

Kartell



THE KARTELL UNIVERSE

If Kartell were to be summed up in a word today, it would Mixage, which is the essence of the contemporary, represented in design, as well as art, literature, and fashion.

With technological research and ideas constantly overlapping, the Kartell collection "mixes" and becomes part of increasingly varied universes through designs that reflect the contemporary way the world lives; no longer in a country or a specific geographical location, but rather in a proper global nation of interconnecting unique entities.

To Kartell, the art of knowing how to live means founding a movement that steps away from the stereotypes of the "total look" and reinforces the logic of combining pieces that coexist without cultural barriers and without style and fashion bias. Kartell has no concept of a single style or fashion; today, there can only be a melange of styles and fashions that combine and mix.



Kartell Flagship Store London



SELLING AN EMOTION

To Kartell, Mixage also means exploring new worlds and new spaces with positively contagious ideas and products that put Kartell in new experiences in the retail world.

Kartell takes being an industrial brand to mean continuing to also "industrialise" its sales project, focusing on service and customisation, conversing with the client through the retail network connected and integrated to the company, which is given specific procedures to standardise the brand image, while customising the spaces based on where the shop is located.





Kartell Flagship Store Milan



Kartell Flagship Store Milan

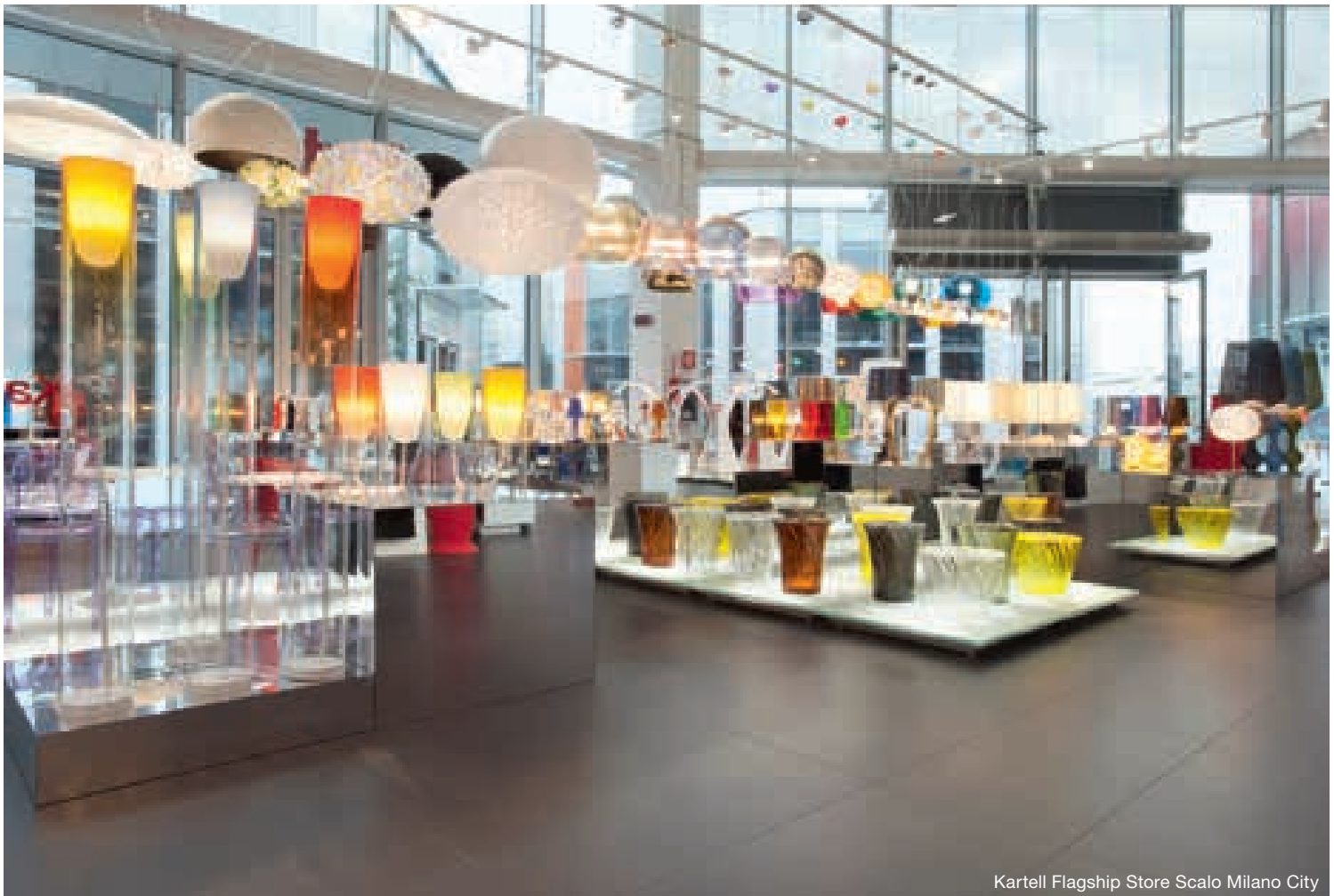




Kartell Flagship Store London



Kartell Flagship Store London



Kartell Flagship Store Scalo Milano City



Kartell Shop in Shop Fico Eataly World Bologna



2017 COLLECTION

It is design that combines with technology, which, rather than being an end in itself, contemplates consumer needs. Making a purchase must be a way to actively take part in an experience and not merely an act of spending. The meaning behind Kartell's modernised design is just that: responding to a "non-need" and making it into a must-have desire. And this is where new products come in; research into new frontiers in experimenting with materials and uses.



Generic – Design Philippe Starck

Generic is a family of chairs created from the concept that essential is the natural evolution of the more traditional seat. Models A and C are intended respectively for the office world and the world of cafes, bars, restaurants, and recreational spaces in general, available in matte and soft touch finishes.



KARTELL RE-MIX

New ideas and revisited designs combine in the catalogue, showing the continuity in renewing Kartell designs while introducing new pieces that are destined to become brand icons from the start.

Patricia Urquiola's table line expands alongside the Jellies collection to include Trama, a complete set of glasses for water, wine, soft drinks, and a pitcher in brilliant colourful or transparent PMMA, featuring the classic graphic found also on the dishes, which are inspired by Japanese ceramics, featuring sophisticated textures in natural earthy colours with a matte effect. Boxy is the Kartell line by Laufen, designed by Ludovica and Roberto Palomba, of soap dishes (in crystal, clear pink or green) and toothbrush holders (clear crystal base and body in shiny black or white, clear pink or green).

Three new pieces by Fabio Novembre: an original portable LED, transparent, "chargeable", injection moulded lamp that charges by placing it onto a charging base. Available in the amber, crystal, smoky grey, red, and wisteria versions. In addition, a stool inspired by the EUR in Rome. A cube printed with a replica of the Palazzo della Civiltà Italiana architecture, it can be multi-purposed as seat or support and fits into a variety of locations and styles.

The Kids line has an addition alongside the customised Lou Lou Ghost and small tables in the reinterpretation of the icon created by Anna Castelli Ferrieri: Componibili's classic round hole has been slanted into a winking eye, a nod to the emojis of today.

Kartell KIDS

Personalize your
Lou Lou Ghost Kids





Villa Necchi Campiglio, Milan



Sir Gio – Design Philippe Starck

A table in various colourful hues that is a demonstration of further innovation in polycarbonate use. Made using a highly innovative moulded plastic technology mould, the central leg gives the table high performance and stability in order to support the glass top. The bases are available in 2 colours (clear and smoky) and can be paired with 5 tops in bronze, pink, smoky grey, green, and yellow.



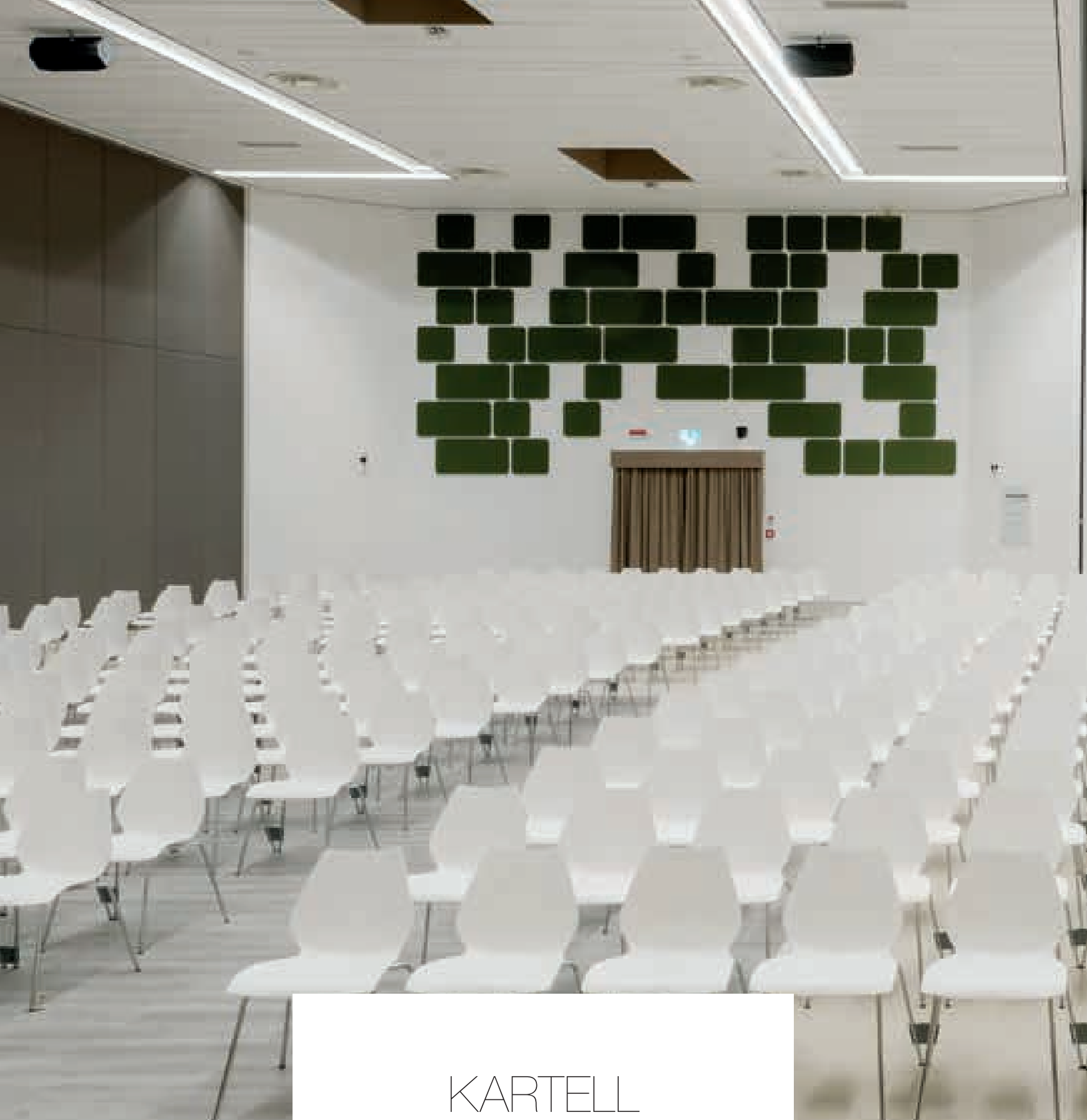
Microsoft House, Milan



Aledin – Design Alberto and Francesco Meda

Aledin is Kartell's first technical lamp with a new function especially for the office world.

This LED table lamp has polycarbonate articulating arms with two aluminium rods replacing wires as conductors. The Tec version has a flat head and is ideal for office use. The Dec version has a small multi-faceted cone-shaped head and is intended for decorative purposes.



KARTELL HOSPITALITY

The company is committed to consolidating its presence in the contract furniture sector, maintaining an open, focused dialogue in the hotel and restaurant industry, with bespoke solutions to meet specific sector needs. Kartell is available as a design partner in various contexts, from hospitality to corporate, bringing its unique versatile style to the table. Kartell can customise large orders and mass supplies due to its precision in industrial manufacturing, while always maintaining product quality and design, and especially quick delivery times.



Fico Eataly World Auditorium, Bologna



Bistrot Cannavacciolo, Turin



Sant'Ambroeus, Milan



La Flor De Paraninfo, Zaragoza



10 Corso Como, Milan



Nuovo Cinema Anteo, Milan



Bauer Hotel, Venice



Bauer Hotel, Venice



Fiorao Bianchi, Milan



Bianca Maria Hotel, Milan



Bianca Maria Hotel, Milan



SPECIAL PROJECTS

Kartell uses various tools to tell the brand's story, creating specific, well-structured contents with projects, exhibitions, events, and partnerships in which Kartell products and philosophy are the stars of unique emotions. There are many occasions to represent the brand culturally and artistically. Some examples include the 6-month Plastic Fantastic exhibition at the D Museum in Seoul and the tribute to the 50th anniversary of Anna Castelli Ferrieri's Componibili with exhibitions and special events in Milan, New York, London, and Brussels. The emotion and the magic of music and song were the highlight of Celebrity Fight Night in Italy with tenor Andrea Bocelli at the Colosseum, furnished with Victoria Ghost.



PLASTIC FANTASTIC, 2017, Courtesy of D MUSEUM - Korea



PLASTIC FANTASTIC, 2017, Courtesy of D MUSEUM - Korea





Kartell

TRIBUTE TO COMPOSIZIONI. 50TH ANNIVERSARY







Adam Museum, Bruxelles





Celebrity Fight Night in Italy - Andrea Bocelli Show, Rome





KARTELL ON STAGE

The Salone del Mobile 2017 was the epitome of the concepts of mixage and combining styles. The exhibition space featured platforms enhancing the various Kartell worlds using themed sets and new products, highlighted individually and set mixing new and iconic products for a unique, special Kartell style. The same exhibition concept but focusing on products intended for the contract furniture industry was used for Host, the biannual hospitality event. For the Moscow and Shanghai editions of the Salone del Mobile.Milano, the exhibition was set on the floor using rods to delineate and stage the different product types.



Salone del Mobile, Milan 2017



I Saloni WorldWide, Moscow 2017





Host - International Hospitality Exhibition, Milan 2017





Salone del Mobile.Milano Shanghai 2017



FOLLOW US ON WECHAT

How to read the price list

GENERAL INFORMATION

By cultural and entrepreneurial choice, since its origins in 1949 Kartell has chosen to characterize itself as the market leader in the production of designer articles which use technology and plastic materials. This choice requires a great understanding of materials, transformation technology, as well as the ability to pinpoint marketable and producible designs in high quantities in order to cushion the high investment costs imposed by such technology. This experience has given life to a collection of technical advice and instructions for use which we have deemed useful to summarize in this instruction manual for Kartell furniture items.

The Kartell Catalogue is organised in 11 areas:

Chairs

Kartell goes Sottsass - A tribute to Memphis

Kartell Soft

Tables

Kartell Kids

Kartell in Tavola

Accessories

Kartell by Laufen

Kartell Lights

Kartell Fragrances

Kartell Books

Within each area the products are organised homogeneously by family or, where this is not possible, by product type. Each item and different items of the same family are immediately recognisable at a glance by the photo and the technical diagrams which accompany them.

It is therefore easy to locate an item and it does not require specific knowledge of the Kartell collection.

How to read and use the price list

The pages are organised vertically for each single family of products so that it is possible to read the technical information item-by-item, as the eye skims over them from top to bottom. In particular, the following details are given for each item:

Code number

This is the number which accompanies each item or single component and must be quoted in each order.

Dimensions

Overall dimensions are given in centimetres to allow customers to determine the space occupied by the product.

Weight

This is the net weight of the item. It is a useful detail above all for those items (and.g. tables and seats) where it is necessary to estimate the suitability of the item for a specific use (and.g. for public use).

Information for packaged units

The following are provided on the bottom of the page, in order: number of pieces, volume and dimension in centimetres. Pieces inside the same package cannot be purchased separately.

Materials

In the bottom-left column of each page details of materials and essential technical and functional data are quoted. More information section *1. CERTIFICATIONS Reference standards*.

Symbols



These indicate that the chair in question is stackable and specifies the maximum number of pieces allowed



They also indicate that the item can be used outdoors



Dishwasher safe



Suitable for use with food



Product not suitable for use in the microwave oven



Suitable for indoor/outdoor use



Suitable for indoor use



Recyclable



Not appropriate for children under 18 months



Not appropriate for children under 3 years

Colour samples

The colours given are as close as possible to the actual shade of the item. They are however at most an indication by way of reference.

SYMBOLS AND SPECIFICATIONS FOR LAMPS ONLY

CL 1 Indicates the degree of protection against electrical shock. For class 1, insulation is "simple" and the apparatus's grounding devices must be used.

Insulation classification



This indicates the level of protection against electric shock. In the case of Class II appliances, the insulation is "reinforced" and it is not necessary to take measures to earth the appliance.

Class III

III This indicates an appliance with electric shock protection based on safety extra-low voltage where no voltage higher than its own is produced.

Direct assembly



This indicates the type of surface upon which it is possible to assemble the appliance. The "F" symbol denotes that the appliance may be directly assembled on normally inflammable surfaces.

Level of protection

This denotes the level of protection against penetration of dust, solid objects and humidity. The level IP20 relates to ordinary appliances which have no particular prescription.

Voltage

This indicates the feed voltage of the appliance.

Attachment

This indicates the type of lamp holder attachment on the appliance.

Maximum power output

This indicates the maximum output which can be transmitted through the appliance without compromising safety.

N.B. The company reserves the right to modify the technical characteristics of catalogue products without notice. The public will be notified of any additions or modifications to product technical characteristics using the most efficient means.





10 Corso Como, Milan – ph. Simona Pesarini

Generic A

Philippe Starck 2017

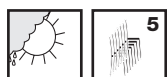
NEW PRODUCT!



5814

Opaque

03/white	
GI/yellow	
VE/sage	
AR/dove gray	
GR/gray	
09/black	



Material

Mass-dyed modified polypropylene

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

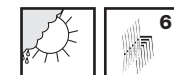
4.1	Compliant
4.2	Compliant
6.4	L2
6.5	L2
6.6	L2
6.10	L2
6.11	L1
6.15	L2
6.16	L2
6.17	L2
6.18	L2
6.20	L2
6.24	L2
6.25	L2
6.26	L2



width	height	depth	seat width/height	arms height	unit weight kg.
52.5	79	52	36.5/46	66	3.300
packaging	quantity	weight kg.	volume m ³	dimensions	
5814	2	8.750	0.262	58.5x83x54	

**5816****Opaque**

03/white	<input type="checkbox"/>
GI/yellow	<input checked="" type="checkbox"/>
VE/sage	<input type="checkbox"/>
AR/dove gray	<input type="checkbox"/>
GR/gray	<input type="checkbox"/>
09/black	<input type="checkbox"/>

**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



packaging	quantity	weight kg.	volume m³	dimensions
5816	2	9.000	0.255	54x89x53





Masseria Torre Coccaro, Brindisi – Italy

Masters

Philippe Starck with Eugeni Quittlet

2010 Good Design Award 2010



reddot design award
winner 2013



5865

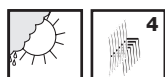
Mat

03/white	<input type="checkbox"/>
07/grey	<input checked="" type="checkbox"/>
14/sage green	<input type="checkbox"/>
16/mustard	<input type="checkbox"/>
15/rusty orange	<input type="checkbox"/>
09/black	<input type="checkbox"/>

5866

Mat

03/white	<input type="checkbox"/>
09/black	<input checked="" type="checkbox"/>



Material

Dyed modified polypropylene

	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

	width	height	depth	seat width/height	arms height	unit weight kg.
5865	53.5	83	55	41/46	66	4.050

	packaging	quantity	weight kg.	volume m ³	size
5865		2	10.400	0.302	60X90X56
5866		4	19.600	0.336	60X100X56

**5864****Metallic**

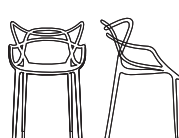
GG/gold	
RR/copper	
XX/chrome	
TT/titanium	

Material

Metallic modified polypropylene

		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

	width	height	depth	seat width/height	arms height	unit weight kg.
5864	53.5	83	55	41/46	66	4.050



packaging	quantity	weight kg.	volume m³	size
5864	2	10.400	0.302	60X90X56





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

Masters stool

Philippe Starck with Eugeni Quilliet 2013



5849

Metallic

GG/gold	
XX/chrome	
TT/titanium	

5868 / 5869

opaque

03/white	
07/grey	
14/sage	
15/rust	
09/black	



5868/5869

Material

Mass-dyed or metallic coloured modified polypropylene

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

	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------

5868

49 109 52 37/75 84 4.500

5869

49 99 52 37/65 74 4.300

5849

49 99 52 37/65 74 4,300

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

5868	1	6.400	0.584	77X110X69
5869/5849	1	6.000	0.531	77X100X69



Elle Decor Grand Hotel, Milan - ph. Simona Pesarini

Piuma

Piero Lissoni 2016



reddot award 2017
best of the best



5802

Opaque

03/white	
GR/grey	
VE/sage	
SE/mustard	
RU/rust	
09/black	



Material

Complex thermoplastic polymer with carbon fibre

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	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

5802	width	height	depth	seat	armrest	unit weight
				width/height		
	62	77	54	50/43	65	2.300
packaging		quantity	weight kg.	volume m ³	dimension	
5802		1	3.900	0.352	64X67X82	



Stately home, Valencia
Living, Spain - ph. Klunderbie



Louis Ghost around the world, Paris - Case da Abitare - Italy - ph Francesco Acerbis





Galleria Doria Pamphilj, Rome

Victoria Ghost

Philippe Starck 2005



4856 / 4857 / 5856

Transparent

B4/crystal



4857

Transparent

E3/orange



P2/light blue



P8/green



P9/smoke grey

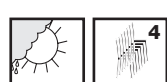


Mat

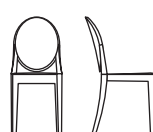
E5/glossy white



E6/glossy black



4857



	width	height	depth	height seat	width seat	unit weight kg
--	-------	--------	-------	----------------	---------------	-------------------

39 91 50 46 30 3,600

Material

Transparent or batch-dyed polycarbonate

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

4856

4 items packaging

5856

39 91 50 46 30 3,600

fire tested version**



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

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

4857	2	9.100	0.207	40X96X54
4856/5856	4	17.200	0.229	40X106X54

**IT UNI 9177 fire reaction test

class 1 ministerial certification

n° MI1848D30D100011



Eataly - Expo Milano 2015 - ph. Simona Pesarini



ph. Monica Spezia and Luca De Santis

Philippe Starck 1999

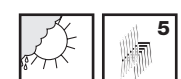
La Marie



4850

Transparent

B4/crystal	<input type="checkbox"/>
B6/violet	<input checked="" type="checkbox"/>
B7/light yellow	<input type="checkbox"/>
B8/light orange	<input type="checkbox"/>



Material

Transparent or batch-dyed polycarbonate

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

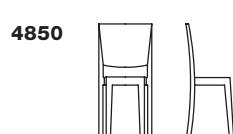
6.12 (maximum level) 3

6.13 (maximum level) 3

6.15 (maximum level) 3

6.16 (maximum level) 3

	width	height	depth	height seat	width seat	unit weight kg.
--	-------	--------	-------	-------------	------------	-----------------



4850 38.7 85 52.5 48 30 3,500

packaging quantity weight kg. volume m³ size

4850 2 9.300 0.218 40X94X58

One More, One More Please

Philippe Starck 2012



5890 / 5891 / 5895 / 5896

Transparent

B4/crystal



5890 / 5891

Mat

E5/white	
E6/black	
G1/yellow	
G2/sand	
G3/green	
G4/lavender	

5895 / 5896

Mat

E5/white	
E6/black	
G2/sand	
G3/green	
G4/lavender	



	width	height	depth	height seat	width seat	unit weight kg.
--	-------	--------	-------	-------------	------------	-----------------

5890 37.5 104 51 65 33.5 4.900

5891 37.5 114 51 75 33.5 5.200

Material

Transparent or batch-dyed polycarbonate

5895 37.5 100 50 65 33.5 4.900

EN 15373:2007 Level achieved
5.1 Compliant
5.2 Compliant

5896 37.5 110 50 75 33.5 5.200

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

	packaging	quantity	weight kg.	volume m ³	size
5890		2	13.400	0.401	46X134X65
5891		2	14.200	0.457	46X153X65
5895		2	13.400	0.401	46X134X65
5896		2	14.200	0.457	46X153X65



ph. Max Zambelli



ph. Monica Spezia and Luca De Santis

Philippe Starck 2005

Charles Ghost



4897 / 4898 / 4899

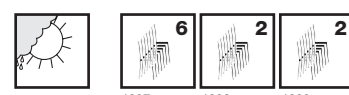
Transparent

B4/crystal	<input type="checkbox"/>
E3/orange	<input checked="" type="checkbox"/>
P2/light blue	<input type="checkbox"/>
P8/green	<input type="checkbox"/>
P9/smoke grey	<input type="checkbox"/>

4897 / 4898 / 4899

Mat

E5/glossy white	<input type="checkbox"/>
E6/glossy black	<input checked="" type="checkbox"/>



Material

Transparent or batch-dyed polycarbonate

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

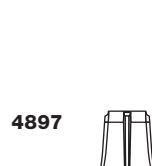
(maximum level) 3

6.15

(maximum level) 3

6.16

(maximum level) 3



	diameter ø	diameter seat	height	unit weight kg.
4897	39	26,5	46	1.700



4898	42.5	29	65	2.750
------	------	----	----	-------



4899	46	29	75	2.950
------	----	----	----	-------

packaging	quantity	weight kg.	volume m³	size
-----------	----------	------------	-----------	------

4897	2	4.400	0.077	36X58X36
4898	2	7.600	0.171	40X107X40
4899	2	8.200	0.218	43X118X43



Anteo Palazzo del Cinema, restaurant, Milan – ph. Simona Pesarini

Piero Lissoni with Carlo Tamborini 2008

Lizz/Lizz Mat



4868

Lizz

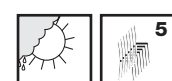
02/orange	
03/white	
07/grey	
09/black	

4869

Lizz Mat

03/white	
50/orange	
52/blue	
07/grey	
09/black	

	width	height	depth	seat width/height	unit weight kg.
--	-------	--------	-------	-------------------	-----------------



4868

50 74.5 52 42/44 4.600

Material

Coloured thermoplastic
technopolymer mass-dyed

4869

50 74.5 52 42/44 4.600

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

packaging quantity weight kg. volume m³ size

4868 2 11.800 0.255 59X83X52
4869 2 11.800 0.255 59X83X52



ph. Luca De Santis

**5954****Four wooden legs**

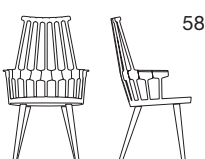
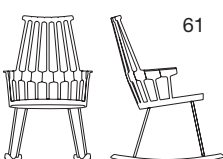
	seat/frame
03/white-white	<input type="checkbox"/> <input type="checkbox"/>
09/black-black	<input checked="" type="checkbox"/> <input type="checkbox"/>
10/orangy red-oak	<input type="checkbox"/> <input checked="" type="checkbox"/>
06/yellow-oak	<input type="checkbox"/> <input checked="" type="checkbox"/>
20/grey blue-oak	<input type="checkbox"/> <input checked="" type="checkbox"/>
15/hazelnut-oak	<input type="checkbox"/> <input checked="" type="checkbox"/>
98/white-oak	<input type="checkbox"/> <input checked="" type="checkbox"/>
99/black-oak	<input checked="" type="checkbox"/> <input type="checkbox"/>

5956**Rocking chair**

	seat/rocking chair
03/white	<input type="checkbox"/> <input checked="" type="checkbox"/>
09/black	<input checked="" type="checkbox"/> <input type="checkbox"/>
10/orangy red	<input type="checkbox"/> <input checked="" type="checkbox"/>
06/yellow	<input type="checkbox"/> <input checked="" type="checkbox"/>
20/grey blue	<input type="checkbox"/> <input checked="" type="checkbox"/>
15/hazelnut	<input type="checkbox"/> <input checked="" type="checkbox"/>

Material**Shell:** Coloured modified polypropylene mass-dyed**Four legs:** oak-stained ashwood or painted beechwood**Rocking chair:** Oak-stained ash

	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------

5954 58 99 59 48/46 64 10.200

5956 61 97 72 48/46 59.5 10.100


packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

5954	2	12.300	0.218	60X79X46
	2	12.000	0.193	63X51X60
5956	1	13.400	0.252	69X59X62

Level achieved

4 legs rockers

EN 1022:2005	Compliant	-
EN 15373:2007		
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
Maximum level= 3		

Comback

Patricia Urquiola 2012

Good Design Award 2014



5950

Sled

	seat/frame
03/white	
09/black	
10/orangy red	
06/yellow	
20/ grey blue	
15/hazelnut	

5952

Swivel

	seat/frame
03/white	
09/black	
10/orangy red	
06/yellow	
20/grey blue	
15/hazelnut	

Material

Shell: Coloured modified polypropylene mass-dyed

Swivel leg: steel painted with epoxy polyester

Sled leg: steel painted with epoxy polyester

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

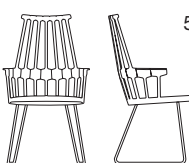
6.16 3 3

6.17 3 3

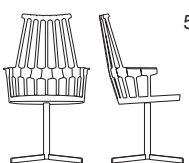
Maximum level= 3

width	height	depth	seat width/height	arms height	unit weight kg.
-------	--------	-------	-------------------	-------------	-----------------

5950 58 99 59 48/46 64 9.800



5952 58 99 59 48/46 64 13.100



packaging	quantity	weight kg.	volume m³	size
-----------	----------	------------	-----------	------

5950 2 12.300 0.218 60X79X46

2 11.860 0.208 63X55X60

5952 2 12.300 0.218 60X79X46

1 10.200 0.149 54X51X54

1 10.200 0.149 54X51X54



ph. Monica Spezia and Luca De Santis





reddot design award
winner 2013

Good Design Award 2012

Piero Lissoni 2012

Audrey

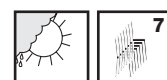


5875/5876

painted aluminium

frame/seat

B1/white-white	<input type="checkbox"/>	<input type="checkbox"/>
B2/white-black	<input type="checkbox"/>	<input checked="" type="checkbox"/>
B3/white-light grey	<input type="checkbox"/>	<input type="checkbox"/>
B4/white-sand	<input type="checkbox"/>	<input type="checkbox"/>
N2/black-black	<input checked="" type="checkbox"/>	<input type="checkbox"/>
N1/black-white	<input type="checkbox"/>	<input type="checkbox"/>
N3/black-light grey	<input type="checkbox"/>	<input type="checkbox"/>
N4/black-sand	<input type="checkbox"/>	<input type="checkbox"/>
A1/aluminium-white	<input type="checkbox"/>	<input type="checkbox"/>
A2/aluminium-black	<input type="checkbox"/>	<input type="checkbox"/>
A3/aluminium-light grey	<input type="checkbox"/>	<input type="checkbox"/>
A4/aluminium-sand	<input type="checkbox"/>	<input type="checkbox"/>
A5/aluminium-orange	<input type="checkbox"/>	<input type="checkbox"/>
A6/aluminium-yellow	<input type="checkbox"/>	<input type="checkbox"/>
A7/aluminium-blue	<input type="checkbox"/>	<input type="checkbox"/>



	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------

5875  52 80 51 46/46 5.000

Material

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

5876  60 80 51 46/46 66 5.100

packaging quantity weight kg. volume m³ size

5875 2 13.200 0.279 57X86X57
5876 2 14.800 0.304 57X86X62

Audrey Shiny

Piero Lissoni 2012



5877/5878

indoor polished aluminium frame/seat

L1/aluminium-white		
L2/aluminium-black		
L3/aluminium-light grey		
L4/aluminium-sand		
L5/aluminium-orange		
L6/aluminium-yellow		
L7/aluminium-blue		

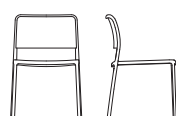


Material

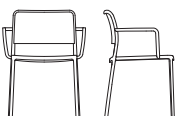
Indoor frame: Polished aluminium
Seat and back: Batch-dyed modified polypropylene

	level reached with arms
EN 16139.2013	Compliant
EN 1022 2005	Compliant
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

	width	height	depth	seat width/height	arms height	unit weight kg.
5877	52	80	51	46/46		5.000



	width	height	depth	seat width/height	arms height	unit weight kg.
5878	60	80	51	46/46	66	5.100



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.

packaging	quantity	weight kg.	volume m ³	size
5877	2	13.200	0.279	57X86X57
5878	2	14.800	0.304	57X86X62



ph. Monica Spezia - Luca De Santis

Audrey Soft

Piero Lissoni 2012



5975N/5976N painted black

5975B/5976B painted white

5975A/5976A painted aluminium

5977L/5978L polished aluminium

Trevira fabric

G/red	
E/orange	
S/acid green	
R/teal	
D/beige	
M/brown	
P/blue	
C/grey	
B/black	

**IT UNI 9175, EN1021 fire reaction test
class 1 IM ministerial certification
MI1848D20D1IM00012

UK Standard, BS 7176
"Medium Hazard" - S.I. 1324
US CALIFORNIA Standard TB 117

		width	height	depth	seat width/height	arms height	unit weight kg.
5975		52	80	51	46/46		5.400
		**fire resistant version					
5976		60	80	51	46/46	66	5.500
		**fire resistant version					
5977		52	80	51	46/46		5.400
		**fire resistant version					
5978		60	80	51	46/46	66	5.500
		**fire resistant version					

5879

Stacking support

AA/aluminium	
BB/white	
NN/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.

Material

Frame: Painted aluminium or polished

Seat and back: Fabric covered polyurethane

packaging	quantity	weight kg.	volume m ³	size
5975/5977	2	14.600	0.286	57X88X57
5976/5978	2	16.600	0.311	57X88X62

Piero Lissoni 2012

Audrey Soft



**5995N/5996N painted black
5995B/5996B painted white
5995A/5996A painted aluminium
5997L/5998L polished aluminium**

Kvadrat Divina 3 fabric

F/fuchsia	
G/red	
E/orange	
S/acid green	
D/beige	
M/brown	
P/blue	
C/grey	
B/black	

Material

Frame: Painted or polished aluminium

Seat and back: Fabric covered polyurethane

Level achieved
with without

	arms	arms
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
6.5	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		

****IT UNI 9175, EN1021 fire reaction test
class 1 IM ministerial certification
MI1848D20D1IM00013**

UK Standard BS5852 S5 . BS 7176

"Medium Hazard" - S.I. 1324

packaging	quantity	weight kg.	volume m ³	size
5995/5997	2	14.600	0.286	57X88X57
5996/5998	2	16.600	0.311	57X88X62







ph. Studio Oriani Origone



5838

frame/seat

NY/New York-crystal



SH/Shanghai-black



RO/Rome-crystal



PA/Paris-black



MI/Milan-black



Material

Seat: fabric-covered polyurethane

Cover: 100% polyester

Frame: transparent or mass-dyed polycarbonate

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

width height depth seat arms unit weight
kg.

5838 54 80 53 39/47 53 8.080



packaging quantity weight kg. volume m³ size

5838 1 6.830 0.145 58X43X58
1 5.180 0.114 53X44X49

**IT UNI 9175, EN1021 fire reaction test

class 1 IM ministerial certification

MI1848D20D1IM00020

UK Standard BS 7176

"Medium Hazard" - S.I. 1324

US CALIFORNIA Standard TB 117

Madame

Philippe Starck 2015

NEW PRODUCT!



5839
Regular

B transparent frame
N black frame

1/grey	
2/beige	

5838
PVC-coated fabric

B transparent frame
N black frame

3/plum	
4/dove grey	
5/brown	
6/dark grey	
7/black	

Material

Seat: fabric-covered polyurethane foam
Upholstery: Regular fabric: 5%CO
 65%V 30%PL; Eco-leather: PVC-coated fabric
Frame: Transparent or mass-dyed polycarbonate

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

	width	height	depth	seat width/height	arms height	unit weight kg.	
5838		54	80	53	39/47	53	8.080

	width	height	depth	seat width/height	arms height	unit weight kg.	
5839		54	80	53	39/47	53	8.080

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.

