI MULTIPIO table 78x78 cm - 3 spokes leg - glass top	174-175
1498	JELLIES FAMILY salad bowl	358	2330	MOBIL WITH HANDLES three containers and shelf with wheels	274	4063	MAUI MULTIPIO table 78x78 cm - Small square base marble finish top	171
1499	JELLIES FAMILY bowl	359	2331	MOBIL WITH HANDLES three containers and shelf with feet	274	4064	MAUI MULTIPIO table 78x78 cm - Small square base solid colour top	171
1511	TRAMA carafe	361	2334	MOBIL WITH HANDLES four containers and shelf with wheels	274	4065	MAUI MULTIPIO table 78x78 cm - Small square base glass top	171
1512	TRAMA long drink glass	361	2335	MOBIL WITH HANDLES four containers and shelf with feet	274	4066	MAUI MULTIPIO table ø78 cm - 3 spokes leg marble finish top	174-175
1513	TRAMA water glass	361	2350	CARPET 3x2 fancy	340	4067	MAUI MULTIPIO table ø78 cm - 3 spokes leg solid colour top	174-175
1514	TRAMA wine glass	361	2351	CARPET 3x2 stripes	340	4068	MAUI MULTIPIO table ø78 cm - 3 spokes leg - glass top	174-175
1515	TRAMA underplate	362	2352	CARPET round	340			
1516	TRAMA dinner plate	362	2354	CARPET 3x2 bubble	340			
1517	TRAMA soup bowl	362	2852	LOULOU GHOST child's armchair	347			

