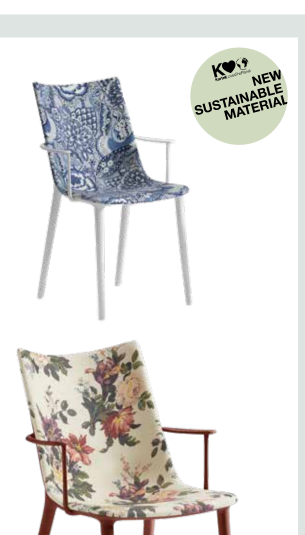
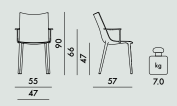
UPHOLSTERED FABRIC 2024 H.H.H. HER HIGHEST HIGHESS

Design Philippe Starck



5918



FRAME

Recycled thermoplastic technopolymer with mineral filler and painted

SEATSoft recycled polyurethane coated in "Liberty" fabric





Burgundy Dragonfly

Patricia

Lichen



Ink





Ink-Ochre









Product made of recycled material

	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	L2	
6.15	L2	
6.16	L2	
6.17	L2	

L2

L2

L2

L2











6.18

6.20

6.24

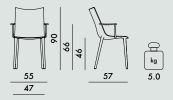
6.25

6.26

GRAPHIC IMPRESSION 2024 H.H.H. HER HIGHEST HIGHNESS

Design Philippe Starck

5919



FRAME

Recycled thermoplastic technopolymer with mineral filler, painted and printed with "Graphic Impression" technology









Burgundy Lacquer



Mabelle UH

Blue

Ochre

Cream



White

Lapis

Harvest Time

Mustard Ink-Ochre







UK Blue Ink-Ochre Lacauer





To create this exclusive finish, Kartell has developed a special new "graphic impression" technique that uses a high-tech printing process to produce graphic patterns directly on the chair body. This version comes in 4 floral and geometric patterns and in 9 colour variants. An original and ultramodern way to experience Liberty prints.





4.1	Compliant	
4.2	Complian	
6.4	L2	
6.5	L2	
6.6	L2	
6.10	L2	
6.11	L2	
6.15	L2	
6.16	L2	
6.17	L2	
6.18	L2	
6.20	L2	
6.24	12	

EN 1022 2005

6.25

6.26

EN 16139:2013+AC 2013

EN 1728:2012+AC 2013

level reached

Compliant

Compliant





7.0





L2

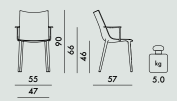
L2

Design Philippe Starck





5915



MATERIAL

painted, mineral filled technopolymer derived from recycled thermoplastic

PB White















Product made of recycled material



	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	L2	
6.15	L2	
6.16	L2	
6.17	L2	
6.18	L2	
6.20	L2	
6.24	L2	
6.25	L2	
6.26	L2	









H.H.H. HER HIGHEST HIGHESS

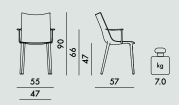
ECO-FRIENDLY TEXTURE 2024

Design Philippe Starck





5918



FRAME

painted, mineral filled technopolymer derived from recycled thermoplastic

Soft recycled polyurethane coated in "Eco-Friendly Texture" fabric, composed of 15% recycled material and 55% material from renewable sources



Eco-Friendly Texture





Product made of recycled material



Made from recycled fabric

This technically innovative and eco-friendly textured covering is made partly from recycled materials and partly from renewable sources. It comes in the colours black and tobacco.



	level reached	
EN 1022 2005	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	L2	
6.15	L2	
6.16	L2	
6.17	L2	
6.18	L2	
6.20	L2	
6.24	L2	
6.25	L2	
6.26	L2	





9.0



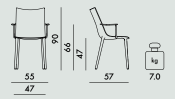


H.H.H. HER HIGHEST HIGHESS

LEATHER 2024

Design Philippe Starck

5917



FRAME

painted, mineral filled technopolymer derived from recycled thermoplastic

Soft recycled polyurethane coated in genuine leather tanned with natural treatments derived from waste from the olive oil industry

Full-grain leather





Leather







Product made of recycled material

AVOTAN™ New ecological, sustainable, and circular tanning process.

Italy is one of the world's most important producers of leather goods and the second largest producer of olive oil in the world. Olive oil production generates a waste product: AVO or olive mill wastewater. This waste contains components that are very interesting for tanning: phenols and polyphenolic compounds with high antimicrobial and phytotoxic action, but also antioxidants and tannins. It combines two waste products from the agrifood industry to create a valuable, durable, eco-sustainable, and circular product. Unlike all other vegetable tans, it does not consume any natural resources, does not deforest but uses an existing waste that would otherwise need to be disposed of.









EN 1022 2005

4.1

4.2

EN 16139:2013+AC 2013

EN 1728:2012+AC 2013

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0.332



	6.4	L2
	6.5	L2
	6.6	L2
	6.10	L2
	6.11	L2
	6.15	L2
	6.16	L2
	6.17	L2
> ¬	6.18	L2
] -	6.20	L2
<u></u>	6.24	L2
~	6.25	L2
X94	6.26	L2

level reached

Compliant

Compliant

Compliant

Compliant