

Kartellights



Kartell Light Style

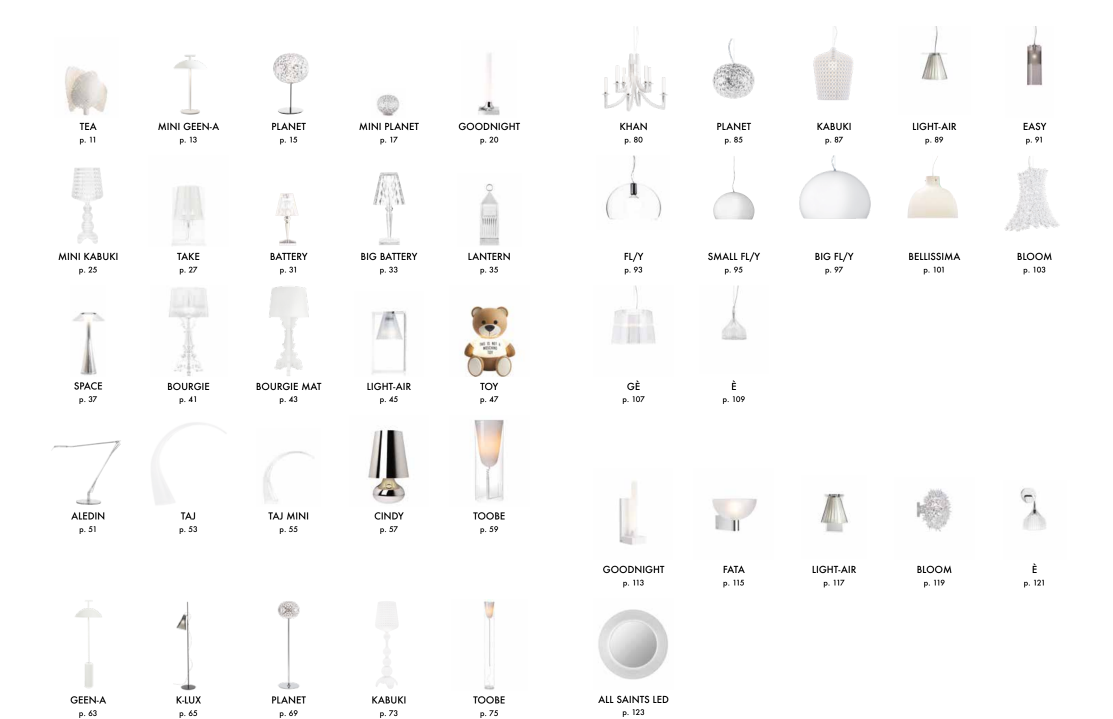
In 1958, Kartell decorative lighting design brought together some of the greatest names on the international design scene, including Achille and Pier Giacomo Castiglioni and Marco Zanuso. It is a truly extraordinary inheritance of which Ferruccio Laviani bravely took up the reins in 2002, the year in which the lighting division was given a new boost and a path embarked on that was marked by innovation, research and a continuous drive to creatively respond to the major technological challenges of our times. Today, Kartell's lighting is versatile and the large collection of lights for decorative or technical use that furnish the indoor and outdoor domestic or working spaces ensures perfect adaptation to suit any ambiance.

Twenty years of light: the light FL/Y "bubble" represented the fresh start, a turning point in the brand's history that would subsequently give rise to an ironic, contemporary, extremely versatile lighting collection. It is a coherent project that respects the values of industrial production and quality of materials. A constant evolution, hinged on a few key points that have defined the "Kartell lightstyle", like the iconic Bourgie and Take and the new classics Battery and Mini Planet.

Lights that excite, creating unique atmospheres and defining the very nature of ambiances. Lights that illuminate but also do so much more, overcoming new technological frontiers, like the complex game of transparencies played by Kabuki or the reflections created by Planet.

New solutions and new designs for different occasions. Kartell lighting has grown, also responding to the needs in the office and contract segments, for example with the first of the collection's lamps to be dedicated to technical lighting, Aledin.

The growth of Kartell Lighting is enjoyed in step with that of the company as it explores new technological milestones, continuously overcoming limits and employing new materials, in particular with the ambitious aim of converting the catalogue with the new green solutions wherever possible.



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FAMILIES OF PRODUCTS

PLANET FAMILY



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PLANET FLOOR p. 69



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LIGHT AIR FAMILY



LIGHT AIR TABLE p. 45



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TAJ FAMILY



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KABUKI FAMILY



MINI KABUKI





KABUKI

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FL/Y FAMILY



FL/Y p. 93

BLOOM FAMILY



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BIG FL/Y p. 97

GOODNIGHT FAMILY



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BATTERY FAMILY



BATTERY

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BOURGIE FAMILY



BOURGIE p. 41



GÉ p. 107



SUSPENSION p. 109



APPLIQUE p. 121

TOOBE FAMILY





TABLE LAMPS



9005 170,00 € UNIT PRICE IP 20 220-240 CLASS E G45 Max 2700°K 15.000 h. 800lm 8W Led CRI 80 E14

MATERIAL

Batch-dyed recycled ABS













Product made of recycled material



JJ18
Pack of 1 light bulb E14 8W LED included







The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.















The light source and/or battery contained in this appliance must only be replaced by qualified personnel using original spare parts.





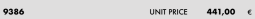








PLANET 2016 Design Tokujin Yoshioka















591,00 €







19W 2700°K 50.000 h. 1570lm integrated CRI 90 LED









19W 2700°K 50.000 h. 1570lm

FRAME

Polished or painted die-cast aluminium

DIFFUSER

Transparent or mass-dyed thermoplastic technopolymer

















The light source contained in this appliance must only be replaced by qualified personnel using original spare parts.