COD.	FAMILY	PAGE	COD.	FAMILY	PAGE	COD.	FAMILY	PAGE
4069	MULTIPIO table ø78 cm - Small square base marble finish top	171	4138	MULTIPIO table 118x118 cm - Large square base marble finish top	170	4273	TOPTOP square table	185
4070	MULTIPIO table ø78 cm - Small square base solid colour top	171	4139	MULTIPIO table 118x118 cm - Large square base glass top	170	4280	TOPTOP round table	186
4071	MULTIPIO table ø78 cm - Small square base glass top	171	4140	MULTIPIO table 78x78 cm - Small square base marble finish top	171	4281	TOPTOP square table	186
4072	MULTIPIO table ø99 cm - 4 spokes leg marble finish top	174-175	4141	MULTIPIO table 78x78 cm - Small square base glass top	171	4282	TOPTOP round table	186
4073	MULTIPIO table ø99 cm - 4 spokes leg solid colour top	174-175	4150	MULTIPIO LOW oval table - 2 legs with 2 spokes marble finish top	177	4283	TOPTOP square table	186
4074	MULTIPIO table ø99cm - 4 spokes leg - glass top	174-175	4151	MULTIPIO LOW oval table - 2 legs with 2 spokes glass top	177	4290	TOPTOP round table	187
4075	MULTIPIO rounded table 99x99 cm Large square base - marble finish top	170	4152	MULTIPIO LOW table ø118 cm - 4 spokes leg marble finish top	177	4291	TOPTOP square table	187
4076	MULTIPIO rounded table 99x99 cm Large square base - solid colour top	170	4153	MULTIPIO LOW table ø118 cm - 4 spokes leg glass top	177	4292	TOPTOP round table	187
4077	MULTIPIO rounded table 99x99 cm Large square base - glass top	170	4154	MULTIPIO LOW square table 99x99 cm - 4 spokes leg marble finish top	177	4293	TOPTOP square table	187
4078	MULTIPIO table ø118 cm - 4 spokes leg marble finish top	174-175	4155	MULTIPIO LOW square table 99x99 cm - 4 spokes leg glass top	177	4330	TOPTOP FOR DR. YES round table ø60 cm round base	192
4079	MULTIPIO table ø118 cm - 4 spokes leg solid colour top	174-175	4156	MULTIPIO LOW Medium rectangular table 2 legs with 2 spokes - marble finish top	177	4331	TOPTOP FOR DR. YES table 60x60 cm round base	192
4080	MULTIPIO table ø118 cm - 4 spokes leg - glass top	174-175	4157	MULTIPIO LOW Medium rectangular table 2 legs with 2 spokes - glass top	177	4332	TOPTOP FOR DR. YES round table ø70 cm round base	192
4081	MULTIPIO table ø118 cm - Large square base marble finish top	170	4160	MULTIPIO XL Large rectangular table 2 legs with 2 spokes - marble finish top	168	4333	TOPTOP FOR DR. YES table 70x70 cm round base	192
4082	MULTIPIO table ø118 cm - Large square base solid colour top	170	4180	CLAP covered armchair - customer fabric	74	4346	TOPTOP FOR DR. YES round table ø60 cm square base	193