**IT UNI 9175 flame resistance test
 EN1021 class 1IM
 Ministerial approval pending
 US - CALIFORNIA Standard TB 117

packaging	quantity	weight kg.	volume m ³	dimensions
5838/5839	1	6.830	0.145	58X43X58



Sant'Ambroeus, Milan - ph. Simona Pesarini

Clap

Patricia Urquiola 2014



4181

Structure

B/white	<input type="checkbox"/>
T/tortoise	<input checked="" type="checkbox"/>
G/grey	<input checked="" type="checkbox"/>
N/black	<input checked="" type="checkbox"/>

4181

Solid-coloured fabric

6/red	<input checked="" type="checkbox"/>
4/orange	<input checked="" type="checkbox"/>
7/green	<input checked="" type="checkbox"/>
1/blue	<input checked="" type="checkbox"/>
5/beige	<input checked="" type="checkbox"/>
3/light grey	<input checked="" type="checkbox"/>
2/dark grey	<input checked="" type="checkbox"/>
8/black	<input checked="" type="checkbox"/>

Material

Chair: fabric-covered polyurethane

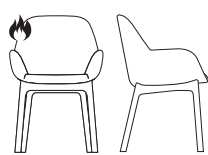
Structure: mass-dyed thermoplastic technopolymer

Fabric: 100% Trevira polyester

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

	width	height	depth	seat width/height	armrest height	unit weight kg.
--	-------	--------	-------	-------------------	----------------	-----------------

4181



58 85 56.5 40/48 64 6.440

**IT UNI 9175, EN1021 fire reaction test
class 1 IM ministerial certification
MI1848D20D1IM00019

US CALIFORNIA Standard TB 117

	packaging	quantity	weight (kg)	volume m ³	size
4181		1	6.150	0.161	54X49X61



National Maritime Museum – Amsterdam

Clap

Patricia Urquiola 2014



4182

Embossed fabric

B3/white-grey		
B5/white-beige		
T5/tortoise-beige		
T2/tortoise-graphite		
G3/grey-grey		
G4/grey-orange		
N1/black-blue		
N2/black-graphite		

4180

TC/customer fabric

Material

Chair: fabric-covered polyurethane
Structure: mass-dyed thermoplastic technopolymer
Fabric: 100% polyester

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

	width	height	depth	seat width/height	armrest height	unit weight kg.
--	-------	--------	-------	-------------------	----------------	-----------------

4182		58	85	56.5	40/48	64	6.520
-------------	--	----	----	------	-------	----	-------

4180		58	85	56.5	40/48	64	6,520
-------------	--	----	----	------	-------	----	-------

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.

packaging	quantity	weight (kg)	volume m ³	size
4180/4182	1	6.150	0.161	54X49X61

4182

**IT UNI 9175, EN1021 fire reaction test
 class 1 IM ministerial certification
 MI1848D20D1IM00018
 US - CALIFORNIA T.B. 117.

Patricia Urquiola 2015

Clap PVC



4183

Frame

B/white	<input type="checkbox"/>
T/dove grey	<input checked="" type="checkbox"/>
G/grey	<input type="checkbox"/>
N/black	<input type="checkbox"/>

4183

PVC-coated fabric

P/plum	<input type="checkbox"/>
T/dove grey	<input type="checkbox"/>
M/brown	<input type="checkbox"/>
G/dark grey	<input type="checkbox"/>
N/black	<input type="checkbox"/>

Material

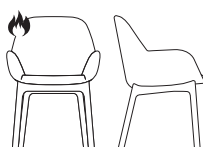
Seat: fabric-covered polyurethane

Frame: mass-dyed thermoplastic technopolymer

Fabric*: PVC coated

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

4183



width	height	depth	seat width/height	armrest height	unit weight kg.
-------	--------	-------	-------------------	----------------	-----------------

58 85 56.5 40/48 64 6.870

packaging

quantity weight kg. volume m³ size

4183

1	6.730	0.161	54X49X61
1	3.970	0.120	51X51X46

**IT UNI 9175, EN1021 fire reaction test

class 1 IM ministerial certification

MI1848D20D1IM00021

US CALIFORNIA Standard TB 117



"Kartell goes Rock" - Fuorisalone 2012 – Kartell Flagship Store Milan – ph. Stefano Massè

Philippe Starck 2013

Mademoiselle Kravitz



4193 transparent frame

4192 black frame

07/fur-python



09/fur-leather



4393 transparent frame

4392 black frame

81/raffia fabric



	width	height	depth	seat width/height	unit weight kg.
--	-------	--------	-------	-------------------	-----------------

4192 55 **4193** 74 52.5 41/46 7.000



4392 55 **4393** 74 52.5 41/46 7.000



Material

Seat: fabric covered polyurethane
Cover: 100% modacrylic fur; weave in PVC or PVC-coated fabric or 42%

viscose, 40% cotton, 18% wool fabric; python printed fabric: 62% viscose, 30% cotton, 8% polyester.

Frame: transparent or batch-dyed polycarbonate

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

packaging quantity weight kg. vol. m³ size

4192/4193 1 11.400 0.194 58X53X63
4392/4393 1 11.400 0.194 58X53X63

Mademoiselle

Philippe Starck 2012



4895 transparent frame

4896 black frame

DV/green damask



4895 transparent frame

4896 black frame

Black&White

PP/houndstooth



PN/black pattern



PB/white pattern



Material

Seat: polyurethane foam with fabric upholstery.

> Black&White: 100% digitally printed cotton.

> Damask: cotton mixed with polyester.

Frame: transparent or batch-dyed polycarbonate

level achieved

EN 1728:2000

6.7 (maximum level) 5

6.12 (maximum level) 5

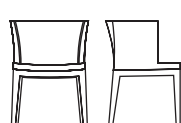
6.13 (maximum level) 5

6.15 (maximum level) 5

6.16 (maximum level) 5

	width	height	depth	seat width/height	unit weight kg.
--	-------	--------	-------	-------------------	-----------------

**4895
4896**



55

74

52.5

41/46

7.000

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.

packaging	quantity	weight kg.	volume m ³	size
4895/4896	1	11.400	0.194	58X53X63



Le Cucine di Villa Reale - Sala Kartell - Monza



Kalliste, France - August 2008

Philippe Starck 2005

Mademoiselle "à la mode"



**4892 black frame
4893 transparent frame
Missoni Fabrics**

LL/cartagena B/W



QQ/vevey red tones



ZZ/vevey burnt tones



**6892 black frame
6893 transparent frame
Missoni Fabrics**

ZZ/vevey burnt tones



**4895/6895 transparent frame
4896/6896 black frame
Moschino Fabrics**

HN/black hearts



MM/daisies



**4895/6895 transparent frame
4896/6896 black frame
Moschino Fabrics**

FM/sketches



Material
Seat: fabric covered polyurethane
Fabric: 100% cotton
Fire-resistant fabric:** 100% polyester Trevira CS™
Seat: transparent or batch-dyed polycarbonate

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

**IT UNI 9175, EN1021 fire reaction test

class 1 IM ministerial certification

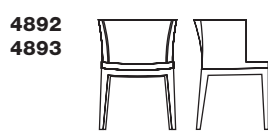
MI1848D20D1IM00002

MI1848D20D1IM00004

UK Standard BS5852 S5 , BS 7176

"Medium Hazard" - S.I. 1324

US CALIFORNIA Standard TB 117



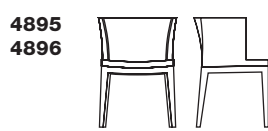
	width	height	depth	seat width/height	unit weight kg.
--	-------	--------	-------	-------------------	-----------------

**4892
4893**

55 74 52.5 41/46 7.000

6892/6893
fire-resistant version**

55 74 52.5 41/46 7.000



55 74 52.5 41/46 7.000

6895/6896
fire-resistant version**

55 74 52.5 41/46 7.000

packaging

quantity weight kg. volume m³ size

**4892/4893/4895/4896
6892/6893/6895/6896**

1 11.400 0.194 58X53X63
1 11.400 0.194 58X53X63

Papyrus

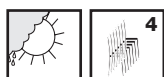
Ronan & Erwan Bouroullec 2008



5830

Transparent

B4/crystal	
Z1/orange red	
Z3/olive green	
Z5/smoke brown	



Material

Transparent or batch-dyed polycarbonate

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

	width	height	depth	seat width/height	unit weight kg.
--	-------	--------	-------	-------------------	-----------------



5830 60 79 49 46/44 6.000

	packaging	quantity	weight kg.	volume m ³	size
5830		2	16.200	0.329	63X87X60



Cannavacciolo Bistrot Turin - ph. Simona Pesarini

Ero|S|

Philippe Starck 2001



4835 / 4837

Transparent

B4/crystal	<input type="checkbox"/>
E3/orange	<input checked="" type="checkbox"/>
E4/cobalt	<input checked="" type="checkbox"/>

Mat

E5/glossy white	<input type="checkbox"/>
E6/glossy black	<input checked="" type="checkbox"/>

		width	height	depth	height seat	width seat	unit weight kg.
4835		62	79	70	38	46	8,200

Material

Seat: transparent or batch-dyed polycarbonate
Frame: die-cast aluminium or chrome-plated steel

		width	height	depth	height seat	width seat	unit weight kg.
4837		62	79	70	38	46	6,200

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

	packaging	quantity	weight kg.	volume m ³	size
4835		1	12.200	0.356	66X83X65
4837		1	9.400	0.204	64X55X58



Palazzo Reale, Milan – Leonardo Exhibition



Caffè D'espresso - New York

Good Design Award 2008

Philippe Starck with Eugeni Quillat 2008

Mr. Impossible



5840

Seat

Transparent

B4/crystal	
42/ochre	
43/purple	
44/red orange	

Seat

Mat

47/white	
48/black	

Material

Seat: transparent or batch-dyed polycarbonate

Structure: transparent polycarbonate

	width	height	depth	seat width/height	unit weight kg.
--	-------	--------	-------	-------------------	-----------------

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

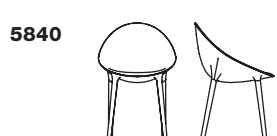
6.8 (maximum level) 3

6.12 (maximum level) 3

6.13 (maximum level) 3

6.15 (maximum level) 3

6.16 (maximum level) 3



packaging	quantity	weight kg.	volume m ³	size
5840	1	8.100	0.286	58X88X56

Super Impossible

Philippe Starck with Eugeni Quittlet 2010



5841

Mat

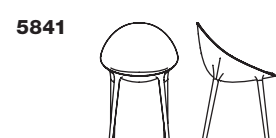
E8/white-black



Material

batch-dyed polycarbonate

	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



width	height	depth	seat width/height	unit weight kg.
-------	--------	-------	-------------------	-----------------

5841 55 83.5 57 39/46 5.500

packaging	quantity	weight kg.	volume m ³	size
5841	1	8.400	0.335	58X85X68



ph. Adriano Brusaferri

Ami Ami

Tokujin Yoshioka 2009



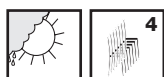
5820

Transparent

B4/crystal	<input type="checkbox"/>
P9/smoke	<input checked="" type="checkbox"/>

Mat

E5/glossy white	<input type="checkbox"/>
E6/glossy black	<input checked="" type="checkbox"/>
E7/Kartell red	<input type="checkbox"/>



Material

Transparent or batch-coloured
polycarbonate

	level achieved
EN 1022:2005	Compliant
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

width	height	depth	seat width/height	unit weight
-------	--------	-------	-------------------	-------------

5820		43	85	51	35/46	3.500
-------------	--	----	----	----	-------	-------

packaging	quantity	weight kg.	volume m ³	size
5820	2	10.600	0.255	59X92X47

Tokujin Yoshioka 2009

Ami Ami table



5825

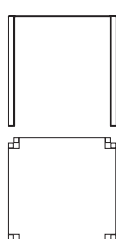
Transparent	top:	structure
B4/crystal - aluminium	[white]	[grey]
P9/smoke-black	[dark grey]	[black]

Mat	top:	structure
E6/glossy black	[black]	[black]



	width	height	depth	unit weight kg.
--	-------	--------	-------	--------------------

5825



70 72 70 8.400

Material
Top: transparent or batch-coloured polycarbonate
Structure: painted aluminium

level achieved	
EN 1730:2000	
6.2	2
6.3	(maximum level) 5
6.4	1
6.5	(maximum level) 5

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

5825 1 8.870 0.066 83X10X80





Plaza Hotel - Osaka - ph. Nacasa & Partners

Thalya/Thalya Mat

Patrick Jouin 2008



5810

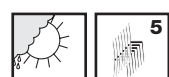
Transparent

B4/crystal	<input type="checkbox"/>
A1/violet	<input checked="" type="checkbox"/>
A4/smoke grey	<input type="checkbox"/>

5811

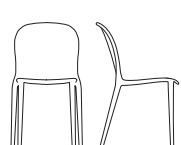
Mat

E5/white	<input type="checkbox"/>
----------	--------------------------



width	height	depth	seat width/height	unit weight kg.
-------	--------	-------	-------------------	-----------------

5810



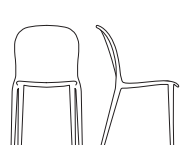
46 84 50 38/47 4.000

Material

Transparent or batch-dyed polycarbonate

	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

5811



46 84 50 38/47 4.000

packaging

quantity	weight kg.	volume m ³	size
----------	------------	-----------------------	------

5810

2 10.000 0.267 60X89X50

5811

2 10.000 0.267 60X89X50



ph. Rui Teixeira



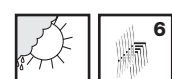
Thessaloniki Concert Hall – Thessaloniki



**5850N black seat
5850B transparent seat
5850W white seat**

Top
Transparent

4/crystal	
5/orange	
6/red	
7/green	
8/purple	
9/smoke grey	



Material

Transparent or batch-dyed black or white polycarbonate

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

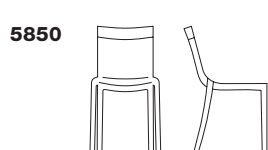
6.12 (maximum level) 3

6.13 (maximum level) 3

6.15 (maximum level) 3

6.16 (maximum level) 3

	width	height	depth	seat width/height	unit weight kg.
--	-------	--------	-------	-------------------	-----------------



5850 46 84 55 37/47 4.500

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

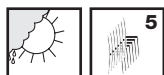
5850 2 11.800 0.272 49X94X59

**5880****Transparent**

B4/crystal	<input type="checkbox"/>
D7/turquoise	<input checked="" type="checkbox"/>
D8/fuchsia	<input type="checkbox"/>

Mat

E5/glossy white	<input type="checkbox"/>
-----------------	--------------------------

**Material**

Transparent or batch-dyed
polycarbonate

	level achieved
EN 1022:2005	Compliant
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

width	height	depth	seat width/height	unit weight kg.
-------	--------	-------	-------------------	-----------------

5880		47	78	47	35/46	4.250
-------------	--	----	----	----	-------	-------

packaging	quantity	weight kg.	volume m ³	size
5880	2	12.200	0.281	59X85X56

LESS
OF THEIR COLOR



Item Bar, Milan - ph. Rui Teixeira

Honeycomb

Alberto Meda 2008



4818

Transparent

B4/crystal	<input type="checkbox"/>
J1/smoke grey	<input checked="" type="checkbox"/>
J5/light blue	<input type="checkbox"/>

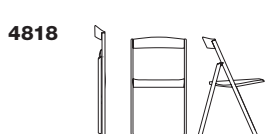
Mat

E5/glossy white	<input type="checkbox"/>
-----------------	--------------------------



Material
Seat and backrest: transparent or coloured polycarbonate.
Frame: matte anodised aluminium

EN 1728:2000	
EN 15373:2007	reached level
6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.7	(maximum level) 3
6.8	1



	width	height	depth	height seat	width seat	unit weight kg
--	-------	--------	-------	----------------	---------------	-------------------

4818 44 82.5-94 52.5-7 46 39 4,200

packaging	quantity	weight kg.	volume m ³	size
4818	1	5.900	0.061	48X98X13

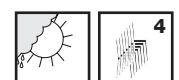




Casa Decor Renault - Madrid

**8009****Opaline**

1Z/white

**Material**

Seat/back: smooth batch-dyed polypropylene

Frame: painted extruded aluminium

level achieved

UNI 8584/84 (maximum level) 5

UNI 8585/84 (maximum level) 5

UNI 8586/84 (maximum level) 5

UNI 8587/84 (maximum level) 5

UNI 9083/87 (maximum level) 5

UNI 9088/87 3

UNI 9089/87 (maximum level) 5

		width	height	depth	height seat	width seat	unit weight kg
8009		50	78	56.5	46	39	3,750

packaging	quantity	weight kg.	volume m ³	size
8009	2	10.500	0.251	63X83X48

Dr. NO

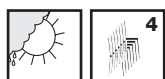
Philippe Starck 1997



4848

Mat

1L/wax white	
4L/fennel green	
5L/warm grey	
7L/light orange	



Material

Seat: smooth batch-dyed

polypropylene

Legs: sturdy aluminium

	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

	width	height	depth	seat width/height	arms height	unit weight kg.
4848	54	81.5	50	39/46.5	66	4.100

	packaging	quantity	weight kg.	volume m ³	size
4848		2	11.200	0.296	58X58X88



ph. Adriano Brusaferri

Dr. NA

Philippe Starck 1997



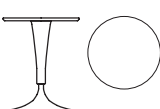
4536

Mat

1N/wax white	
4N/fennel green	
5N/warm grey	
7N/light orange	

	diameter base	diameter top	height	unit weight kg.
--	------------------	-----------------	--------	--------------------

4536



45	60	73	9.400
----	----	----	-------

Material

Top: Coated with scratch resistant SMC

Leg: smooth batch-dyed

polypropylene

Base: die-cast aluminium

packaging

4536

quantity	weight kg.	volume m ³	size
----------	------------	-----------------------	------

1 base	4.580	0.062	49X26X49
1 leg	1.800	0.033	23X63X23
1 top	7.420	0.037	68X8X68

**5885**

seat/back

BC/white-crystal	<input type="checkbox"/>	<input type="checkbox"/>
AC/orange-crystal	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NC/black-crystal	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NN/black-black	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

**Material**

Seat: Batch-dyed Technopolymer thermoplastic
Back: Polycarbonate

	width	height	depth	height seat	width seat	unit weight kg	EN 1022:2005	Compliant
5885	42	85	53	45	39	5.700	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

packaging

quantity weight kg. volume m³ size**5885** 1 7.400 0.144 56X45X57

Dr. YES

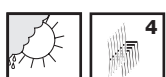
Philippe Starck with Eugeni Quitllet 2009



5805

Mat

02/orange	
03/white	
07/grey	
09/black	
10/orange red	

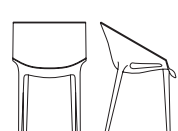


Material

Modified batch-dyed polypropylene

	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

5805



width	height	depth	seat width/height	unit weight kg.
-------	--------	-------	-------------------	-----------------

53 82 54.5 37/47 4.600

packaging

quantity	weight kg.	volume m ³	size
----------	------------	-----------------------	------

5805

2 11.600 0.344 69X86X58



ph. Monica Spezia and Luca De Santis



Item – Milan – ph. Rui Teixeira



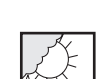
	width	height	depth	diameter Ø	unit weight kg.
4330 rounded leg rounded base		72		60	13.700
4331 rounded leg rounded base		60	72	60	14.700
4332 rounded leg rounded base			72	70	15.700
4333 rounded leg rounded base		70	72	70	16.700
4346 square pleated leg square leg			72	60	24.700
4347 square pleated leg square leg		60	72	60	25.700
4348 square pleated leg square leg			72	70	26.700
4349 square pleated leg square leg		70	72	70	27.700

**4330 / 4331 / 4332 / 4333
4346 / 4347 / 4348 / 4349**

03/white



09/black



Material

Top: melamine

Leg: transparent PMMA

Rounded base: painted aluminium white and black

Square base: painted steel white and black

Level achieved

leg leg
round 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

packaging	quantity	weight kg.	volume m ³	size
4330	1 top	4.860	0.020	72X4X69
	1 leg	4.150	0.120	40X75X40
	1 base	4.780	0.034	53X12X53
4331	1 top	5.930	0.020	72X4X69
	1 leg	4.150	0.120	40X75X40
	1 base	4.780	0.034	53X12X53
4332	1 top	6.160	0.025	81X4X77
	1 leg	4.150	0.120	40X75X40
	1 base	4.780	0.034	53X12X53
4333	1 top	8.200	0.025	81X4X77
	1 leg	4.150	0.120	40X75X40
	1 base	4.780	0.034	53X12X53
4346	1 top	4.860	0.020	72X4X69
	1 leg	6.000	0.088	35x72x35
	1 base	13.300	0.014	48X6X48
4347	1 top	4.860	0.020	72X4X69
	1 leg	6.000	0.088	35x72x35
	1 base	13.300	0.014	48X6X48
4348	1 top	6.160	0.025	81X4X77
	1 leg	6.000	0.088	35x72x35
	1 base	13.300	0.014	48X6X48
4349	1 top	8.200	0.025	81X4X77
	1 leg	6.000	0.088	35x72x35
	1 base	13.300	0.014	48X6X48

Spoon Chair

Antonio Citterio with Toan Nguyen 2007



4819

Mat	structure	cushion
03/white-black	[white]	[black]
07/grey-black	[grey]	[black]
09/black-black	[black]	[black]

Material

Batch-dyed polypropylene

	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

	width	height	diameter ø	seat width/height	arms height	unit weight kg.
--	-------	--------	---------------	----------------------	----------------	--------------------



4819 57 83.5÷92.5 72 46/45÷54 68.5÷77.5 12.000

packaging	quantity	weight kg.	volume m ³	size
4819	1	16.400	0.424	69X93X66



ph. Aurora Di Girolamo



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



	width	height	depth	unit weight kg.
--	-------	--------	-------	--------------------

4506		140	72	74	18.000

4507		160	72	80	20.000

4508		200	72	90	22.000

packaging	quantity	weight kg.	volume m ³	size
4506	1	24.400	0.197	163X93X13
4507	1	23.000	0.227	176X99X13
4508	1	31.600	0.306	216X109X13

4506/4507/4508	top:	leg
02/orange		
03/white		
09/black		

Material
Top: honeycomb aluminium and melamine laminate
Legs: batch-coloured modified polypropylene

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

Spoon

Antonio Citterio with Toan Nguyen 2004



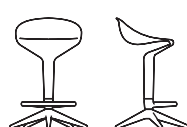
4828

Mat

03/white	
09/black	
10/red	
26/orange	

	width	height	depth	seat width/height	unit weight kg.
--	-------	--------	-------	-------------------	-----------------

4828



52	76÷96	44	39/56÷76	7.200
----	-------	----	----------	-------

Material

Smooth batch-dyed polypropylene

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

packaging

4828

quantity	weight kg.	volume m ³	size
1	11.800	0.266	57X82X57



Residence Las Lomas - Guadalajara

Maui

Vico Magistretti 1996

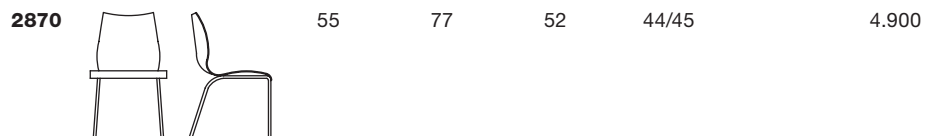


	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------

2869 / 2870 / 2871 / 2872 / 2874

Mat

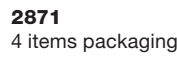
1M/anthracite	
2M/zinc white	



2869 / 2870 / 2872 / 2874

Mat

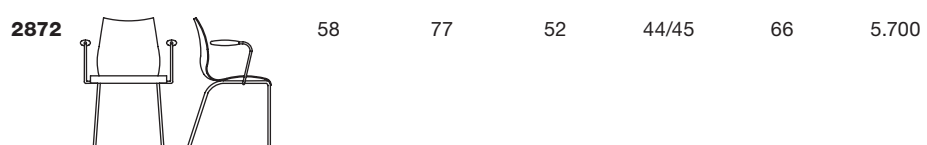
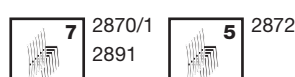
5M/pale grey	
4M/purple red	
AA/orange	
8M/pale blue	
VV/green	
3M/navy blue	



2891

self-extinguishing version

2M/zinc white	
---------------	--



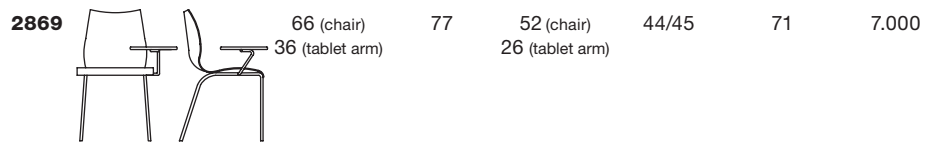
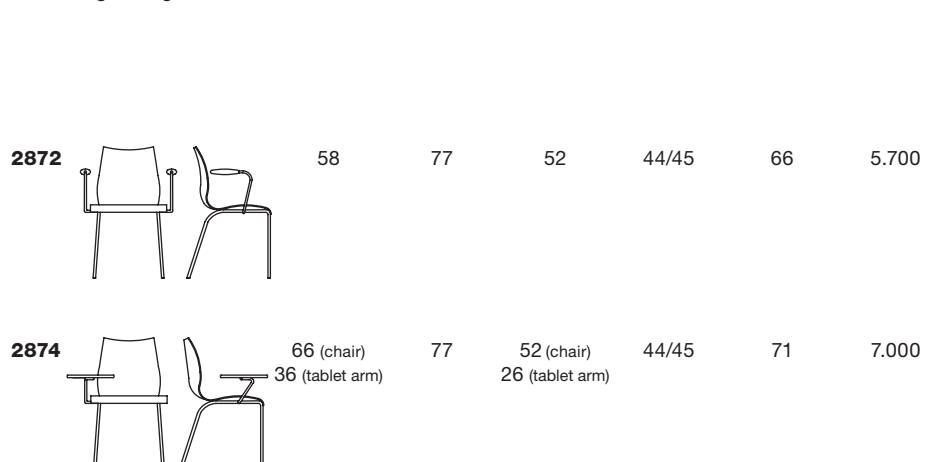
Material

Shell/arms: smooth batch-dyed polypropylene

Frame: chrome-plated steel

Table: laminated stratified H.P.L.

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



packaging	quantity	weight kg.	volume m ³	size
2870	2	12.000	0.308	59X90X58
2871	4	22.600	0.342	59X100X58
2891	4	22.600	0.342	59X100X58
2872	2	14.300	0.308	59X90X58
2874	2	17.000	0.308	59X90X58
2869	2	17.000	0.308	59X90X58



FICO Eataly World, auditorium – Bologna

Maui

Vico Magistretti 1996



2878 / 2879

Mat

1M/anthracite	
2M/zinc white	
5M/pale grey	
4M/purple red	
AA/orange	
8M/pale blue	
VV/green	
3M/navy blue	

2873

00/black	
1A/aluminium	

Material

Shell/arms: smooth batch-dyed polypropylene

Frame: chrome-plated steel

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

	width	height	depth	seat width/height	arms height	unit weight kg.
2878	58	85÷93	52	44/49÷57		7.800
	swivel chair adjustable in height					
2879	58	85÷93	52	44/49÷57	67÷75	8.500
	swivel armchair adjustable in height					

2873

linking device

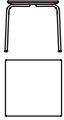
2875

trolley for chairs

	packaging	quantity	weight kg.	volume m ³	size
2878		1	9.800	0.303	58X90X58
2879		1	11.000	0.249	57X84X52



	width	height	depth	diameter Ø	unit weight kg.
--	-------	--------	-------	---------------	--------------------

2880  80 72 80 15.000

2881  120 72 80 19.000

2882  160 72 80 22.700

2883  72 100 17.400

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

2880 1 top 10.600 0.059 92X7X92
1 frame 7.400 0.158 70X30X75

2881 1 top 16.100 0.085 132X7X92
1 frame 7.400 0.158 70X30X75

2882 1 top 21.200 0.111 172X7X92
1 frame 7.400 0.158 70X30X75

2883 1 top 12.800 0.088 112X7X112
1 frame 8.000 0.147 70X30X70

2880 / 2881 / 2882 / 2883

Mat

1M/anthracite 

2M/zinc white 

3M/navy blue 

Material
Top: laminated with wood trim,
thickness 27 mm
Legs: chrome-plated steel

UNI 8592/84	positive
UNI 8593/84	(maximum level) 5
UNI 9085/87	4
UNI 9086/87	(maximum level) 5

Maui Soft

tribute to Vico Magistretti 2013

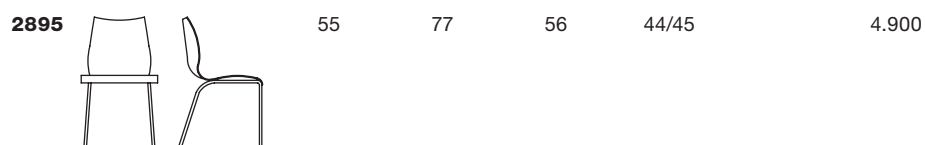


2893 / 2895 / 2897

Trevira fabric

GG/red	
EE/orange	
SS/acid green	
RR/teal	
DD/beige	
PP/blue	
CC/grey	
BB/black	

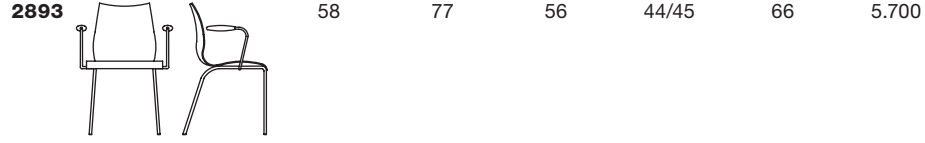
	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------



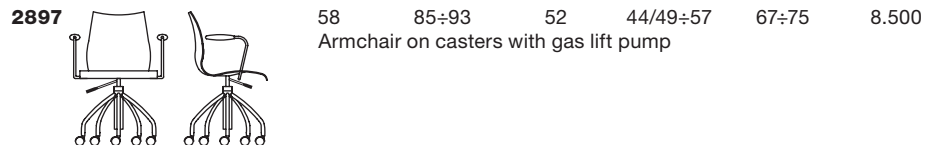
55 77 56 44/45 4.900



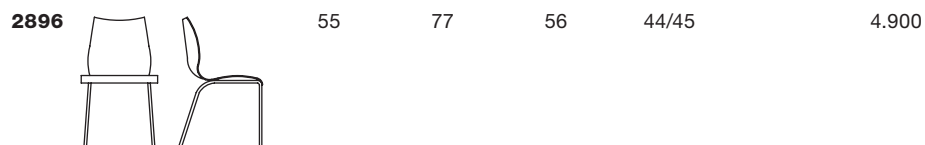
55 77 56 44/45 4.900



58 77 56 44/45 66 5.700



58 85÷93 52 44/49÷57 67÷75 8.500
Armchair on casters with gas lift pump



55 77 56 44/45 4.900

Material

Shell: fabric-covered nylon

Frame: chrome-plated steel

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

**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

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.

packaging	quantity	weight kg.	volume m ³	size
2895/2896	2	13.800	0.327	59X94X59
2893	2	16.200	0.327	59X94X59
2897	1	11.600	0.255	57x52x86



Croke Park Conference Centre, Dublin - Ph. Donal Murphy



PLASTIC FANTASTIC, 2017, Courtesy of D MUSEUM - Korea



Kartell

goes

SOTTOSASS

A TRIBUTE TO MEMPHIS

Textiles by: Ettore Sottsass, Nathalie du Pasquier





**8851 / 8852 / 8853
Opaque**

12/green	
10/red	
31/pink	
30/purple	
09/black	



diameter	height	unit weight
Ø		kg.

Material
Mass-dyed thermoplastic
technopolymer

8853 stool		34.5	46	3.190
----------------------	--	------	----	-------

8852 stool		35	46	3.530
----------------------	--	----	----	-------

8851 vase		30	48	2.400
---------------------	--	----	----	-------

packaging	quantity	weight kg.	volume m ³	size
8853	1	4.130	0.060	36X46X36
8852	1	4.470	0.060	36X46X36
8851	1	3.220	0.047	31X49X31

level reached	
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

Audrey

Piero Lissoni 2012



Good Design Award 2012

reddot design award
winner 2013



Frame

5985N/5986N painted black

5985B/5986B painted white

5985A/5986A painted aluminium

5987L/5988L polished aluminium

Textile design by Ettore Sottsass

Letraset

1/yellow



Rete

7/turquoise



Textile design by Nathalie du Pasquier

Cameroon

Y/camereroon



Material

Frame: Painted aluminium

Cover: 100% polyester

Seat and back rest: Fabric-covered polyurethane

	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					

	width	height	depth	height seat	width seat	unit weight kg.
--	-------	--------	-------	----------------	---------------	--------------------

5985 52 80 51 46 46 5.400

5987 52 80 51 46 46 5.400

5986 60 80 51 46 46 5.500

5988 60 80 51 46 46 5.500

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

5985/5987	2	14.000	0.286	57X88X57
5986/5988	2	16.400	0.311	57X88X62



		width	height	depth	height seat	width seat	unit weight kg.
6051 6251		92	70	94	35	75	24.000
6052 6252		167	70	94	35	75	41.600

6053 6253		242	70	94	35	75	59.200
----------------------------	--	-----	----	----	----	----	--------

6054 6254		Additional seat	To create a sofa seating more than three, order a multiple set for each desired additional seat (each set for one additional seat).				
----------------------------	--	-----------------	---	--	--	--	--

60530
two extra cushion covers

packaging	quantity	weight kg.	volume m ³	size
6051 / 6251	1 armchair frame	21.000	0.157	89X68X26
	1 pair of cushions	9.230	0.240	80X60X50
6052 / 6252	1 armchair frame	21.000	0.157	89X68X26
	1 seat frame	13.800	0.117	82X68X21
	2 pairs of cushions	22.600	0.480	80X60X50
6053 / 6253	1 armchair frame	21.000	0.157	89X68X26
	2 seat frames	27.600	0.234	82X68X21
	3 pairs of cushions	33.900	0.720	80X60X50
6054 / 6254	1 seat frame	13.800	0.117	82X68X21
	1 pair of cushions	9.230	0.240	80X60X50
60530	1 pair of covers	2.200	0.030	

6051 / 6052 / 6053 / 6054
transparent frame

6251 / 6252 / 6253 / 6254
black frame

Textile design by Ettore Sottsass

Letraset

A1/yellow	
A2/fuchsia	
A3/black	

Schizzo

A4/blue	
A5/red	
A6/green	

Rete

A7/turquoise	
A8/beige	
A9/green	

Material

Seat and backrest: cushions in goose down and flakes.