9386

9385



4.72



0.094



39X55X44

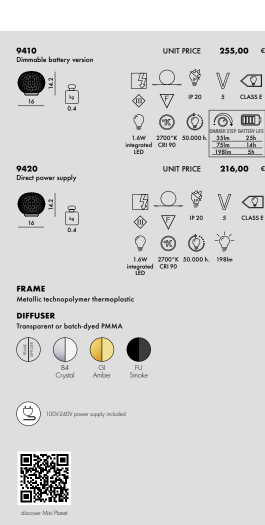






MINI PLANET 2020

Design Tokujin Yoshioka





















255,00 €

216,00 €

 \bigcirc 5 CLASS E





GOODNIGHT 2021

Design Philippe Starck









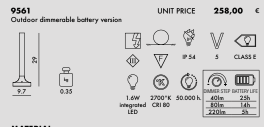






















The outdoor version of Goodnight is available in other colour variants with a minimum order of 20 pieces.







contained in this appliance must only be replaced by qualified personnel using original spare parts.















9561





15X15X36



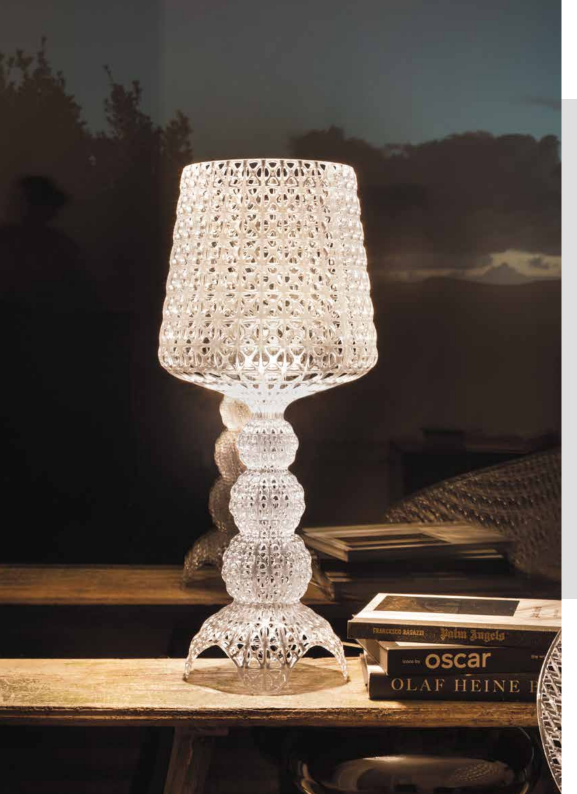
contained in this appliance must only be replaced by qualified personnel using original spare parts.





MINI KABUKI 2018

Design Ferruccio Laviani



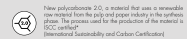
9200 UNIT PRICE 382,00 € \bigcirc IP 20 24Vdc CLASS D <u>@</u> 2700°K 50.000 h. 1200lm 8.4W integrated CRI 80 LED

MATERIAL

Polycarbonate 2.0 from transparent or mass-dyed renewable raw material















appliance must only be replaced by qualified personnel using original spare parts.

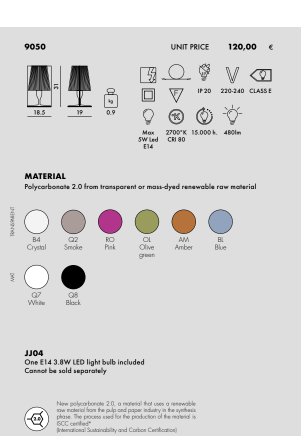








TAKE 2003 Design Ferruccio Laviani









The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.













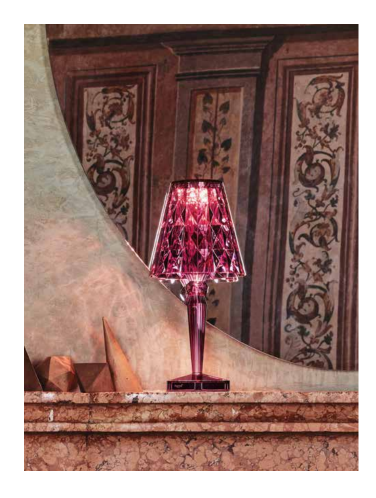
Kartell"

1.1

0.011

19X19X32





BATTERY 2015

Design Ferruccio Laviani







The light source and/or battery contained in this appliance must only be replaced by qualified personnel using original spare parts.









BIG BATTERY 2019

Design Ferruccio Laviani







The light source and/or battery contained in this appliance must only be replaced by qualified personnel using original spare parts.









LANTERN 2017

Design Fabio Novembre





MATERIAL

Mass-dyed and metallic transparent PMMA

















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



100V-240V power supply included









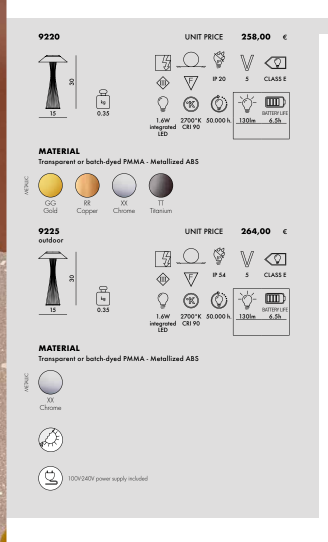








SPACE 2018 Design Adam Tihany







The light source and/or battery contained in this appliance must only be replaced by qualified personnel using original spare parts.