4083	MULTIPIO table ø118 cm - Large square base glass top	170	4181	CLAP covered armchair - solid fabric	76	4347	TOPTOP FOR DR. YES table 60x60 cm square base	193
4084	MULTIPIO XL oval table - 2 legs with 2 spokes marble finish top	168	4182	CLAP covered armchair - mix fabric	74	4348	TOPTOP FOR DR. YES round table ø70 cm square base	193
4085	MULTIPIO XL oval table - 2 legs with 2 spokes glass top	168	4183	CLAP PVC covered armchair - PVC coated fabric	77	4349	TOPTOP FOR DR. YES table 70x70 cm square base	193
4095	BLAST side table - square	167	4192	MADEMOISELLE KRAVITZ covered armchair	79	4392	MADEMOISELLE KRAVITZ black armchair - raffia/woven fabric	79
4096	BLAST side table - rectangle	167	4193	MADEMOISELLE KRAVITZ covered armchair	79	4393	MADEMOISELLE KRAVITZ transparent armchair raffia/woven fabric	79
4123	MULTIPIO XL Small rectangular table 2 legs with 2 spokes - marble finish top	168	4200	TOPTOP round table	188-189	4410	TRAYS 80 x 40 coffee table	266-267
4124	MULTIPIO XL Small rectangular table 2 legs with 2 spokes - glass top	168	4201	TOPTOP square table	188-189	4412	TRAYS 80 x 80 coffee table	266-267
4125	MULTIPIO XL Medium rectangular table 2 legs with 2 spokes - marble finish top	168	4202	TOPTOP round table	188-189	4414	TRAYS 140 x 40 coffee table	266-267
4126	MULTIPIO XL Medium rectangular table 2 legs with 2 spokes - glass top	168	4203	TOPTOP square table	188-189	4416	TRAYS cart three shelves	266-267
4134	MULTIPIO rounded table 118x118 cm Large square base - marble finish top	170	4210	TOPTOP round table	188-189	4418	TRAYS bookcase	266-267
4135	MULTIPIO rounded table 118x118 cm Large square base - glass top	170	4211	TOPTOP square table	188-189	4460	BATTISTA extendible folding table	271
4136	MULTIPIO table ø135 cm - Large square base marble finish top	170	4212	TOPTOP round table	188-189	4460*	BATTISTA extendible folding table	271
4137	MULTIPIO table ø135 cm - Large square base glass top	170	4213	TOPTOP square table	188-189	4465	FLIP folding cart	269
			4245	TOPTOP rectangular table	182	4470	GASTONE folding cart	270
			4246	TOPTOP rectangular table	182	4502	FOUR table soft touch	197
			4255	TOPTOP rectangular table with glass top	182	4503	FOUR table soft touch	197
			4256	TOPTOP rectangular table with glass top	182	4506	SPOON TABLE table	200
			4272	TOPTOP round table	185	4507	SPOON TABLE table	200
						4508	SPOON TABLE table	200
						4509	FOUR table soft touch	197
						4510	FOUR table soft touch	197
						4511	MAX table with wheels	201
						4512	MAX table with wheels	201
						4516	MAX table with feet	201