Cover: 100% polyester

Frame: transparent or mass-dyed polycarbonate

Mademoiselle Memphis

Philippe Starck 2001



4892 Black frame

4893 Transparent frame

Textile design by Ettore Sottsass

Letraset

A1/yellow	
A2/fuchsia	
A3/black	

Schizzo

A4/blue	
A5/red	
A6/green	

Rete

A7/turquoise	
A8/beige	
A9/green	

Textile design by Nathalie du Pasquier

Burundi

UU/light blue	
UZ/pink	

Material

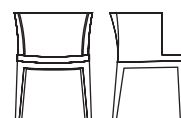
Seat: fabric-covered

polyurethane

Cover: 100% polyester

Frame: transparent or
mass-dyed polycarbonate

**4892
4893**



	width	height	depth	height seat	width seat	unit weight kg.
--	-------	--------	-------	----------------	---------------	--------------------

55	74	52.5	46	41	7.000
----	----	------	----	----	-------

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

packaging

quantity	weight kg.	volume m ³	size
----------	------------	-----------------------	------

4892/4893

1	11.400	0.194	58X53X63
---	--------	-------	----------



Plastics Duo

Piero Lissoni 2010



**S7085 / S7090 / S7091 / S7092
S7093 / S7094 / S7095 / S7096
S7097 / S7098 / S7099**

Textile design by Ettore Sottsass

Letraset

A1/yellow	
A2/fuchsia	
A3/black	

		width	height	depth	seat width/height	arms height	unit weight kg.
S7090		88	34	88	88/34		21.500

Schizzo

A4/blue	
A5/red	
A6/green	

S7092		88	64	88	88/34		23.500
--------------	--	----	----	----	-------	--	--------

Rete

A7/turquoise	
A8/beige	
A9/green	

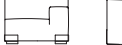
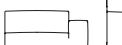
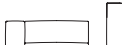
S7093		88	64	114	88/34		24.500
--------------	--	----	----	-----	-------	--	--------

S7094		88	64	88	58/34	51	24.500
--------------	--	----	----	----	-------	----	--------

S7085 cushion	48	48	7		1.000
----------------------	----	----	---	--	-------

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

S7090	1	23.500	0.298	91X36X91
S7091	1	28.500	0.306	91X37X91
S7092	1	26.500	0.621	91X75X91
S7093	1	27.500	0.621	91X75X91
S7094	1	27.500	0.621	91X75X91
S7085	2	3.000	0.073	51X28X51

		width	height	depth	seat width/height	arms height	unit weight kg.
S7095	 	114	64	88	84/34	51	29.500
S7096	 	88	64	88	58/34	51	25.500
S7097	 	114	64	88	84/34	51	29.500
S7098	 	114	64	88	84/34	64	29.000
S7099	 	114	64	88	84/34	64	29.000
S7085 cushion		48	48	7			1.000

packaging	quantity	weight kg.	volume m ³	size
S7095/S7097	1	32.500	0.704	91X65X119
S7096	1	28.500	0.621	91X75X91
S7098/S7099	1	32.000	0.704	91X65X119





Trix

Piero Lissoni 2006



6029

Textile design by Ettore Sottsass

Letraset

A1/yellow	
A2/fuchsia	
A3/black	

	width	height	depth	unit weight kg.
--	-------	--------	-------	--------------------

6029		100	36	75	13.000

Material

Fabric-covered
expanded polyurethane
Cover: 100% polyester

packaging

6029

quantity

1

weight kg.

16.000

volume m³

0.376

size

103X44X83



**6087B /6088B white legs
6087N /6088N black legs
6087R /6088R red legs**

Textile design by Ettore Sottsass

Letraset

<u>1/yellow</u>	
<u>2/fuchsia</u>	
<u>3/black</u>	

Schizzo

<u>4/blue</u>	
<u>5/red</u>	
<u>6/green</u>	

Textile design by Nathalie du Pasquier
Burundi

<u>U/light blue</u>	
<u>Z/pink</u>	

	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------

6087 175 96 89 135/36 47 38.400

Material
Seat: fabric-covered polyurethane foam
Cover: 100% polyester
Legs: steel tubes painted with polyester epoxy.

6088 72 88 84 70/37 47 16.600

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

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

6087	1	44.000	1.082	76X80X178
	1	8.800	0.200	95X60X35
6088	1	14.700	0.410	76X76X71
	1	7.000	0.183	71X66X39





Kartell SOFT

Largo Velvet

Piero Lissoni 2016

NEW PRODUCT!



	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------

7155		226 188 (frame)	69	96 63 (frame)	75/43	64	63.500

7170		301 263 (frame)	69	96 63 (frame)	75/43	64	84.100

7155 / 7170 / 7171 / 7179 / 7175 / 7176

Velvet

50/dove grey	
51/acid green	
55/forest green	
53/teal	
52/pink	
54/cardinal red	

7171		298 263 (frame)	69	96 63 (frame)	75/43	64	90.000

7179		298 263 (frame)	69	96 63 (frame)	75/43	64	90.000

7175 cushion	48	48	12	1.100
---------------------	----	----	----	-------

Material

Seat and back rest: expanded polyurethane with fabric upholstery

Removable cover:

100% cotton, velvet satin

Frame: painted steel

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

	packaging	quantity	weight kg.	volume m ³	dimension
7155	2 seat frames	37.000	0.851	101X78X54	
	2 armrests	21.000	0.424	101X42X50	
	1 base frame	18.000	0.134	190X64X11	
7170	3 seat frames	55.500	1.276	101X78X54	
	2 armrests	21.000	0.424	101X42X50	
	1 base frame	22.700	0.187	265X64X11	
7171/7179	2 seat frames	37.000	0.851	101X78X54	
	1 ottoman frame	26.000	0.633	102X115X54	
	1 armrest	10.500	0.212	101X42X50	
7175	1 base frame	22.700	0.187	265X64X11	
	1 cushion	1.850	0.039	51X51X15	
	1 cushion	1.300	0.039	51X51X15	
7176					

		width	height	depth	seat width/height	arms height	unit weight kg.
7172		288	69	288	75/43	64	141.000
7173		363	69	288	75/43	64	162.000
7174		363	69	363	75/43	64	183.000
7175 cushion		48	48	12			1.100
7176 cushion		48	35	12			0.700

7172 / 7173 / 7174**Velvet**

50/doe grey	
51/acid green	
55/forest green	
53/teal	
52/pink	
54/cardinal red	

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

packaging	quantity	weight kg.	volume m ³	dimension	
7172	4 seat frames 1 corner frame 2 armrests 2 base structures	70.000 28.000 21.000 36.000	1.702 0.562 0.424 0.268	101X78X54 102x102x54 101X42X50 190X64X11	level reached EN 1022 2005 Compliant EN 16139:2013+AC 2013 Compliant EN 1728:2012+AC 2013
7173	1 corner structure 5 seat frames 1 corner frame 2 armrests 1 base structure	5.800 87.500 28.000 21.000 22,700	0.028 2.127 0.562 0.424 0.187	68x68x6 101X78X54 102x102x54 101X42X50 265x64x11	6.4 L2 6.5 L2 6.6 L2 6.8 L2 6.10 L2
7174	1 base structure 1 corner structure 6 seat frames 1 corner frame 2 armrests 2 base structures	18,000 5.800 105.000 28.000 21.000 45.400	0.134 0.028 2.552 0.562 0.424 0.373	190X64X11 68x68x6 101X78X54 102x102x54 101X42X50 265x64x11	6.11 L2 6.12 L2 6.13 L2 6.15 L2 6.16 L2 6.17 L2
7175 7176	1 corner structure 1 cushion 1 cushion	5.800 1.850 1.300	0.028 0.039 0.039	68x68x6 51X51X15 51X51X15	

Material

Seat and back rest: expanded polyurethane with fabric upholstery

Removable cover:

100% cotton, velvet satin

Frame: painted steel

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

Largo

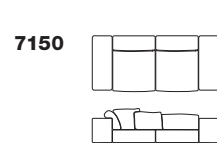
Piero Lissoni 2016



7150 / 7160 / 7161 / 7169 / 7085 / 7166

Houndstooth

TV/mustard	
TB/blue	
TG/grey	
TN/black	

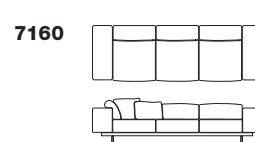


	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------

7150 / 7160 / 7161 / 7169 / 7085 / 7166

Gubbio fabric

G1/sand	
G2/ecru	
G3/dove grey	
G4/dark grey	



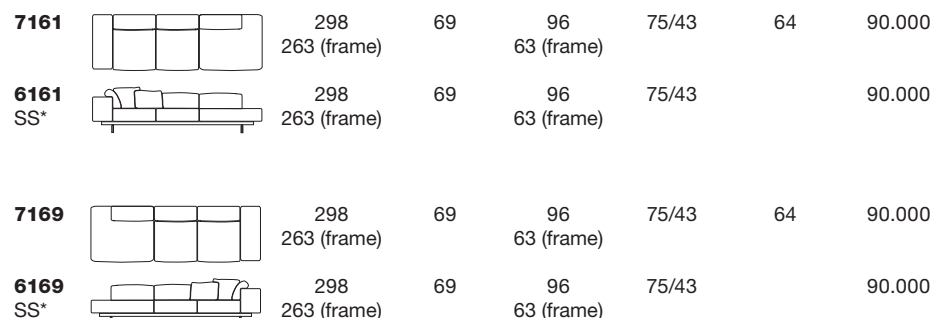
6161/6169 SS*



7150 / 7160 / 7161 / 7169 / 7085 / 7166

Nilo fabric

70/white	
71/ecru	
72/dove grey	
73/orange	
74/green	
75/grey	



Material

Seat and back rest: expanded polyurethane with fabric upholstery

Removable cover: Houndstooth - 60% cotton, 25% viscose, 15% linen
Gubbio - 48% cotton, 15% viscose, 7% linen, 30% polyester

Nilo - 46% cotton, 45% viscose, 8% linen, 1% silk

Frame: painted steel

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

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

packaging	quantity	weight kg.	volume m ³	dimension
7150	2 seat frames	37.000	0.851	101X78X54
	2 armrests	21.000	0.424	101X42X50
7160	1 base frame	18.000	0.134	190X64X11
	3 seat frames	55.500	1.276	101X78X54
7161/7169/6161/6169	2 armrests	21.000	0.424	101X42X50
	1 base frame	22.700	0.187	265X64X11
7085G Gubbio/Pied de poule	2 seat frames	37.000	0.851	101X78X54
	1 ottoman frame	26.000	0.633	102X115X54
7085 Nilo	1 armrest	10.500	0.212	101X42X50
	1 base frame	22.700	0.187	265X64X11
7166	1 cushion	1.850	0.039	51X51X15
	2 cushions	3.000	0.070	52X52X26
	1 cushion	1.300	0.039	51X51X15



	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	----------------------	----------------	--------------------

7155		226 188 (frame)	69	96 63 (frame)	75/43	64	63.500

7170		301 263 (frame)	69	96 63 (frame)	75/43	64	84.100

7171		298 263 (frame)	69	96 63 (frame)	75/43	64	90.000

7179		298 263 (frame)	69	96 63 (frame)	75/43	64	90.000

7175 cushion	48	48	12			1.100
---------------------	----	----	----	--	--	-------

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

packaging	quantity	weight kg.	volume m ³	dimension
7155	2 seat frames 2 armrests 1 base frame	37.000 21.000 18.000	0.851 0.424 0.134	101X78X54 101X42X50 190X64X11
7170	3 seat frames 2 armrests 1 base frame	55.500 21.000 22.700	1.276 0.424 0.187	101X78X54 101X42X50 265X64X11
7171/7179	2 seat frames 1 ottoman frame 1 armrest 1 base frame	37.000 26.000 10.500 22.700	0.851 0.633 0.212 0.187	101X78X54 102X115X54 101X42X50 265X64X11
7175 7176	1 cushion 1 cushion	1.850 1.300	0.039 0.039	51X51X15 51X51X15

**7155 / 7170 / 7171 / 7179 / 7175 / 7176
Sanderson fabric**

V1/chelsea



V2/peony



V3/kew



**7155 / 7170 / 7171 / 7179 / 7175 / 7176
Textile design by Ettore Sottsass Rete**

A8/beige



Material

Seat and back rest: expanded polyurethane with fabric upholstery

Removable cover:

Sanderson V1 - 60% linen,

30% cotton, 10% nylon

Sanderson V2 - 48% linen,

39% cotton, 13% nylon

Sanderson V3 - 49% linen,

38% cotton, 13% nylon

Mesh - 100% polyester

Frame: painted steel

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

2.16 L2

6.17 L2



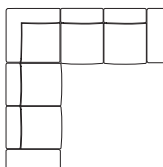


		width	height	depth	seat width/height	arms height	unit weight kg.	
7162 / 7163 / 7164 / 7085 / 7166								
Houndstooth								
TV/mustard		7162	288	69	288	75/43	64	141.000
TB/blue								
TG/grey								
TN/black								
7162 / 7163 / 7164 / 7085 / 7166								
Gubbio fabric								
G1/sand		7163	363	69	288	75/43	64	162.000
G2/ecru								
G3/dove grey								
G4/dark grey		7164	363	69	363	75/43	64	183.000
7162 / 7163 / 7164 / 7085 / 7166								
Nilo fabric								
70/white								
71/ecru								
72/dove grey								
73/orange		7085 cushion	48	48	12		1.100	
74/green								
75/grey								
Material								
Seat and back rest: expanded polyurethane with fabric upholstery								
Removable cover: Houndstooth - 60% cotton, 25% viscose, 15% linen		7166 cushion	48	35	12		0.700	
Gubbio - 48% cotton, 15% viscose, 7% linen, 30% polyester								
Nilo - 46% cotton, 45% viscose, 8% linen, 1% silk								
Frame: painted steel								
level reached								
EN 1022:2005	Compliant							
EN 16139:2013+AC 2013	Compliant							
EN 1728:2012+AC 2013								
6.4	L2	7162	4 seat frames	70.000	1.702	101X78X54		
6.5	L2		1 corner frame	28.000	0.562	102x102x54		
6.6	L2		2 armrests	21.000	0.424	101X42X50		
6.8	L2		2 base structures	36.000	0.268	190X64X11		
6.10	L2	7163	1 corner structure	5.800	0.028	68x68x6		
6.11	L2		5 seat frames	87.500	2.127	101X78X54		
6.12	L2		1 corner frame	28.000	0.562	102x102x54		
6.13	L2		2 armrests	21.000	0.424	101X42X50		
6.15	L2	7164	1 base structure	22.700	0.187	265x64x11		
6.16	L2		1 base structure	18.000	0.134	190X64X11		
6.17	L2		1 corner structure	5.800	0.028	68x68x6		
			6 seat frames	105.000	2.552	101X78X54		
			1 corner frame	28.000	0.562	102x102x54		
			2 armrests	21.000	0.424	101X42X50		
			2 base structures	45.400	0.373	265x64x11		
			1 corner structure	5.800	0.028	68x68x6		
		7085G Gubbio/Pied de poule	1 cushion	1.850	0.039	51X51X15		
		7085 Nilo	2 cushions	3.000	0.070	52X52X26		
		7166	1 cushion	1.300	0.039	51X51X15		



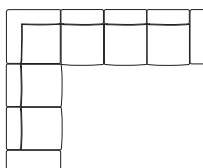
	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------

7172



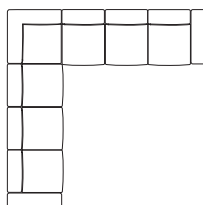
288 69 288 75/43 64 141.000

7173



363 69 288 75/43 64 162.000

7174



363 69 363 75/43 64 183.000

7172 / 7173 / 7174 / 7175 / 7176
Sanderson fabric

V1/chelsea



V2/peony



V3/kew



7172 / 7173 / 7174 / 7175 / 7176
Textile design by Ettore Sottsass
Rete

A8/beige



Material

Seat and back rest: expanded polyurethane with fabric upholstery

Removable cover:

Sanderson V1 - 60% linen,

30% cotton, 10% nylon

Sanderson V2 - 48% linen,

39% cotton, 13% nylon

Sanderson V3 - 49% linen,

38% cotton, 13% nylon

Mesh - 100% polyester

Frame: painted steel

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

7175 cushion 48 48 12 1.100

7176 cushion 48 35 12 0.700

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

packaging	quantity	weight kg.	volume m ³	dimension	
7172	4 seat frames	70.000	1.702	101X78X54	
	1 corner frame	28.000	0.562	102x102x54	
	2 armrests	21.000	0.424	101X42X50	
	2 base structures	36.000	0.268	190X64X11	
	1 corner structure	5.800	0.028	68x68x6	
	5 seat frames	87.500	2.127	101X78X54	
	1 corner frame	28.000	0.562	102x102x54	
	2 armrests	21.000	0.424	101X42X50	
	1 base structure	22.700	0.187	265x64x11	
	1 base structure	18.000	0.134	190X64X11	
7173	1 corner structure	5.800	0.028	68x68x6	
	6 seat frames	105.000	2.552	101X78X54	
	1 corner frame	28.000	0.562	102x102x54	
	2 armrests	21.000	0.424	101X42X50	
	2 base structures	45.400	0.373	265x64x11	
	1 corner structure	5.800	0.028	68x68x6	
7174	1 cushion	1.850	0.039	51X51X15	
	1 cushion	1.300	0.039	51X51X15	
7175					
7176					





Largo fire tested

Piero Lissoni 2016



A7150 / A7160 / A7161 / A7169

Houndstooth

TV/mustard	
TB/blue	
TG/grey	
TN/black	

		width	height	depth	seat width/height	arms height	unit weight kg.
A7150		226 188 (frame)	69	96 63 (frame)	75/43	64	63.500

fire resistant version**

A7150 / A7160 / A7161 / A7169

Nilo fabric

70/white	
71/ecru	
72/dove grey	
73/orange	
74/green	
75/grey	

		width	height	depth	seat width/height	arms height	unit weight kg.
A7160		301 263 (frame)	69	96 63 (frame)	75/43	64	84.100

fire resistant version**

Material

Seat and back rest: expanded polyurethane with fabric upholstery

Removable cover:

Houndstooth- 100% PES

Nilo - 35% cotton, 45% viscose, 8% linen, 1% silk, 11% modacrylic

Frame: painted steel

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

		width	height	depth	seat width/height	arms height	unit weight kg.
A7161		298 263 (frame)	69	96 63 (frame)	75/43	64	90.000

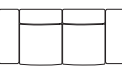
fire resistant version**

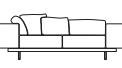
		width	height	depth	seat width/height	arms height	unit weight kg.
A7169		298 263 (frame)	69	96 63 (frame)	75/43		90.000

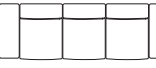
fire resistant version**

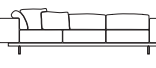
***Any combination of collection fabrics can be used on request.**

	packaging	quantity	weight kg.	volume m ³	dimension
A7150		2 seat frames 2 armrests 1 base frame	37.000 21.000 18.000	0.851 0.424 0.134	101X78X54 101X42X50 190X64X11
A7160		3 seat frames 2 armrests 1 base frame	55.500 21.000 22.700	1.276 0.424 0.187	101X78X54 101X42X50 265X64X11
A7161/A7169		2 seat frames 1 ottoman frame 1 armrest 1 base frame	37.000 26.000 10.500 22.700	0.851 0.633 0.212 0.187	101X78X54 102X115X54 101X42X50 265X64X11

	width	height	depth	seat width/height	arms height	unit weight kg.
A7155 	226 188 (frame)	69	96 63 (frame)	75/43	64	63.500

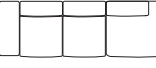
fire resistant version** 

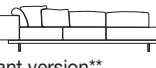
A7170 	301 263 (frame)	69	96 63 (frame)	75/43	64	84.100

fire resistant version** 

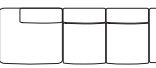
A7155 / A7170 / A7171 / A7179
Sanderson fabric

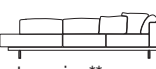
V1/chelsea	
V2/peony	
V3/kew	

A7171 	298 263 (frame)	69	96 63 (frame)	75/43	64	90.000

fire resistant version** 

Material
Seat and back rest: expanded polyurethane with fabric upholstery
Removable cover:
 Sanderson V1 - 60% linen, 30% cotton, 10% nylon
 Sanderson V2 - 48% linen, 39% cotton, 13% nylon
 Sanderson V3 - 49% linen, 38% cotton, 13% nylon
Frame: painted steel

A7179 	298 263 (frame)	69	96 63 (frame)	75/43	64	90.000

fire resistant version** 

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

**IT UNI 9175 flame resistance test
 Class 1 IM Ministerial approval pending

EN 1021

UK Standard BS5852 S5, S.I. 1324

US - California Standard TB 117

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

packaging	quantity	weight kg.	volume m ³	dimension
A7155	2 seat frames 2 armrests	37.000 21.000	0.851 0.424	101X78X54 101X42X50
A7170	1 base frame 3 seat frames 2 armrests	18.000 55.500 21.000	0.134 1.276 0.424	190X64X11 101X78X54 101X42X50
A7171/A7179	1 base frame 2 seat frames 2 armrests	22.700 37.000 10.500	0.187 0.851 0.212	265X64X11 101X78X54 101X42X50
	1 ottoman frame 1 armrest 1 base frame	26.000 10.500 22.700	0.633 0.212 0.187	102X115X54 101X42X50 265X64X11

Largo fire tested

Piero Lissoni 2016

A7162 / A7163 / A7164

Houndstooth

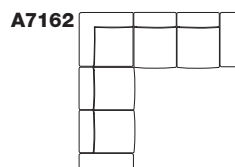
TV/mustard	
TB/blue	
TG/grey	
TN/black	

width	height	depth	seat width/height	arms height	unit weight kg.
-------	--------	-------	-------------------	-------------	-----------------

A7162 / A7163 / A7164

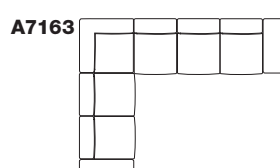
Nilo fabric

70/white	
71/ecru	
72/dove grey	
73/orange	
74/green	
75/grey	



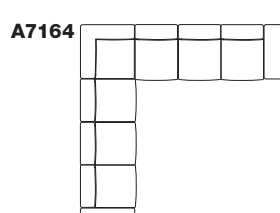
A7162 288 69 288 75/43 64 141.000

fire resistant version**



A7163 363 69 288 75/43 64 162.000

fire resistant version**



A7164 363 69 363 75/43 64 183.000

fire resistant version**

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

	packaging	quantity	weight kg.	volume m ³	dimension
A7162	4 seat frames	74.000	1.702	101X78X54	
	1 corner frame	28.000	0.562	102x102x54	
	2 armrests	21.000	0.424	101X42X50	
	2 base structures	36.000	0.268	190X64X11	
	1 corner structure	5.800	0.028	68x68x6	
	5 seat frames	92.500	2.127	101X78X54	
A7163	1 corner frame	28.000	0.562	102x102x54	
	2 armrests	21.000	0.424	101X42X50	
	1 base structure	22.700	0.187	265x64x11	
	1 base structure	18.000	0.134	190X64X11	
	1 corner structure	5.800	0.028	68x68x6	
	6 seat frames	111.000	2.552	101X78X54	
A7164	1 corner frame	28.000	0.562	102x102x54	
	2 armrests	21.000	0.424	101X42X50	
	2 base structures	45.400	0.373	265x64x11	
	1 corner structure	5.800	0.028	68x68x6	
	6 seat frames	111.000	2.552	101X78X54	
	1 corner frame	28.000	0.562	102x102x54	

NILO FABRIC

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

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

PIED DE POULE FABRIC

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

UK Standard BS5852 S5, S.I. 1324, CRIB5
BS 7176 Medium Hazard
US - California Standard TB 117



	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------

A7172		288	69	288	75/43	64	141.000
--------------	--	-----	----	-----	-------	----	---------

A7172 / A7173 / A7174

fire resistant version**

A7173		363	69	288	75/43	64	162.000
--------------	--	-----	----	-----	-------	----	---------

Sanderson fabric

V1/chelsea



V2/peony



V3/kew



fire resistant version**

A7174		363	69	363	75/43	64	183.000
--------------	--	-----	----	-----	-------	----	---------

Material

Seat and back rest: expanded polyurethane with fabric upholstery

Removable cover:

Sanderson V1 - 60% linen, 30% cotton, 10% nylon

Sanderson V2 - 48% linen, 39% cotton, 13% nylon

Sanderson V3 - 49% linen, 38% cotton, 13% nylon

Frame:

painted steel

fire resistant version**

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

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

packaging	quantity	weight kg.	volume m ³	dimension
7172	4 seat frames	70.000	1.702	101X78X54
	1 corner frame	28.000	0.562	102x102x54
	2 armrests	21.000	0.424	101X42X50
	2 base structures	36.000	0.268	190X64X11
	1 corner structure	5.800	0.028	68x68x6
	5 seat frames	87.500	2.127	101X78X54
7173	1 corner frame	28.000	0.562	102x102x54
	2 armrests	21.000	0.424	101X42X50
	1 base structure	22.700	0.187	265x64x11
	1 base structure	18.000	0.134	190X64X11
	1 corner structure	5.800	0.028	68x68x6
	6 seat frames	105.000	2.552	101X78X54
7174	1 corner frame	28.000	0.562	102x102x54
	2 armrests	21.000	0.424	101X42X50
	2 base structures	45.400	0.373	265x64x11
	1 corner structure	5.800	0.028	68x68x6

**IT UNI 9175 flame resistance test

Class 1 IM Ministerial approval pending

EN 1021

UK Standard BS5852 S5, S.I. 1324

US - California Standard TB 117



Villa Necchi Campiglio - Milan - ph. Simona Pesarini



**6085B /6086B white legs
6085N /6086N black legs
6085R /6086R red legs**

Velvet

★ 50/doive grey	
★ 51/acid green	
★ 55/forest green	
★ 53/teal	
★ 52/pink	
★ 54/cardinal red	

	width	height	depth	height seat	width seat	unit weight kg.
--	-------	--------	-------	-------------	------------	-----------------

Finish/Code **NEW** ★

6086

Material
Seat: fabric-coveredpolyurethane foam
Cover: 100% cotton, velvet satin
Legs: steel tubes painted with polyester epoxy.

6085

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

packaging quantity weight kg. volume m³ size

6086 1 14.700 0.410 76X76X71

1 7.000 0.183 71x66x39

6085 1 44.000 1.082 76X80X178

1 8.800 0.200 95X60X35



ph. Rui Teixeira



**6085B /6086B white legs
6085N /6086N black legs
6085R /6086R red legs**

Cloth cover

F/white	
G/orange	
L/red	
M/green	
N/blue	
P/black	

Trevira cover

A/beige	
B/orange	
C/grey	
D/green	
E/blue	

Material

Chair: fabric-covered polyurethane foam stuffing

Fabric:

Trevira - 100% polyester Trevira.
Cloth - 100% pure virgin wool.

Legs: steel tubes painted with polyester epoxy.

	width	height	depth	height seat	width seat	unit weight kg.
--	-------	--------	-------	-------------	------------	-----------------

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

**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

6086			72	88	84	37	70	16.600
-------------	--	--	----	----	----	----	----	--------

6085		175	96	89	36	135	38.400
-------------	--	-----	----	----	----	-----	--------

packaging	quantity	weight kg.	volume m ³	size
6086	1	14.700	0.410	76X76X71
	1	7.000	0.183	71x66x39
6085	1	44.000	1.082	76X80X178
	1	8.800	0.200	95X60X35





ph. Adriano Brusaferri

Pop Duo

Piero Lissoni with Carlo Tamborini 2010



7060/7070 transparent frame

7260/7270 black frame

Nile Fabric

70/white	
71/ecru	
72/dove	
73/orange	
74/green	
75/grey	

Material

Seat and back: goose down and flock cushions.

Fabric: 46% cotton, 45% viscose, 8% linen, 1% silk

Fire-resistant fabric:** 35% cotton, 45% viscose, 8% linen, 1% silk, 11% modacrylic

Frame: transparent or batch-dyed polycarbonate

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

**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

		width	height	depth	seat width/height	arms height	unit weight kg.
7060		92	70	94	57/35	70	24.000

A7060/A7260 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
7070		242	70	94	92/35	70	62.000

A7070/A7270 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
7085	cushion	48	48	12			1.100

A7085 fire tested version**

	packaging	quantity	weight kg.	volume m ³	size
7060/7260		1 armchair frame 1 set of armchair cushions	21.000 11.800	0.157 0.326	89X26X68 80X60X68
7070/7270		1 armchair frame 2 seater frame 2 sets of sofa cushions	21.000 27.600 31.200	0.157 0.234 0.817	89X26X68 82X21X68 61X100X67
7085		2 cushions	3.000	0.070	52X52X26

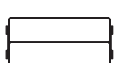


6025

02/orange	
03/white	
09/slate	

	width	height	depth	unit weight kg.
--	-------	--------	-------	--------------------

6025



packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

6025 1 14.600 0.376 103X44X83

Material

Expanded polyurethane covered in
100% polyester technical fabric





10 Corso Como, Milan - ph. Simona Pesarini

Pop Outdoor

Piero Lissoni with Carlo Tamborini 2007



7041 / 7042 / 7043 / 7044

transparent frame

7241 / 7242 / 7243 / 7244

black frame

Stripes outdoor fabric

★ 64/dove gray black	
★ 65/dove gray	
★ 62/blue	
★ 63/beige	

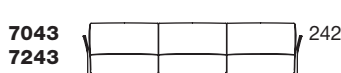


	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------

7041 92 70 94 75/35 57 24.000



7042 167 70 94 75/35 57 37.800



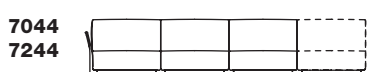
7043 242 70 94 75/35 57 52.600

Houndstooth outdoor fabric

★ 66/yellow	
★ 67/green	
★ 68/blue	



★ NEW Finish/Code



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).

Material

Seat and back rest: cushions in polyurethane foam

Fabric: Stripes, Houndstooth fabrics: 100% acrylic, water and oil repellent;

Frame: transparent or mass-dyed polycarbonate

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	4

70420

pair of extra cushion covers for use only with outdoor upholstery

	packaging	quantity	weight kg.	volume m ³	dimensions
7041 / 7241	1 armchair frame 1 pair of cushions	21.000 8.900	0.157 0.240	80X60X50	89X68X26
7042 / 7242	1 armchair frame 1 seat frame	21.000 13.800	0.157 0.117	89X68X26 82X68X21	89X68X26
7043 / 7243	2 pairs of cushions 1 armchair frame 2 seat frames	17.800 21.000 27.600	0.480 0.157 0.234	80X60X50	80X60X50
7044 / 7244	3 pairs of cushions 1 seat frame	26.700 13.800	0.720 0.117	80X60X50	82X68X21
70420	1 pair of cushions 1 pair of cushion covers	8.900 2.200	0.240 0.026	80X60X50	26x20x50



7041 / 7042 / 7043 / 7044
transparent frame

7241 / 7242 / 7243 / 7244
black frame

Sunbrella® outdoor fabrics

20/white	
21/ecru	
22/dove	
27/blue	

	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------

7041 / 7241 92 70 94 75/35 57 24.000 **7041 / 7042 / 7043 / 7044**
transparent frame

7241 / 7242 / 7243 / 7244
black frame

7042 / 7242 167 70 94 75/35 57 37.800 **7241 / 7242 / 7243 / 7244**
black frame

Ikon outdoor fabrics

30/white	
31/dove	
32/orange	

7043 / 7243 242 70 94 75/35 57 52.600

7044 / 7244 Additional seat
To create a sofa that seats more than three, order "N" multiple units (each multiple unit is an additional seat).

70420

spare cushion cover for set of cushions only for outdoor upholstery

packaging	quantity	weight kg.	volume m³	size
7041 / 7241	1 armchair frame	21.000	0.157	89X68X26
	1 couple of cushions	8.900	0.240	80X60X50
7042 / 7242	1 armchair frame	21.000	0.157	89X68X26
	1 struttura posto	13.800	0.117	82X68X21
7043 / 7243	2 couple of cushions	17.800	0.480	80X60X50
	1 armchair frame	21.000	0.157	89X68X26
	2 seat frames	27.600	0.234	82X68X21
7044 / 7244	3 couple of cushions	26.700	0.720	80X60X50
	1 seat frame	13.800	0.117	82X68X21
	1 couple of cushions	8.900	0.240	80X60X50
70420	1 set of cushion covers	2.200	0.026	26x20x50

Material

Seat and backrest: polyurethane foam cushions

Fabrics: Ikon, 84% polypropylene, 16% polyester; Sunbrella® Solids 100% acrylic

Frame: transparent or batch-dyed polycarbonate

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

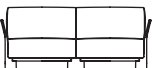


ph. Monica Spezia and Luca De Santis



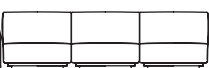
	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------

6051 / 6251  92 70 94 75/35 57 24.000

6052 / 6252  167 70 94 75/35 57 41.600

6051 / 6052 / 6053 / 6054
transparent frame

6251 / 6252 / 6253 / 6254
black frame

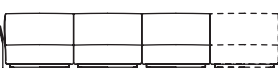
6053 / 6253  242 70 94 75/35 57 59.200

Missoni fabrics

LL/cartagena B/N 

QQ/vevey red tones 

ZZ/vevey burnt tones 

6054 / 6254  Additional seat
To create a sofa that seats more than three, order "N" multiple units (each multiple unit is an additional seat).

Material

Seat and backrest: goose down and flock cushions

Missoni fabric:

(type Spina 3/1 - 100% cotton).

Frame: transparent or batch-dyed polycarbonate

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

60530
cushion cover for set of cushions

packaging	quantity	weight kg.	volume m ³	size
6051 / 6251	1 armchair frame	21.000	0.157	89X68X26
	1 couple of cushions	9.230	0.240	80X60X50
6052 / 6252	1 armchair frame	21.000	0.157	89X68X26
	1 seat frame	13.800	0.117	82X68X21
	2 couples of cushions	22.600	0.480	80X60X50
6053 / 6253	1 armchair frame	21.000	0.157	89X68X26
	2 seats frame	27.600	0.234	82X68X21
	3 couples of cushions	33.900	0.720	80X60X50
6054 / 6254	1 seat frame	13.800	0.117	82X68X21
	1 set of cushions	9.230	0.240	80X60X50
60530	1 set of cushion covers	2.200	0.030	30x20x50

Pop Cotton

Piero Lissoni with Carlo Tamborini 2007



6041 / 6042 / 6043 / 6044

transparent frame

6241 / 6242 / 6243 / 6244

black frame

Solid colours cotton fabrics

41/white	
45/ecru	
40/orange	
46/ochre	
43/red	
47/green	
48/blue	
44/grey	

A6041 / A6042 / A6043 / A6044

transparent frame

A6241 / A6242 / A6243 / A6244

black frame

Solid colours cotton fabrics

41/white	
45/ecru	
40/orange	
46/ochre	
43/red	
47/green	
48/blue	

Material

Seat and backrest: goose down and flock cushions

Frame: transparent or batch-dyed polycarbonate

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

**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

		width	height	depth	seat width/height	arms height	unit weight kg.
6041		92	70	94	75/35	57	24.000
6241							

A6041/A6241 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6042		167	70	94	75/35	57	37.800
6242							

A6042/A6242 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6043		242	70	94	75/35	57	52.600
6243							

A6043/A6243 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

Additional seat

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

A6044/A6244 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

A6044/A6244 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

A6044/A6244 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

A6044/A6244 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

A6044/A6244 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

A6044/A6244 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

A6044/A6244 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

A6044/A6244 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

A6044/A6244 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

A6044/A6244 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

A6044/A6244 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

A6044/A6244 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

A6044/A6244 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

A6044/A6244 fire tested version**

		width	height	depth	seat width/height	arms height	unit weight kg.
6044		242	70	94	75/35	57	52.600
6244							

A6044/A

	width	height	depth	seat width/height	arms height	unit weight kg.	6011 / 6012 / 6013 / 6014 transparent frame
	92	70	94	75/35	57	24.000	6211 / 6212 / 6213 / 6214 black frame
6011 6211		92	70	94	75/35	57	Solid colours Trevira™ fabrics
A6011/A6211	fire tested version**						
6012 6212		167	70	94	75/35	57	37.800
A6012/A6212	fire tested version**						
6013 6213		242	70	94	75/35	57	52.600
A6013/A6213	fire tested version**						
6014 6214		242	70	94	75/35	57	Additional seat To create a sofa that seats more than three, order "N" multiple units (each multiple unit is an additional seat).
A6014/A6214	fire tested version**						Material Seat and backrest: goose down and flock cushions Frame: transparent or batch-dyed polycarbonate
60130	cushion cover for set of cushions						
packaging	quantity		weight kg.	volume m³	size		EN 1022:2005 Compliant
6011 / 6211	1 armchair frame		21.000	0.157	89X68X26	EN 1728:2000 Level achieved	
	1 couple of cushions		10.300	0.240	80X60X50	6.2.1 (maximum level) 5	
6012 / 6212	1 armchair frame		21.000	0.157	89X68X26	6.2.2 (maximum level) 5	
	1 seat frame		13.800	0.117	82X68X21	6.6 (maximum level) 5	
6013 / 6213	2 couples of cushions		20.600	0.480	80X60X50	6.7 4	
	1 armchair frame		21.000	0.157	89X68X26		
	2 seats frame		27.600	0.234	82X68X21		
6014 / 6214	3 couples of cushions		30.900	0.720	80X60X50		
	1 seat frame		13.800	0.117	82X68X21		
	1 set of cushions		10.300	0.240	80X60X50		
60130	1 set of cushion covers		2.200	0.026	26x20x50		
							**IT UNI 9175, EN1021 fire reaction test class 1 IM ministerial certification MI1848D20D1IM00007 MI1848D20D1IM00009
							UK Standard BS 7176 "Medium Hazard" - S.I. 1324
							US CALIFORNIA Standard TB 117

Plastics Duo

Piero Lissoni 2010



**7085 / 7090 / 7091 / 7092 / 7093
7094 / 7095 / 7096 / 7097 7098
7099**

Nile Fabric

70/white	
71/ecru	
72/dove	
73/orange	
74/green	
75/grey	

Material

Seat and back: goose down and flock cushions.