BOURGIE 2004

Design Ferruccio Laviani



















UNIT PRICE **376,00** €



9070 dimmable

MATERIAL

2.0 polycarbonate from renewable transparent feedstock, mass-dyed or



9076







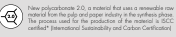




UNIT PRICE **491,00** €









UNIT PRICE 376,00 €

9071 B4 ON/OFF

MATERIAL

Transparent polycarbonate

9072 dimmable

9074 dimmable UNIT PRICE 570,00 €

UNIT PRICE 667,00 €

9074

MATERIAL

frame: metallized ABS, diffuser: metallized polycarbonate

9072







titanium



fuchsia

X1 X2 X3
Multicoloured Multicoloured Multicoloured

light blue







9070/9071 1

9072

9074

9076



5.2

5.2

5.2



0.132

0.132

0.132

0.132



44X70X43





The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.









BOURGIE MAT 2020

Design Ferruccio Laviani















UNIT PRICE **422,00** €





9077 dimmable

Polycarbonate 2.0, made from mass dyed, soft-touch renewable raw material









New polycarbonate 2.0, a material that uses a renewable raw material from the pulp and paper industry in the synthesis phase. The process used for the production of the material is ISCC cartified* (International Sustainability and Carbon Certification)

Three E14 max. 3.4W LED light bulbs included Cannot be sold separately.













The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.















0.132 44X70X43

LIGHT-AIR 2013

Design Eugeni Quitllet















Max 5W Led E14 2700°K 20.000 h. 470lm CRI 80

MATERIAL

Transparent or mass-dyed thermoplastic technopolymer













JJ02/JJ03

9110

9135

One E14 4W LED light bulb included Cannot be sold separately







The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.





1.47



0.015





Kartell MOSCHINO JERRAY SCOTT

TOY 2018 Design Moschino by Jeremy Scott









The light source contained in this appliance must only be replaced by qualified personnel using original spare parts.





1.5





THIS IS NOT A MOSCHINO TOY



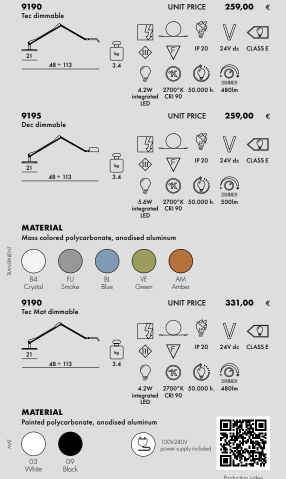






ALEDIN 2016

Design Alberto and Francesco Meda









appliance must only be replaced by qualified personnel using original spare parts.



9190

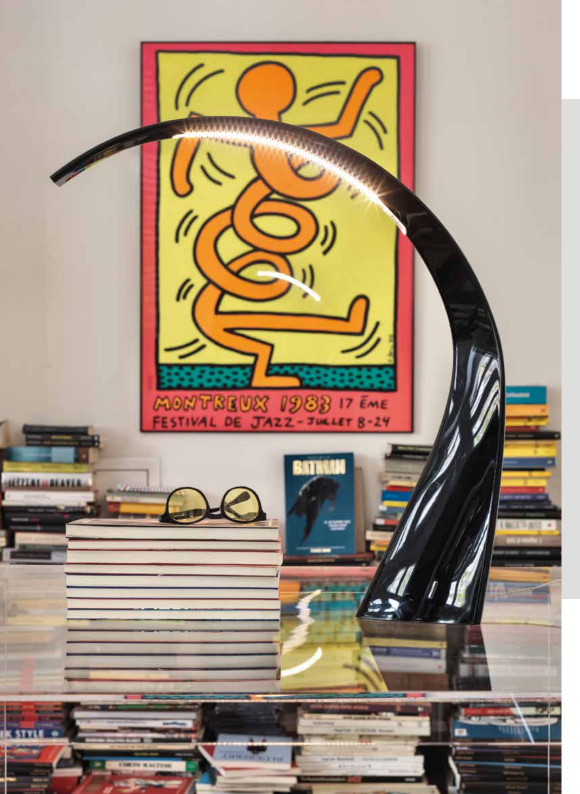
9195













TAJ 2012





Transparent or batch-dyed PMMA













100V-240V power supply included





The light source contained in this appliance must only be replaced by qualified personnel using original spare parts.







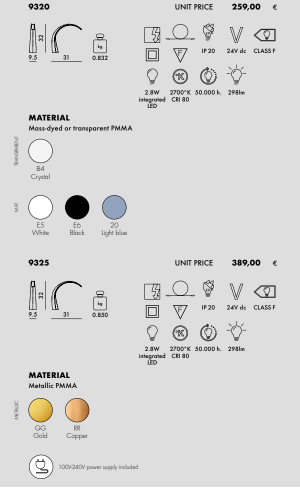




TAJ MINI 2013

Design Ferruccio Laviani









The light source contained in this appliance must only be replaced by qualified personnel using original spare parts.



9320

9325



1.2

1.2













MATERIAL

Metallic ABS





JJ05 One E27 11.2W LED light bulb invluded Cannot be sold separately























TOOBE 2007 Design Ferruccio Laviani



312,00 € 9065 UNIT PRICE IP 20 220-240 CLASS E

Max 2700°K 20.000 h. 1350lm 15W Led CRI 80 E27

FRAME Transparent PMMA

DIFFUSER

Polycarbonate





JJ06
One E27 12W LED light bulb included
Cannot be sold separately







The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.