CODE INDEX

COD.	FAMILY	PAGE	COD.	FAMILY	PAGE	COD.	FAMILY	PAGE
4517	MAX table with feet	201	4770	POLVARA Stackable cube	278-279	4955	COMPONIBILI high round element	308
4522	FOUR table	197	4776	ZOOOM extendible table small	194	4955*	COMPONIBILI high round elements - silver	308
4523	FOUR table	197	4777	ZOOOM extendible table medium	194	4959	COMPONIBILI tray/round lid	308
4524	FOUR table	197	4778	ZOOOM extendible table large	194	4959*	COMPONIBILI tray/round lid - silver	308
4525	FOUR table	197	4818	HONEYCOMB folding chair	103	4966	COMPONIBILI two elements with tray	304
4536	DR. NA TABLE round table	207	4819	SPoon CHAIR swivel chair	84	4966*	COMPONIBILI two elements with tray - silver	304
4560	GLOSSY square table	181	4828	SPoon stool	85	4967	COMPONIBILI three elements with tray	304
4561	GLOSSY round table	181	4835	EROISI swivel chair	94	4967*	COMPONIBILI three elements with tray - silver	304
4562	GLOSSY oval table	181	4837	EROISI armchair	94	4970	COMPONIBILI low square element	309
4567	GLOSSY square table	181	4848	DR. NO armchair	104	4972	COMPONIBILI tray/square lid	309
4568	GLOSSY round table	181	4850	LA MARIE chair	53	4978	COMPONIBILI door for article	309
4569	GLOSSY oval table	181	4852	LOUIS GHOST armchair	48	4979	COMPONIBILI high square element	309
4570	GLOSSY square table	181	4853	LOUIS GHOST armchair - set of four elements	48	4985	COMPONIBILI four elements	304
4571	GLOSSY round table	181	4854	LOUIS GHOST decorated armchair	48	4985*	COMPONIBILI four elements - silver	304
4572	GLOSSY oval table - glass/marble top	181	4854EE	LOUIS GHOST armchair with personalised decoration	48	4987	COMPONIBILI LA DOUBLEJ three elements	117
4579	GLOSSY oval table - glass/marble top	181	4856	VICTORIA GHOST chair - set of four elements	50	5000	INVISIBLE SIDE console	260
4588	GLOSSY round table	178	4857	VICTORIA GHOST chair	50	5005	INVISIBLE SIDE side table	260
4589	GLOSSY round table	178	4868	LIZZ chair	58	5070	INVISIBLE TABLE table	202
4590	GLOSSY square table	178	4869	LIZZ MAT chair	58	5072	INVISIBLE TABLE KIDS table	348
4594	GLOSSY square table	178	4892	MADEMOISELLE padded armchair	80-83	5075	INVISIBLE TABLE coffee table	202
4670	WASTE BASKET round waste basket	339	4893	MADEMOISELLE padded armchair	80-83	5160	SEGMENTI coat rack with umbrella stand	335
4676	MAGAZINE RACK magazine rack	329	4895	MADEMOISELLE padded armchair	80-82	5165	SEGMENTI wall coat hooks	335
4679	FRONT PAGE magazine rack	328	4896	MADEMOISELLE padded armchair	80-82	5522	FOUR OUTDOOR outdoor table - small	198
4702	WALL CLOTHES HOOK wall coat hooks	336	4897	CHARLES GHOST stool	57	5523	FOUR OUTDOOR outdoor table - medium	198
4713	WALL CLOTHES HOOK wall coat hooks metallic finish	336	4898	CHARLES GHOST stool	57	5524	FOUR OUTDOOR outdoor table - large	198
4752	JELLIES COAT HANGER wall coat hooks big	314	4899	CHARLES GHOST stool	57	5802	PIUMA armchair	45
4753	JELLIES COAT HANGER wall coat hooks medium	314	4924	COMPONIBILI SMILE composition	307	5805	DR. YES armchair	105
4754	JELLIES COAT HANGER wall coat hooks small	314	4925	COMPONIBILI SMILE composition	307	5806	VENICE chair	25
4760	POLVARA corner joint	278-279	4926	COMPONIBILI SMILE composition	307	5810	THALYA chair	99
4761	POLVARA triple joint	278-279	4931	COMPONIBILI composition	308	5811	THALYA MAT chair	99
4762	POLVARA quadruple joint	278-279	4932	COMPONIBILI composition - silver	308	5814	GENERIC A chair	32
4763	POLVARA short panel	278-279	4933	COMPONIBILI composition	308	5816	GENERIC C chair	33
4764	POLVARA medium panel	278-279	4934	COMPONIBILI composition - silver	308	5818	CATWALK chair	28
4765	POLVARA long panel	278-279	4935	COMPONIBILI composition	308	5820	AMI AMI chair	98
4766	POLVARA maxi panel	278-279	4936	COMPONIBILI composition - silver	308	5825	AMI AMI table	205
4767	POLVARA composition	278-279	4953	COMPONIBILI low round element	308	5830	PAPYRUS armchair	92
4768	POLVARA composition	278-279	4953*	COMPONIBILI low round element - silver	308	5834	MATRIX chair	20
4769	POLVARA composition	278-279				5835	MATRIX chair - rocking	20