Fabric: 46% cotton, 45% viscose, 8% linen, 1% silk

Fire-resistant fabric:** 35% cotton, 45% viscose, 8% linen, 1% silk, 11% modacrylic

Feet: transparent polycarbonate

	level achieved
EN 1022:1998	Compliant
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

**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

7090 width 88 height 34 depth 88 seat width/height 88/34 arms height unit weight kg. 21.500

A7090 fire tested version**

7091 width 88 height 34 depth 114 seat width/height 88/34 arms height unit weight kg. 26.000

A7091 fire tested version**

7092 width 88 height 64 depth 88 seat width/height 88/64 arms height unit weight kg. 23.500

A7092 fire tested version**

7093 width 88 height 64 depth 114 seat width/height 88/64 arms height unit weight kg. 24.500

A7093 fire tested version**

7094 width 88 height 64 depth 88 seat width/height 58/64 arms height 51 unit weight kg. 24.500

A7094 fire tested version**

7085 cushion width 48 height 48 depth 12 unit weight kg. 1.100

A7085 fire tested version**

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

7090 1 23.500 0.298 91X36X91

7091 1 28.500 0.306 91X37X91

7092 1 26.500 0.621 91X75X91

7093 1 27.500 0.621 91X75X91

7094 1 27.500 0.621 91X75X91

7085 2 3.000 0.070 52x52x26

		width	height	depth	seat width/height	arms height	unit weight kg.
7095		114	64	88	84/34	51	29.500
A7095	fire tested version**						
7096		88	64	88	58/34	51	25.500
A7096	fire tested version**						
7097		114	64	88	84/34	51	29.500
A7097	fire tested version**						
7098		114	64	88	84/34	64	29.000
A7098	fire tested version**						
7099		114	64	88	84/34	64	29.000
A7099	fire tested version**						
7085 cushion		48	48	12			1.100
A7085	fire tested version**						

packaging	quantity	weight kg.	volume m ³	size
7095/7097	1	32.500	0.704	91X65X119
7096	1	28.500	0.621	91X75X91
7098/7099	1	32.000	0.704	91X65X119



ph. Santi Caleca





Zash Boutique Hotel – Catania – ph. Alfio Garozzo



		width	height	depth	seat width/height	arms height	unit weight kg.
6090		88	30	88			9.000

6091 fire tested version**		88	30	88			9.000
--------------------------------------	--	----	----	----	--	--	-------

6092		88	58	88	63/30		21.000
-------------	--	----	----	----	-------	--	--------

6093 fire tested version**		88	58	88	88/30		21.000
--------------------------------------	--	----	----	----	-------	--	--------

6094		88	58	88	63/30	57	23.000	6090 / 6091 / 6092 / 6093 6094 / 6095 / 6096 / 6097
-------------	--	----	----	----	-------	----	--------	--

6095 fire tested version**		88	58	88	63/30	57	23.000	02/orange 03/white 09/black
--------------------------------------	--	----	----	----	-------	----	--------	-----------------------------------

6096		88	58	88	63/30	57	23.000	Material Seat and backrest: soft polyurethane with fabric upholstery Feet: transparent polycarbonate
-------------	--	----	----	----	-------	----	--------	---

6097 fire tested version**		88	58	88	63/30	57	23.000	level achieved EN 1022:1998 Compliant EN 1728:2000
--------------------------------------	--	----	----	----	-------	----	--------	--

packaging	quantity	weight kg.	volume m ³	size	6.2.1	(maximum level) 5
6090	1	24.000	0.305	92X36X92	6.2.2	(maximum level) 5
6091	1	24.000	0.305	92X36X92	6.6	(maximum level) 5
6092	1	27.400	0.550	92X65X92	6.7	(maximum level) 5
6093	1	27.400	0.538	92X65X92	6.10	(maximum level) 5
6094	1	31.000	0.562	93X65X93	6.15	(maximum level) 5
6095	1	31.000	0.562	93X65X93	6.16	(maximum level) 5
6096	1	31.000	0.562	93X65X93	6.17	(maximum level) 5
6097	1	31.000	0.562	93X65X93	**IT UNI 9175, EN1021 fire reaction test class 1 IM ministerial certification MI1848D20D1IM00008	UK Standard BS5852 S5 , BS 7176 "Medium Hazard" - S.I. 1324
						US CALIFORNIA Standard TB 117

**6040****Transparent**

B4/crystal

**6040**

	width	height	depth	seat height	unit weight kg.
--	-------	--------	-------	-------------	-----------------

6040	48.5	70	80	31	18.800
-------------	------	----	----	----	--------

Material

Transparent or batch-dyed PMMA

level achieved

EN 1728:2000

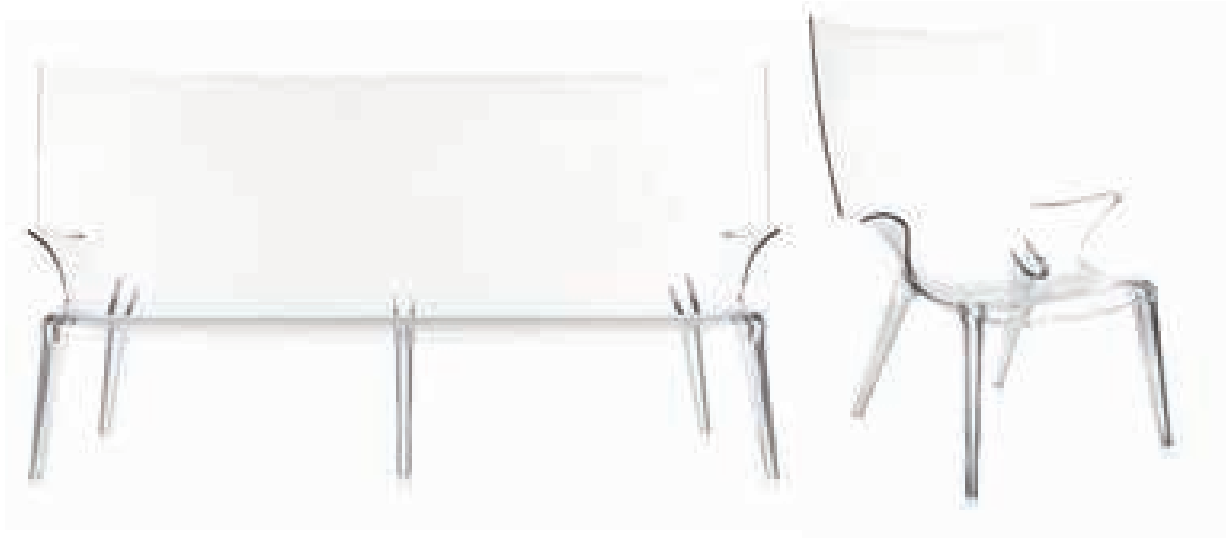
6.2.2	1	packaging	quantity	weight kg.	volume m ³	size
6.7	1					
6.15	1	6040	1	24.600	0.488	116X69X61



Philippe Starck 2014

Uncle Jack, Uncle Jim

reddot design award
best of the best 2016



6410 / 6400

Transparent

B4/crystal	<input type="checkbox"/>
U1/smoke	<input checked="" type="checkbox"/>

6410 / 6400

Mat

03/white	<input type="checkbox"/>
09/black	<input checked="" type="checkbox"/>



Material

Transparent or mass-dyed polycarbonate

Level attained
armchair **sofa**
EN 1022:2005 Compliant Compliant
EN 16139:2013 Compliant Compliant
EN 1728:2012

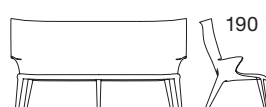
6.4	L2	L2
6.5	L2	L2
6.6	-	L1
6.10	L2	L2
6.11	L2	L2
6.15	L2	L2
6.16	L2	L2
6.17	L2	L2
6.18	L2	L2
6.20	L2	L2
6.24	L2	L2
6.25	L2	L2
6.26	L2	L2

maximum level = L2

	width	height	depth	seat width/height	arms height	unit weight kg.
6410	72	104	70	52/38	60	9.800



	width	height	depth	seat width/height	arms height	unit weight kg.
6400	190	96	75	172/36	58	26.700

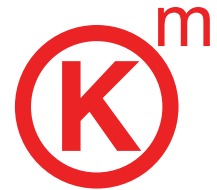


packaging	quantity	weight (kg)	volume m ³	size
6410	1	14.600	0.675	79X111X77
6400	1	35.400	1.806	200X105X86





Expo Padiglione Italia - Milan



5867

Transparent

B4/crystal



Mat

03/white



09/black

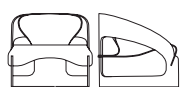


Material

Transparent or batch-dyed
PMMA

level achieved	
EN 1022:2005	Compliant
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

5867



width	height	depth	height seat	width seat	unit weight kg.
-------	--------	-------	-------------	------------	-----------------

72 57 65 30 61 19.900

packaging

quantity

weight kg.

volume m³

size

5867

1

20.200

0.478

90X69X77



ph. Max Zambelli



Community Garden - New York

**6045/6046****Opaque**

A3/white-green	
A4/white-orange	
C3/grey-green	
C4/grey-orange	
E3/black-green	
E4/black/orange	

**Material**

Batch-dyed polyethylene

level achieved

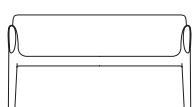
armchair

EN 1022:2005	Compliant
Attachment A para. A.2 (maximum level) 3	
EN 1728:2000	
6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.5	(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

	width	height	depth	seat width/height	arms height	unit weight kg.
6046	68	72	69	54/44	63	10.000



	width	height	depth	seat width/height	arms height	unit weight kg.
6045	140	72	70	124/44	63	20.000



packaging	quantity	weight kg.	volume m³	size
6046	1	14.400	0.421	74X78X73
6045	1	28.700	0.854	146X77X76

level achieved

sofa

EN 1022:2005	Compliant
EN 16139:2013	Compliant
EN 1728:2012	
6.4	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.17	(maximum level) L2
6.20	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2
6.27	(maximum level) L2

Bubble Club

Philippe Starck 2000



Compasso D'Oro 2001



6050 / 6070 / 6080

Mat

60/zinc white	
61/light grey	
64/ochre	
★ 65/powder	
★ 66/green	
09/black	



★ NEW Finish/Code

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	-
maximum level= 3		

		width	height	depth	seat width/height	arms height	unit weight kg.
6050		189	76	75	145/42	70	29.700

		width	height	depth	seat width/height	arms height	unit weight kg.
6070		102	78	75	60/42	70	17.000

		width	height	depth	seat width/height	arms height	unit weight kg.
6080		51.5	41.5	51.5			5.500

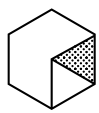
	packaging	quantity	weight kg.	volume m³	size
6050		1	41.200	1.181	192x75x82
6070		1	25.000	0.657	104x77x82
6080		1	6.500	0.124	53X44X53



10 Corso Como – ph. Simona Pesarini



Villa Necchi Campiglio - Milan - ph. Simona Pesarini



archiproducts[®]
DESIGN AWARDS

WINNER 2017

Philippe Starck 2017

Sir Gio



NEW PRODUCT!

3275 / 3276

**Transparent
Base**

1/transparent



6/smoke



	width	height	depth	diameter Ø	unit weight kg.
--	-------	--------	-------	---------------	--------------------

3275 / 3276

**Transparent
Top**

2/pink



3/bronze



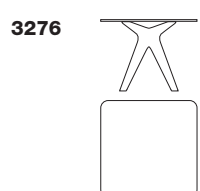
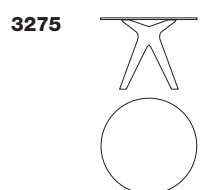
4/yellow



5/green



6/smoke



packaging

quantity	weight kg.	volume m ³	dimensions
----------	------------	-----------------------	------------

3275 1 top 27.000 0.105 127x127x6.5

1 leg 11.000 0.246 58x73x58

3276 1 top 30.000 0.105 127x127x6.5

1 leg 11.000 0.246 58x73x58

Material

Frame: transparent or mass-dyed thermoplastic technopolymer

Top: laminated crystal

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



Villa Necchi Campiglio - Milan - ph. Simona Pesarini



NEW PRODUCT!

4095 / 4096**Leg****Transparent**

C/crystal-chrome



G/crystal-bronze

**Top
Transparent**

2/pink



4/yellow



5/green



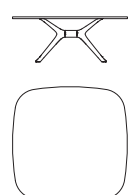
6/smoke



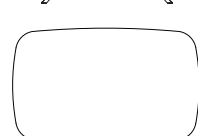
3/bronze



	width	height	depth	unit weight kg.
4095	80	40	80	15,000



4096	130	40	80	23,000
-------------	-----	----	----	--------



packaging	quantity	weight kg.	volume m ³	dimensions
4095	1 top	20.000	0.072	85x10x85
	1 leg	6.120	0.128	45x45x63
4096	1 top	26.000	0.115	135x10x85
	1 leg	6.000	0.128	45x45x63

Material**Frame:** transparent thermoplastic technopolymer**Connecting pipe:** galvanized or metallized aluminum**Top:** laminated crystal

Multiplo XL

Antonio Citterio 2016

2 LEGS - BASE WITH 2 SPOKES



reddot award 2017
winner



		width	height	depth	unit weight kg.
4084 oval top 2 legs with 2 spokes INDOOR		192	75	118	72.000
4085 OUTDOOR		192	75	118	72.000
4123 rectangular top rounded r= 25 cm 2 legs with 2 spokes OUTDOOR		158	75	90	59.000
4124		158	75	90	59.000
4085 / 4124 / 4126 glass top					
4084 / 4123 / 4125 / 4160 stoneware top with marble finish					
	4085 / 4123 / 4124 4125 / 4126				

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

Material

Top: stoneware or glass

Leg: matte painted die-cast aluminium

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

	packaging	quantity	weight kg.	volume m ³	dimension
4084/4085	1 top	63.000	0.200	200X125X8	
	1 leg	19.000	0.600	81X79X92	
	1 leg	19.000	0.600	81X79X92	
4123/4124	1 top	48.000	0.125	165X95X8	
	1 leg	19.000	0.600	81X79X92	
	1 leg	19.000	0.600	81X79X92	
4125/4126	1 top	55.000	0.140	185X95X8	
	1 leg	19.000	0.600	81X79X92	
	1 leg	19.000	0.600	81X79X92	
4160	1 top	78.000	0.200	245X105X10	
	1 leg	19.000	0.600	81X79X92	
	1 leg	19.000	0.600	81X79X92	







ph. Simona Pesarini

Multiplo

Antonio Citterio 2016

LARGE SQUARE BASE



		width	height	depth	Ø diameter	unit weight kg.
4075	square top rounded r= 25 cm square base large OUTDOOR	99	74	99		39.000
4076		99	74	99		39.000
4077		99	74	99		39.000

4134	square top rounded r= 25 cm square base large OUTDOOR	118	74	118		64.000
4135		118	74	118		64.000

4076 / 4082	stoneware top in solid colour					
GB/white						
GN/black						

4081	round top square base large OUTDOOR		74		118	57.000
4082			74		118	57.000
4083			74		118	57.000

4077 / 4135 / 4083 / 4137 / 4139	glass top					
VB/white						
VN/black						

4136	round top square base large OUTDOOR		74		135	65.000
4137			74		135	65.000

4075 / 4134 / 4081 / 4136 / 4138	stoneware top with marble finish					
MB/white						
MN/black						



4138	square top rounded r= 1.5 cm square base large OUTDOOR		118	74	118	73.000
4139			118	74	118	73.000

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

Material

Top: stoneware or glass

Leg: matte painted die-cast aluminium

	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

	packaging	quantity	weight kg.	volume m ³	dimension
4075/4076/4077		1 top	39.000	0.090	106X106X8
		1 leg	25.000	0.525	80X80X80
4134/4135		1 top	54.000	0.125	125X125X8
		1 leg	25.000	0.525	80X80X80
4081/4082/4083		1 ballast	12.000	0.030	50X50X12
		1 top	48.000	0.125	125X125X8
4136/4137		1 leg	25.000	0.525	80X80X80
		1 top	55.000	0.157	140X140X8
		1 leg	25.000	0.525	80X80X80
4138/4139		1 ballast	12.000	0.030	50X50X12
		1 top	58.000	0.125	125X125X8
		1 leg	25.000	0.525	80X80X80
		1 ballast	17.000	0.030	50X50X12



		width	height	depth	Ø diameter	unit weight kg.	
4063 square top rounded r= 25 cm square base small OUTDOOR		78	74	78		35.500	4064 / 4070 stoneware top in solid colour GB/white GN/black
4064		78	74	78		35.500	
4065		78	74	78		35.500	4065 / 4071 / 4141 glass top VB/white VN/black
4069 round top square base small OUTDOOR			74		78	32.500	
4070			74		78	32.500	4063 / 4069 / 4140 stoneware top with marble finish MB/white MN/black
4071			74		78	32.500	
4140 square top rounded r= 1.5 cm square base small OUTDOOR		78	74	78		40.000	
4141		78	74	78		40.000	

Material
Top: stoneware or glass
Leg: matte painted die-cast aluminium

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

packaging	quantity	weight kg.	volume m ³	dimension
4063/4064/4065	1 top	25.000	0.060	85X85X8
	1 leg	22.500	0.525	80X80X80
4069/4070/4071	1 top	22.000	0.060	85X85X8
	1 leg	22.500	0.525	80X80X80
4140/4141	1 top	29.000	0.060	85X85X8
	1 leg	22.500	0.525	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

Multiplo

Antonio Citterio 2016

BASE WITH 3 SPOKES - BASE WITH 4 SPOKES



BASE WITH 3 SPOKES

4060
square top
rounded r= 25 cm
base with 3 spokes
OUTDOOR



	width	height	depth	Ø diameter	unit weight kg.
--	-------	--------	-------	------------	-----------------

30.000

4061



	78	74	78		30.000
--	----	----	----	--	--------

4062

	78	74	78		30.000
--	----	----	----	--	--------

4066
round top
base with 3 spokes
OUTDOOR



	74		78		27.000
--	----	--	----	--	--------

4067



	74		78		27.000
--	----	--	----	--	--------

4068

	74		78		27.000
--	----	--	----	--	--------

4061 / 4067 / 4073 / 4079 stoneware top in solid colour

GB/white



GN/black



BASE WITH 4 SPOKES

4062 / 4068 / 4074 / 4080 glass top

VB/white



VN/black



4072
square top
rounded r= 25 cm
base with 4 spokes
OUTDOOR



	99	74	99		33.000
--	----	----	----	--	--------

4073



	99	74	99		33.000
--	----	----	----	--	--------

4074



	99	74	99		33.000
--	----	----	----	--	--------

4060 / 4066 / 4072 / 4078 stoneware top with marble finish

MB/white



MN/black



4078
round top
leg with 4 spokes
OUTDOOR



	74		118		51.000
--	----	--	-----	--	--------

4079



	74		118		51.000
--	----	--	-----	--	--------

4080



	74		118		51.000
--	----	--	-----	--	--------

Material

Top: stoneware or glass

Leg: matte painted die-cast aluminium

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

	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

	packaging	quantity	weight kg.	volume m ³	dimension
4060/4061/4062		1 top	25.000	0.060	85X85X8
		1 leg	17.000	0.600	81X79X92
4066/4067/4068		1 top	22.000	0.060	85X85X8
		1 leg	17.000	0.600	81X79X92
4072/4073/4074		1 top	39.000	0.090	106X106X8
		1 leg	19.500	0.525	80X80X80
4078/4079/4080		1 top	48.000	0.125	125X125X8
		1 leg	25.000	0.525	80X80X80



		width	height	depth	Ø diameter	unit weight kg.	
4150 oval top 2 legs with 2 spokes INDOOR		192	43	118		66.000	
4151		192	43	118		66.000	
4156 rectangular top rounded r= 25 cm 2 legs with 2 spokes OUTDOOR		180	43	90		53.000	
4157		180	43	90		53.000	4151 / 4157 / 4153 / 4155 glass top
4152 round top base with 4 spokes OUTDOOR			43		118	48.000	<u>VB/white</u> <u>VN/black</u>
4153			43		118	48.000	4150 / 4156 / 4152 / 4154 stoneware top with marble finish
4154 square top rounded r= 25 cm base with 4 spokes OUTDOOR		99	43	99		34.000	<u>MB/white</u> <u>MN/black</u>
4155		99	43	99		34.000	 4156 / 4157 / 4152 / 4151 4153 / 4154 / 4155

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

Material
Top: stoneware or glass
Leg: matte painted die-cast aluminium

packaging	quantity	weight kg.	volume m ³	dimension	level reached
4150/4151	1 top	63.000	0.200	200X125X8	EN 1022:2005
	1 leg	15.000	0.370	92X80X50	Compliant
	1 leg	15.000	0.370	92X80X50	EN 15372:2008 par. 5
4156/4157	1 top	55.000	0.140	185X95X8	EN 1730:2000
	1 leg	15.000	0.370	92X80X50	6.2
	1 leg	15.000	0.370	92X80X50	6.3
4152/4153	1 top	48.000	0.125	125X125X8	6.4
	1 leg	9.000	0.320	80X80X50	6.5
4154/4155	1 top	39.000	0.090	106X106X8	6.6
	1 leg	9.000	0.370	92X80X50	6.8





ph. Enrico Conti

Glossy

Antonio Citterio with Oliver Löw 2001



	width	height	depth	diameter Ø	unit weight kg.
--	-------	--------	-------	---------------	--------------------

4590

118 72 118 54,000

4594

4594 / 4589 / 4579

**stoneware top
with marble finish**

- ★ MB/white
- ★ MN/black

4590 / 4588 / 4572

**stoneware top
with marble finish**

- ★ MB/white
- ★ MN/black

★ NEW Finish/Code

4588

72 118 48,000

4589

4572

192 72 118 62,000

4579I

Material

Top: stoneware with marble finish
Frame: chrome or gold-plated steel

	packaging	quantity	weight kg.	volume m ³	dimensions
--	-----------	----------	------------	-----------------------	------------

4590 / 4594

1 piano 54.000 0.125 125X125X8

1 frame 8.390 0.107 80X74X18

4588 / 4589

1 piano 48.000 0.125 125X125X8

1 frame 8.390 0.107 80X74X18

4572 / 4579

1 piano 43.000 0.204 204X125X8

1 frame 8.390 0.107 80X74X18



	width	height	depth	diameter Ø	weight kg.
--	-------	--------	-------	---------------	---------------

4579**glass top**

03/white



09/black

4572**glass top**

03/white



09/black

4560 / 4561 / 4562**Polyester**

2P/white



3P/black

E7/Kartell red

4567 / 4568 / 4569**Polyester**

2P/white



3P/black

E7/Kartell red

4570 / 4571**Laminated**

2M/zinc white laminated



4560		130	72	130	32,000
-------------	--	-----	----	-----	--------

4567		130	72	130	32,000
-------------	--	-----	----	-----	--------

4570		130	72	130	32,000
-------------	--	-----	----	-----	--------

4561			72	130	26,000
-------------	--	--	----	-----	--------

4568			72	130	26,000
-------------	--	--	----	-----	--------

4571			72	130	26,000
-------------	--	--	----	-----	--------

4562		194	72	120	35,000
-------------	--	-----	----	-----	--------

4569		194	72	120	35,000
-------------	--	-----	----	-----	--------

4572		194	72	120	39,000
-------------	--	-----	----	-----	--------

4579		194	72	120	39,000
-------------	--	-----	----	-----	--------

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

4560 / 4567	1 top	35.900	0,134	139X7X139
	1 frame	8.390	0,103	80X74X18

4570	1 top	36.500	0,134	139X7X139
	1 frame	8.390	0,103	80X74X18

4561 / 4568	1 top	28.900	0,130	204X8X129
	1 frame	8.390	0,103	80X74X18

4571	1 top	30.300	0,134	139X7X139
	1 frame	8.390	0,103	80X74X18

4562 / 4569	1 top	39.000	0,197	204X8X129
	1 frame	8.390	0,103	80X74X18

4572 / 4579	1 top	43.000	0,197	204X8X129
	1 frame	8.390	0,103	80X74X18

Material**Top:** MDF polyester lacquered or scratch-proof laminated**Glass top:** MDF polyester lacquered with glass top**Frame:** chrome-plated steel



ph. Max Zambelli



	width	height	depth	weight kg.
--	-------	--------	-------	---------------

4776  120+50 72 70 39.000

4776 / 4777 / 4778

03/white 

09/black 

4777  130+60+60 72 85 57.000



4778  160+60+60 72 85 65.000



Material
Frame: aluminium
Top: back-painted tempered glass

packaging	quantity	weight kg.	volume m ³	size
4776	1	47,400	0,33	132,5X31X80
4777	1	68,200	0,44	147,5X31X95,5
4778	1	76,400	0,52	178X31X94

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

TopTop

Philippe Starck with Eugeni Quittlet 2007



		width	height	depth	weight kg.	
lacquered top						
4245 / 4246						
2P/glossy white		4245	160	72	80	37,000
3P/glossy black		4255	160	72	80	46,000
4255 / 4256						
glass top						
03/white		4246	190	72	90	43,000
09/black		4256	190	72	90	51,000
4257						
glass top						
03/white		4257	130	72	130	51,000

Material	packaging	quantity	weight kg.	volume m ³	size
Top: MDF lacquered polyester, wengé/durmast or covered with glass	4245	1 top 4 legs	27,800 16,100	0,137 0,100	176X8X97 75X27X50
	4246	1 top 4 legs	38,000 16,100	0,179 0,100	207X8X106 75X27X50
	4255	1 top 4 legs	45,800 16,100	0,137 0,100	178X8X97 75X27X50
	4256	1 top 4 legs	58,400 16,100	0,175 0,100	208X8X106 75X27X50
	4257	1 top 4 legs	59,100 16,100	0,180 0,100	146X9X146 75X27X50



Spazio Luce - Villa Widmann - Riviera del Brenta

TopTop

Philippe Starck with Eugeni Quilliet 2007



	width	height	depth	diameter Ø	weight kg.
4200 rounded leg rounded base		72		60	11,810
4201 rounded leg rounded base	60	72	60		12,300
4202 rounded leg rounded base		72		70	12,900
4203 rounded leg rounded base	70	72	70		14,900
4210 square pleated leg square base		72		60	24,200
4211 square pleated leg square base	60	72	60		25,300
4212 square pleated leg square base		72		70	25,300
4213 square pleated leg square base	70	72	70		27,330

4200 / 4201 / 4202 / 4203
4210 / 4211 / 4212 / 4213

03/white	
09/black	
1A/aluminium	
12/green	



Material

Top: melamine

Leg: transparent PMMA

Rounded base: painted aluminium

Square base: painted steel

Level achieved
leg leg
round 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

	packaging	quantity	weight kg.	volume m ³	size
4200		1 top	4,860	0,017	72X4X69
		1 leg	4,150	0,120	40X75X40
		1 base	4,780	0,038	53X12X53
4201		1 top	8,000	0,038	72X4X69
		1 leg	4,150	0,120	40X75X40
		1 base	4,780	0,038	53X12X53
4202		1 top	9,000	0,051	81X4X77
		1 leg	4,150	0,120	40X75X40
		1 base	4,780	0,038	53X12X53
4203		1 top	10,000	0,051	81X4X77
		1 leg	4,150	0,120	40X75X40
		1 base	4,780	0,038	53X12X53
4210		1 top	7,000	0,038	72X4X69
		1 leg	7,900	0,086	35X72X35
		1 base	13,300	0,015	48X6X48
4211		1 top	8,000	0,038	72X4X69
		1 leg	7,900	0,086	35X72X35
		1 base	13,300	0,015	48X6X48
4212		1 top	9,000	0,051	81X4X77
		1 leg	7,900	0,086	35X72X35
		1 base	13,300	0,015	48X6X48
4213		1 top	10,000	0,051	81X4X77
		1 leg	7,900	0,086	35X72X35
		1 base	13,300	0,015	48X6X48



		width	height	depth	diameter Ø	weight kg.
4280 rounded leg rounded base			72		60	13,700
4281 rounded leg rounded base			60	72	60	14,700
4282 rounded leg rounded base			72		70	15,700
4283 rounded leg rounded base			70	72	70	16,700
4290 square pleated leg square base			72		60	25,600
4291 square pleated leg square base			60	72	60	26,600
4292 square pleated leg square base			72		70	27,600
4293 square pleated leg square base			70	72	70	28,600

**4280 / 4281 / 4282 / 4283
4290 / 4291 / 4292 / 4293**

03/white	
09/black	
T7/green	

packaging	quantity	weight kg.	volume m ³	size
4280	1 top	7,000	0,038	75X5X75
	1 leg	4,000	0,085	40X75X40
	1 base	5,700	0,035	53X12X53
4281	1 top	8,000	0,038	75X5X75
	1 leg	4,000	0,085	40X75X40
	1 base	5,700	0,035	53X12X53
4282	1 top	9,000	0,051	75X5X75
	1 leg	4,000	0,085	40X75X40
	1 base	5,700	0,035	53X12X53
4283	1 top	10,000	0,051	75X5X75
	1 leg	4,000	0,085	40X75X40
	1 base	5,700	0,035	53X12X53
4290	1 top	7,000	0,038	75X5X75
	1 leg	7,900	0,085	40X75X40
	1 base	13,300	0,035	53X12X53
4291	1 top	8,000	0,038	75X5X75
	1 leg	7,900	0,085	40X75X40
	1 base	13,300	0,035	53X12X53
4292	1 top	9,000	0,051	75X5X75
	1 leg	7,900	0,085	40X75X40
	1 base	13,300	0,035	53X12X53
4293	1 top	10,000	0,051	75X5X75
	1 leg	7,900	0,085	40X75X40
	1 base	13,300	0,035	53X12X53

Material	Top:	laminated	Leg:	transparent PMMA
	Rounded base:	painted aluminium	Square base:	painted steel
			Level achieved	
			leg	
	round		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



ph. Rui Teixeira

**4272 / 4273**

	width	height	depth	diameter Ø	weight kg.
4272 square pleated leg square base		72		70	20,600

2P/glossy white 3P/glossy black 

4272 square pleated leg square base		72		70	20,600

4273 square pleated leg square base		70	72	70	28,600

Material**Top:** lacquered polyester**Leg:** transparent PMMA**Square base:** chrome-plated aluminium steel

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

packaging	quantity	weight kg.	volume m ³	size	
4272	1 top	9,000	0,051	85X5X85	
	1 leg	7,900	0,085	35X72X35	
	1 base	6,700	0,035	53X12X53	
4273	1 top	10,000	0,051	85X5X85	
	1 leg	7,900	0,085	35X72X35	
	1 base	13,300	0,035	53X12X53	

Four

Ferruccio Laviani 2005



		width	height	depth	unit weight kg.
--	--	-------	--------	-------	-----------------

4522		158	72	79	44,400
-------------	--	-----	----	----	--------

4502		158	72	79	44,400
-------------	--	-----	----	----	--------

4523		190	72	79	49,400
-------------	--	-----	----	----	--------

4503		190	72	79	49,400
-------------	--	-----	----	----	--------

4522 / 4523 / 4524 / 4525

	top	leg
80/white-aluminium		
81/black-aluminium		
82/white-white		
83/black-white		
84/white-black		
85/black-black		

4524		223	72	79	54,400
-------------	--	-----	----	----	--------

4509		223	72	79	54,400
-------------	--	-----	----	----	--------

4525		128	72	128	55,000
-------------	--	-----	----	-----	--------

4510		128	72	128	55,000
-------------	--	-----	----	-----	--------

4502 / 4503 / 4509 / 4510

Soft touch

	top	leg
80/white-aluminium		
81/black-aluminium		
82/white-white		
83/black-white		
84/white-black		
85/black-black		

	packaging	quantity	weight kg.	volume m ³	size
--	-----------	----------	------------	-----------------------	------

4502		1 top 1 structure	29,800 18,000	0,100 0,162	170X7X91 79X85X24
-------------	--	----------------------	------------------	----------------	----------------------

4503		1 top 1 structure	37,900 18,000	0,120 0,162	201X7X92 79X85X24
-------------	--	----------------------	------------------	----------------	----------------------

4509		1 top 1 structure	50,400 18,000	0,140 0,162	235X7X91 79X85X24
-------------	--	----------------------	------------------	----------------	----------------------

4510		1 top 1 structure	36,600 24,000	0,128 0,250	141X7X141 134X24X78
-------------	--	----------------------	------------------	----------------	------------------------

4522		1 top 1 structure	30,000 18,000	0,100 0,162	170X7X91 79X85X24
-------------	--	----------------------	------------------	----------------	----------------------

4523		1 top 1 structure	39,600 18,000	0,120 0,162	201X7X92 79X85X24
-------------	--	----------------------	------------------	----------------	----------------------

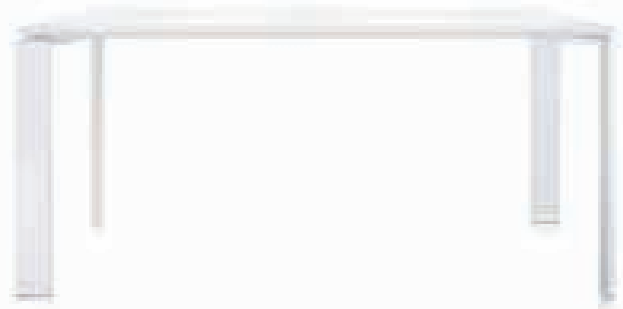
4524		1 top 1 structure	50,500 18,000	0,140 0,162	235X7X91 79X85X24
-------------	--	----------------------	------------------	----------------	----------------------

4525		1 top 1 structure	34,400 24,000	0,128 0,250	141X7X141 134X24X78
-------------	--	----------------------	------------------	----------------	------------------------

Material

Top: scratch-proof laminate or scratch-proof soft touch laminate

Legs: painted steel



	width	height	depth	unit weight kg.
5522	158	72	79	43,400
5523	190	72	79	47,900
5524	223	72	79	52,600

5522 / 5523 / 5524

82/white-white



packaging	quantity	weight kg.	volume m ³	size
5522	1 piano 1 structure	30,400 19,400	0,108 0,161	170X7X91 79X85X24
5523	1 top 1 structure	36,000 19,400	0,120 0,161	201X7X92 79X85X24
5524	1 top 1 structure	41,400 19,400	0,149 0,161	235X7X91 79X85X24

Material

galvanized steel and epoxy polyester coating

EN 15372:2008	Level attained
Par. 5	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





Villa di Tiglano – Pontassieve – ph. Beppe Brancato

Max

Ferruccio Laviani 1999



	width	height	depth max.	depth min.	weight kg.
--	-------	--------	---------------	---------------	---------------

4511  160 73 80 65 28,100

4512  190 73 90 73 35,000

4511 / 4512 / 4516 / 4517

2M/white	
2A/slate	

4516  160 73 80 65 29,100

4517  190 73 90 73 36,000

Material

Top: scratch-proof laminated,
thickness 30mm

Frame: chrome-plated steel

UNI 8593/84 level achieved

UNI 8594/84 (maximum level) 5

UNI 9085/87 (maximum level) 5

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

4511/4516 1 top 22,500 0,102 172X7X92
1 frame 8,950 0,046 71X25X26

4512/4517 1 top 32,200 0,143 201X7X102
1 frame 8,950 0,046 71X25X26



Invisible Table

Tokujin Yoshioka 2012 Good Design Award 2012



reddot design award
best of the best 2013



5070

Transparent

B4/crystal	
J1/smoke	
VA/seaweed green	
AM/amber	

Matte

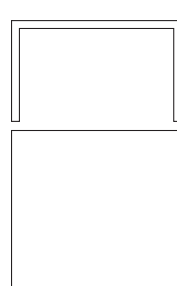
E5/glossy white	
-----------------	--

5075

Transparent

B4/crystal	
J1/smoke	
VA/seaweed green	
AM/amber	
OT/teal	

5070



	width	height	depth	weight kg.
--	-------	--------	-------	------------

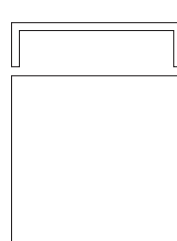
100 72 100 18.000

Matte

E5/glossy white	
-----------------	--



5075



100 31.5 100 16.000

Material

Transparent or batch-dyed	
PMMA	
EN 15372:2008	Level achieved
5.1	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

packing
5070
5075

quantity	weight kg.	volume m ³	size
1	23,800	1,082	112X84X112
1	20,600	0,540	112X43X112





**5000/5005****Transparent**B4/crystalJ1/ light smoke**Matte**E5/glossy white

	Width	height	depth	weight kg.
5000	120	40	40	8,800



	Width	height	depth	weight kg.
5005	120	31.5	40	8,200

packing	quantity	weight kg.	volume m ³	size
5000	1	12,200	0,262	125X47X45
5005	1	10,700	0,213	125X38X45

MaterialTransparent or batch-dyed
PMMA

Ghost Buster

Philippe Starck with Eugeni Quitllet 2010



3210

Transparent

B4/crystal	
V9/smoke	

Matte

E5/white	
E6/black	



3210

width height depth weight
kg.