FLOOR LAMPS





GEEN-A 2020

Design Ferruccio Laviani





UNIT PRICE 707,00 €







Max 3x 2700°K 20.000 h. 3x 550lm

MATERIAL

Polyester powder-coated steel









9700

JJ15
Pack of 3 E14 5W LED light bulb included
Cannot be sold separately





The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.



















The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.



1 Base 1 Rod

1 Lampshade

9425



5.0 1.0 1.0



0.003 0.001 0.034







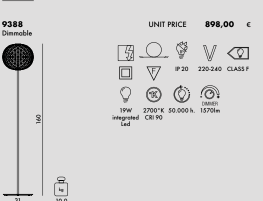




PLANET 2016

Design Tokujin Yoshioka





FRAME

Chrome-plated steel, painted steel

DIFFUSER

Transparent or mass-dyed thermoplastic technopolymer



9387

9388









The light source contained in this appliance must only be replaced by qualified personnel using original spare parts.









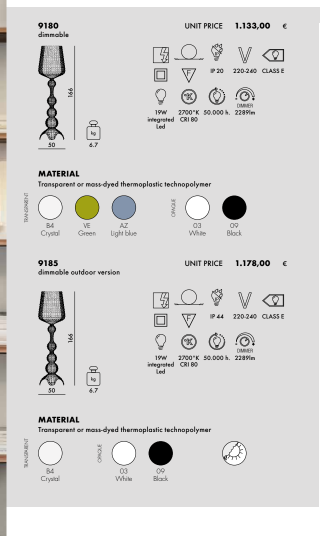






KABUKI 2016

Design Ferruccio Laviani







The light source contained in this appliance must only be replaced by qualified personnel using original spare parts.





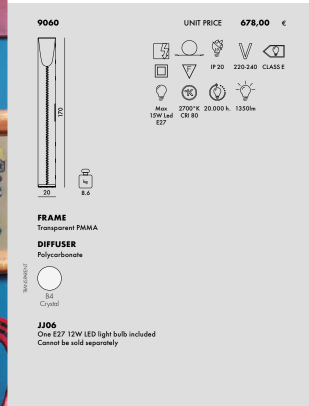








TOOBE 2007 Design Ferruccio Laviani











The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.









27X67X27

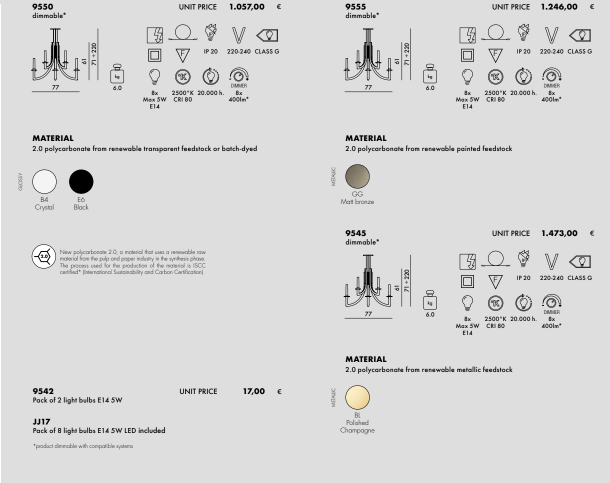


SUSPENSION LAMPS













The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2500 K.



















63X63X82

63X63X82











9.00 0.75 0.325 0.002

63X63X82 9X9X25

9555 9545



9.00 9.00

0.325 0.325















PLANET 2016

Design Tokujin Yoshioka

9390

UNIT PRICE

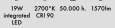
516,00 €











FRAME

Polished or painted die-cast aluminium

DIFFUSER













The light source contained in this appliance must only be replaced by qualified personnel using original spare parts.





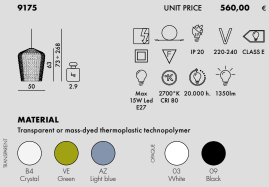






KABUKI 2016

Design Ferruccio Laviani





JJ14
One E27 max. 12W LED light bulb included Cannot be sold separately



Production video



The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.









60X60X80



LIGHT-AIR 2015

Design Eugeni Quitllet



Hanging sculpted version











228,00 €

193,00 €









UNIT PRICE





Transparent or mass-dyed thermoplastic technopolymer





















UNIT PRICE









FRAME

Transparent thermoplastic technopolymer

DIFFUSER

Transparent thermoplastic technopolymer covered in fabric



9130

9131



JJ02/JJ03

One E14 4W LED light bulb included Cannot be sold separately







The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.



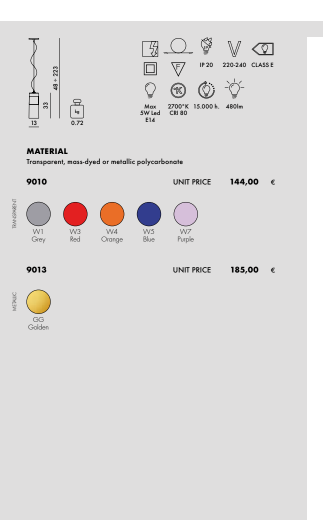






EASY 2003

Design Ferruccio Laviani









The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.









9010

9013



0.96



FL/Y 2002 Design Ferruccio Laviani









The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.







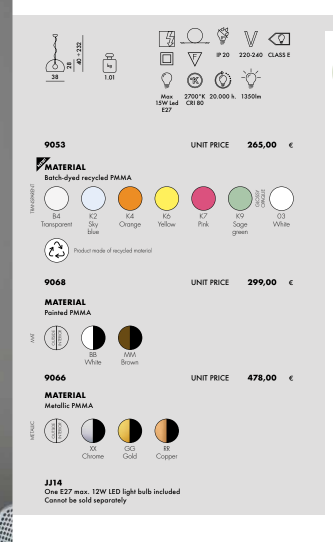


9030 9038 55X41X55 3.7 0.124 9035 3.7 0.124 55X41X55



SMALL FL/Y 2002

Design Ferruccio Laviani









The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.













