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 based.

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 food chain).



Our industrial processes are waste and emissions free.



We are ISO and Greenguard 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 UN'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 Development.



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.

SOCIAL SOLIDARITY PROJECTS WORLDWIDE

Taking care of new generations

The "Kartell loves the planet" industrial mission statement extends our commitment to sustainability to social solidarity, including support for the education of young people in countries most in need of aid. For example, for its seventieth anniversary, Kartell has launched a solidarity project in favour of the Fondazione Francesca Rava - N.P.H. Italia and its international "Building Sustainability through Education. Empowering the young generation to be leaders of a green revolution" programme.

The company is awarding study grants to Latin American university students to sponsor research in environmental sustainability projects.



INNOVATIVE PROJECTS

Wood Recycled Biological Polycarbonate 2.0









NEW TREATMENT ON THE FINISHES

Re-textile Marble finish











Ask for FSC™ certified products



Kartell sources wood only from FSC™ certified forests to guarantee its origin and the forestry management methods applied. FSCTM (Forest Stewardshir (Forest Stewardship Council) certification identifies products made with wood sourced from forest managed in a responsible fashion, in line with rigorous environmental, social and economic criteria. Forests or origin are independently controlled and assessed according to the principles and criteria of best-practice forest management established and approved by the Forest Stewardship Council™ with the participation and consent of all stakeholders.

Being a material of natural origin, there are differences in the colouring and the characteristic wood grain.



BIO

This unique material is obtained from agricultural waste that cannot be used to produce food for humans or animals. With a biological process, the waste materials once "attacked" by microorganisms generate a biomass that is similar to plastic. After a series of processes to refine the composition, this biomass becomes a material of the highest quality, and Kartell was the first to experiment with this material in injection and moulding like other plastics. The material used for the Bio collection boasts exclusive properties of biodegradability in water and soil, as certified by prestigious international institutes such as Vinçotte Belgium and TÜV Aus-









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 produc-

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.







CERAMICS

The surfaces of the tables are made of special ceramics processed with low CO2 emissions, using industrial waste and recovering wastewater, resulting in exclusively designed sheets made in Italy.

These ceramic materials are made by a partner whose business model focuses not only on profitability but also on responsible operation, obtaining B Corp certification for the highest standards of social and environmental performance.



RE-TEXTILE

Some of the fabrics used for the armchairs, sofas and carpets are made from recycled materials such as PET bottles transformed into polyester or fabrics from regenerated fishing nets.





CERTIFICATION CARB

In order to reduce the emissions from composite wood-based panels incorporated into the products used and intended for indoor living environments, all the items which contain wood-based panels are made using certified materials, conforming to the emission levels envisaged by the CARB (California Air Resource Board) and TSCA Title VI (Toxic Substances Control Act) standards. The tables of the TOP TOP, FOUR, MAUI, MAX, MULTIPLO, GLOSSY, VISCOUNT OF WOOD and LUNAT collections, in the indoor versions, are CARB certified.

CERTIFICATION GREENGUARD

In its continuing commitment to protecting its customers' health, Kartell obtained Greenguard certification in 2014. When purchasing a Greenguard-certified product, consumers can be certain the product has been inspected, does not pollute and is not dangerous.

Greenguard is used by many certification processes for environmentally-sustainable buildings (LEED; CHPS; ASHRAE; Grren Globes; NAHB; IgCC, CONSIP) around the world.

Greenguard certified categories:

All Kartell products that have received GREENGUARD certification are featured on the UL SPOT website. https://spot.ul.com



RECYCLABILITY

Recyclability, sustainability, eco-compatibility - in two words 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

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



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





CERTIFICATO N. 694

Si certifica che il Sistema di Gestione per la Qualità di We hereby certify that the Quality Management System operated by

KARTELL SPA

sede legale: VIA DELLE INDUSTRIE, 1 — 20082 NOVIGLIO (MI)

UNITA' OPERATIVE / OPERATIVE UNITS

VIA DELLE INDUSTRIE, 1 — 20082 NOVIGLIO (MI)