68 80 42 17,200

Material

Transparent or batch-dyed
PMMA

packaging

3210

quantity weight kg. volume m³ size

1 20,200 0,374 80X85X51



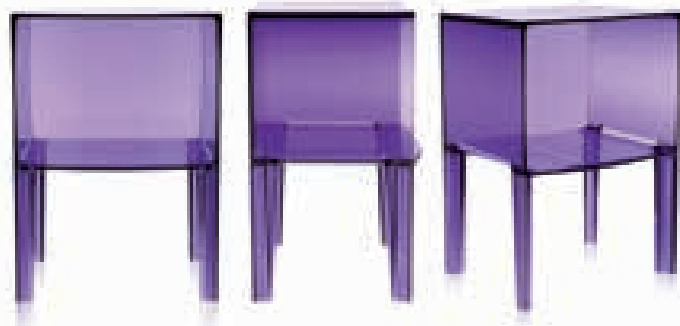
Fioraio Bianchi - ph. Simona Pesarini



ph. Monica Spezia – Luca de Santis

Philippe Starck with Eugeni Quitllet 2010

Small Ghost Buster



3220

Transparent

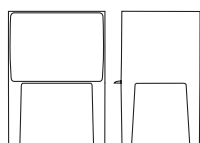
B4/crystal	
V4/violet	
V5/red	
V9/smoke	

Matte

E5/white	
E6/black	



3220



width height depth weight
kg.

40 57 34 6,500

packaging

quantity weight kg. volume m³ size

3220 1 8,120 0,146 51X69X41

Material

Transparent or batch-dyed
PMMA

Trays

Piero Lissoni 2002



	width	height	depth	shelves distance	weight kg.
--	-------	--------	-------	---------------------	---------------

4410		80	25,3	40	5,500

4412		80	25,3	80	9,000

4414		140	25,3	40	11,000

4410 / 4412 / 4414 / 4416 / 4418

Mat

03/white

09/black

4416		80	72,5	40	23/33	13,300

4418		140	82,4	40	33/33	32,000

Material

Frame: chrome-plated steel

Shelves: batch-dyed PMMA

4410 - 4414

EN 1730:00 level achieved
6.5 (maximum level) 3
6.3 (maximum level) 3

	packaging	quantity	weight kg.	volume m ³	size
4410		1	6,430	0,047	98X8X54
4412		1	10,250	0,065	92X8X89
4414		1	12,500	0,076	157X9X54
4416		1	14,800	0,106	86X24X53
4418		1	33,200	0,224	174X28X46



ph. Max Zambelli



ph. Monica Spezia – Luca De Santis

**4465****Transparent**B4/crystal **Mat**E5/glossy white E6/glossy black

	width	height	depth	weight kg.
--	-------	--------	-------	---------------

4465

80 (open)	72 (open)	42 (open)	10,400
80 (closed)	72 (closed)	10 (closed)	

Material

PMMA trays and chrome steel structure

packaging	quantity	weight kg.	volume m ³	size
4465	1	15,000	0,199	101X25X74

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

Gastone

Antonio Citterio with Oliver Löw 1991

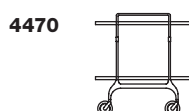


4470

Mat top

03/white	
09/black	
82/sea-blue	
88/plum	
T6/cream	

width	height	depth	weight kg.
-------	--------	-------	------------



68 (open)	70 (open)	62 (open)	10,000
68 (closed)	90 (closed)	23 (closed)	

Material

Top: hi-tech polymers and plastics treated with microspherical glass beads and scratch-proof paint

Frame: chrome-plated steel and polished aluminium feet

packaging

quantity weight kg. volume m³ size

4470

1	14,000	0,246	98X33X76
---	--------	-------	----------



Spazio Luce - Villa Widmann - Riviera del Brenta



ph. Monica Spezia – Luca De Santis

**4460****Mat top**

03/white	
09/black	
82/sea-blue	
88/plum	
T6/cream	

Glossy top

2P/white	
----------	--

	width	height	depth	weight kg.
4460	100 (open) 20 (closed)	69 (open) 69 (closed)	54 (open) 54 (closed)	9,700

4460*	100 (open) 20 (closed)	69 (open) 69 (closed)	54 (open) 54 (closed)	9,700
--------------	---------------------------	--------------------------	--------------------------	-------

packaging	quantity	weight kg.	volume m ³	size
4460	1	12,600	0,146	79X30X61

*: code refers to the 2/P white finish

Material**Top:** painted or polyester coated

polyurethane

Frame: chrome-plated steel and
polished aluminium feet



**2000 / 2001 / 2004 / 2005 / 2010
2011 / 2020**

Opaline

L1/ice	
L2/cobalt	
L3/citron yellow	
L4/orange	

		width	height	depth	unit weight kg.
2000		49	48	47.5	9.800

2001		49	40	47.5	9.600
-------------	--	----	----	------	-------

2004		49	48	47.5	11.100
-------------	--	----	----	------	--------

Mat

L5/opaque slate	
L8/smoke glossy	

2005		49	40	47.5	10.900
-------------	--	----	----	------	--------

Transparent

L7/blue	
---------	--

2010		49	63	47.5	14.800
-------------	--	----	----	------	--------

2011		49	55	47.5	14.600
-------------	--	----	----	------	--------

Material

Frame: chrome-plated steel
Container and shelves: batch-dyed thermosetting with scratch-proof and knock properties

2020		49	78	47.5	17.100
-------------	--	----	----	------	--------

	width	height	depth	unit weight kg.
--	-------	--------	-------	-----------------

2021  49 70 47.5 16.900

2024  49 78 47.5 18.200

2025  49 70 47.5 18.000

2034  49 94 47.5 21.900

**2021 / 2024 / 2025 / 2034 / 2035
2040 / 2041**

2035  49 86 47.5 21.700

Opaline
L1/ice 
L2/cobalt 
L3/citron yellow 
L4/orange 

2040  49 109 47.5 25.300

Mat
L5/opaque slate 
L8/smoke glossy 

2041  49 101 47.5 25.100

Transparent
L7/blue 

packaging	quantity	weight kg.	volume m ³	size
2000	1	12.900	0.140	50X56X50
2001	1	12.800	0.140	50X56X50
2004	1	13.300	0.140	50X56X50
2005	1	14.000	0.140	50X56X50
2010	1	17.800	0.192	56X58X59
2011	1	17.400	0.192	56X58X59
2020	1	21.000	0.251	56X80X56
2021	1	20.800	0.251	56X80X56
2024	1	22.200	0.251	56X80X56
2025	1	21.400	0.251	56X80X56
2034	1	26.000	0.304	56X97X56
2035	1	25.600	0.304	56X97X56
2040	1	30.200	0.339	55X112X55
2041	1	28.600	0.339	55X112X55

Material
Frame: chrome-plated steel
Container and shelves: batch-dyed thermosetting with scratch-proof and knock properties



	width	height	depth	unit weight kg.
--	-------	--------	-------	--------------------



67	82	47.5	18.700
----	----	------	--------



67	74	47.5	18.500
----	----	------	--------

2320 / 2321 / 2330 / 2331 / 2334

2335

Opaline

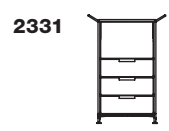
L1/ice	
L2/cobalt	
L3/citron yellow	
L4/orange	



67	98	47.5	18.000
----	----	------	--------

Mat

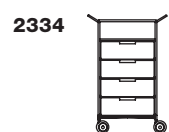
L5/opaque slate	
L8/smoke glossy	



67	90	47.5	17.800
----	----	------	--------

Transparent

L7/blue	
---------	--



67	98	47.5	21.400
----	----	------	--------



67	90	47.5	21.200
----	----	------	--------

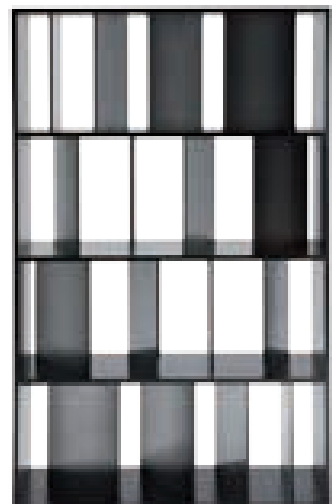
	packaging	quantity	weight kg.	volume m ³	size
Material					
Frame: chrome-plated steel	2320	1	22.700	0.333	74X85X53
Container and shelves: batch-dyed thermosetting with scratch-proof and knock properties	2321	1	22.300	0.333	74X85X53
	2330	1	22.700	0.400	74X100X54
	2331	1	21.400	0.400	74X100X54
	2334	1	26.000	0.400	74X100X54
	2335	1	24.400	0.400	74X100X54



ph. Fabrizio Ferri for the book "Kartell 150 items 150 artworks"



ph. Monica Spezia – Luca De Santis



8012
Transparent

04/white-crystal	<input type="checkbox"/>	<input checked="" type="checkbox"/>
16/black-crystal	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17/black-smoke	<input checked="" type="checkbox"/>	<input type="checkbox"/>
05/white-smoke	<input type="checkbox"/>	<input checked="" type="checkbox"/>

width	height	depth	unit weight kg.
-------	--------	-------	--------------------

8012

100	165	37	62.900
-----	-----	----	--------

Material
Frame: Veneered lacquered chipboard
Dividers: Transparent or batch-dyed PMMA

packaging

quantity	weight kg.	volume m ³	size
----------	------------	-----------------------	------

EN 14749:2005

2 sides	20.200	0.062	177X7X50	level reached
5 shelves	28.300	0.071	109X50X13	6.1 compliant
8 dividers	10.720	0.026	46X43X13	6.6 compliant
	10.720	0.026	46X43X13	UNI 8606:1984 (maximum level) 5

Polvara

Giulio Polvara 1975



	width	height	depth	unit weight kg.
4760 2-ways joint	3.5	3.5	35.5	0.275

4761 3-ways joint	3.5	3.5	35.5	0.320
-----------------------------	-----	-----	------	-------

4760 / 4761 / 4762 / 4763 / 4764

4765 / 4766	4762 4-ways joint	3.5	7	35.5	0.390
--------------------	-----------------------------	-----	---	------	-------

Mat

03/white	
09/black	

4763 short shelf	16	3.5	35.5	0.310
----------------------------	----	-----	------	-------

4770

Mat	4764 medium shelf	35.5	3.5	35.5	0.670
------------	-----------------------------	------	-----	------	-------

03/white	
06/yellow	
09/black	
10/red	
20/light blue	

4765 wide shelf	74.5	3.5	35.5	1.450
---------------------------	------	-----	------	-------

4766 maxi shelf	94	3.5	35.5	1.830
---------------------------	----	-----	------	-------

4770 cube for modular shelving system	35.5	35.5	35.5	2.750
---	------	------	------	-------

	packaging	quantity	weight kg.	volume m ³	size
4760		4	1.400	0.011	20X15X37
4761		4	1.570	0.014	20X19X37
4762		1	0.560	0.010	17X16X37
4763		2	0.760	0.005	17X8X37
4764		4	3.100	0.021	37X15X37
4765		2	3.350	0.026	38X9X76
4766		1	2.250	0.016	37X4.5X95
4770		1	3.470	0.064	40X40X40

Material

Joints and shelves: ABS
Cube: lacquered polyurethane

4767 / 4768 / 4769**Opaque**

03/white



09/black



	width	height	depth	unit weight kg.
--	-------	--------	-------	-----------------

4770**Opaque**

03/white



06/yellow



09/black



10/red



20/light blue



4768			119	119	35.5	21.300
-------------	--	--	-----	-----	------	--------

4769			196	80.5	35.5	25.260
-------------	--	--	-----	------	------	--------

4767			196	196	35.5	35.460
-------------	--	--	-----	-----	------	--------

packaging	quantity	weight kg.	volume m ³
-----------	----------	------------	-----------------------

4767	1	42.540	0.324
4768	1	25.380	0.193
4769	1	30.050	0.225

Material
Joints and panels: ABS
Cube: coated polyurethane





ph. Gregory Goode



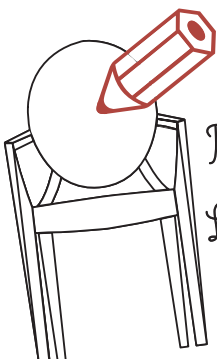


Kartell KIDS

Lou Lou Ghost Custom

Philippe Starck 2016

NEW PRODUCT!



Personalize your
Lou Lou Ghost Kids

- 1 Choose the color of your Lou Lou Ghost



- 2 Choose the font for your name

- a MATILDE
- b Matilde
- c Matilde

- 3 Choose the color for your name



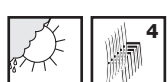
For delivery times,
please see the procedure



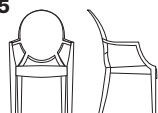
N2855

Transparent

B4/crystal	
Y2/pink	
Y5/light blue	



N2855



width	height	depth	seat width/height	arms height	unit weight kg.
-------	--------	-------	-------------------	-------------	-----------------

37	63	39	33/32	45.5	1.470
----	----	----	-------	------	-------

Material

Transparent or mass-dyed polycarbonate

EN 1728:2000
EN 1729-2:2006
Chairs for schools
5.3.1

Level reached
Defect free

packaging

quantity weight kg. volume m³ dimensions

N2855

1	2.700	0.102	39X67X39
---	-------	-------	----------

Philippe Starck 2008

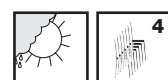
Lou Lou Ghost Special Edition



2855

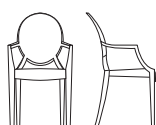
Transparent

<u>22/crystal-drawing</u>	
<u>44/crystal-dinosaur</u>	
<u>11/crystal-heart</u>	
<u>33/yellow-sun</u>	
<u>66/pink-princess</u>	
<u>88/pink-it's a girl</u>	
<u>77/light blue-it's a boy</u>	
<u>55/light blue-prince</u>	



	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------

2855 37 63 39 33/32 45.5 1.470



Material

Transparent or mass-coloured polycarbonate

EN 1728:2000

EN 1729-2:2006

Chairs for schools

5.3.1

Level reached

Defect free

packaging quantity weight kg. volume m³ dimension
2855 1 2.700 0.102 39X67X39



Philippe Starck 2008

Lou Lou Ghost



2853

Transparent

B4/crystal	
Y2/pink	
Y5/light blue	
Y1/yellow	

2852

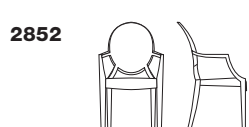
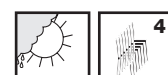
Transparent

Y3/violet	
-----------	--

Mat

E6/glossy black	
-----------------	--

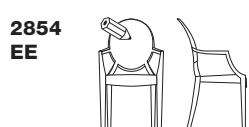
EE/customised



	width	height	depth	seat width/height	arms height	unit weight kg.
--	-------	--------	-------	-------------------	-------------	-----------------

2853
1 item packaging

37	63	39	33/32	45,5	1,470
----	----	----	-------	------	-------



37	63	39	33/32	45,5	1,470
----	----	----	-------	------	-------

Material

Transparent or batch-dyed polycarbonate

EN 1728:2000

EN 1729-2:2006

chairs for schools

5.3.1

reached level

Fault-free

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

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

2852	4	7.740	0.155	38X73X56
2853/2854	1	2.700	0.155	38X73X56

Invisible Table Kids

Tokujin Yoshioka 2012

NEW PRODUCT!



5072

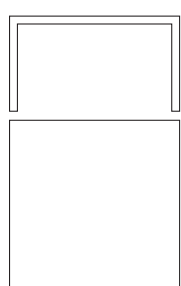
Transparent

AA/transparent-drawing



	width	height	depth	unit weight kg.
--	-------	--------	-------	-----------------

5072



100 55 100 16.000

Material

Transparent PMMA

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

packaging

quantity weight kg. volume m³ dimensions

5072

1 22.600 0.728 112X58X112

**9830 / 9831 / 9853 / 9854****Transparent**

JJ/transparent-hot-air balloon	
XX/transparent-dinosaur	
QQ/transparent-drawing	
WW/light blue-stars	
KK/pink-stars	



	class of insulation	direct mounting	degree of protection	power	attachment	unit weight kg.
9853			IP 20	220-240	E 27	1.010
9854			IP 20	120	E26 SB CFL 25W	1.010

Ø diameter
38 diffuser height
28 min-max length
40÷232

9830				IP 20	220-240	E27	1.400
------	--	--	--	-------	---------	-----	-------

9831				IP 20	120	E26 SB CFL 25W	1.400
------	--	--	--	-------	-----	----------------	-------

diameter Ø
52 height diffuser
33 length min-max

46÷241

JJ14 One E27 max. 15W LED light bulb
Cannot be sold separately from 9853 9830

9853 / 9830
Alternative Sources:
E27 max 25W Fluo Globo
E27 max 15W Led

packaging quantity weight kg. volume m³ dimension

9853 / 9854	1	2.140	0.058	42X32X43
9830 / 9831	1	4.200	0.129	56x56x41

Material
transparent or mass-dyed PMMA

TipTop Kids

Philippe Starck with Eugeni Quitllet 2010



8610

Transparent

BB/transparent-dinosaur



AA/transparent-drawing

8610



diameter
Ø

height

unit weight
kg.

50

48,5

3.800



Material

Transparent PMMA

packaging

8610

quantity

1

weight kg.

5.400

volume m³

0.146

dimension

54X52X52



ph. Pietro Savorelli



3270

Transparent

B4/crystal	
G3/yellow	
G2/light blue	
G1/pink	



	width	height	depth	unit weight kg.
3270	61	74	27.5	4.900



Material

Transparent or mass-coloured polycarbonate

Suitable for ages: 18 months to 8 years

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

packaging	quantity	weight kg.	volume m ³	dimension
3270	1	6.950	0.149	75.5X64.5X30.5



ph. Akihiro Yoshida





2858

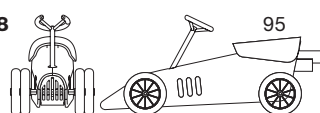
Transparent

10/red



	width	height	depth	unit weight kg.
--	-------	--------	-------	-----------------

2858 95 53 52 9.200



Material

Painted steel frame, PMMA shell and seat, EVA wheels

Suitable for ages: 3 to 7 years

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

packaging	quantity	weight kg.	volume m ³	dimension
2858	1	13.600	0.357	56X59X108





Kartell intavola

Jellies Family

Patricia Urquiola 2014



	diameter ø	width	height	dept	unit weight kg.
--	---------------	-------	--------	------	-----------------------

1490		10		30.5	0.700
1491		8.5		15	0.200

1492		8.5		13	0.115
-------------	--	-----	--	----	-------

1493		8.5		11	0.120
-------------	--	-----	--	----	-------

1582		12	8 2	5,5 1 10	6,5 0,4
					0,056 0,070 0,010

★ 1583		11	2	6 10	0,4
					0,210 0,010

**1490/1491/1492/1493
1582/1583/1581/1580**

Transparent

B4/crystal	
E4/light blue	
E2/green	
E9/pink	



1581		5.5		17	0.110
-------------	--	-----	--	----	-------

1580		36.5	2	25	0.550
-------------	--	------	---	----	-------

	packaging	quantity	weight kg.	volume m ³	size
1490		1	0.920	0.008	14.5x35x15.5
1491		4	4.740	0.005	18.5x15x19
1492		4	3.280	0.005	18.5x14x19
1493		4	3.030	0.005	18.5x13x19
1582		4	0.854	0.002	14X10X14
1583		1	0.350	0.0014	15x13x7
1581		4	3.220	0.019	30x17x37
1580		4	2.570	0.008	40.5x7x28

Finish/Code **NEW ★**

Material
Transparent or mass-dyed
thermoplastic technopolymer



diameter
∅ height unit
kg.

1496  22 5 0.310



1495  27 3 0.420



1497  33.5 1.4 0.650



1494  21.5 1.7 0.210



1499  13.5 6.5 0.150



1494 / 1495 / 1496 / 1497 / 1498 / 1499

Transparent

B4/crystal



E4/light blue



E2/green



E9/pink



packaging	quantity	weight kg.	volume m ³	size
1494	4	1.030	0.005	26X7X26
1495	4	1.920	0.008	31X8X31
1496	4	1.470	0.008	27X11X27
1497	4	2.960	0.010	37X7X37
1498	1	1.720	0.016	33X15X33
1499	4	0.930	0.007	31X8X31

Material

Transparent or mass-dyed
thermoplastic technopolymer

Trama

Patricia Urquiola 2017

NEW PRODUCT!



		diameter Ø	height	unit weight kg.
1511		10	30.5	0.700
1512		8.5	15	0.200

1511 / 1512 / 1513 / 1514

Transparent

B4/crystal	
AZ/light blue	
FU/smoke	
RO/pinkish	



1513		8.5	13	0.115
-------------	--	-----	----	-------

1514		8.5	11	0.120
-------------	--	-----	----	-------

	packaging	quantity	weight kg.	volume m³	dimensions
1511		1	0.920	0.008	14.5X35X15.5
1512		4	4.740	0.005	18.5X15X19
1513		4	3.280	0.005	18.5X14X19
1514		4	3.030	0.005	18.5x13x19



Villa Necchi Campiglio - ph. Simona Pesarini





	diameter Ø	height	unit weight kg.
--	---------------	--------	-----------------------

1517

21 5.7 0.470



1516

27 2.8 0.470



1515

32 1.6 0.600



1518

16 1.5 0.145



1519

14 7.5 0.235



1515 / 1516 / 1517 / 1518 / 1519
Opaque

GC/light gray	
GS/dark gray	
NA/anthracite	
TE/terracotta	



packaging	quantity	weight kg.	volume m ³	dimensions
1517	4	2.200	0.007	22x23.5x13.5
1516	4	2.200	0.007	30.5x28.5x8.5
1515	4	2.800	0.007	35x6x33
1518	4	0.750	0.002	19x6.5x17
1519	4	1.150	0.004	15x16.5x17

Material
Melamine

Namasté

Jean-Marie Massaud 2015



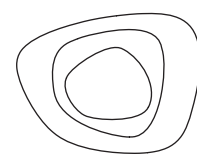
1236
Opaque

02/orange	
09/black	
CM/black-grey-tortoise	



width height depth unit weight kg.

1236	20	1	18	0,122
	27	1,4	26	0,441
	45	1,7	34	1,267



Material
Melamine

packaging	quantity	weight kg.	volume m ³	size
1236	1 set of three	2.280	0.011	54X5X40



ph. Riccardo Marcialis





	diameter ø	height	unit weight kg.
--	---------------	--------	-----------------------

1205
Autumn

26 8.7 0.380

1206
Spring

26 3.6 0.330

1207
Summer

26 2 0.380

1205 / 1206 / 1207 / 1208
Opaque

BC/white bone china



1208
Winter

25x20 5.5 0.328



packaging	quantity	weight kg.	volume m³	size
1205	4	1.800	0.020	33X18X33
1206	4	1.600	0.012	33X11X33
1207	4	1.800	0.010	33X9X33
1208	4	1.600	0.009	30X12X25

Material
Melamine

Abbracciaio

Philippe Starck with Ambroise Maggiori 2012



1955

glossy

XX/chrome



CF/gun metal



1956

glossy

GG/gold



1955

opaque

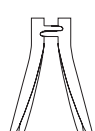
03/white



09/black



1955



Width

height

depth

unit
weight
kg.

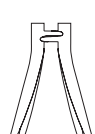
20

25

11

0.425

1956



20

25

11

0.425

packaging

quantity

weight kg.

volume m³

size

Material

Galvanised or painted aluminium

1955

1956

4

5.500

0.012

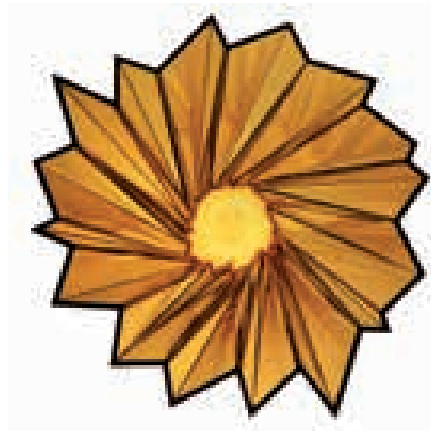
31.5x16.5x22.5

4

5.500

0.012

31.5x16.5x22.5


1239
Metallic

GG/gold



RR/copper

**1229****Matte**

E5/glossy white

**Transparent**

B4/crystal



OL/olive green



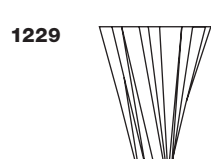
AM/amber



BL/blue



	diameter Ø	height	unit weight kg.
1229	35	44	2.580



	diameter Ø	height	unit weight kg.
1239	35	44	2.610

packaging	quantity	weight kg.	volume m³	size
1229	1	3.760	0.076	39X50X39
1239	1	3.700	0.076	39X50X39

MaterialMass-dyed or metallic transparent
PMMA

Matelassé

Patricia Urquiola 2011



1225

Mat

E5/glossy white



E6/glossy black



Transparent

B4/crystal



MM/amber



MA/orange

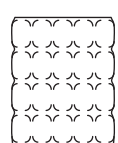


MR/red



diameter Ø	height	unit weight kg.
---------------	--------	--------------------

1225



23 30

1.650

Material

Transparent or batch-dyed
PMMA

packaging

1225

quantity

1

weight kg.

2.200

volume m³

0.036 30X37X32



	diameter Ø	height	unit weight kg.
--	---------------	--------	--------------------

1226 45 4.5 1.200

1228
Metallic

XX/chrome	
GG/gold	
RR/copper	

1227 23.5 25 1.840

1226 / 1227

Transparent

B4/crystal	
E1/yellow	
E2/green	
E9/rose	
E4/blue	
V9/smoke	

1228 23.5 25 1.520



1226/1227

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

1226	4	6.950	0.010	45.5x5x45.5
1227	2	4.650	0.017	25.5x26x25
1228	2	4.500	0.017	25.5x26x25

Material

Mass-dyed or metallic transparent
PMMA





Elle Decor Grand Hotel – ph. Matteo Imbriani

Crystal Palace

Alessandro Mendini 2015



1920
Opaque

RO/white	
AZ/black	
VE/green	
GA/orange	

	width	height	depth	diameter	unit weight kg.
--	-------	--------	-------	----------	-----------------

1920



4 34 0.620

Material
Mass-dyed PMMA

packaging

1920

quantity

4

weight kg.

3,880

volume m³

0,041

size

35X10X35



1930

Transparent frame

B9/crystal-black



1930

Opaque

03/white



09/black



1931

Transparent/metallic

10/crystal-red



GG/crystal-gold

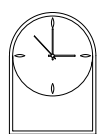


1930



	width	height	depth	unit weight kg.
1930	21.5	30	8	1.200

1931



1931	21.5	30	8	1.300
------	------	----	---	-------

packaging

quantity	weight kg.	volume m ³	dimensions
----------	------------	-----------------------	------------

1930/1931

1	1.550	0.011	25x35x13
---	-------	-------	----------

Material

Transparent, mass-dyed or metallic thermoplastic technopolymer





	width	height	depth	unit weight kg.
--	-------	--------	-------	-----------------

1900		30	30	8	1,500
1910		30	30	8	1,500

packaging	quantity	weight kg.	volume m ³	size
1900	4	7.200	0.059	39X39X39
1910	4	7.200	0.059	39X39X39

1910
Metallic

XX/chrome	
GG/gold	
RR/copper	

1900
Mat

03/white	
09/black	
10/orangy red	

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

Moon Mario Bellini 2010



1220

Transparent

B4/crystal	
VA/orange	
VR/red	
VV/fuchsia	
VB/blue	
VF/smoke	



diameter height unit weight
ø kg.

1220

Material	packaging	quantity	weight kg.	volume m ³	size
Transparent or batch-dyed PMMA	1220	2	6.470	0.036	45X17X47



Dune

Mario Bellini 2009



1201 / 1211

Metallic

XX/chrome



1200



	width	height	depth	unit weight kg.
--	-------	--------	-------	-----------------

1200 / 1210

Transparent

B4/crystal



1201



46	2.5	32	1.300
----	-----	----	-------

VA/orange



VR/red



VV/fuchsia



VB/blue



VF/smoke



1210



55	3	38	2.300
----	---	----	-------



1200/1210

1211



55	3	38	2.160
----	---	----	-------

Material

Mass-dyed, transparent or metallic
PMMA

packaging

1200

quantity

4

weight kg.

6.700

volume m³

0.004

size

46.5x3x32

1201

4

6.750

0.004

46.5x3x32

1210

4

11.000

0.007

55.5x3.5x38.5

1211

4

10.810

0.007

55.5x3.5x38.5



Shibuya

Christophe Pillet 2013

Good Design Award 2014



1221

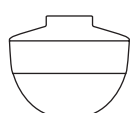
Transparent

11/smoke-blue-cherry	
22/orange-violet-smoke	
33/smoke-yellow-blue	
44/smoky-dark smoke-petroleum	



diameter height unit weight
Ø kg.

1221



27 22 1.370

Material

Transparent or mass-coloured
PMMA

packaging

1221

quantity

1

weight kg.

1.880

volume m³

0.027

size



Fioraio Bianchi – Milan – ph. Simona Pesarini

I Shine, U Shine

Eugen Quillat 2013



1215 / 1218

Transparent

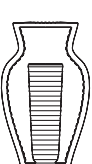
B4/crystal	
V9/smoke	
★ E2/green	
E4/blue	
★ E6/pink	



★ NEW Finish/Code

	width	height	depth	unit weight kg.
--	-------	--------	-------	-----------------

1215 20 33 9.5 1.500



1218 29 14 15 1.050



Material

Transparent or coloured PMMA
mass-dyed

	packaging	quantity	weight kg.	volume m ³	size
--	-----------	----------	------------	-----------------------	------

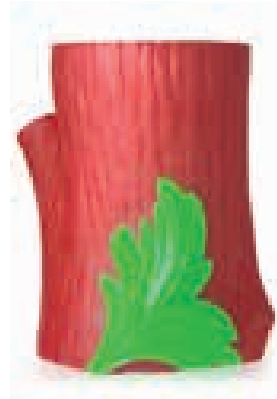
1215	1	1.800	0.065	64X46X22
1218	1	1.300	0.013	33X19X20



ph. Studio Oriani Origone

Attila/Napoleon

Philippe Starck 2000



	width	height	depth	diameter Ø	unit weight kg.
--	-------	--------	-------	---------------	-----------------------

8820
Saint-Esprit

28 44 34 4.700

8821
Attila

41 34 5.100

8822
Napoleon

44 35 4.500

8831
Attila

41 34 5.100

8831 / 8832

09/black



95/gold



8832
Napoleon

44 35 4.500



packaging

quantity weight kg. volume m³ size

8820 1 5.400 0.050 46x33x33

8821 1 5.900 0.066 38x46x38

8822 1 5.300 0.066 38x46x38

8831 1 5.900 0.066 38x46x38

8832 1 5.300 0.066 38x46x38

Material

Batch-dyed thermoplastic
technopolymer







8850

Transparent

B4/crystal	
Y2/pink	
Y5/light blue	
J1/pale smoke grey	

Mat

E5/glossy white	
E6/glossy black	



	width	height	depth	unit weight kg.
--	-------	--------	-------	--------------------

8850 40 40 40 2.300

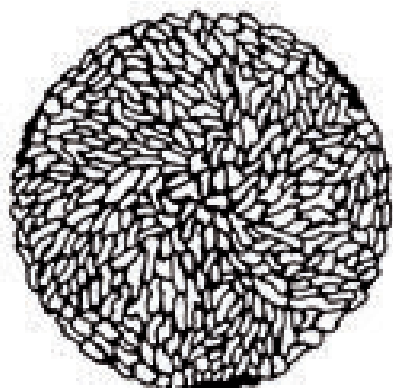
packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

8850 1 3.300 0.085 44X44X44

Material

Transparent or batch-dyed polycarbonated and crack-resistant





diameter
Ø height unit weight
kg.

8500 / 8501 / 8502

Transparent

B4/crystal



AM/amber

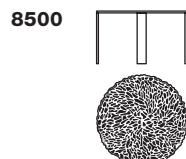


RO/red

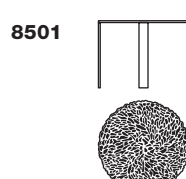


Mat

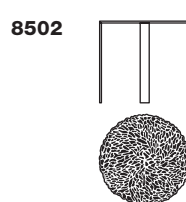
NE/black



8500 50 28 2.990



8501 50 36 3.130



8502 50 44 3.290

packaging

quantity weight kg. volume m³ size

8500	1	6.400	0.148	60X41X60
8501	1	6.520	0.176	60X49X60
8502	1	7.010	0.202	60X56X60

Material

Transparent or batch-dyed PMMA

EN 1730:00	reached level
6.3	3
6.5	(maximum level) 5

TipTop&TipTop Mono

Philippe Starck with Eugeni Quitllet 2010



8600

TipTop

Transparent

B4/crystal	<input type="checkbox"/>
E3/orange	<input checked="" type="checkbox"/>
V5/red	<input checked="" type="checkbox"/>
V4/violet	<input checked="" type="checkbox"/>

Mat

E5/glossy white	<input type="checkbox"/>
E6/glossy black	<input checked="" type="checkbox"/>

8605

glass top

VB/white	<input type="checkbox"/>
VN/black	<input checked="" type="checkbox"/>

8600

TipTop Mono

Mat

03/glossy white	<input type="checkbox"/>
09/glossy black	<input checked="" type="checkbox"/>

	diameter Ø	height	unit weight kg.
--	---------------	--------	--------------------

8600		48.5	50	3.800
8605		48.5	50	4.330



Material

Transparent or batch-dyed PMMA

8605: with glass top

	packaging	quantity	weight kg.	volume m³	size
8600		1	5.400	0.146	54X52X52
8605		1	5.930	0.146	54X52X52



ph. Simona Pesarini

Prince AHA

Philippe Starck 1996



8810

Mat

1N/wax white	
4N/fennel green	
6N/pigeon	
7N/light orange	
8N/lavender grey	



diameter height unit weight
Ø kg.

8810



30 43 2.400

Material

Smooth batch-dyed polypropylene

packaging

8810

quantity

1

weight kg.