BIG FL/Y 2002

Design Ferruccio Laviani





MATERIAL

Batch-dyed recycled PMMA

9058













UNIT PRICE **887,00** €

UNIT PRICE **839,00** €

MATERIAL Painted PMMA









JJ14
One E27 max. 12W LED light bulb included
Cannot be sold separately





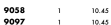


The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.









0.481

86X65X86 86X65X86







BELLISSIMA 2018

Design Ferruccio Laviani





MATERIAL

Mass-dyed thermoplastic technopolymer

9450

UNIT PRICE **317,00** €

29 Dove White

Brown White

09 Black White

UNIT PRICE 403,00 €

9455







UNIT PRICE 392,00 €

9460





JJ14One E27 max. 12W LED light bulb included Cannot be sold separately





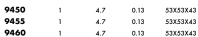


The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.











BLOOM 2011

Design Ferruccio Laviani





UNIT PRICE **796,00**



9265

9260

9263

9265

9268

9280



2.36

2.4

7.14

7.6

17.6

0.059

0.157

30X60X33

100X58X27



Transparent or mass-dyed technopolymer thermoplastic





Metallic technopolymer thermoplastic

9263/9268



JJ09

Six G9x3.5W LED light bulbs included Cannot be sold separately

Nine G9x3.5W LED light bulbs included Cannot be sold separately





BLOOM 2010

Design Ferruccio Laviani





FRAME

Transparent or batch-dyed polycarbonate

FLOWERS

Batch-dyed technopolymer thermoplastic









JJ07 Nine G9x3.5W LED light bulbs included Cannot be sold separately







The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.





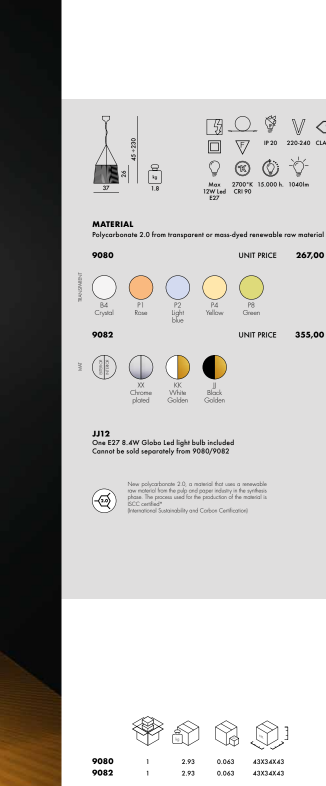




59X50X49









IP 20 220-240 CLASS E

UNIT PRICE **267,00** €

355,00 €

Max 2700°K 15.000 h. 1040lm 12W Led CRI 90 E27

UNIT PRICE

P2 Light blue

White Golden

2.93

2.93

0.063

0.063

43X34X43

43X34X43

Golden

XX Chrome plated







The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.







É 2006 Design Ferruccio Laviani



ROSETTE

Chrome-plated steel

DIFFUSER

Polycarbonate 2.0 from transparent or mass-dyed renewable raw material



One E14 4W Led light bulb included Cannot be sold separately



New polycarbonate 2.0, a material that uses a renewable raw material from the pulp and paper industry in the synthesis phase. The process used for the production of the material is ISCC certification (International Sustainability and Carbon Certification)









9040











WALL LAMPS





GOODNIGHT 2021

Design Philippe Starck

























PMMA, PP and metallic or painted recycled ABS



















Product made of recycled material













The light source and power supply element in this appliance must be replaced by qualified personnel only.



9570



0.60





FATA 2021 Design Piero Lissoni

9480 UNIT PRICE 142,00 € Wall lamp IP 20 220-240 CLASS E G45 2700°K 20.000 h. 550Im 5W Led CRI 80 E14



MATERIAL

Batch-dyed or transparent thermoplastic technopolymer, metallic recycled ABS











Product made of recycled material



VOCLE

CONCRETE *********

0

THE COURSE OF CHICAGO GOOD LANDSCAPE ARCHITECTURE

SOLUCIO

JJ16
One G45 5W LED light bulb included
Cannot be sold separately







The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.













0.006 26X17X13.5

LIGHT-AIR 2013

Design Eugeni Quitllet





DIFFUSER

Transparent thermoplastic technopolymer covered in fabric















UNIT PRICE



196,00 €





Max 2700°K 15.000 h. 470lm 5W Led CRI 90 E14

MATERIAL

Transparent or mass-dyed thermoplastic technopolymer











JJ02/JJ03 One E14 4W LED light bulb included Cannot be sold separately











The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.





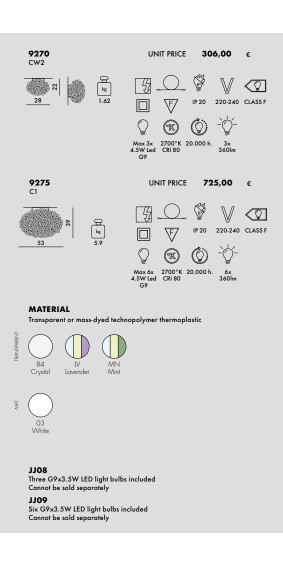








BLOOM 2011 Design Ferruccio Laviani

























9045

IP 20 220-240 CLASS E

UNIT PRICE

Max 2700°K 15.000 h. 480lm 5W Led CRI 80 E14

Chrome-plated steel

DIFFUSER

ROSETTE

Polycarbonate 2.0 from transparent or mass-dyed renewable raw material

Crystal













93,00 €





One E14 4W Led light bulb included Cannot be sold separately



New polycarbonate 2.0, a material that uses a renewable raw material from the pulp and paper industry in the synthesis phase. The process used for the production of the material is ISCC certified.*

(International Sustainability and Carbon Certification)











The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.