COD.	FAMILY	PAGE	COD.	FAMILY	PAGE	COD.	FAMILY	PAGE
5836	MATRIX outdoor chair	20	5966	COMPONIBILI two elements - metallic version	305	6169SS	LARGO sofa with ottoman - left	132
5838	MADAME PUCCI/PVC armchair	71-72	5967	COMPONIBILI three elements - metallic version	305	6400	UNCLE JACK sofa	158
5839	MADAME REGULAR armchair	72	5975	AUDREY SOFT painted chair covered in Trevira™ fabric - fire resistant	68	6410	UNCLE JIM armchair	158
5840	MR. IMPOSSIBLE armchair	96	5976	AUDREY SOFT painted armchair covered in Trevira™ fabric - fire resistant	68	6892	MADEMOISELLE padded armchair - Missoni covering fire resistant	80
5841	SUPER IMPOSSIBLE armchair	97	5977	AUDREY SOFT polished chair covered in Trevira™ fabric	68	6893	MADEMOISELLE padded armchair - Missoni covering fire resistant	80
5842	CARA SOLID armchair	122	5978	AUDREY SOFT polished armchair covered in Trevira® fabric - fire resistant	68	6895	MADEMOISELLE padded armchair - Moschino covering fire resistant	80
A5842	CARA armchair - fire resistant version	122	6025	TRIX seating system	138	6896	MADEMOISELLE padded armchair - Moschino covering fire resistant	80
5843	CARA FANCY armchair	122	6029	TRIX seating system - Memphis fabric	138	7000	TIRAMISU folding stepladder	331
5844	CARA OUTDOOR armchair	123	6040	LCP chaise longue	156	7015	BETTY two seater sofa	126
5849	MASTERS STOOL stool - h.99 cm metallic version	40	6041	POP COTTON armchair	148	7016	BETTY three seater sofa	126
5850N	HI-CUT chair with black structure	101	A6041	POP COTTON armchair - fire resistant version	148	7030	UPPER folding stepladder	331
5850B	HI-CUT chair with transparent structure	101	6042	POP COTTON two seater sofa	148	7041	POP OUTDOOR armchair	144
5850W	HI-CUT chair with white structure	101	A6242	POP COTTON two seater sofa - fire resistant version	148	7042	POP OUTDOOR two seater sofa	144
5853	LOUIS GHOST armchair - fire-resistant version	48	6043	POP COTTON three seater sofa	148	70420	POP OUTDOOR replacement cover	144
5856	VICTORIA GHOST chair - fire-resistant version	50	A6043	POP COTTON three seater sofa - fire resistant version	148	7043	POP OUTDOOR three seater sofa	144
5864	MASTERS chair - metallic version	37	6044	POP COTTON additional seat	148	7243	three seater sofa	144
5865	MASTERS chair	36	60440	POP COTTON replacement cover	148	7044	POP OUTDOOR additional seat	144
5866	MASTERS chair - set of four elements	36	A6044	POP COTTON additional seat - fire resistant version	148	7060	POP DUO armchair	140
5867	JOE COLOMBO armchair	157	6050	BUBBLE CLUB two seater sofa	160	A7060	POP DUO sofa	140
5868	MASTERS STOOL stool - h.109 cm	40	6051	POP armchair	146	A7260	armchair - fire resistant version	
5869	MASTERS STOOL stool - h.99 cm	40	6052	POP two seater sofa	146	7070	POP DUO sofa	140
5875	AUDREY painted chair	64	6053	POP three seater sofa	146	A7070	POP DUO sofa - fire resistant version	140
5876	AUDREY painted armchair	64	60530	POP CUSHION COVERS Missoni Cushion Covers	146	7085	PILLOW fire resistant version	132-140-153
5877	AUDREY polished chair	65	6054	POP additional seat	146	A7085	PILLOW fire resistant version	140-153
5878	AUDREY polished armchair	65	6070	BUBBLE CLUB armchair	160	7090	PLASTICS DUO short ottoman	152
5879	AUDREY support for stacking	68	6080	BUBBLE CLUB coffee table	160	A7090	PLASTICS DUO short ottoman - fire-resistant version	152
5880	FRILLY chair	93	6085	FOLIAGE sofa	137	7091	PLASTICS DUO long ottoman	152
5885	MISS LESS chair	102	6086	FOLIAGE armchair	136	A7091	PLASTICS DUO long ottoman - fire resistant version	152
5890	ONE MORE stool with oval back rest h.100cm	54	6090	PLASTICS ottoman	155	7092	PLASTICS DUO armchair - short central	152
5891	ONE MORE stool with oval back rest h.110cm	54	6091	PLASTICS fire resistant ottoman	155	A7092	PLASTICS DUO armchair - short right fire resistant	152
5895	ONE MORE PLEASE stool with square back rest h.100cm	55	6092	PLASTICS armchair	155	7093	PLASTICS DUO armchair - long central	152
5896	ONE MORE PLEASE stool with square back rest h.110cm	55	6093	PLASTICS fire resistant armchair	155	A7093	PLASTICS DUO armchair - long central fire resistant	152
5950	COMBACK chair with sled base	63	6094	PLASTICS right armchair	155	7094	PLASTICS DUO armchair - short right	152
5952	COMBACK chair - swivelling	63	6095	PLASTICS fire resistant right armchair	155	A7094	PLASTICS DUO armchair - short right fire resistant	152
5954	COMBACK chair - four legs	62	6096	PLASTICS left armchair	155	7095	PLASTICS DUO armchair - short left	153
5956	COMBACK chair - rocking	62	6097	PLASTICS fire resistant left armchair	155	A7095	PLASTICS DUO armchair - short left fire resistant	153
			6161SS	LARGO sofa with ottoman - right	132	7096	PLASTICS DUO armchair - long left	153
						A7096	PLASTICS DUO armchair - long left fire resistant	153
						7097	PLASTICS DUO armchair - long left	153