3.000

volume m³

0.042

size

31X44X31

**8801****Metallic**

XX/chrome



GG/gold

**8800****Transparent**

B4/crystal



SF/smoke



SB/blue



SR/red



SG/yellow



SA/amber



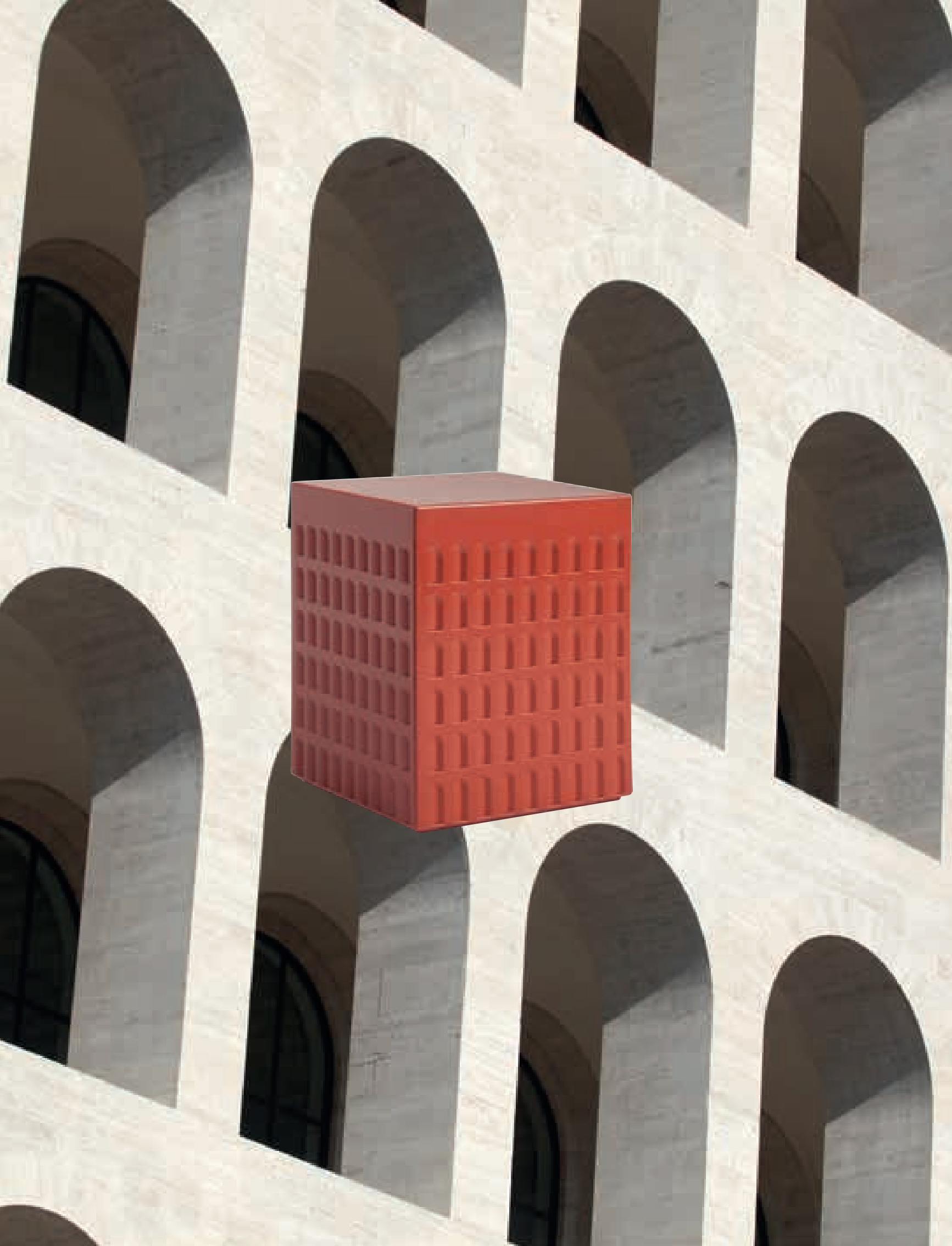
diameter Ø	height	unit weight kg.
---------------	--------	--------------------

8800  30 45 2.500

8801  30 45 2.570
MaterialMass-dyed or metallic transparent
PMMA

packaging	quantity	weight kg.	volume m ³	size
8800	1	3.550	0.075	38X52X38
8801	1	3.720	0.075	38X52X38

EN 1728:2000	EN 10977:2002	reached level
6.2.1		(maximum level) 5
6.7		(maximum level) 5





NEW PRODUCT!

8855**Opaque**

03/white



TO/dove gray



07/gray



02/earth red

**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

	width	height	depth	unit weight kg.
8855	36	45	36	4.000

packaging	quantity	weight kg.	volume m ³	dimensions
8855	1	5.000	0.073	38x49x39



ph. Simona Pesarini


**8854
Opaque**

RO/white	
AZ/black	
GA/powder	
BL/blue	
VE/petroleum	

Ø diameter	height	unit weight kg.
---------------	--------	-----------------------

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

8854

45	43	3.700
----	----	-------

packaging	quantity	weight kg.	volume m ³	dimension
8854	1	5.000	0.104	47X47X47

La Bohème

Philippe Starck 2001



	diameter Ø	height	unit weight kg.
--	---------------	--------	--------------------



34 46 2.100

8882 / 8872 / 8873 / 8883

Transparent

B4/crystal	
V4/purple	
V5/red	



33 46 2.100



34 42.5 1.820



33 42.5 1.820

Material

Transparent or batch-dyed
polycarbonate

packaging

quantity	weight kg.	volume m ³	size
----------	------------	-----------------------	------

reached level	8882	1	3.300	0.062	35X49X36
6.2.1	8883	1	3.300	0.062	35X49X36
4	8872	1	2.900	0.062	35X49X36
6.7 (maximum level)	8873	1	2.900	0.062	35X49X36



Sparkle

Tokujin Yoshioka 2014



8805 / 8818

Transparent

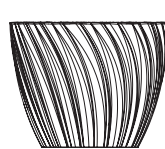
B4/crystal	
J1/fumé	
MI/honey	
SA/sage	
AM/amber	



Material

Transparent or coloured PMMA
mass-dyed

8805 diameter Ø height unit weight kg.



45 35 4.050

reached level
stool
EN 1022:2005 Compliant
EN 1728:2012

6.15 L1
6.17 L2

8818 diameter Ø height unit weight kg.



38 44 3.590

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

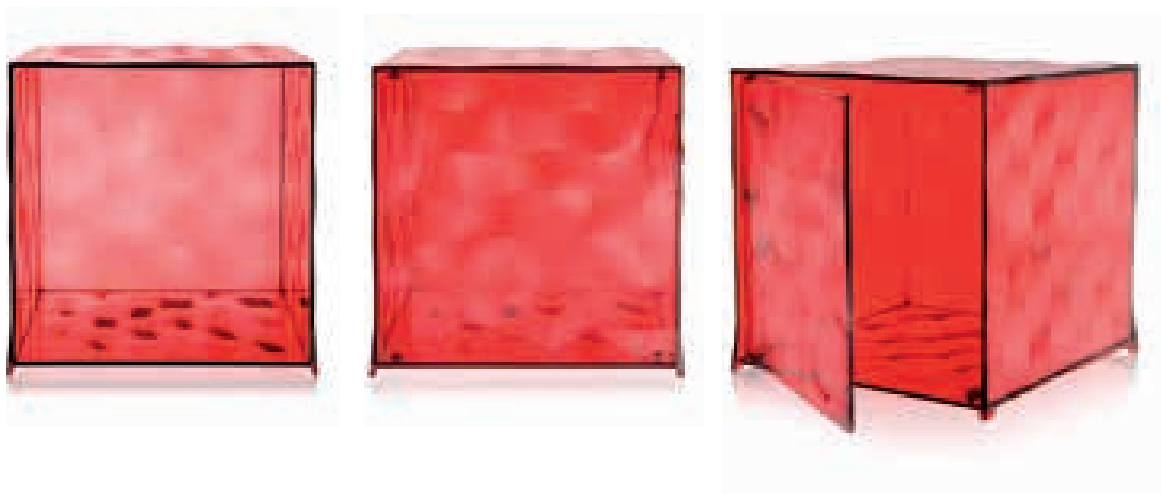
packaging	quantity	weight kg.	volume m ³	size
8805	1	5.350	0.114	51X44X51
8818	1	4.770	0.099	44X51X44



Villa di Trigiano – Pontassieve – ph. Beppe Brancato

Optic

Patrick Jouin 2006



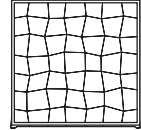
3500 / 3510

Transparent

B4/crystal	
V4/purple	
V5/red	
V9/smoke	



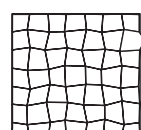
3500
without door



width height depth unit weight
kg.

40 41 40 5.300

3510
with door



40 41 40 6.300

Material

Transparent or batch-dyed PMMA

	reached level	packaging	quantity	weight kg.	volume m ³	size
EN 1730:00	positive	3500	1	7.080	0.113	48X50X47
6.3	3	3510	1	8.580	0.113	48X50X47



Casaviva, Italy – April 2007



ph. Simona Pesarini

Ronan & Erwan Bouroullec 2006

Panier



8860

Transparent

B4/crystal



X1/dark grey



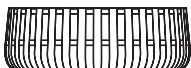
X5/dark green



X7/brown



diameter height unit weight
Ø kg.

8860  61 21 3.500

packaging quantity weight kg. volume m³ size
8860 1 4.750 0.111 67X26X64

Material
Transparent or batch-dyed
polycarbonate





height diameter Ø unit weight kg.

5966 / 5967

Metallic

XX/chrome	
GG/gold	
RR/copper	

4966

40 32 2.300

4966*

4967

58.5 32 3.250

4967*

4966 / 4967 / 4985

Opaque

03/white	
SI/silver	
★ 15/blue	
★ 18/green	
★ 20/violet	
09/black	
10/red	

4985

77 32 3.250

4985*

5966

40 32 2.180

5967

58.5 32 3.000



4966/4967/4985

Finish/Code **NEW** ★

packaging quantity weight kg. volume m³ size

4966	1	2.600	0.043	42X32X32
4967	1	3.630	0.063	60X33X32
5966	1	2.640	0.044	42X32X32
5967	1	3.500	0.063	60X33X32

*: codes refer to the SI/silver finish

Material

ABS or metallic ABS



Anna Castelli Ferrieri 1969

Componibili Smile

Smile personalization by Fabio Novembre 2017
tribute to Anna Castelli Ferrieri

NEW PRODUCT!



	height	diameter Ø	unit weight kg.
--	--------	------------	-----------------

4924  40 32 2.300

4924 / 4925 / 4926

Opaque

10/red



4925  40 32 2.300



4926  40 32 2.300

packaging	quantity	weight kg.	volume m ³	dimensions
4924 / 4925 / 4926	1	2.600	0.043	42X32X32

Material
ABS

Componibili

Anna Castelli Ferrieri 1969



4955

4955*

	height	diameter Ø	unit weight kg.
--	--------	---------------	-----------------------

38.5 42 2.900

4959
closing top

4959*

2.9 42 0.600

4953

4953*

23.5 42 2.000

4931

4932*

61.5 42 5.500

4935

4936*

69.5 42 6.600

4933

4934*

76.5 42 6.400

4955 / 4959 / 4953 / 4931 / 4932
4933 / 4934 / 4935 / 4936

Opaque

03/white

Sl/silver



7900
Package of 4 wheels
(excluding 4966 and 4967)

0.220



packaging	quantity	weight kg.	volume m ³	size
4955	1	3,900	0,076	43x43x41
4959	1	0,900	0,006	42x42x3,5
4953	1	2,700	0,046	43x43x25
4931/4932	1	3,900	0,076	43x43x41
	1	0,900	0,006	42x42x3,5
	1	2,700	0,046	43x43x25
4935/4936	3	8,100	0,139	43x43x25
	1	0,900	0,006	42x42x3,5
4933/4934	2	7,800	0,152	43x43x41
	1	0,900	0,006	42x42x3,5

*: codes refer to the Sl/silver finish

Material

ABS



	width	height	depth	unit weight kg.
--	-------	--------	-------	--------------------

4970  38 23 38 1.530

4979  38 38.5 38 2.400

4972 closure top  38 2.2 38 0.570

4978  30.5 32.5 0.420

7900 0.220
pack of 4 wheels
(not compatible with mod. 4966 and 4967)



packaging	quantity	weight kg.	volume m ³	size
4970	1	2,100	0,034	39X38X24
4979	1	3,200	0,060	39X38,5X3
4972	1	0,750	0,004	36X31,5X2,5
4978	1	0,600	0,003	40X39X39
7900	1	1,200	0,003	19X19X32

**4970 / 4979 / 4972 / 4978
Mat**

03/white



Material
ABS

Wall Clothes Hook

Olaf Von Bohr 1972



4713

Metallic

XX/chrome	
GG/gold	
RR/copper	

4702

Transparent

70/crystal	
71/orange red	
72/cobalt	
73/citron yellow	



diameter
∅ depth unit weight
kg.

10.5 5 0.120

Mat

03/white	
09/black	



10,5 5 0,120

Material

Transparent hooks: transparent or batch-dyed polycarbonate

Mat hooks: ABS

Metal hook: Metallic ABS

packaging

quantity weight kg. volume m³ size

4702

2 0.320 0.001 13X10X10

4713

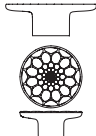
2 0.320 0.001 13X10X10

Jellies Coat Hangers



	diameter Ø	depth	unit weight kg.
--	---------------	-------	--------------------

4752  19 7 0.360

4753  13 6 0.200

4754  9.5 6 0.124

packaging	quantity	weight kg.	volume m ³	size
4752	2	0.960	0.007	19X19X19
4753	2	0.550	0.003	13X13X15
4754	4	0.650	0.002	10X10X20

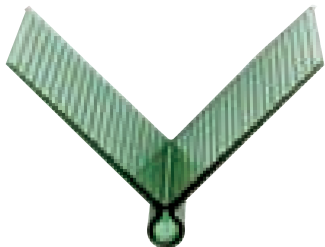
4752 / 4753 / 4754
Transparent

B4/crystal	
AZ/light blue	
VE/green	
AM/amber	
RO/pink	

Material
Coat rack: transparent or mass-dyed thermoplastic technopolymer
Wall base: polycarbonate

Kite Shelf

Patricia Urquiola 2015



8060
Transparent

B4/crystal	
AZ/light blue	
VE/green	
AM/amber	
RO/pink	

	width	height	depth	unit weight kg.
--	-------	--------	-------	--------------------

8060		23	23	17.5	0.570
-------------	--	----	----	------	-------

Material

Shelf: transparent or mass-dyed thermoplastic technopolymer </9045
Hinge: polycarbonate

packaging	quantity	weight kg.	volume m ³	size
8060	2	1.372	0.021	32X33X20

Ron Arad 1995 Lovely Rita



8011

Opaline

09/black



C4/cobalt



C8/wine red



	width	height	depth	unit weight kg.
--	-------	--------	-------	--------------------

8011  100 20 20 2.700

packaging	quantity	weight kg.	volume m ³	size
8011	1	3.620	0.052	99X25X21

Material

Batch-dyed fire-retardant PVC

Bookworm

Ron Arad 1994



	width	height	depth	unit weight kg.
--	-------	--------	-------	--------------------

8003
short bookshelf
7 bookends

320

19

20

6.200

8003 / 8005 / 8008

Mat

1A/aluminium	
03/white	

Opaline

09/black	
C4/cobalt	
C8/wine red	

8005
medium bookshelf
11 bookends

520

19

20

9.800

8008
long bookshelf
17 bookends



820

19

20

15.000

	packaging	quantity	weight kg.	volume m ³	size
Material					
Batch-dyed fire-retardant PVC	8003	1	7.150	0.055	52X50X21
	8005	1	10.600	0.055	52X50X21
	8008	1	16.200	0.055	52X50X21



	width	height	depth	unit weight kg.
--	-------	--------	-------	--------------------

8003
7 bookends 

320 19 20 4.900

8003 / 8005 / 8008

8004 

320 19 20 6.200

Opaque

AZ/light blue 

GI/yellow 

RO/pink 

8005
11 bookends 

520 19 20 7.500

8004 / 8006 / 8010

8006 

520 19 20 9.800

Opaque

NR/black-gold 

8008
17 bookends 

820 19 20 12.000

8010 

820 19 20 15.000

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

8003	1	5.090	0.055	52X50X21
8004	1	7.200	0.055	52X50X21
8005	1	8.500	0.055	52X50X21
8006	1	10.800	0.055	52X50X21
8008	1	13.000	0.055	52X50X21
8010	1	16.200	0.055	52X50X21

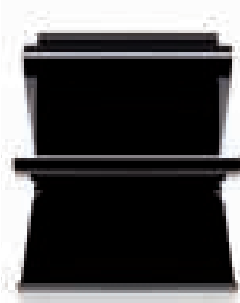
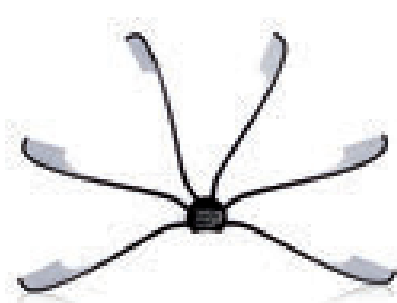
Material
ABS





Front Page

Front 2010



4679

Transparent

B4/crystal

V5/red

Matte

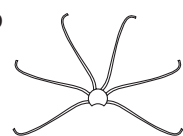
E5/white

E6/black



width	height	depth	unit weight kg.
-------	--------	-------	-----------------

4679



55 35 35 4.500

Material

Transparent or batch-dyed polycarbonate

packaging

4679

quantity

1

weight kg.

5.380

volume m³

0.018

size

52X8X43

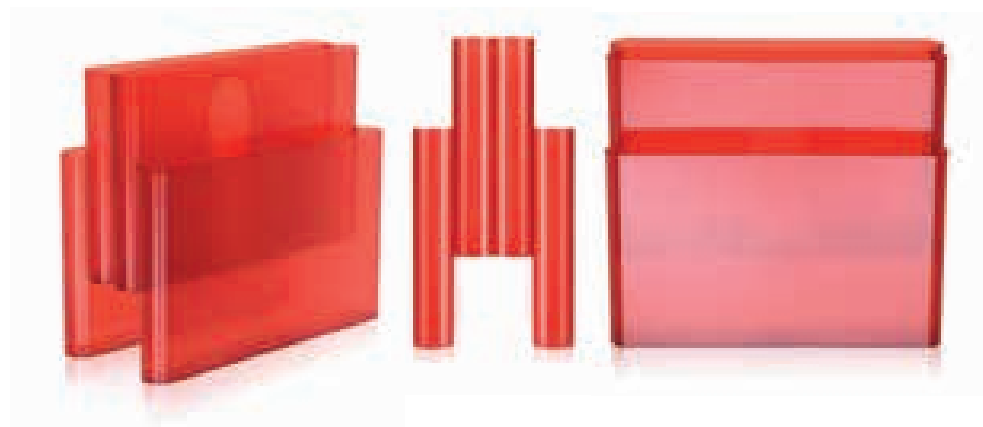


ph. Monica Spezia and Luca De Santis



Giotto Stoppino 1972

Magazine Rack



4676

Opaline

30/smoke



31/orange red



Transparent

00/crystal



Mat

SI/silver



	width	height	depth	unit weight kg.
--	-------	--------	-------	--------------------

4676

18.5	34.5	40	2.600
------	------	----	-------

packaging

quantity	weight kg.	volume m ³	size
----------	------------	-----------------------	------

4676

1	3.200	0.037	45X41X20
---	-------	-------	----------

Material

Transparent or batch-dyed PMMA
and crack-resistant

Tiramisù

Andries Van Onck 1991

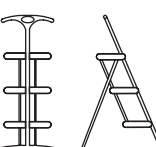


7000

Mat

03/white	<input type="checkbox"/>
09/black	<input checked="" type="checkbox"/>
48/metallized dark grey	<input type="checkbox"/>

width height depth unit weight
kg.

7000  43 (open)
 43 (closed) 92 (open)
 101 (closed) 60 (open)
 7 (closed) 6.200

Material

Frame: painted steel
Steps and handel: fiberglass
reinforced polypropylene

tests carried out
UNI-EN 131-2/93
flexibility of the feet and of the platform

packaging	quantity	weight kg.	volume m ³	size
7000	1	7.250	0.033	43X109X7

**7030****Transparent**

70/crystal



71/orange red



72/cobalt



73/citron yellow



	width	height	depth	unit weight kg.
--	-------	--------	-------	--------------------

7030 46 (open) 60 (open) 58 (open)
46 (closed) 78 (closed) 17 (closed) 4.500

Material**Frame:** chrome-plated steel**Steps and handle:** transparent or batch-dyed polycarbonate

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

packaging	quantity	weight kg.	volume m ³	size
7030	1	6.400	0.080	86X17X55

Infinity

Ron Arad 1999



7680

Opaline

1Z/white	
2Z/blue	
3Z/yellow	
4Z/orange	



	unit width	unit height	unit depth	unit weight kg.
--	------------	-------------	------------	-----------------

7680
pack of 16 pieces 5,7 9,5 14,5 1.600



Material

Smooth batch-dyed polypropylene

packaging	quantity	weight kg.	volume m ³	size
7680	1	1.800	0.012	37X20X16



8160

Opaline

1T/ice	<input type="checkbox"/>
2T/cobalt	<input checked="" type="checkbox"/>
3T/citron yellow	<input type="checkbox"/>
4T/orange	<input type="checkbox"/>

diameter Ø	height	unit weight kg.
---------------	--------	--------------------

8160

40 170 8.100

packaging

quantity	weight kg.	volume m ³	size
1 base 1 upright	8.300 1.700	0.069 0.003	45X34X45 4X165X4

Material

Base and upright: steel
Hook and supports: aluminium
Caps: batch-dyed scratch-resistant PMMA

Hanger

Alberto Meda 2001



	width	height	depth	diameter Ø	unit weight kg.
--	-------	--------	-------	---------------	--------------------

8170

170 45 8.100

8172

60 17 10 0.900

8170 / 8172 / 8174 / 8176 / 8178

Transparent

70/crystal	
71/orange red	
72/cobalt	
73/citron yellow	

8174

90 17 10 1.400

Mat

09/black	
----------	--

8176

4 items packaging 10 17 10 0.290

8178

4 items packaging 2 10 5 0.040

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

8170 1 base 8.000 0.053 46X46X25

1 upright 1.440 0.004 5x150x5

8172 1 1.150 0.009 65X12X11

8174 1 1.700 0.011 92X12X10

8176 4 0.370 0.003 20X12X13

8178 4 0.116 0.001 11X9X8

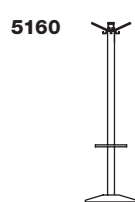


	width	height	depth	diameter Ø	unit weight kg.
--	-------	--------	-------	---------------	--------------------

5160 / 5165

Mat

09/black



5165	15.5	19	4	0.380
-------------	------	----	---	-------

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

5160	1 base	4.900	0.062	47X47X28
	1 upright	1.700	0.007	6x154x7.5
5165	4	1.600	0.004	25X7X22

Material

Fiberglass reinforced technopolymer and ABS upright

Umbrella Stand

Gino Colombini 1966



7610

Mat

03/white



09/black



Sl/silver



diameter Ø	height	unit weight kg.
---------------	--------	--------------------

7610



25

60

1.900

Material

Transparent batch-dyed ABS
or painted

packaging

7610

quantity

1

weight kg.

2.500

volume m³

0.041

size

26X61X26


4670
Mat

03/white



09/black



SI/silver



diameter	Ø	height	unit weight
			kg.

4670	<input type="checkbox"/>	25	38	1.150
-------------	--------------------------	----	----	-------

packaging	quantity	weight kg.	volume m ³	size
4670	1	1.520	0.042	40X26X40

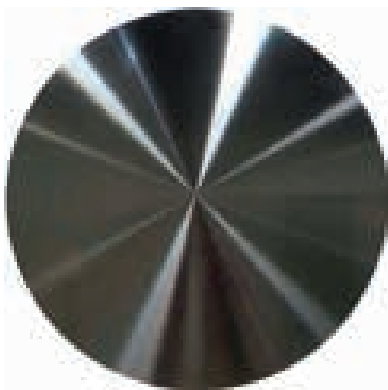
Material

Batch-dyed SAN

Batch-dyed ABS or painted

Kartell Carpet

NEW PRODUCT!



2350F1	
2351F2	
2352F3	

	diameter Ø	height	width	length	unit weight kg.
2350F1		1	300	200	10.800
2351F2		1	300	200	9.600
2352F3		200	1		6.850

Material
Polyamide fiber on
polypropylene base
Digital printing; Serged edge

	packaging	quantity	weight kg.	volume m ³	dimensions
2350F1		1	12.700	0.168	28x214x28
2351F2		1	11.500	0.168	28x214x28
2352F3		1	8.750	0.168	28x214x28



Misses Flower Power

Philippe Starck with Eugeni Quittlet 2008



8920

Mat

E5/glossy white	
E6/glossy black	
E7/Kartell red	

8921

Transparent

V1/yellow	
-----------	--



8920



diameter
Ø height
 kg.

59 164 13.000

8921



60 167 13.000

Material

8921: transparent or mass-coloured polycarbonate
8920: mass-coloured polyethylene

packaging

quantity weight kg. volume m³ size

8920

1 19.700 0.675 63X63X170

8921

1 19.700 0.675 63X63X170





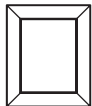
Rui Teixeira

Philippe Starck 2005

François Ghost

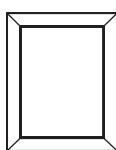


		width	height	depth	unit weight kg.
8300		65	79	5.7	5.700



8305		65	79	5.7	5.700
-------------	--	----	----	-----	-------

8306		65	79	5.7	5.700
-------------	--	----	----	-----	-------



packaging	quantity	weight kg.	volume m ³	size
8300/8305/8306	1	7.770	0.091	77X91X13
8310	1	14.600	0.160	100X123X13

8306
Mat opaque

BB/white



NN/black



8305
Metallic

XX/chrome



GG/gold



8300 / 8310

Transparent

B4/crystal



V4/purple



V5/red



Glossy opaque

E5/white



E6/black



Material

transparent, mass-dyed, metallic or painted PMMA

Only Me

Philippe Starck 2012



8320/8340

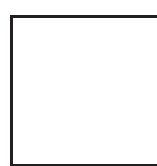
Transparent

B4/crystal

FU/fuchsia

AZ/light blue

8340



width height depth unit weight
kg.

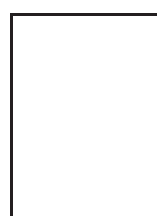
50 50 9 4.400

opaque

E5/glossy white

E6/glossy black

8320



50 70 9 5.800

Material

Transparent or coloured PMMA
mass-dyed

packaging

8340

8320

quantity weight kg. volume m³ size

1 5.500 0.050 59X57X15
1 7.200 0.058 58X77X13



8330

Transparent

B4/crystal

Matte

E5/glossy white

E6/glossy black

width	height	depth	unit weight kg.
-------	--------	-------	--------------------

8330 80 180 10 30.000

packaging

quantity weight kg. volume m³ size

8330 1 38.600 0.357 94X190X20

Material

Frame: Transparent or batch-dyed PMMA, steel frame





Kartell by LAUFEN



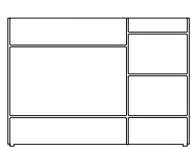
ph. Adriano Brusaferri

**9910****Transparent**

B4/crystal	
★ VE/aquamarine	
★ RO/nude	
AT/tangerine	
AM/amber	
FU/smoke	
BL/sunset blue	

Finish/Code **NEW** ★

	width	height	depth	unit weight kg.
--	-------	--------	-------	--------------------

9910 

75 53 26 11.100

packaging

quantity

weight kg.

volume m³

size

9910

1

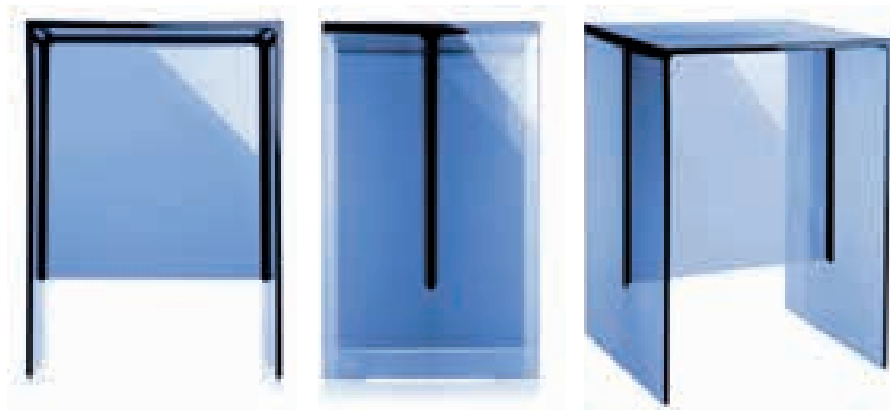
13.400

0.151

81X60X31

MaterialTransparent or mass-coloured
PMMA



**9900****Transparent**

B4/crystal	
★ VE/aquamarine	
★ RO/nude	
AT/tangerine	
AM/amber	
FU/smoke	
BL/sunset blue	

Finish/Code **NEW** ★**Material**Transparent or mass-coloured
PMMA

EN 1022 2008 Compliant

EN 16139:2013

per. 4 Compliant

EN 1728:2012 level reached

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

width height depth unit weight
kg.

9900

33	47	27	4.650
----	----	----	-------

packaging	quantity	weight kg.	volume m ³	size
9900	1	5.770	0.076	59X39X33



ph. Adriano Brusaferri


9921
Metallic

XX/chrome	
GG/gold	
RR/copper	

9920**Transparent**

B4/crystal	
★ VE/aquamarine	
★ RO/nude	
AT/tangerine	
AM/amber	
FU/smoke	
BL/sunset blue	

Matte

★ E5/glossy white	
★ E6/glossy black	

Finish/Code **NEW** ★

9920 45 4 15 0.700

9921 45 4 15 0.700

packaging	quantity	weight kg.	volume m ³	size
9920/9921	1	0.930	0.007	51X20X7

Material

Transparent or mass-coloured
PMMA
Wall supports: Chrome ABS





NEW PRODUCT!

9962
Toothbrush holder
opaque colors

<u>E5/white</u>	<input type="checkbox"/>
<u>E6/black</u>	<input checked="" type="checkbox"/>

9962
Toothbrush holder
transparent colors

<u>B4/crystal</u>	<input type="checkbox"/>
<u>RO/nude pink</u>	<input type="checkbox"/>
<u>VE/aquamarine</u>	<input type="checkbox"/>

9963
Soap dish
transparent colors

<u>B4/crystal</u>	<input type="checkbox"/>
<u>RO/nude pink</u>	<input type="checkbox"/>
<u>VE/aquamarine</u>	<input type="checkbox"/>

	width	height	depth	unit weight kg.
9962 toothbrush holder	7.3	12	7.3	0.200

9963 soap dish	<input type="checkbox"/>	10.5	2.4	10.5	0.220
--------------------------	--------------------------	------	-----	------	-------

packaging	quantity	weight kg.	volume m ³	dimensions
9962	1	0.300	0.002	11x18x11
9963	1	0.350	0.002	16x6x18

Material
Transparent or mass-dyed
thermoplastic technopolymer



9930 / 9935 / 9940

Transparent

B4/crystal	
★ VE/aquamarine	
★ RO/nude	
AT/tangerine	
AM/amber	
FU/smoke	
BL/sunset blue	

	width	height	depth	unit weight kg.
9930	30	4	7.5	0.300

Matte

★ E5/glossy white	
★ E6/glossy black	

9935	45	4	7.5	0.350
------	----	---	-----	-------



★ NEW Finish/Code

9940	60	4	7.5	0.450
------	----	---	-----	-------

Material

	packaging	quantity	weight kg.	volume m ³	size
Transparent or mass-coloured	9930	1	0.430	0.003	35X11X8
PMMA	9935	1	0.550	0.004	51X10X8
Wall supports: Chrome ABS	9940	1	0.760	0.006	64X11X9





9951
Metallic

CR/chrome	
OM/gold	
RR/copper	

9950

Transparent

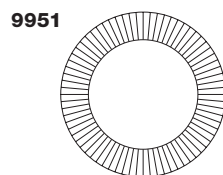
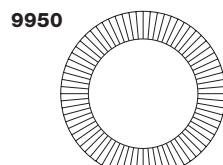
B4/crystal	
★ VE/aquamarine	
★ RO/nude	
AT/tangerine	
AM/amber	

Matte

★ E5/glossy white	
★ E6/glossy black	

Material

9950: transparent or mass-coloured PMMA for the frame.
9951: mirror and metallic PMMA for the frame.



diameter depth weight
Ø kg.

9950 78 4 4.900

9951 78 4 4.900

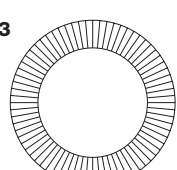
packaging

quantity weight kg. volume m³ size

9950/9951

1 5,870 0,081 87X85X11

	class of insulation	direct mounting	degree of protection	power voltage	attachment	unit weight kg.
9953				IP 44	220-240	16,5W Led
9954				IP 44	120	16,5W Led



diameter
Ø

9953 / 9954

Transparent

	B4/crystal
	VE/aquamarine
	RO/nude
	AT/tangerine
	AM/amber



9954



Finish/Code NEW ★

9953 / 9954	78
packaging	quantity
9953 / 9954	1

weight (kg)

6,370

volume m³

0,081

size

87X85X11

Material

transparent or mass-coloured PMMA for the frame.



ph. Adriano Brusaferri



	class of insulation	direct mounting	degree of protection	power voltage	attachment	unit weight kg.
--	---------------------	-----------------	----------------------	---------------	------------	-----------------

9340			IP 44	220-240	10W Led	0,880
9341			IP 44	120	10W Led	0,880

9345			IP 44	220-240	10W Led	0,880
9346			IP 44	120	10W Led	0,880

9350			IP 44	220-240	10W Led	1,060
9351			IP 44	120	10W Led	1,060

9355			IP 44	220-240	10W Led	1,060
9356			IP 44	120	10W Led	1,060

9360			IP 44	220-240	10W Led	1,350
9361			IP 44	120	10W Led	1,350

9365			IP 44	220-240	10W Led	1,350
9366			IP 44	120	10W Led	1,350

9340 / 9341 / 9350 / 9351 / 9360

9361 / 9370 / 9373

Transparent

B4/crystal



9345 / 9346 / 9355 / 9356 / 9365

9366

Metallic

XX/chrome



GG/gold



RR/copper



9341 - 9346
9351 - 9356
9361 - 9366
9373

9340 - 9345 - 9350 - 9355
9360 - 9365 - 9370

	diameter Ø	height diffuser	length min.:max.
--	------------	-----------------	------------------

9340/9341/9345/9346	8	30	40-230
9350/9351/9355/9356	8	60	40-260
9360/9361/9365/9366	8	90	40-290
9370/9373	8	30	-

packaging	quantity	weight (kg)	volume m³	size
9340/9341/9345/9346	1	1,120	0,007	13X13X42
9350/9351/9355/9356	1	1,400	0,012	13X13X71
9360/9361/9365/9366	1	1,760	0,017	13X13X101
9370/9373	1	0,900	0,008	13X13X42

Material
Transparent or metallic PMMA





Kartell lights



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



	class of insulation	direct mounting	degree of protection	power voltage	max. wattage	unit weight kg.
9190 B9190 U9190 Z9190 Tec		III	IP 20	24V dc	4.2W 600lm 2700° K	3.400

	Ø diameter	min÷max length
	21	48÷113

	Ø diameter	min÷max length	IP 20	24V dc	5.6W 600+42lm 2700° K	3.400
9195 B9195 U9195 Z9195 Dec		III	IP 20	24V dc	5.6W 600+42lm 2700° K	3.400

	Ø diameter	min÷max length
	21	48÷113

packaging	quantity	weight kg.	volume m ³	dimensions
9190 / B9190 / U9190 / Z9190 1	4.000	0.030	23x117x11	
9195 / B9195 / U9195 / Z9195 1	4.000	0.030	23x117x11	

**9190 / B9190 / U9190 / Z9190
9195 / B9195 / U9195 / Z9195
Transparent**



9190 - B9190



U9190
U9195

Material
Polycarbonate, anodized aluminum

Kabuki

Ferruccio Laviani 2016

NEW PRODUCT!



9185 / B9185

Transparent

B4/crystal

9185 / B9185 / 9175 / 9176

Opaque

03/white

09/black

9175 / 9176

Transparent

B4/crystal

VE/green

AZ/light blue



9185 / B9185

Material

Transparent or mass-dyed
thermoplastic technopolymer

9175

class of
insulation

direct
mounting

degree of
protection

power
voltage

max.
wattage

unit
weight
kg.