9045



0.77









Kartell∙L∆UFEN

ALL SAINTS LED 2013

Design Ludovica + Roberto Palomba









The light source and power supply element in this appliance must be replaced by qualified personnel only.



9953







NAME 0000 Designer

GENERAL INFORMATION

A leading design brand, Kartell has for over 70 years been a creative laboratory of ideas and design working according to a logic of innovation and industrial production. In parallel, the brand pursues creativity with impossible challenges that have never been overcome before, proposing a unique and unprecedented offering that guarantees quality and maximum styling appeal for customers on a broad range of products made with trailblazing production technologies and novel, innovative materials. Continuous attention to quality also includes a focus on environmental sustainability both during production and in the management of the product itself. This publication contains technical information and advice for use that we hope our customers will find helpful.

The Kartell Catalogue is divided into 10 main chapters: Within each main chapter, the products are grouped by family, where this has not been possible, by type of product. Each product and product declination is immediately recognisable by the accompanying photograph and technical drawings. All products are therefore easy to find without the need for specific knowledge of the Kartell collection.

The Kartell Catalogue is divided into 10 main chapters:

SEATING SOFAS AND ARMCHAIRS TABLES LIGHTS **ACCESSORIES** TABLEWARE ROOKS **FABRICS** MARBLE FINISHED CERAMICS TYPES OF WOOD

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

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

(A) PRICES

The prices shown in the following price list apply from 1st February 2023, subject to Kartell's right to revise the same following prior notification. All prices are shown in the reference country currency. For each individual item, the price including VAT will be shown, with the price excluding VAT indicated below. VAT is calculated in compliance with the law in force when the price list is printed. Prices are always per unit. Exceptions to this rule are countries in which dual pricing has not been specifically set out, and therefore only the net price is indicated.

(B) CODE

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

(C) DIMENSIONS

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

(D) WEIGHT

The net weight of the product is stated, as this is a useful piece of information for products such as tables and chairs, to evaluate the suitability of the

product for a specific use (e.g. for use in public spaces). Depending on the country of reference, the units of measurement are kg or pounds.

(E) DESCRIPTION AND MATERIALS

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

(F) COLOUR SAMPLES

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

(G) SYMBOLS



INDICATES THAT THE PRODUCT IS SUITABLE FOR OUTDOOR USE



NADE FROM RECYCLED MATERIAL



SYMBOLS AND SPECIFICATIONS ASSOCIATED WITH INDIVIDUAL LIGHTS

INSULATION CLASSES

INDICATES THE IEVEL OF PROTECTION AGAINST EJECTRIC

CL 1 INDICATES THE LEVEL OF PROTECTION AGAINST ELECTRIC SHOCK. IN THE CASE OF CLASS 1, INSULATION S "SIMPLE" AND THE APPLIANCE'S EARTHING DEVICES ARE INDICATES A DEVICE IN WHICH THE PROTECTION

SHOCK. IN THE CASE OF CLASS II, INSULATION IS "REINFORCED" AND THE APPLIANCE'S EARTHING DEVICES

AGAINST ELECTRIC SHOCK IS BASED ON THE EXTRA LOW VOLTAGE SAFETY POWER SUPPLY AND IN WHICH NO HIGHER VOLTAGES ARE PRODUCED.

DIRECT MOUNTING

PROTECTION RATING

APPLIANCE CAN BE MOUNTED. THE SYMBOL "F" INDICATES
THAT THE APPLIANCE CAN BE MOUNTED DIRECTLY ON NORMALLY INFLAMMABLE SURFACES...

INDICATES THE DEGREE OF PROTECTION AGAINST THE PENETRATION OF DUST. SOLID BODIES AND MOISTURE IP20 RATING REFERS TO ORDINARY APPLIANCES THAT HAVE NO SPECIFIC REQUIREMENTS.



VOLTAGE

APPLIANCE POWER SUPPLY VOLTAGE.



P HOIDER ATTACHMENT TYPE ON THE

ATTACHMENT MAX POWER

INDICATES THE MAXIMUM POWER OF THE BULB THAT CAN BE CONNECTED TO THE APPLIANCE WITHOUT COMPROMISING ITS SAFETY.



COLOUR TEMPERATURE +CRI

THE COLOUR RENDERING INDEX IS THE NUMERICAL VALUE THAT INDICATES THE ABILITY OF A LIGHT SOURCE TO REPLICATE THE COLOUR TONES AND THE COLOURS OF



AVERAGE LIFE OF LIGHT SOURCE



IIIMEN LUMINOUS FLUX OF THE LIGHT SOURCE



DIMMABLE VERSION

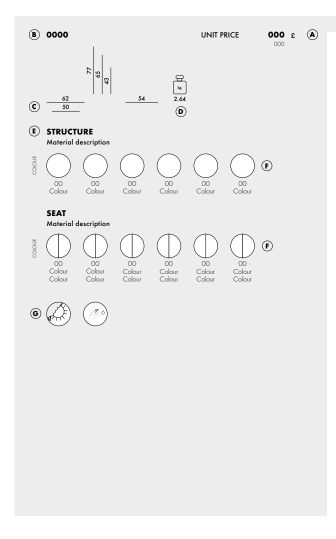
BATTERY LIFE

(H) CERTIFICATIONS

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

(I) INFORMATION REGARDING PACKAGING UNITS

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





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EN 1022 2005

EN 16139:2013+AC 2013

FN 1728-2012+ΔC 2013

USE AND MAINTENANCE





product charts

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.

