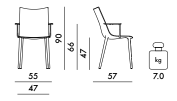
H.H.H. HER HIGHEST ECO-FRIENDLY TEXTURE

Design Philippe Starck



5918



STRUCTURE

Recycled thermoplastic technopolymer with mineral filler and painted

Recycled ABS and recycled soft polyurethane coated with "Eco-Friendly Texture" fabric



Eco-Friendly Texture





LN





White

Tobacco

Product made of recycled material



Made from recycled fabric

"Eco-Friendly Texture" fabric is a technically innovative covering material obtained partly from recycled material and partly from renewable sources. Available in black and tobacco.

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







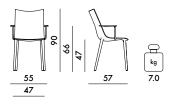




H.H. H. HER HIGHEST GENUINE 2024

Design Philippe Starck

5917





STRUCTURE

Recycled thermoplastic technopolymer with mineral filler and painted

SEAT

Recycled ABS and recycled soft polyurethane, coated with genuine leather tanned in natural processes using olive oil waste



Full-grain leather





Product made of recycled material

AVOTAN® A new, ecological, sustainable and circular tanning process. Italy is one of the world's largest producers of leather goods and the world's second largest producer of olive oil. Olive oil production generates oil vegetation water as a waste product. This waste product, however, contains substances that are highly valuable for the tanning industry: phenols and polyphenolic compounds with an effective antimicrobial and phytotoxic action, antioxidants and tanning agents. In this way, two food industry waste products can be used to create a valuable, long-lasting, ecologically sustainable and circular product. Unlike other vegetable tanning solutions, this Avotan uses no natural resources, does not contribute to deforestation, and uses existing waste that would otherwise have to be disposed of.





discover AVOTAN™













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	L1_
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

EN 1022 2005

level reached

Compliant