IP 20
220-240
E27
MAX 15W LED

2.900

9176

Ø
diameter

diffuser
height

IP 20
120
E26
MAX 15W LED

2.900

9175/9176

50

73-268

**9185
B9185**
OUTDOOR
WITH DIMMER

square icon



IP 44
220-240
26W LED

6.700

9185

diameter
Ø

height

50

166

packaging

quantity

weight kg.

volume m³

dimensions

9175 / 9176

1

4.000

0.288

60x60x80

9185 / B9185

1

12.260

0.560

57X173X57





Living, Spain - ph. Klunderbie - Stately home, Valencia



	class of insulation	direct mounting	degree of protection	power voltage	max. power	unit weight kg.
--	---------------------	-----------------	----------------------	---------------	------------	-----------------

**9180
B9180
WITH DIMMER**



IP 20 220-240 26W LED 6,700

**U9180
Z9180**



IP 20 120 26W LED 6,700

Ø diameter height

9180

50 166

packaging

quantity weight kg. volume m³ dimension

9180

1 12.260 0,560 57X173X57

9180

Transparent

B4/crystal	
VE/green	
AZ/light blue	

Opaque

03/white	
09/black	



U9180



9180 - B9180



Material

transparent or mass-dyed thermoplastic technopolymer

Planet Tokujin Yoshioka 2016

NEW PRODUCT!



	class of insulation	direct mounting	degree of protection	power voltage	max. wattage	unit weight kg.
--	---------------------	-----------------	----------------------	---------------	--------------	-----------------

**9387
B9387
WITH
DIMMER** IP 20 220-240 22W LED 2400lm 2700 K 9.500

**U9387
Z9387** IP 20 120 19W LED 2400lm 2700 K 9.500

diameter Ø height
33 130

**9387/B9387/U9387/Z9387
9388/B9388/U9388/Z9388**

B4/crystal



FU/smoke



9387 - B9387 - 9388 - B9388

**9388
B9388
WITH
DIMMER** IP 20 220-240 19W LED 2400lm 2700 K 10.000

**U9388
Z9388** IP 20 120 22W LED 2400lm 2700 K 10.000

diameter Ø height
33 160

Material

Transparent or mass-dyed

thermoplastic technopolymer

Frame: Chrome-plated steel,
painted steel

packaging quantity weight kg. volume m³ dimensions

9387/B9387/U9387/Z9387 1 12.000 0.210 39x140x39

9388/B9388/U9388/Z9388 1 12.500 0.260 39x170x39



Planet

Tokujin Yoshioka 2016



reddot award 2017
winner

		class of insulation	direct mounting	degree of protection	power voltage	max. wattage	unit weight kg.
9390				IP 20	220-240	22W LED 2400lm 2700 K	2.700
9391				IP 20	120	19W LED 2400lm 2700 K	2.700
		diameter Ø	height diffuser	length min÷max			
		33	27	38÷232			
9390/9391/9386/B9386/U9386 Z9386/9385/B9385/U9385/Z9385				IP 20	220-240	22W LED 2400lm 2700 K	2.700
B4/crystal				IP 20	120	19W LED 2400lm 2700 K	2.700
GI/yellow							
FU/smoke							
9386/B9386/U9386 Z9386/9385/B9385/U9385/Z9385				IP 20	220-240	22W LED 2400lm 2700 K	2.700
9386/B9386/U9386				IP 20	120	19W LED 2400lm 2700 K	2.700
Ø diameter	Ø diameter	height					
		33	28				
9390 - B9386 - 9386 9385 - B9385	9391 - U9386 U9385						
9385/B9385 WITH DIMMER				IP 20	220-240	22W LED 2400lm 2700 K	3.140
U9385/Z9385 ON/OFF				IP 20	120	19W LED 2400lm 2700 K	3.140
		Ø diameter	height				
		33	53				

Material

transparent or mass-dyed
thermoplastic technopolymer
Frame: Polished or painted die-cast
aluminium

packaging	quantity	weight kg.	volume m³	dimension
9390 / 9391	1	4.100	0.050	39X33X39
9386/B9386/U9386/Z9386	1	4.080	0.054	39X39X33
9385/B9385/U9385/Z9385	1	4.720	0.085	39X55X44





Embassy of Italy – Paris – ph. Stefano Candito



W9145

Metallic

XX/chrome



GG/gold

W9140

Transparent

B4/crystal



AM/amber



PR/plum



VE/green



BL/blue



FU/smoke



U9140
U9145

W9140
W9145



U9140 - W9140

class of insulation	direct mounting	degree of protection	power voltage	attachment	unit weight kg.
---------------------	-----------------	----------------------	---------------	------------	-----------------



IP 54

3,7

0,8W Led

0,360

**W9145
U9145**



IP 54

3,7

0,8W Led

0,360

width height depth

12 26 12

packaging

quantity weight (kg) volume m³ size

**W9140/W9145
U9140/U9145**

4 2,950 0,039 32X38X32
4 2,950 0,039 32X38X32

Material

Mass-dyed or metallic transparent
PMMA



Villa Necchi Campiglio - Milan - ph. Simona Pesarini



9335/B9335/U9335/Z9335

Transparent

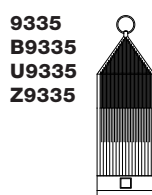
B4/crystal	
AM/amber	
GL/wisteria	
FU/smoke	
RO/red	



9335
B9335



class of insulation	direct mounting	degree of protection	power voltage	max. wattage	unit weight kg.
9335 B9335 U9335 Z9335			IP 54	3,7	1,2W Led



width	height	depth
9.5	31	9.5

packaging	quantity	weight kg.	volume m ³	dimensions
9335/B9335/U9335/Z9335	4	5.600	0.038	30x42x30

The wireless battery charger supplied with the product is specifically designed to charge the Lantern product. Inductive charging system IP20.

Material

Mass-dyed and metallic transparent PMMA



Spazio Luce - Villa Widmann - Riviera del Brenta



	insulation class	directly fitted	degree of protection	tension volt	attachment max power	weight kg.	9070 / B9070 / U9070 / Z9070 U9071
9070 B9070 (dimmer)			IP 20	220-240	E14	2,900	
U9070 Z9070 (dimmer) B9071/U9071 (on/off)			IP 20	120	E12 type B max 3x28W Halo	2,900	
9072 B9072 (dimmer)			IP 20	220-240	E14	2,900	9072 / B9072 / U9072 / Z9072 Metallic
U9072 Z9072 (dimmer)			IP 20	120	E12 type B max 3x28W Halo	2,900	
9074 B9074 (dimmer)			IP 20	220-240	E14	2,900	
U9074 Z9074 (dimmer)			IP 20	120	E12 type B max 3x28W Halo	2,900	
9076 B9076 (dimmer)			IP 20	220-240	E14	2,900	
U9076 Z9076 (dimmer)			IP 20	120	E12 type B max 3x28W Halo	2,900	
diameter		height					
9070/B9070/U9070/Z9070/U9071 37			68-78				
9072 / B9072 / U9072 / Z9072 37			68-78				
9074 / B9074 / U9074 / Z9074 37			68-78				
9076 / B9076 / U9076 / Z9076 37			68-78				

JJ01 Three E14 max. 3.6W LED light bulbs
Cannot be sold separately from 9070/9071/9072/9074/9076
B9072/B9074/B9076

**9070 / B9070 / 9072 / B9072
9074 / B9074 / 9076 / B9076**

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

Material

Crystal and black: transparent or batch-dyed polycarbonate
Metallic: metallic ABS
Metallic gold: metallic ABS
White-gold: batch-dyed and metallic polycarbonate

packaging	quantity	weight kg.	volume m ³	size
9070/B9070/U9070/Z9070/U9071 1		5,200	0,126	44X70X43
9072 / B9072 / U9072 / Z9072 1		5,200	0,126	44X70X43
9074 / B9074 / U9074 / Z9074 1		5,200	0,126	44X70X43
9076 / B9076 / U9076 / Z9076 1		5,200	0,126	44X70X43

Light-Air

Eugen Quillat 2013



9131/9133

hanging

BE/beige



9110/B9110/U9110/Z9110

table lamp

BE/beige



RO/pink



AZ/light blue



9131 - 9125 - 9110 - B9110

9133 - 9126
U9110

	class of insulation	direct mounting	degree of protection	power	attachment power	unit weight kg.
9131			IP 20	220-240	E14	0,475

9133	width 14	height diffuser 14	length cable 18÷210	IP 20	120	E12 type B max 28W HALO	0,475
-------------	----------	--------------------	---------------------	-------	-----	-------------------------	-------

9125			IP 20	220-240	E14	0,900
9126			IP 20	120	E12 type B max 28W HALO	0,900

9110	width 14	height 21	depth 17	IP 20	220-240	E14	1,050
B9110				IP 20	120	E12 type B max 28W HALO	1,050

9110	width 17	height 32	depth 14	IP 20	220-240	E14	1,050
Z9110				IP 20	120	E12 type B max 28W HALO	1,050

9131 / 9125 / 9110 / B9110

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

Material

Frame: transparent thermoplastic technopolymer

Diffuser: transparent thermoplastic technopolymer covered in fabric

	packaging	quantity	weight kg.	volume m ³	size
9110/B9110/U9110/Z9110		1	1,300	0,015	23X41X16
9125/9126		1	1,345	0,014	23X29X19
9131/9133		1	1,090	0,014	23X29X19



ph. Studio Oriani Origone





	class of insulation	direct mounting	degree of protection	power voltage	attachment	unit weight kg.
--	------------------------	--------------------	-------------------------	------------------	------------	-----------------------

9130 IP 20 220-240 E14 0,700

9132 width height diffuser length cable 14 14 18÷210 IP 20 120 E12 type B max 28W HALO 0,700

9120 IP 20 220-240 E14 0,950

9121 width height depth 14 21 17 IP 20 120 E12 type B max 28W HALO 0,950

9135 / B9135 IP 20 220-240 E14 1,120

U9135 / Z9135 width height depth 17 32 14 IP 20 120 E1 type B max 28W HALO 1,120

JJ03 One E14 5W LED light bulb
Cannot be sold separately from 9130 9120 9135
B9135

packaging	quantity	weight (kg)	volume m ³	size
9120/9121	1	1,300	0,014	23X29X19
9130/9132	1	1,050	0,014	23X29X19
9135/B9135/U9135/Z9135	1	1,470	0,015	23X41X16

**9120 / 9130 / 9135
sculptedversion**

B4/crystal		
AM/amber		
RO/pink		
AZ/light blue		

**9135
sculpted table lamp**

E6/black-crystal		
------------------	--	--



9130 - 9120 - 9138 - B9135

9132 - 9121

U9135

**9130 / 9120 / 9135 / B9135
Alternative sources:**

E14 max 28W Halo

E14 max 5W Led

Material

Transparent or mass-dyed
thermoplastic technopolymer



9300/W9300

Transparent

B4/crystal



Matte

E5/glossy white



E6/glossy black



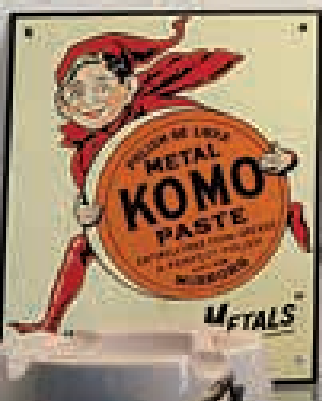
9300

W9300

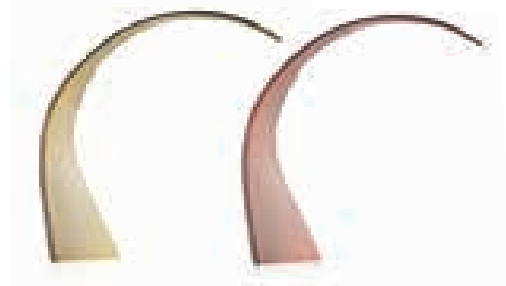
	insulation class	directly fitted	degree of protection	tension volt	attachment max power	weight kg.
9300	III	△	IP20	24V dc	4.8W Led	2.500
W9300						
	width	height	depth			
9300	15	62	55,5			
W9300						
	packing	quantity	weight kg.	volume m ³	size	
9300	1	4.620	0.083	47X85X24		
W9300	1	4.620	0.083	47X85X24		

Material

Transparent or batch-dyed PMMA







9325 / W9325

Metallic

GG/gold	
RR/copper	

9320 / W9320

Transparent

B4/crystal	
------------	--

Matte

E5/white	
E6/black	
07/grey	
12/green	
20/azure	
10/orangy red	



	insulation class	directly fitted	degree of protection	tension volt	attachment max power	weight kg.
--	------------------	-----------------	----------------------	--------------	----------------------	------------

**9320
W9320** IP20 24V dc 2,8 W Led 0.832

**9325
W9325** IP20 24V dc 2,8W Led 0,850

width height depth

**9320/9325
W9320/W9325** 9.5 32 31

packing	quantity	weight kg.	volume m ³	size
---------	----------	------------	-----------------------	------

9320 /W9320 B4/E5/E6	4	6,000	0,073	51X48X30
9320 /W9320 07/12/20/10	2	3,000	0,039	48X27X30
9325/W9325	2	3,020	0,038	48X27X30

Material

Mass-dyed or metallic transparent
PMMA

Take

Ferruccio Laviani 2003



9050 / B9050 / U9050 / Z9050

Transparent

RO/pink	
OL/olive green	
AM/amber	
BL/blue	

9050 / B9050 / U9050 / Z9050

Transparent

B4/crystal	
Q1/green	
Q2/smoke	
Q3/red	
Q4/orange	
Q5/blue	
Q6/yellow	

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

Mat

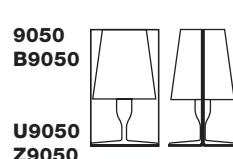
Q7/white	
Q8/black	



9050 / B9050

Alternative sources:

E14 max 28W Halo
E14 max 3,6W Led



	insulation class	directly fitted	degree of protection	tension volt	attachment	weight kg.
--	------------------	-----------------	----------------------	--------------	------------	------------

9050			IP 20	220-240	E14	0,700
-------------	--	--	-------	---------	-----	-------

U9050			IP 20	120	E12 type B max 28W	0,700
--------------	--	--	-------	-----	--------------------	-------

width height depth

9050 / B9050 / U9050 / Z9050

18,5 31 19

Material

Transparent or batch-dyed polycarbonate

JJ04

One E14 3.6W LED light bulb
Cannot be sold separately from 9050

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

packaging	quantity	weight kg.	volume m ³	size
9050 / B9050 / U9050 / Z9050	6	6,400	0,071	58X32X39



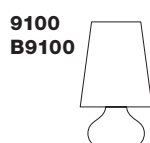
ph. Rui Teixeira



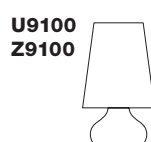
**9100 / B9100 / U9100 / Z9100****Metallic**

M5/blue	
M8/violet	
M6/fuchsia pink	
M2/dark gold	
M7/gun metal	
M1/platinum	

class insulation	assembly direct	degree of protection	voltage volts	socket max power	weight unit kg.
---------------------	--------------------	-------------------------	------------------	---------------------	-----------------------



IP 20 220-240 E27 1,200

IP 20 120 E26 SB CFL
max 25W 1,200diameter
Ø height

9100 / B9100 / U9100 / Z9100 23,6 42

JJ05

One E27 15W LED light bulb
Cannot be sold separately from 9100
B9100

9100 / B9100**Alternative sources:**

E27 max 25W Fluo

E27 max 15W Led

packaging	quantity	weight kg.	volume m ³	size
9100 / B9100 / U9100 / Z9100	1	2,070	0,032	26X49X25

Material

Metallic ABS

Tati

Ferruccio Laviani 2009



B9150

03/white



B9160

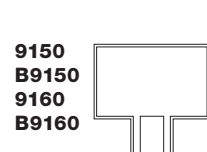
PP/pleated



9150 - 9160 - B9150 - B9160



U9150
U9160



insulation class

directly fitted

degree of protection

tension volt

attachment max power

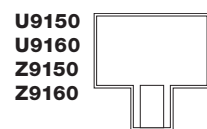
weight kg.

IP 20 220-240

FC5 22W
T5 socket

6.200

2700 K



IP 20

120

FC5 22W
T5 ring

6,200

2700 K

	width	height	depth
9150 / B9150 / U9150 / Z9150	47	46	15
9160 / B9160 / U9160 / Z9160			

	packaging	quantity	weight kg.	volume m ³	size
--	-----------	----------	------------	-----------------------	------

9150 / B9150 / U9150 / Z9150	1	7.160	0.060	53X53X22
-------------------------------------	---	-------	-------	----------

9160 / B9160 / U9160 / Z9160	1	7.260	0.060	53X53X22
-------------------------------------	---	-------	-------	----------

Material

Frame: PMMA and metallic ABS

Diffuser: PMMA and fabric



ph. Rui Teixeira



ph. Rui Teixeira



						9060 / B9060 / U9060 / Z9060 9065 / B9065 / U9065 / Z9065
	insulation class	directly fitted	degree of protection	tension volt	attachment	weight kg.
9060 B9060			IP 20	220-240	E27	9,500
U9060 Z9060			IP 20	120	E26 SBCFL max 25W	9,500
						Transparent
						B4/crystal
						K2/blue
						K3/red
						K4/orange
						K8/green
9065 B9065			IP 20	220-240	E27	2,500
U9065 Z9065			IP 20	120	E26 SBCFL max 25W	2,500
	diameter Ø	height				
9060 / B9060 / U9060 / Z9060	20	170				
9065 / B9065 / U9065 / Z9065	20	55				
JJ06	One E27 15W LED light bulb Cannot be sold separately from 9060 9065 B9060 B9065					
	9260 / 9265 Alternative sources: E27 max 25W Fluo E27 max 15W Led					
packaging	quantity	weight kg.	volume m³	size	Material Frame: transparent or batch-dyed PMMA Diffusor: polycarbonate	
9060 / B9060 / U9060 / Z9060	1	10,700	0,142	28X181X28		
9065 / B9065 / U9065 / Z9065	1	3,050	0,052	27X67X27		

Bloom

Ferruccio Laviani 2010



9250 / 9251

Transparent

B4/crystal	
RN/pink-black	

Mat

03/white	
09/black	



	insulation class	directly fitted	degree of protection	tension volt	attachment	weight kg.
9250			IP20	220-240	G9	7,900
9251			IP20	120	G9 MAX 9x33W HALO	7,900
9250/9251	diameter Ø 53	height shade 70	length min÷max 80÷240			

9250

Alternative sources:

G9 max 33W Halo
G9 max 4,5W Led

JJ07

Nine G9x4.5W LED light bulbs
Cannot be sold separately from 9250

Material

Frame: Transparent or batch-dyed polycarbonate
Flowers: Batch-dyed technopolymer thermoplastic

	packaging	quantity	weight kg.	volume m ³	size
9250/9251		1	9,520	0,140	59X50X49

	mounting	class	insulation	direct	voltage	protection	volt	plug	weight kg.
9260 S2						IP20	220-240	G9	1,620
9261 S2					IP20	120	G9 HALO max 3x28W		1,620
9263 S2					IP20	220-240	G9		1,600
9264 S2					IP20	120	G9 HALO max 3x28W		1,600
9260/9261 9263/9268	diameter 28	height 19	shade length 29÷219						
9265 S1					IP20	220-240	G9		5,900
9266 S1					IP20	120	G9 HALO max 6x33W		5,900
9268 S1					IP20	220-240	G9		6,000
9269 S1					IP20	120	G9 HALO max 6x33W		6,000
9265/9266 9268/9269	diameter Ø 53	height shade 35	length cable 45÷235						
9280 S0					IP20	220-240	G9		14.500
9281 S0					IP20	120	G9 HALO max 9x33W		14.500
9270 CW2					IP20	220-240	G9		1,620
9271 CW2					IP20	120	G9 HALO max 3x28W		1,620
9270/9271	diameter Ø 28	height shade 22							
9275 C1					IP20	220-240	G9		5,900
9276 C1					IP20	120	G9 HALO max 6x33W		5,900
9275/9276	diameter 53	height 39	shade						
JJ08	Three G9x4.5W LED light bulbs Cannot be sold separately from 9260 S2 - 9270 CW2 - 9263 S2								9260 / 9263 / 9265 / 9268 9280 / 9270 / 9275
JJ09	Six G9x4.5W LED light bulbs Cannot be sold separately from 9265 S1 - 9268 S1 - 9275 C1								Alternative sources: G9 max 28W Halo G9 max 4,5W Led
JJ10	Nine G9x4.5W LED light bulbs Cannot be sold separately from 9280 S0								



packing	quantity	weight kg.	volume m ³	size
9260/9261	1	2,360	0,024	25X39X25
9263/9264	1	2,400	0,024	25X39X25
9265/9166	1	7,140	0,059	30X60X33
9268/9169	1	7,600	0,059	30X60X33
9270/9271	1	2,460	0,024	25X39X25
9275/9276	1	7,070	0,059	30X60X33
9280/9281	1	17,600	0,155	100X58X27

Material
Mass-dyed or metallic
technopolymer thermoplastic

Transparent
B4/crystal
LV/lavender
MN/mint
Matte
O3/white
9263 / 9268
Metallic
GG/gold
BR/bronze
RR/copper
XR/gold-bronze-copper

9260 S2 - 9263 S2 - 9265 S1
9268 S1 - 9280 S0 - 9270 CW2
9275 C1

9261 S2
9264 S2
9266 S1
9269 S1
9281 S0
9274 CW2
9276 C1





PLASTIC FANTASTIC, 2017, Courtesy of D MUSEUM - Korea



**9040 / 9041
9045 / 9046**

Transparent

B4/crystal	
P1/rose	
P2/light blue	
P4/yellow	
P8/green	

Mat

Q7/white	
Q8/black	



9040 - 9045



9041 - 9046

9040



9041



9045



9046

insulation class	directly fitted	degree of protection	tension volt	attachment max power	weight kg.
------------------	-----------------	----------------------	--------------	----------------------	------------



IP 20

220-240

E14

0,500



IP 20

120

E12 type B
max 28W Halo

0,500



IP 20

220-240

E14

0,600



IP 20

120

E12 type B
max 28W Halo

0,600

diameter \varnothing diffusor height cable min:max

**9040 / 9041
9045 / 9046**

13,5 14,5

13,5 14,5

20÷220

9040 / 9045

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

Material

Diffusor: transparent or batch-dyed polycarbonate

Rosette: chrome-plated steel

packaging

quantity

weight kg.

volume m³

size

9040 / 9041

1

0,760

0,0114

28X22X18

9045 / 9046

1

0,770

0,0114

28X22X18





Casa Facile, Italy – November 2007



9080 / 9081

Transparent

B4/crystal	
P1/rose	
P2/light blue	
P4/yellow	
P8/green	

	insulation class	directly fitted	degree of protection	tension volt	attachment max power	weight kg.
--	------------------	-----------------	----------------------	--------------	----------------------	------------

9082 / 9083

Mat

	exterior	interior
XX/chrome-plated		
KK/white-golden		
JJ/black-golden		



9080 - 9082



9081 - 9083

9080 220-240 E27 1,800

9081 120 E26 type G max 70W GLOBO HALO 1,800

9082 220-240 E27 1,800

9083 120 E26 type G max 70W GLOBO HALO 1,800

diameter Ø	diffusor height	length min÷max
------------	-----------------	----------------

9080 / 9081 37 26 45÷230
9082 / 9083 37 26 45÷230

JJ12 One E27 12W Led light bulb
 Cannot be sold separately from 9080 9082

9080 / 9082

Alternative sources:

E27 max 70W Halo

E27 12W Globo Led

packaging	quantity	weight kg.	volume m³	size
-----------	----------	------------	-----------	------

9080 / 9081	1	2,930	0,058	43X34X43
9082 / 9083	1	2,930	0,058	43X34X43

Material

Transparent or batch-dyed polycarbonate

Easy

Ferruccio Laviani 2003



9010 / 9011

Transparent

W1/grey	
W3/red	
W4/orange	
W5/blue	
W7/purple	
W8/green	

9013 / 9014

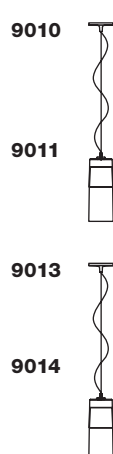
Metalized

XX/chrome-plated	
GG/golden	



9010 - 9013

9011 - 9014



	insulation class	directly fitted	degree of protection	tension volt	attachment max power	weight kg.
--	------------------	-----------------	----------------------	--------------	----------------------	------------

9010 IP 20 220-240 E14 0,720

9011 IP 20 120 E12 type B max 28 W HALO 0,720

9013 IP 20 220-240 E14 0,720

9014 IP 20 120 E12 type B max 28 W HALO 0,720

	diameter Ø	diffusor height	length min:max
--	------------	-----------------	----------------

9010 / 9011 13 33 48÷223
9013 / 9014 13 33 48÷223

9010 / 9013

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

Material

Transparent or batch-dyed polycarbonate

	packaging	quantity	weight kg.	volume m³	size
9010 / 9011		1	0,960	0,010	15X44X15
9013 / 9014		1	0,960	0,010	15X44X15



Small FLY - FLY - Big FLY

Ferruccio Laviani 2002



9030 / 9053

9031 / 9054

Transparent

B4/transparent



K2/sky blue



K1/ petroleum blue



K9/sage green



K6/yellow



K4/orange



K3/red



K7/pink



9030 / 9031

Transparent

K5/blue



K8/emerald green



9030 / 9031

Glossy opaque

09/black



9030 / 9031 / 9053 / 9054

9058 / 9059

Glossy opaque

03/white



9058 / 9059

Transparent

B4/transparent



K4/orange



K9/sage green



9053 - 9030 - 9058



9054 - 9031



9059

9053 / 9030 / 9058 / 9068 / 9066

9038 / 9035 / 9097 / 9095

Alternative sources:

E27 max 25W Fluo Globo

E27 max 15W Led

9053



insulation class

directly fitted

degree of protection

tension volt

attachment

weight kg.

IP 20 220-240 E27 1.080

9054



IP 20 120 E26 SB CFL max 25W 1.080

9030



diameter Ø

height diffuser

length min:max

IP 20 220-240 E27 1.580

9031



IP 20 120 E26 SB CFL max 25W 1.580

9058



diameter Ø

height diffuser

length min:max

IP 20 220-240 15W LED 4.030

9059



IP 20 120 E26 SB CFL max 25W 4.030

diameter Ø

height diffuser

length min:max

IP 20 120 E26 SB CFL max 25W 4.030

JJ14

One E27 max. 15W LED light bulb

Cannot be sold separately from 9053 9030 9058 9068 9066 9038 9035 9097 9095

00,00

00,00

Material

Mass-dyed, metallic or painted
PMMA

packaging

quantity

weight kg.

volume m³

size

9053 / 9054

1

2.140

0.058

42X32X43

9030 / 9031

1

4.200

0.133

55X41X55

9058 / 9059

1

10,450

0.511

86X65X86

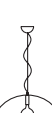
	insulation class	directly fitted	degree of protection	tension volt	attachment	weight kg.
--	------------------	-----------------	----------------------	--------------	------------	------------

9068  **9066**    IP 20 220-240 E27 1.080

9067  **9069**  IP 20 120 E26 SB CFL max 25W 1.080

diameter Ø	height diffuser	length min-max
------------	-----------------	----------------

38 28 40÷232

9038  **9035**    IP 20 220-240 E27 1.580

9039  **9036**  IP 20 120 E26 SB CFL max 25W 1.580

9038/9068/9097/9039/9067/9098
Matt opaque

BB/white	
MM/brown	

diameter Ø	height diffuser	length min-max
------------	-----------------	----------------

52 33 46÷241

9097    IP 20 220-240 E27 4.500

9098  IP 20 120 E26 SB CFL max 25W 4.500

9035/9066/9036/9069
Metallic

XX/chrome	
GG/gold	
RR/copper	



9068 - 9066 - 9038
9035 - 9097

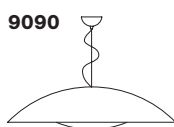
9067 - 9069
9039 - 9036
9098

packaging	quantity	weight kg.	volume m ³	size
-----------	----------	------------	-----------------------	------

9068 / 9069	1	2.140	0.058	42X32X43
9066 / 9067	1	2.140	0.058	42X32X43
9038 / 9039	1	3.260	0.133	55X41X55
9035 / 9036	1	3.440	0.133	55X41X55
9095 / 9096	1	6.500	0.511	86X65X86
9097 / 9098	1	6.500	0.511	86X65X86

Neutra

Ferruccio Laviani 2008



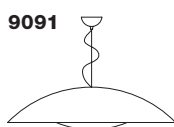
9090 / 9091

Mat	outside	interior
03/white-white	<input type="checkbox"/>	<input type="checkbox"/>
09/black-white	<input checked="" type="checkbox"/>	<input type="checkbox"/>



9090

9091



insulation class	directly fitted	degree of protection	tension volt	attachment max power	weight kg.
------------------	-----------------	----------------------	--------------	----------------------	------------



IP 20

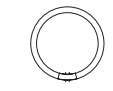
220-240

FC5
40W+22W
circline T5

12,000



warm light



cold light



IP 20

120

FC5
40W+22W
circline T5

12,000



2700 K



3000 K

diameter Ø	diffusor height	cable min-max
90	22	40÷230

9090 / 9091

Material
Internal frame: polycarbonate
Diffusor: batch-dyed PMMA

packaging

9090 / 9091

quantity	weight kg.	volume m ³	size
1	10,900	0,274	97X21X96



ph. Rui Teixeira





Kartell fragrances



F1030/F1020/F1010

Transparent

Candles

B3/red- ad red naline	
B5/pink - ombreuse	
B8/blue - portofino	
B2/smoke - drops	
B6/amber - alhambra	
B7/orange - neroli	

	width	height	depth	Ø diameter	unit weight kg.
--	-------	--------	-------	------------	-----------------

F1030/F1020/F1010

Opaque

Candles

A4/white- ghost diamond	
B1/black - noir	

F1030
Oyster



13.1 18.7 13.1 1.550

F1020
Nikko



13.8 12.4 0.850

F1010
Dice



8.5 8.5 8.5 0.525

Material

mass-coloured polycarbonate, PA

EN 15493 2008	Compliant
EN 15494 2008	Compliant
EN 15426 2008	Compliant
ASTM F 2417-11	Compliant
ASTM F 2601-13	Compliant

	packaging	quantity	weight kg.	volume m ³	dimension
F1030		2	3.000	0.010	29X21.8X15.2
F1020		2	2.000	0.006	27X16.5X14.3
F1010		2	1.400	0.002	19.2X10.5X10



F2000
Electronic diffuser

Transparent

AA/pink	
BB/amber	
CC/blue	

F2000
Electronic diffuser

DD/white	
EE/black	



F1005

Capsule

- 01/noir
- 02/drops
- 03/ghost diamond
- 04/ad red naline
- 05/ombreuse
- 06/alhambra
- 07/neroli
- 08/portofino

Material

mass-coloured polycarbonate, ABS

* Vogue includes a package of Kap-soul Ad red naline fragrance. Other fragrances sold separately.

EN 55014-1:1997+A1+A2 Compliant

EN 55014-1:2006+A1+A2 Compliant

EN 61000-3-2:2014 Compliant

EN 61000-3-3:2013 Compliant

REACH EC 1907/2006 Compliant

RoHS Directive 2011/65/EU Compliant

	class of insulation	direct mounting	degree of protection	power voltage	unit weight kg.
F2000 Vogue*				IP20 DC5v	1,300



III

F

IP20
DC5v

1,300

	Ø diameter	height
F2000	23	24

	width	height	depth	
F1005 Kap-soul	4	2,5	4	0.100

	packaging	quantity	weight kg.	volume m³	dimension
F2000 F1005		2 8 (4x2)	6.800 0.400	0.080 0.002	61.8X40X31.7 13.9X13.8X9.8



F1050

Diffuser with stick
Transparent

COLOUR/FRAGRANCE

B3/red- ad red naline	
B5/pink - ombreuse	
B8/blue - portofino	
B2/smoke - drops	
B6/amber - alhambra	
B7/orange - neroli	

F1050

Opaque

A4/white- ghost diamond	
B1/black - noir	

F1050
Cache Cache



width	height	depth	Ø diameter	unit weight kg.
-------	--------	-------	------------	-----------------

13.6 12.5 0.580

F1055

Refill

- 02/drops
- 03/ghost diamond
- 04/ad red naline
- 05/ombreuse
- 06/alhambra
- 07/neroli
- 08/portofino

F1055
Refill

0.360

packaging	quantity	weight kg.	volume m ³	dimension
-----------	----------	------------	-----------------------	-----------

Material
PMMA

F1050	2	1.900	0.012	25.4X35X13.4
F1055	4	2.400	0.022	25.8X34.7X25.4



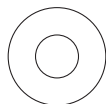
F1040
Diffuser with stick
COLOUR/FRAGRANCE
Transparent

B5/pink - ombreuse	
B3/pink - ad red naline	
B6/amber - alhambra	
A6/amber - neroli	
B8/blue - portofino	

	width	height	depth	Ø diameter	unit weight kg.
F1040 Ming		39		25.2	1.400

F1040
COLOUR/FRAGRANCE
Opaque

A4/white- ghost diamond	
B1/black - noir	
A1/black- drops	



F1055

Refill

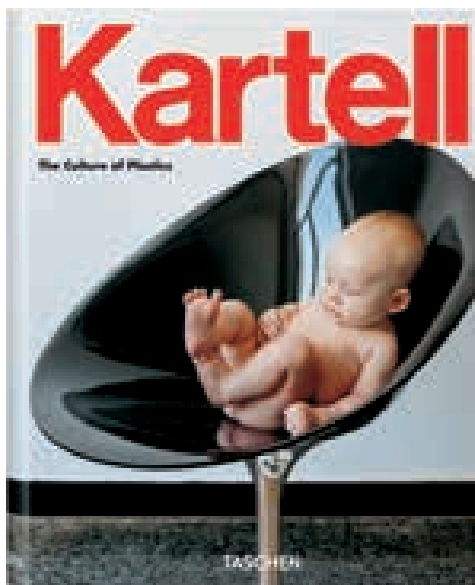
- 02/drops
- 03/ghost diamond
- 04/ad red naline
- 05/ombreuse
- 06/alhambra
- 07/neroli
- 08/portofino

F1055		0.360
Refill		

packaging	quantity	weight kg.	volume m ³	dimension
F1040	2	5.800	0.090	61.8X46X31.7
F1055	4	2.400	0.022	25.8X34.7X25.4

Material
PMMA

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 worldwide, 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

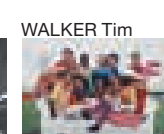
Art direction: Luca Stoppini

Italian book code: 95000/03

English book code: 95000/04

Public price: 60,00 €

For commercial conditions please contact your agent.



1. 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 foodstuffs.

Title 21 CFR 107.1460 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 1097:2002 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

2. CERTIFICATIONS: Lighting Regulations

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

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 electronic appliances. Kartell lighting prices include the WEEE.

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



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.

Directive 2002/96/CE (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.



3. CERTIFICATIONS: ISO 9001: 2008

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. In 2017, Kartell will update its certification standard to UNI EN ISO 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 Certification 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



4. CERTIFICATIONS: ISO 14001: 2004

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:

01	02	03	04	05	06	07
PET	PE-HD	PVC	PE-LD	PP	PS	O

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: CERTIFIED CATEGORIES

Plastic chairs, upholstered chairs, accessories and lamps, Multiplo tables

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?

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.

In 2017, Kartell will adapt the certification standard to UNI EN ISO 14001:2015.

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



5. 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 meth-

od, 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.

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)

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

6. Claims

CLAIMS FOR PRODUCT NON-CONFORMITY 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

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.

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 Kartell's regional agent, or Kartell's Sales Office at quality@kartell.it;

mile 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)

Should the claim concern a new product (just received from the Client or just delivered by the Client to the end customer), you must send a photograph of the complete packaging and detailed photographs, copies of the two labels (shipping and production), as shown below.

Please keep the Quality Control slip found inside the product's card since the Kartell's Customer Care Office may request the data it contains to check the production lot.

Only claims sent to the addresses above containing all of the elements requested will be processed by Kartell.

The--even partial--absence of the requested documentation will prevent Kartell from processing the claim.

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).

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).