CHARACTERISTICS OF LIGHTING PRODUCTS

The battery-operated lamps are fitted with a rechargeable lithium battery: the lithium polymer battery combined with the design of the circuit board ensures faster charaing.

It is important for the lamp to be powered with a SELV power source or equivalent for charging

The rechargeable battery pack can be replaced, but only with a GENUINE spare part: the use of ordinary batteries could become dangerous as they are not compatible with the device.

To replace the battery, contact your nearest Kartell store

In lamps containing a built-in LED module, the light source can also be replaced: in this case, the replacement of the LED part must only be carried out by qualified staff, always and only using genuine spare parts.

To replace the LED module, contact your nearest Kartell store.

These products have one or both of these symbols::





In lamps fitted with a light bulb, the light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.

These products have this symbol:



LIGHTING REGULATIONS CERTIFICATIONS

REFERENCE MARKS

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

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

EŤL – American and Canadian trademark of quality for electrical products. It certifies product conformity with current American and Canadian reaulations.

PŠE – 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.

UKCA – indicates the compliance of the products that bear this mark with the essential requirements of the directives in force in the United Kingdom.

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.

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.



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

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

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

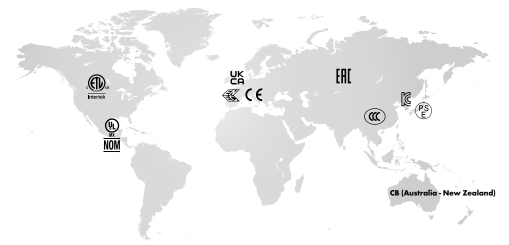


ECODESIGN FOR LIGHTING

In response to current legislation, Kartell is working hard to bring its lighting products as closely as possible into line with the parameters established by the ECODESIGN directive.

The EU Ecodesign Directive establishes a framework under which manufacturers of energy-using products are obliged to reduce the energy consumption and other negative environmental impacts occurring throughout the product life cycle (production, use and disposal).

In particular, the regulation requires that light sources and their power supplies permit access for technical checking and that they be "disassemblable" to permit repair in the event of failure. Light sources must also be "replaceable" to permit upgrading or the installation of more efficient or improved components as these become available in future.



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GENERAL TERMS AND CONDITIONS OF SALE



- 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
- Excluding purchases made for specific purposes gareed 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 5. At delivery, the Client must carefully inspect 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.
- 4. Kartell reserves the right to modify the price of the Products indicated in the price list, at any time, as a result of events that determine an increase in production costs, by way of non-limiting example, an increase in the costs of (i) raw materials, (ii) transport, (ii) labour, (ii) energy, etc., or any other factor relating to production dynamics. It is understood that any changes in the price of the Products shall not in any way affect orders finalised before the entry into force of such price changes.

IV. OWNERSHIP

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

V. PAYMENTS

- 1. Payment is considered to have been made only when Kartell is in possession of the amount. In the event of payment by cheque or other method, the payment method must be considered to be accepted subject to payment in due course
- 2. However, order payment may not be sus-

- or defences regardless of ownership, nor may the Client offset debits and credits with Kartell
- 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

- The delivery date is purely approximate and non-binding, with Kartell being entitled to make partial deliveries.
- . 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.
- . 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
- 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

VII. GUARANTEE AND CLAIMS

- 1. The legal augrantee for the Goods begins. as per Article 1495 of the Italian Civil Code, on the date of acceptance of Product delivery by the Client or its representatives
- 2. Any claim reaarding the Goods (excluding those identified at the time of receipt and regarding shipping) must be made in writing to Kartell within 8 (eight) days of the discovery, and in any case within 12 (twelve) months of Product delivery acceptance by the Client or its representatives in compliance with the following procedure: (Par. 6. Claims)
- 3. With reference to the Consumer Code, Leaislative 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.
- pended or delayed due to Client claims 4. Kartell shall not be liable for damages

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

VIII. COMPETENT COURT

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

CLAIMS FOR SHIPPING DAMAGE

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

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

the Client must

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

CLAIMS FOR PRODUCT NON-CONFORMITY

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

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

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

You should keep hold of the Quality Control slip found inside the Product information, because it contains information which may be required by the Kartell Customer Care Department to make any required checks on production batches potentially affected by non-conformity. After sending the documentation indicated in the above paragraphs, we recommend you keep the original product packaging.

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

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

Kartell cannot be held liable for any damage. defects or faults caused to the products or resulting in any way from and/or connected with transport or deliveries not carried out directly by Kartell through its agents or carriers. Kartell strongly recommends the use of transport companies with proven experience, which quarantee a high level of service.

If it is possible to use the WebUP system, the complaint can be registered in the system using the same procedure.



CLAIMS

Transport claim form

Kartell		
Claim form TRANSPORT DAMAGE		
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Company Name		
Customer Number		
Katel Invoice number and date		
Kartel transport document number and date		
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CERTIFICATIONS ISO 9001:2015



COMPANY QUALITY CERTIFICATION: ISO 9001

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

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

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

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

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

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





CERTIFICATIONS ISO 14001:2015



ISO 14001 CERTIFICATION

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.

During 2017 Kartell updated its certification standard to UNI EN ISO 14001:2015.