CODE INDEX

COD.	FAMILY	PAGE	COD.	FAMILY	PAGE	COD.	FAMILY	PAGE
A7097	PLASTICS DUO armchair - long left fire resistant	153	7680	INFINITY bottle rack	377	8822	NAPOLEON stool-table	289
7098	PLASTICS DUO armchair - long/tall left	153	7900	PACKAGE FOUR WHEELS	308	8831	ATTILA stool-table	289
A7098	PLASTICS DUO armchair - long/tall left fire resistant	153	8003	BOOKWORM 7 bookends - bookcase - short	320-321	8832	NAPOLEON stool-table	289
7099	PLASTICS DUO armchair - long/tall left	153	8004	BOOKWORM 7 bookends - bookcase - short	320	8836	TOY lamp	226
A7099	PLASTICS DUO armchair - long/tall right fire resistant	153	8005	BOOKWORM 11 bookends - bookcase - medium	320-321	8850	JOLLY coffee table	280
7150	LARGO 2 seats sofa	132	8006	BOOKWORM 11 bookends - bookcase - medium	320-321	8851	CALICE vase	290
A7150	LARGO 2 seats sofa - fire resistant version	132	8008	BOOKWORM 17 bookends - bookcase - long	321	8852	PILASTRO stool-table	290
7155	LARGO 2 seats sofa	128	8010	BOOKWORM 17 bookends - bookcase - long	320	8853	COLONNA stool-table	290
A7155	LARGO 2 seats sofa - fire resistant version	128	8011	LOVELY RITA bookcase/shelf	337	8854	ROY stool-table	290
7160	LARGO 3 seats sofa	132	8012	SUNDIAL bookcase	276	8855	EUR stool-table	294
A7160	LARGO 3 seats sofa - fire resistant version	132	8060	KITE SHELF bookcase/shelf	315	8860	PANIER coffee table/container	303
7161	LARGO sofa with ottoman - right	132	8160	ALTA TENSIONE coat rack	334	8872	PANTAGRUEL vase	298
A7161	LARGO sofa with ottoman - right	132	8170	HANGER coat rack	332	8873	GARGANTUA vase	298
7162	LARGO 4 seats corner sofa	132	8172	HANGER short wall-mounted coat rack	332	8882	LA BOHÈME stool-table	298
A7162	LARGO 4 seats corner sofa - fire resistant version	132	8174	HANGER long wall-mounted coat rack	332	8883	LA BOHÈME stool-table	298
7163	LARGO 5 seats corner sofa	132	8176	HANGER large hook	332	8920	MISSES FLOWER POWER vase	342
A7163	LARGO 5 seats corner sofa - fire resistant version	132	8178	HANGER small hook	332	9010	EASY hanging lamp (for certain countries only)	258
7164	LARGO 6 seats sofa	132	8300	FRANÇOIS GHOST small mirror	323	9013	EASY hanging lamp - metallic version (for certain countries only)	258
A7164	LARGO 6 seats corner sofa - fire resistant version	133	8305	FRANÇOIS GHOST small mirror - metallic version	323	9030	FL/Y hanging lamp	244
7166	PILLOW	133	8306	FRANÇOIS GHOST small mirror - painted version	323	9035	FL/Y hanging lamp - metallic version	244
7169	LARGO sofa with ottoman - left	132	8310	FRANÇOIS GHOST large mirror	323	9038	FL/Y hanging lamp - mat painted version	244
A7169	LARGO sofa with ottoman - left - fire resistant version	132	8320	ONLY ME medium mirror	324	9040	É hanging lamp	225
7170	LARGO 3 seats sofa	128	8330	ONLY ME mirror - large	325	9045	É wall lamp	225
A7170	LARGO 3 seats sofa - fire resistant	128	8340	ONLY ME mirror - small	324	9050	TAKE lamp shade	234
7171	LARGO sofa with ottoman - right	128	8500	T-TABLE coffee table	282	9053	SMALL FL/Y hanging lamp	245
A7171	LARGO sofa with ottoman - right fire resistant	128	8501	T-TABLE coffee table	282	9058	BIG FL/Y hanging lamp	246
7172	LARGO 4 seats corner sofa	129	8502	T-TABLE coffee table	282	9060	TOOBE floor lamp (for certain countries only)	238
A7172	LARGO 4 seats corner sofa - fire resistant	129	8600	TIPTOP/TIPTOP MONO coffee table	281	9065	TOOBE table lamp (for certain countries only)	238
7173	LARGO 5 seats corner sofa	129	8605	TIPTOP coffee table - glass top	281	9066	SMALL FL/Y hanging lamp - metallic version	245
A7173	LARGO 5 seats corner sofa - fire resistant	129	8610	TIPTOP KIDS table	349	9068	SMALL FL/Y hanging lamp - mat painted version	245
7174	LARGO 6 seats corner sofa	129	8611	TIPTOP LA DOUBLEJ table	116	9070	BOURGIE table lamp - dimmer	228
A7174	LARGO 6 seats corner sofa - fire resistant	129	8800	STONE stool-table	293	9071	BOURGIE table lamp - On/Off (for certain countries only)	228
7175	PILLOW 48x48 cm.	126-129	8801	STONE metallic version	293	9072	BOURGIE table lamp - chrome version	228
7176	PILLOW 35x48 cm.	126-129	8805	SPARKLE coffee table	301	9074	BOURGIE table lamp - gold version	228
7179	LARGO sofa with ottoman - left	128	8810	PRINCE AHA stool	292	9076	BOURGIE table lamp - white-gold version	228
A7179	LARGO sofa with ottoman - left fire resistant	128	8818	SPARKLE stool	301	9080	GE hanging lamp	254
7185	PILLOW OUTDOOR 48x48 cm.	144	8820	SAINT ESPRIT stool-table	289	9082	GE hanging lamp	254
7186	PILLOW OUTDOOR 35x48 cm.	144	8821	ATTILA stool-table	289			
7610	UMBRELLA STAND	338						