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-COMPLIENCY OBSERVED UPON DELIVERY OF:

ARTICLE CODE	QTY
<input type="checkbox"/> Missing merchandise	<input type="checkbox"/>
<input type="checkbox"/> Different merchandise	<input type="checkbox"/>
<input type="checkbox"/> Damaged packaging	<input type="checkbox"/>

Description of non-conformity

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 legible signature of legal representative]

Pursuant to and by effect of Articles 1341 and 1342 of the Italian Civil Code, the Client declares to have read, understood and expressly accepted the following clauses: Article IV, Ownership Article VI, Delivery Article VII, Guarantee and Claims Article VIII, Competent Court

Merchandise non-conformity claim form

Kartell

CLAIM FORM

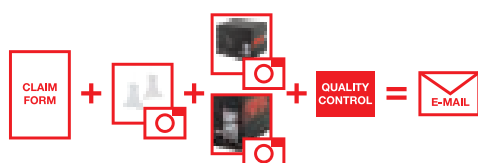
Customer Code
Company Name
Customer Number
Kartell invoice number and date
Kartell transport document number and date
Code of contested item

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 legible signature of legal representative]



7. 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.

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.

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.



8. 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 (Polythene 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.

Code index

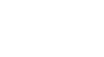
CODE	FAMILY	PAGE	CODE	FAMILY	PAGE	CODE	FAMILY	PAGE
1200	DUNE small tray	292	2001	MOBIL container and shelf with feet	244	4061	MULTIPO rounded table 78x78 cm - 3 spokes leg - solid colour top	208
1201	DUNE small tray - metallic finish	292	2004	MOBIL two containers with wheels	244	4062	MULTIPO rounded table 78x78 cm - 3 spokes leg - glass top	208
1205	I.D. ISH BY D'O Autumn - plate	279	2005	MOBIL two containers with feet	244	4063	MULTIPO table 78x78 cm - S square base - marble finish top	207
1206	I.D. ISH BY D'O Spring - plate	279	2010	MOBIL three containers with wheels	244	4064	MULTIPO table 78x78 cm - S square base - solid colour top	207
1207	I.D. ISH BY D'O Summer - plate	279	2011	MOBIL three containers with feet	244	4065	MULTIPO table 78x78 cm - S square base - glass top	207
1208	I.D. ISH BY D'O Winter - plate	279	2020	MOBIL three containers and one shelf with wheels	244	4066	MULTIPO table ø78 cm - 3 spokes leg - marble finish top	208
1210	DUNE large tray	292	2021	MOBIL three containers and one shelf with feet	245	4067	MULTIPO table ø78 cm - 3 spokes leg - solid colour top	208
1211	DUNE large tray - metallic finish	292	2024	MOBIL four containers with wheels	245	4068	MULTIPO table ø78 cm - 3 spokes leg - glass top	208
1215	U SHINE vase	296	2025	MOBIL four containers with feet	245	4069	MULTIPO table ø78 cm - S square base - marble finish top	207
1218	U SHINE bowl	296	2034	MOBIL five containers with wheels	245	4070	MULTIPO table ø78 cm - S square base - solid colour top	207
1220	MOON centrepiece	290	2035	MOBIL five containers with feet	245	4071	MULTIPO table ø78 cm - S square base - glass top	207
1221	SHIBUYA vase	294	2040	MOBIL six containers with wheels	245	4072	MULTIPO table ø99 cm - 4 spokes leg - marble finish top	208
1225	MATELASSÉ vase	282	2041	MOBIL six containers with feet	245	4073	MULTIPO table ø99 cm - 4 spokes leg - solid colour top	208
1226	JELLY centrepiece	283	2320	MOBIL WITH HANDLES four containers with wheels	246	4074	MULTIPO table ø99cm - 4 spokes leg - glass top	208
1227	JELLY vase	283	2321	MOBIL WITH HANDLES four containers with feet	246	4075	MULTIPO rounded table 99x99 cm - L square base - marble finish top	206
1228	JELLY Vase - metallic finish	283	2330	MOBIL WITH HANDLES three containers and shelf with wheels	246	4076	MULTIPO rounded table 99x99 cm - L square base - solid colour top	206
1229	SHANGHAI vase	281	2331	MOBIL WITH HANDLES three containers and shelf with feet	246	4077	MULTIPO rounded table 99x99 cm - L square base - glass top	206
1236	NAMASTÉ set of three trays	276	2334	MOBIL WITH HANDLES four containers and shelf with wheels	246	4078	MULTIPO table ø118 cm - 4 spokes leg - marble finish top	208
1239	SHANGHAI vase - metallic finish	281	2335	MOBIL WITH HANDLES four containers and shelf with feet	246	4079	MULTIPO table ø118 cm - 4 spokes leg - solid colour top	208
1490	JELLIES FAMILY carafe	270	2852	LOULOU GHOST child's armchair	259	4080	MULTIPO table ø118 cm - 4 spokes leg - glass top	208
1491	JELLIES FAMILY cocktail glass	270	2853	LOULOU GHOST child's armchair - single package	259	4081	MULTIPO table ø118 cm - L square base - marble finish top	206
1492	JELLIES FAMILY water glass	270	2854EE	LOULOU GHOST personalised child's armchair	259	4082	MULTIPO table ø118 cm - L square base - solid colour top	206
1493	JELLIES FAMILY wine glass	270	2855	LOULOU GHOST SPECIAL EDITION personalised child's armchair	256	4083	MULTIPO table ø118 cm - L square base - glass top	206
1494	JELLIES FAMILY fruit plate	271	2858	DISCOVOLANTE car	267	4084	MULTIPO XL oval table - 2 legs with 2 spokes - marble finish top	202
1495	JELLIES FAMILY flat plate	271	2869	MAUI chair with left-hand desk	130	4085	MULTIPO XL oval table - 2 legs with 2 spokes - glass top	202
1496	JELLIES FAMILY soup bowl	271	2870	MAUI chair	130	4095	BLAST side table - square	201
1497	JELLIES FAMILY saucer	271	2871	MAUI chair - set of four	130	4096	BLAST side table - rectangular	201
1498	JELLIES FAMILY salad bowl	271	2872	MAUI armchair	130	4123	MULTIPO XL S rectangular table - 2 legs with 2 spokes - marble finish top	202
1499	JELLIES FAMILY bowl	271	2873	MAUI attachment hook	132	4124	MULTIPO XL S rectangular table - 2 legs with 2 spokes - glass top	202
1511	TRAMA carafe	272	2874	MAUI chair with right-hand desk	130	4125	MULTIPO XL M rectangular table - 2 legs with 2 spokes - marble finish top	202
1512	TRAMA long drink glass	272	2875	MAUI cart for chairs	132	4126	MULTIPO XL M rectangular table - 2 legs with 2 spokes - glass top	202
1513	TRAMA water glass	272	2878	MAUI chair with wheels and pump	132	4134	MULTIPO rounded table 118x118 cm - L square base - marble finish top	206
1514	TRAMA wine glass	272	2879	MAUI armchair with wheels and pump	132	4135	MULTIPO rounded table 118x118 cm - L square base - glass top	206
1515	TRAMA underplate	275	2880	MAUI square table	133	4136	MULTIPO table ø135 cm - L square base - marble finish top	206
1516	TRAMA dinner plate	275	2881	MAUI rectangular table	133	4137	MULTIPO table ø135 cm - L square base - glass top	206
1517	TRAMA soup bowl	275	2882	MAUI rectangular table	133	4138	MULTIPO table 118x118 cm - L square base - marble finish top	206
1518	TRAMA fruit bowl	275	2883	MAUI round table	133	4139	MULTIPO table 118x118 cm - L square base - glass top	206
1519	TRAMA bowl	275	2891	MAUI self-extinguishing chair	130	4140	MULTIPO table 78x78 cm - L square base - glass top	207
1580	JELLIES FAMILY tray	270	2893	MAUI SOFT armchair - Trevira™ fabric	134	4141	MULTIPO table 78x78 cm - S square base - glass top	207
1581	JELLIES FAMILY flute	270	2895	MAUI SOFT chair - Trevira™ fabric	134	4150	MULTIPO LOW oval table - 2 legs with 2 spokes - marble finish top	209
1582	JELLIES FAMILY coffee cup	270	T2895	MAUI SOFT covered armchair - customer fabric	134	4151	MULTIPO LOW oval table - 2 legs with 2 spokes - glass top	209
1582	JELLIES FAMILY coffee cup	270	2896	MAUI SOFT armchair - Kvadrat™ fabric	134	4152	MULTIPO LOW table ø118 cm - 4 spokes leg - marble finish top	209
1583	JELLIES FAMILY sugar bowl	270	2897	MAUI SOFT armchair with wheels and pump - Trevira™ fabric	134	4153	MULTIPO LOW table ø118 cm - 4 spokes leg - glass top	209
1900	TIC&TAC wall clock	289	3210	GHOST BUSTER dresser	232	4154	MULTIPO LOW rounded table 99x99 cm - 4 spokes leg - marble finish top	209
1930	AIR DU TEMPS clock	287	3220	SMALL GHOST BUSTER night table	235	4155	MULTIPO LOW rounded table 99x99 cm - 4 spokes leg - glass top	209
1931	AIR DU TEMPS clock	287	3270	H-HORSE rocking horse	264	4156	MULTIPO LOW M rectangular table - 2 legs with 2 spokes - marble finish top	209
1920	CRYSTAL PALACE wall clock	286	3275	SIR GIO round table	199	4157	MULTIPO LOW M rectangular table - 2 legs with 2 spokes - glass top	209
1920	CRYSTAL PALACE wall clock	286	3276	SIR GIO square table	199	4160	MULTIPO XL L rectangular table - 2 legs with 2 spokes - marble finish top	202
1955	ABBRACCIAIO candelabra	280	3500	OPTIC container	316	4180	CLAP covered armchair - customer fabric	86
1956	ABBRACCIAIO candelabra - gold	280	3510	OPTIC container with door	316	4181	CLAP covered armchair - solid fabric	84
2000	MOBIL container and shelf with wheels	244	4060	MULTIPO rounded table 78x78 cm - 3 spokes leg - marble finish top	208	4182	CLAP covered armchair - mix fabric	86

CODE	FAMILY	PAGE	CODE	FAMILY	PAGE	CODE	FAMILY	PAGE
4183	CLAP PVC covered armchair - PVC coated fabric	87	4569	GLOSSY oval table	213	4931	COMPONIBILI composition	324
4192	MADEMOISELLE KRAVITZ covered armchair	89	4570	GLOSSY square table	213	4932	COMPONIBILI composition - silver	324
4193	MADEMOISELLE KRAVITZ covered armchair	89	4571	GLOSSY round table	213	4933	COMPONIBILI composition	324
4200	TOPTOP round table	218	4670	WASTE BASKET round waste basket	345	4934	COMPONIBILI composition - silver	324
4201	TOPTOP square table	218	4572	GLOSSY oval table - glass top	212	4935	COMPONIBILI composition	324
4202	TOPTOP round table	218	4579	GLOSSY oval table - glass top	212	4936	COMPONIBILI composition - silver	324
4203	TOPTOP square table	218	4676	MAGAZINE RACK magazine rack	337	4953	COMPONIBILI low round element	324
4210	TOPTOP round table	218	4679	FRONT PAGE magazine rack	334	4953*	COMPONIBILI low round element - silver	324
4211	TOPTOP square table	218	4702	WALL CLOTHES HOOK wall coat hooks	326	4955	COMPONIBILI high round element	324
4212	TOPTOP round table	218	4713	WALL CLOTHES HOOK wall coat hooks - metallic finish	326	4955*	COMPONIBILI high round elements - silver	324
4213	TOPTOP square table	218	4752	JELLIES COAT HANGER wall coat hooks	327	4959	COMPONIBILI tray/round lid	324
4245	TOPTOP rectangular table	216	4753	JELLIES COAT HANGER wall coat hooks	327	4959*	COMPONIBILI tray/round lid - silver	324
4246	TOPTOP rectangular table	216	4754	JELLIES COAT HANGER wall coat hooks	327	4966	COMPONIBILI two elements with tray	321
4255	TOPTOP rectangular table with glass top	216	4760	POLVARA corner joint	250	4966*	COMPONIBILI two elements with tray - silver	321
4256	TOPTOP rectangular table with glass top	216	4761	POLVARA triple joint	250	4967	COMPONIBILI three elements with tray	321
4257	TOPTOP square table with glass top	216	4762	POLVARA quadruple joint	250	4967*	COMPONIBILI three elements with tray - silver	321
4272	TOPTOP round table	221	4763	POLVARA short panel	250	4970	COMPONIBILI low square element	325
4273	TOPTOP square table	221	4764	POLVARA medium panel	250	4972	COMPONIBILI tray/square lid	325
4280	TOPTOP round table	219	4765	POLVARA long panel	250	4978	COMPONIBILI door for article 4979	325
4281	TOPTOP square table	219	4766	POLVARA maxi panel	250	4979	COMPONIBILI high square element	321
4282	TOPTOP round table	219	4767	POLVARA composition	251	4985	COMPONIBILI four elements	321
4283	TOPTOP square table	219	4768	POLVARA composition	251	4985*	COMPONIBILI four elements - silver	321
4290	TOPTOP round table	219	4769	POLVARA composition	251	5000	INVISIBLE SIDE console	231
4291	TOPTOP square table	219	4770	POLVARA Stackable cube	251	5005	INVISIBLE SIDE side table	231
4292	TOPTOP round table	219	4776	ZOOOM extendible table - small	215	5070	INVISIBLE TABLE table	228
4293	TOPTOP square table	219	4777	ZOOOM extendible table - medium	215	5075	INVISIBLE TABLE coffee table	228
4410	TRAYS 80 x 40 coffee table	236	4778	ZOOOM extendible table - large	215	5160	SEGMENTI coat rack with umbrella stand	343
4412	TRAYS 80 x 80 coffee table	236	4818	HONEYCOMB folding chair	112	5165	SEGMENTI wall coat hooks	343
4414	TRAYS 140 x 40 coffee table	236	4819	SPOON CHAIR swivel chair	124	5522	FOUR OUTDOOR outdoor table - small	223
4416	TRAYS cart - three shelves	236	4828	SPOON stool	128	5523	FOUR OUTDOOR outdoor table - medium	223
4418	TRAYS bookcase	236	4835	ERO S swivel chair	96	5524	FOUR OUTDOOR outdoor table - large	223
4460	BATTISTA extendible folding table	243	4837	ERO S armchair	96	5802	PIUMA armchair	52
4460*	BATTISTA extendible folding table	243	4848	DR. NO armchair	116	5805	DR. YES armchair	120
4465	FLIP folding cart	239	4850	LA MARIE chair	61	5810	THALYA chair	106
4470	GASTONE folding cart	240	4852	LOUIS GHOST armchair	55	5811	THALYA MAT chair	106
4502	FOUR table	222	4853	LOUIS GHOST armchair - set of four elements	55	5814	GENERIC A chair	42
4503	FOUR table	222	4854	LOUIS GHOST decorated armchair	55	5816	GENERIC C chair	43
4509	FOUR table	222	4854EE	LOUIS GHOST armchair with personalised decoration	55	5820	AMI AMI chair	102
4510	FOUR table	222	4856	VICTORIA GHOST chair - set of four elements	58	5825	AMI AMI table	103
4511	MAX table with wheels	226	4857	VICTORIA GHOST chair	58	5830	PAPYRUS armchair	94
4512	MAX table with wheels	226	4868	LIZZ chair	67	5838	MADAME armchair	81
4516	MAX table with feet	226	4869	LIZZ MAT chair	67	5840	MR. IMPOSSIBLE armchair	99
4517	MAX table with feet	226	4892	MADEMOISELLE padded armchair	93-142	5841	SUPER IMPOSSIBLE armchair	100
4522	FOUR table	222	4893	MADEMOISELLE padded armchair	93-142	5849	MASTERS STOOL stool - h.99 cm - metallic version	50
4523	FOUR table	222	4895	MADEMOISELLE padded armchair	90 - 93	5850N	HI-CUT chair with black structure	109
4524	FOUR table	222	4896	MADEMOISELLE padded armchair	90 - 93	5850B	HI-CUT chair with transparent structure	109
4525	FOUR table	222	4897	CHARLES GHOST stool	65	5850W	HI-CUT chair with white structure	109
4560	GLOSSY square table	209	4898	CHARLES GHOST stool	65	5853	LOUIS GHOST armchair - fire-resistant version	55
4561	GLOSSY round table	213	4899	CHARLES GHOST stool	65	5856	VICTORIA GHOST chair - fire-resistant version	58
4562	GLOSSY oval table	213	4924	COMPONIBILI SMILE composition	323	5864	MASTERS chair - metallic version	47
4567	GLOSSY square table	213	4925	COMPONIBILI SMILE composition	323	5865	MASTERS chair	46
4568	GLOSSY round table	213	4926	COMPONIBILI SMILE composition	323	5866	MASTERS chair - set of four elements	46

CODE	FAMILY	PAGE	CODE	FAMILY	PAGE	CODE	FAMILY	PAGE
5867	JOE COLOMBO armchair	192	6044	POP COTTON	180	7092	PLASTICS DUO	182
5868	MASTERS STOOL stool - h.109 cm	50	6244	additional seat		A7092	PLASTICS DUO	182
5869	MASTERS STOOL stool - h.99 cm	50	A6044	POP COTTON	180	S7092	PLASTICS DUO	144
5875	AUDREY painted chair	73	A6244	additional seat fire resistant version		7093	PLASTICS DUO	182
5876	AUDREY painted armchair	73	6045	MAGIC HOLE	195	A7093	PLASTICS DUO	182
5877	AUDREY polished chair	74	6046	MAGIC HOLE	195	S7093	PLASTICS DUO	144
5878	AUDREY polished armchair	74	6050	BUBBLE CLUB	196	7094	PLASTICS DUO	182
5879	AUDREY support for stacking	74	6051	POP	141 - 179	A7094	PLASTICS DUO	182
5880	FRILLY chair	110	6251	armchair		S7094	PLASTICS DUO	144
5885	MISS LESS chair	119	6052	POP	141 - 179	7095	PLASTICS DUO	183
5890	ONE MORE stool with oval back rest - h.100cm	62	6053	POP	141 - 179	S7095	PLASTICS DUO	145
5891	ONE MORE stool with oval back rest - h.110cm	62	6253	three seater sofa		7096	PLASTICS DUO	183
5895	ONE MORE PLEASE stool with square back rest - h.100cm	62	6054	POP	141 - 179	A7096	PLASTICS DUO	183
5896	ONE MORE PLEASE stool with square back rest - h.110cm	62	6254	additional seat		S7096	PLASTICS DUO	145
5950	COMBACK chair with sled base	70	6070	BUBBLE CLUB	196	7097	PLASTICS DUO	183
5952	COMBACK chair - swivelling	70	6080	BUBBLE CLUB	196	A7097	PLASTICS DUO	169
5954	COMBACK chair - four legs	69	6085	FOLIAGE	167 - 169	S7097	PLASTICS DUO	145
5956	COMBACK chair - rocking	69	6086	FOLIAGE	167 - 169	7098	PLASTICS DUO	183
5966	COPONIBILI two elements - metallic version	321	6087	FOLIAGE	149	A7098	PLASTICS DUO	183
5967	COPONIBILI three elements - metallic version	321	6088	FOLIAGE	149	S7098	PLASTICS DUO	145
5975	AUDREY SOFT painted chair covered in Trevira™ fabric	76	6090	PLASTICS	187	7099	PLASTICS DUO	189
5976	AUDREY SOFT painted armchair covered in Trevira™ fabric	76	6091	PLASTICS	187	A7099	PLASTICS DUO	189
5977	AUDREY SOFT polished chair covered in Trevira™ fabric	76	6092	PLASTICS	187	S7099	PLASTICS DUO	145
5978	AUDREY SOFT polished armchair covered in Trevira® fabric	76	6093	PLASTICS	187	7150	LARGO	154
5985	AUDREY SOFT painted chair covered in Lycra fabric	76	6094	PLASTICS	187	A7150	LARGO	162
5986	AUDREY SOFT painted armchair covered in Lycra fabric	76	6095	PLASTICS	187	7155	LARGO	152
5987	AUDREY SOFT polished chair covered in Lycra fabric	76	6096	PLASTICS	187	7160	LARGO	154
5988	AUDREY SOFT polished armchair covered in Lycra fabric	76	6097	PLASTICS	187	A7160	LARGO	162
5995	AUDREY SOFT painted chair covered in Kvadrat® fabric	77	6161	LARGO	154	7161	LARGO	154
5996	AUDREY SOFT painted armchair covered in Kvadrat® fabric	77	6169	LARGO	154	A7161	LARGO	162
5997	AUDREY SOFT polished chair covered in Kvadrat® fabric	77	6400	UNCLE JACK	189	7162	LARGO	158
5998	AUDREY SOFT polished armchair covered in Kvadrat® fabric	77	6410	UNCLE JIM	189	A7162	LARGO	164
6011	POP TREVIRA™	181	6892	MADEMOISELLE	93	7163	LARGO	158
6211	armchair		6893	MADEMOISELLE	93	A7163	LARGO	164
A6011	POP TREVIRA™	181	6895	MADEMOISELLE	93	7164	LARGO	158
A6201	armchair - fire resistant version		6896	MADEMOISELLE	93	A7164	LARGO	164
6012	POP TREVIRA™	181	7000	TIRAMISÙ	338	7166	PILLOW	154 - 158
6212	two seater sofa		7030	UPPER	339	7169	LARGO	159
A6012	POP TREVIRA™	181	7041	POP OUTDOOR	176 - 177	A7169	LARGO	162
A6212	two seater sofa - fire resistant version		7241	armchair		7170	LARGO	152
6013	POP TREVIRA™	181	7042	POP OUTDOOR	176 - 177	A7170	LARGO	163
6213	three seater sofa		7242	two seater sofa		7171	LARGO	152
A6013	POP TREVIRA™	181	7043	POP OUTDOOR	176 - 177	A7171	LARGO	163
A6213	three seater sofa - fire resistant version		7243	three seater sofa		7172	LARGO	147
6014	POP TREVIRA™	181	7044	POP OUTDOOR	176 - 177	A7172	LARGO	165
6214	additional seat		7244	additional seat		7173	LARGO	153
A6014	POP TREVIRA™	181	7060	POP DUO	172	A7173	LARGO	165
A6214	additional seat - fire resistant version		7260	armchair		7174	LARGO	153
6025	TRIX	173	A7060	POP DUO	172	A7174	LARGO	165
	seating system		A7260	armchair - fire resistant version		7175	PILLOW	152 - 153
6029	TRIX	179	7070	POP DUO	172	A6043	POP COTTON	180
	seating system - Memphis fabric		7270	sofa		A6213	three seater sofa - fire resistant version	
6040	LCP	188	A7070	POP DUO	172	6241	POP COTTON	180
	chaise longue		7085	PILLOW	154 - 158 - 172 - 182 - 183	A6041	POP COTTON	180
6041	POP COTTON	180	A7085	PILLOW	172 - 182 - 183	A6241	armchair - fire resistant version	
6241	armchair					6042	POP COTTON	180
A6041	POP COTTON	180	57085	PILLOW	144 - 135	A6042	POP COTTON	180
A6241	armchair - fire resistant version		7090	PLASTICS DUO	182	A6242	two seater sofa	
6042	POP COTTON	180		short ottoman		A6042	POP COTTON	180
6242	two seater sofa		A7090	PLASTICS DUO	182	A6242	two seater sofa - fire resistant version	
A6042	POP COTTON	180		short ottoman - fire-resistant version		6043	POP COTTON	180
A6242	two seater sofa - fire resistant version		S7090	PLASTICS DUO	144	A6043	POP COTTON	180
6043	POP COTTON	180		short ottoman - Memphis fabrics		A6213	three seater sofa	
6243	three seater sofa		7091	PLASTICS DUO	182	6243	three seater sofa	
A6043	POP COTTON	180		long ottoman		A7091	PLASTICS DUO	182
A6213	three seater sofa - fire resistant version		A7091	PLASTICS DUO	182		long ottoman - fire resistant version	
						S7091	PLASTICS DUO	144
							long ottoman - Memphis fabrics	

CODE	FAMILY	PAGE	CODE	FAMILY	PAGE	CODE	FAMILY	PAGE
7179	LARGO sofa with ottoman - left - Sanderson/Memphis fabrics	159	8860	PANIER coffee table/container	319	9265	BLOOM hanging lamp - medium	404
A7179	LARGO sofa with ottoman - left fire resistant Sanderson/Memphis fabrics	163	8872	PANTAGRUEL vase	312	9268	BLOOM hanging lamp - medium metallic version	404
7610	UMBRELLA STAND	344	8873	GARGANTUA vase	312	9270	BLOOM wall sconce - small	404
7680	INFINITY bottle rack	340	8882	LA BOHÈME 2 stool-table	312	9275	BLOOM ceiling lamp	404
7900	PACKAGE FOUR WHEELS	324 - 325	8883	LA BOHÈME 3 stool-table	312	9280	BIG BLOOM hanging lamp	404
8003	BOOKWORM - 7 BOOKENDS bookcase - short	330	8920	MISSES FLOWER POWER vase	348	9300	TAJ table lamp	392
8004	POPWORM - 7 BOOKENDS bookcase - short	331	8921	MISSES FLOWER POWER vase	348	9320	TAJ MINI lamp shade	395
8005	BOOKWORM - 11 BOOKENDS bookcase - medium	330	9010	EASY hanging lamp	412	9325	TAJ MINI lamp shade - metallic version	395
8006	POPWORM - 11 BOOKENDS bookcase - medium	331	9013	EASY hanging lamp metallic version	412	9340	RIFLY hanging lamp - small	369
8008	BOOKWORM - 17 BOOKENDS bookcase - long	331	9030	FL/Y hanging lamp	414	9345	RIFLY hanging lamp - small metallic version	369
8010	POPWORM - 17 BOOKENDS bookcase - long	331	9035	FL/Y hanging lamp metallic version	415	9350	RIFLY hanging lamp - medium	369
8009	FPE chair	115	9038	FL/Y hanging lamp mat painted version	415	9355	RIFLY hanging lamp - medium metallic version	369
8011	LOVELY RITA bookcase/shelf	329	9053	SMALL FL/Y hanging lamp	414	9360	RIFLY hanging lamp - large	369
8012	SUNDIAL bookcase	249	9058	FL/Y hanging lamp	414	9365	RIFLY hanging lamp - large metallic version	369
8060	KITE SHELF bookcase/shelf	328	9066	SMALL FL/Y hanging lamp - metallic version	415	9370	RIFLY sconce	369
8160	ALTA TENSIONE coat rack	341	9068	SMALL FL/Y hanging lamp - mat painted version	415	9385	PLANET table lamp - low	380
8170	HANGER coat rack	342	9095	BIG FL/Y hanging lamp metallic version	369	9386	PLANET table lamp - high	380
8172	HANGER short wall-mounted coat rack	342	9097	BIG FL/Y hanging lamp mat painted version	415	9387	PLANET floor lamp	378
8174	HANGER long wall-mounted coat rack	342	9040	É hanging lamp	408	9388	PLANET floor lamp	378
8176	HANGER large hook	342	9045	É wall lamp	408	9390	PLANET hanging lamp	380
8178	HANGER small hook	342	9050	TAKE lamp shade	396	9830	FL/Y KIDS hanging lamp - medium	261
8300	FRANÇOIS GHOST small mirror	351	9060	TOOBE floor lamp	403	9853	FL/Y KIDS hanging lamp - small	261
8305	FRANÇOIS GHOST small mirror - metallic version	351	9065	TOOBE table lamp	403	9900	MAX-BEAM stool	359
8306	FRANÇOIS GHOST small mirror - painted version	351	9070	BOURGIE table lamp - dimmer	387	9910	SOUND-RACK container	357
8310	FRANÇOIS GHOST large mirror	351	9071	BOURGIE table lamp - On/Off - (for certain countries only)	387	9920	SHELFISH shelf	361
8320	ONLY ME medium mirror	352	9072	BOURGIE table lamp - chrome version	387	9921	SHELFISH shelf - metallic version	361
8330	ONLY ME mirror - large	353	9074	BOURGIE table lamp - gold version	387	9930	RAIL towel rack - small	364
8340	ONLY ME mirror - small	352	9076	BOURGIE table lamp - white-gold version	387	9935	RAIL towel rack - medium	364
8500	T-TABLE coffee table	303	9080	GU hanging lamp	411	9940	RAIL towel rack - large	364
8501	T-TABLE coffee table	303	9082	GU hanging lamp	411	9950	ALL SAINTS mirror - transparent colours	366
8502	T-TABLE coffee table	303	9090	NEUTRA hanging lamp	416	9951	ALL SAINTS mirror - metallic colours	366
8600	TIPTOP/TIPTOP MONO coffee table	304	9100	CINDY table lamp	399	9962	BOXY soap holder	363
8605	TIPTOP coffee table - glass top	314	9110	LIGHT-AIR lamp shade - fabric	388	9963	BOXY toothbrush holder	363
8610	TIPTOP KIDS table	262	9120	LIGHT-AIR wall sconce - sculpted	388	F1005	KAP-SOUL	421
8800	STONE stool-table	307	9125	LIGHT-AIR wall sconce - fabric	388	F1010	DICE	420
8801	STONE stool-table - metallic version	307	9130	LIGHT-AIR hanging - sculpted	391	F1020	NIKKO	420
8805	SPARKLE coffee table	288	9131	LIGHT-AIR hanging - fabric	391	F1030	OYSTER	420
8810	PRINCE AHA stool	306	9135	LIGHT-AIR lamp shade - sculpted	391	F1040	MING	424
8818	SPARKLE stool	307	9140	BATTERY lamp shade	383	F1050	CACHE CACHE	422
8820	SAINT ESPRIT stool-table	298	9145	BATTERY lamp shade - metallic version	383	F1055	REFILL	422 - 423
8821	ATTILA stool-table	298	9150	TATI table lamp	400	F2000	VOGUE	421
8822	NAPOLEON stool-table	298	9160	TATI table lamp	400	60130	POP TREVIRA™ replacement cover	181
8831	ATTILA stool-table	298	9180	KABUKI floor lamp	337	60440	POP COTTON replacement cover	180
8832	NAPOLEON stool-table	298	9190	ALEDIN table lamp - tec	373	60530	POP replacement cover	141 - 179
8850	JOLLY coffee table	298	9195	ALEDIN table lamp - dec	373	70420	POP OUTDOOR replacement cover	176 - 177
8851	CALICE vase	139	9250	BLOOM hanging lamp	404	95000	KARTELL - 150 ITEMS, 150 ARTWORKS Kartell book - 03 Italian version	424
8852	PILASTRO stool-table	139	9260	BLOOM hanging lamp - small	404	95000	KARTELL - 150 ITEMS, 150 ARTWORKS Kartell book - 04 English version	424
8853	COLONNA stool-table	139	9263	BLOOM hanging lamp - small metallic version	404	95100	KARTELL - THE CULTURE OF PLASTICS Kartell book - 03 IT ES POR version	424
8854	ROY stool-table	311				95100	KARTELL - THE CULTURE OF PLASTICS Kartell book - 04 EN FR DE version	384
8855	EUR stool-table	309						

Index

Chairs	page	Kartell Soft	page
Generic A	42	 Largo Velvet	152
Generic C	43	 Largo	154
Masters	46	 Foliage Velvet	167
Masters stool	50	 Foliage	199
Piuma	52	 Pop Duo	172
Louis Ghost	55	 Trix	173
Victoria Ghost	58	 Pop Outdoor	176
La Marie	61	 Pop Missoni	179
One More, One More Please	62	 Pop Cotton	180
Charles Ghost	65	 Pop Trevira™	181
Lizz/Lizz Mat	67	 Plastics Duo	182
Comback	69	 Plastics	187
Audrey	73	 LCP	188
Audrey Shiny	74	 Uncle Jack, Uncle Jim	189
Audrey Soft	76	 Joe Colombo	192
Madame	81	 Magic Hole	195
Madame NEW	82	 Bubble Club	196
Clap	84		
Clap PVC	87		
Mademoiselle Kravitz	89		
Mademoiselle	90		
Mademoiselle "à la mode"	93		
Papyrus	94		
Ero S	96		
Mr. Impossible	99		
Super Impossible	100		
Ami Ami	102		
Ami Ami table	103		
Thalya/Thalya Mat	106		
Hi-Cut	109		
Frilly	110		
Honeycomb	112		
FPE	115		
Dr. NA	118		
Dr. NO	116		
Miss Less	119		
Dr. YES	120		
TopTop for Dr. YES	123		
Spoon Chair	124		
Spoon Table	127		
Spoon	128		
Maui	130		
Maui table	133		
Maui Soft	134		
Kartell goes Sottsass a tribute to Memphis			
Calice/Colonna/Pilastro Memphis	139	 Lou Lou Ghost Custom	256
Audrey Memphis	140	 Lou Lou Ghost Special Edition	257
Pop Memphis	141	 Lou Lou Ghost	259
Mademoiselle Memphis	142	 Invisible Table Kids	260
Plastics Duo Memphis	144	 FL/Y Kids	261
Trix Memphis	148	 TipTop Kids	262
Foliage Memphis	149	 H-Horse	264
		 Discovolante	267
Tables			
Sir Gio	199		
Blast	201		
Multiplo XL	202		
Multiplo	206		
Multiplo LOW	209		
Glossy	212		
Zoom	215		
TopTop	216		
Four	222		
Four Outdoor	223		
Max	226		
Invisible Table	228		
Invisible Side	231		
Ghost Buster	232		
Small Ghost Buster	235		
Trays	236		
Flip	239		
Gastone	240		
Battista	243		
Mobil	244		
Sundial	249		
Polvara	250		
Kartell Kids			
Lou Lou Ghost Custom	256		
Lou Lou Ghost Special Edition	257		
Lou Lou Ghost	259		
Invisible Table Kids	260		
FL/Y Kids	261		
TipTop Kids	262		
H-Horse	264		
Discovolante	267		

Index



Kartell in Tavola	page
Jellies Family	270
Trama	272
Namasté	276
I.D. Ish by D'O	279



Interior Design Items

Abbracciaio	280
Shanghai	281
Matelassé	282
Jelly	283
Crystal Palace	286
Air du Temps	287
Tic&Tac	289
Moon	290
Dune	292
Shibuya	294
I Shine, U Shine	296
Attila/Napoleon	298
Jolly	301
T-Table	303
TipTop & TipTop Mono	304
Prince AHA	306
Stone	307
EUR	309
Roy	311
La Bohème	312
Sparkle	314
Optic	316
Panier	319
Componibili	321
Componibili Smile	323
Wall Clothes Hook	326
Jellies Coat Hangers	327
Kite Shelf	328
Lovely Rita	329
Bookworm	330
Popworm	331
Front Page	334
Magazine Rack	337
Tiramisù	338
Upper	339
Infinity	340
Alta Tensione	341
Hanger	342
Segmenti	343
Umbrella Stand	344
Waste Basket	345
Kartell Carpet	346
Misses Flower Power	348
François Ghost	351
Only Me	352



Kartell by Laufen	page
Sound-Rack	357
Max-Beam	359
Shelfish	361
Boxy	363
Rail	364
All Saints	366
Rifly	369



Kartell Lights	
Aledin	373
Kabuki outdoor	377
Kabuki	375
Planet	378
Battery	383
Lantern	385
Bourgie	387
Light-Air	388
Taj	392
Taj Mini	395
Take	396
Cindy	399
Tatì	400
Toobe	403
Bloom	404
É	408
Gè	411
Easy	412
FL/Y	414
Neutra	416



Kartell Fragrances	
Oyster/Dice/Nikko	420
Vogue	421
Cache Cache	422
Ming	423



Kartell Books	
Kartell - The Culture of Plastics	424
kARTell - 150 items, 150 artworks	424

1. CERTIFICATIONS: Reference standards	425
2. CERTIFICATIONS: Lighting Regulations	426
3. CERTIFICATIONS: ISO 9001: 2008	427
4. CERTIFICATIONS: ISO 14001: 2004	428
5. General Terms and Conditions of Sale	429
6. Claims	430
7. Use and Maintenance	431
8. Materials used	432
Sales forces	440

Notes

Project and Art Direction
Ferruccio Laviani

Graphic Design
Laura Agnello

Printing
Intergrafica srl

Copyright Kartell 2018

Kartell

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