è conforme alla norma is in compliance with the standard

UNI EN ISO 9001:2015

per le seguenti attività for the following activities

IAF14

NF14
Progettazione e realizzazione di arredi e complementi d'arredo per uso residenziale e per abitazioni, uffici, progetti e usi pubblici, compresi mobili per la casa, mobili per ufficio, sistemi per illuminazione e per apparecchiature di illuminazione, stovigile e cristallerie, per casa, ufficio o uso all'interno di progetti. Progettazione e produzione di articoli tecnici da laboratorio. Design and manufacture of fumiture and fumishing accessories for residentia use and for homes, offices, projects and public uses, including home fumiture, office fumiture, lighting, table ware and glassware, for home, office or general use among lietror projects. Design and production of technical laboratory Items.

Prima emissione
First Issue
L4/03/2005

Emissione corrente
Current Issue
03/11/2021

03/11/2021

CAmministratore Delegato
Matiro La Ciacera

CACCREDIA
S
SGO n° 006A

Emissione corrente
Scadenza
Exprimg date
03/11/2021

02/08/2023

LAmministratore Delegato
Matiro La Ciacera

IIP SRL - via Velleia 2 - 20900 Monza (MB)
www.lip.tt info@iip.tt



Net

The list of IQNet partners is valid at the time of issue of this certificate. Updated

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



CERTIFICATE

CISQAIP S.r.I. has issued an IQNet recognized certificate that the organization

KARTELL SPA

VIA DELLE INDUSTRIE, 1 - 20082 NOVIGLIO (MI)

has implemented and maintains an

Environmental Management System

for the following scope:

Design, production management of furnishing and design accessories through the transformation of plastics, metal and wood materials. Design and production management of technical laboratory items through the transformation of plastic materials.

which fulfills the requirements of the following standard

ISO 14001:2015

Issued on: 2020/11/09 First issued on: 2012/01/13 Expires on: 2024/01/12

ked to the /QNet Partner's original or stand-alone document.

Registration Number: IT-58594 IIP 170









CERTIFICATO N. 170

Si certifica che il Sistema di Gestione Ambientale di mily certify that the Environmental Management System operat

KARTELL SPA

UNITA' OPERATIVE / OPERATIVE UNITS
VIA DELLE INDUSTRIE, 1 — 20082 NOVIGLIO (MI)

è conforme alla norma is in compliance with the standard

UNI EN ISO 14001:2015

per le seguenti attività for the fotowing activities

IAF14

Design, gestione dell'attività di produzione di accessori e complementi di arredo e di design attraverso la tresformazione delle materie plastiche, dei metallo e dei legno. Progettazione e gestione delle attività di produzione articoli feonici per laboratori attraverso la trasformazione delle materie plastiche.

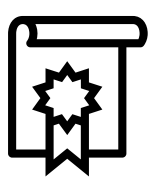
ign and production management of technical laboratory items through the transfer of plastic materials.

ata Noma Uni EN 80 14001 2015 as

Riprosery of SA, OF and SAC Plans Interpretion Agreements



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 surface

Uni Norm N° 8595/84

structural resistance test

Uni Norm N° 9085/87

Uni Norm N° 9086/87

impact test on leas

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

STANDARĎ UNI EN 1022/2005

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

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 fatique strenaht paragraph 6.6

impact on the surface

paragraph 6.7 stability

paragraph 6.8

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

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

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

Forproductsintendedforcontactwithfood,

the following reference standards are used for testing:

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

Title 21 cfr. 1077.1460 of the Food and Drug Administration (FDA) - USA

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

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

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

MEANING OF THE LEVEL TESTS, SUGGESTED USE:

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

LIGHTING REGULATIONS CERTIFICATIONS

REFERENCE MARKS

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

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

ETL – 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.

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.

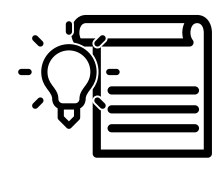
NOTICE PURSUANT TO ARTICLE 13 OF LEGISLATIVE DECREE NO. 151 DATED 25 JULY 2005.



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.