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





SUSTAINABLE GROWTH AND DEVELOPMENT IN VIEW OF THE AGENDA FOR 2030

Kartell is continuing down the road begun by the "Kartell loves the planet" manifesto and drafting a company sustainability policy covering 11 of the 17 Sustainable Development Goals (SDGs) established by the United Nations as a "blueprint to achieve a better and more sustainable future for all".

Kartell has identified the SDGs most relevant to its business in order to bring about a convergence of interests and encourage the involvement of the entire production chain and distribution network. Our aim is to develop products that are designed by the world's top creatives, made from sustainable materials, and produced using the most innovative industrial techniques to reduce our impact on the environment. We are equally committed to offering customers products that are stylish and well made, and that accurately represent the age-old culture of beauty on which the value of Italian manufacturing is

We have already made the circular economy central to our environmental sustainability processes. At the same time, we believe it our duty to promote the circularity of beauty based on ethical and aesthetic sustainability. Italy's industrial system is generating a beauty-based economy as part of the country's immense cultural heritage, and Kartell is on the front line in this mission



Kartell products are timeless and conceived to merit a place in museums and private collections.



Our corporate strategy is based on ethical production, transparent financial management and the economics of beauty.



Recycled materials contribute to the circular economy and ensure recyclability in other industrial processes.



We invest in continuous research into new materials and new production processes (e.g. bioplastics derived from vegetable waste not destined for the



Our industrial processes are waste and emissions free



We are ISO and Greenquard certified.



Our packaging is recyclable and sustainable.



We are engaged in social solidarity projects worldwide.



We provide a sustainable working environment.



We believe in training



^{*} In September 2015, the governments of the 193 member states of the General Assembly of the United Nations approved the UNi's Sustainable Development Goals (SDGs). These 17 goals form a plan of action for peace and prosperity for people and the planet known as the 2030 Agenda for Sustainable

BEING THE FIRST IN INNOVATION, COMBINING DESIGN AND INDUSTRIAL TECHNOLOGY

FEEDING THE BEAUTY OF THINGS AND RESPECT FOR PEOPLE.

A Kartell product is timeless, produced with the utmost respect for the environment and destined - on completion of its function - to occupy museum spaces and join collectors' assets. A beautiful and well made product, part of a production process that pursues perfection, pays attention to detail and studies every possible evolutionary change.

DOING GOOD AND MAKING PEOPLE FEEL GOOD

Kartell objects are environmentally friendly and hold certifications that confirm their low level of emissions.

CIRCULAR ECONOMY

New design for regenerative economy Kartell takes a better path in our commitment to environmental sustainability, using recycled materials where technology allows.

RESPECT FOR THE ENVIRONMENT AND SUSTAINABILITY.

For seventy years, Kartell has played a leading role in innovative production and product creativity. Respect for the environment is, and always has been a value that goes to the heart of the brand and in a bid to strengthen this commitment the company launched the "Kartell loves the planet" mission, the industrial manifesto with which it focuses on environmental responsibility and attention to good sustainability practices.

In recent seasons, Kartell has supplemented its use of traditional materials with innovative projects that summarize research and innovation of materials and production processes.

TRAINING AND SUPPORT PROJECTS

Thinking of the next generation

The industrial manifesto "Kartell loves the planet" extends our commitment to sustainability to in-clude social support, and in particular to the education of young people in the most needy countries. Kartell supports the Francesca Rava Foundation - N.P.H. Italia and its international programme "Building Sustainability through Education. Empowering the young generation to be leaders of a green revolution" with scholarships to university students in Latin America for projects dedicated to environ-mental

It also signed up to the sixth edition of a competition called "Youth in Action for Sustainable Devel-opment Goals (SDGs) - 2022 Edition" sponsored by the Accenture Foundation with the aim of stimulating the creative capacity of young people under 30, to also encourage the implementation of the 2030 Agenda in the business world and in the Third Sector, by contributing with innovative solutions with a high social impact to spread culture and raise awareness of the Sustainable Development Goals. In conjunction with the collaboration with Fondazione Accenture, the winner of the competition was offered an internship in











INDEX OF PRODUCTS



RECYCLED MATERIAL

A recycled thermoplastic technopolymer obtained from pure waste material that has been set aside and is not contaminated by other materials. The choice is dictated by the possibility to use scrap material that guarantees the aesthetic quality and structural requirements of the product, reducing the emissions necessary for its production.

With this material, Kartell intends to go one step further in its commitment to environmental sustainability, using recycled material while eliminating waste from the environment and turning it back into raw material, activating a virtuous process of circular economy.



POLYCARBONATE 2.0

Polycarbonate 2.0 is a material, used exclusively by Kartell, which combines a second generation renewable polymer made from cellulose and paper waste with an ISCC (International Sustainability and Carbon Certification) certified process. ISCC was one of the first schemes for the sustainability of products throughout the supply chain in the renewable energy sector to be issued at European level, and it is now one of the most popular and widely recognised.

The benefits of polycarbonate, such as superior shock resistant and flame retardant properties, elasticity, excellent mechanical properties and easy recycling, are retained in version 2.0.



RECYCLABILITY

environmental friendliness - are the issues at the heart of Kartell's product development strategy.

As regards recyclability, the eco-friendly focus begins as early as the design and production phase: to simplify recycling, the various components of Kartell products are easy to disassemble and separate into single-materials parts; furthermore, all plastic components are clearly marked to ensure that they can be easily identified and recycled.



PACKAGING

Recyclability, sustainability, eco-compatibility - in two words
The packaging contains mainly recycled material and is 100% recyclable.

Contributing the environmental sustainability means eliminating wastage and the improper disposal of waste materials.

For more information on the recyclability of our products, visit: www.kartell.com





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