COD.	FAMILY	PAGE	COD.	FAMILY	PAGE
9090	NEUTRA hanging lamp (for certain countries only)	259	9355	RIFLY hanging lamp - medium metallic version	256
9097	BIG FL/Y hanging lamp - mat painted version	246	9360	RIFLY hanging lamp - large	256
9100	CINDY table lamp	236	9365	RIFLY hanging lamp - large metallic version	256
9110	LIGHT-AIR lamp shade - fabric	231	9370	RIFLY sconce	256
9120	LIGHT-AIR wall sconce - sculpted (for certain countries only)	231	9385	PLANET table lamp - high	216
9125	LIGHT-AIR wall sconce - fabric (for certain countries only)	230	9386	PLANET table lamp - low	216
9130	LIGHT-AIR hanging - sculpted (for certain countries only)	231	9387	PLANET floor lamp	218
9131	LIGHT-AIR hanging - fabric (for certain countries only)	230	9388	PLANET floor lamp	218
9135	LIGHT-AIR lamp shade - sculpted	231	9390	PLANET hanging lamp	216
9140	BATTERY lamp shade	222	9450	BELLISSIMA hanging lamp mat	240
9145	BATTERY lamp shade - metallic version	222	9455	BELLISSIMA hanging lamp glossy	240
9150	TATI table lamp (for certain countries only)	237	9460	BELLISSIMA hanging lamp wood finish	240
9160	TATI table lamp (for certain countries only)	237	9900	MAX-BEAM stool	287
9175	KABUKI hanging lamp	213	9910	SOUND-RACK container	284
9180	KABUKI floor lamp	212	9920	SHELFISH shelf	316
9185	KABUKI floor lamp outdoor version (for certain countries only)	212	9921	SHELFISH shelf - metallic version	316
9190	ALEDIN table lamp - tec	215	9930	RAIL towel rack - small	317
9195	ALEDIN table lamp - dec	215	9935	RAIL towel rack - medium	317
9200	MINI KABUKI table lamp	210	9940	RAIL towel rack - large	317
9220	SPACE table lamp	221	9950	ALL SAINTS mirror - transparent colours	326
9225	SPACE table lamp outdoor version	221	9951	ALL SAINTS mirror - metallic colours	326
9250	BLOOM hanging lamp	248	9953	ALL SAINTS mirror with light (for certain countries only)	326
9260	BLOOM hanging lamp - small	252	9962	BOXY toothbrush holder	319
9263	BLOOM hanging lamp - small metallic version	252	9963	BOXY soap holder	319
9265	BLOOM hanging lamp - medium	252	95000	KARTELL BOOKS KARTELL - 150 ITEMS, 150 ARTWORKS 03 Italian version	398
9268	BLOOM hanging lamp - medium metallic version	252	95000	KARTELL BOOKS KARTELL - 150 ITEMS, 150 ARTWORKS 04 English version	398
9270	BLOOM wall sconce - small	252	95100	KARTELL BOOKS KARTELL - THE CULTURE OF PLASTICS 03 IT ES POR version	398
9275	BLOOM ceiling lamp	252	95100	KARTELL BOOKS KARTELL - THE CULTURE OF PLASTICS 04 EN FR DE version	398
9280	BIG BLOOM hanging lamp	252			
9300	TAJ table lamp	232			
9320	TAJ MINI lamp shade	233			
9325	TAJ MINI lamp shade - metallic version	233			
9335	LANTERN table lamp	225			
9340	RIFLY hanging lamp - small	256			
9345	RIFLY hanging lamp - small metallic version	256			
9350	RIFLY hanging lamp - medium	256			

NOTES

NOTES

NOTES

Project and Art Direction
Ferruccio Laviani

Graphic Design
Alessandro Pensotti

Printing
Intergrafica srl

Copyright Kartell 2019

Kartell

via delle Industrie, 1 • 20082 Noviglio (MI)
t. +39 02 900121 • f. +39 02 90091212
kartell@kartell.it • kartell.com

