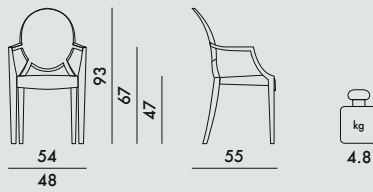


LOUIS GHOST 2002

Design Philippe Starck



MATERIAL

Polycarbonate 2.0 from transparent or mass-dyed renewable raw material

4852



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)

4853 B4

4 items packaging

4854

2 items packaging



Louis Ghost can be customised to suit customer requirements, for a minimum order of 10 pieces.

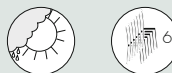
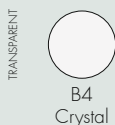
EE
Customised

5853

4 items packaging

MATERIAL

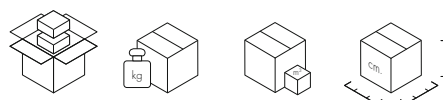
Transparent polycarbonate



Louis Ghost is the first transparent chair in the world made of plastic which also available in a fire-resistant version.

Fire tested version
IT UNI 9177 fire reaction test class 1
ministerial certification n. MI1848D30D100011

	level achieved
EN 1022:2005	Compliant
EN 16139:2013+AC 2013	Compliant
4.1-4.2	Compliant
EN 1728:2012	
6.4	(maximum level) L2
6.5	(maximum level) L2
6.11	(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



4852/4854	2	13.1	0.389	58X100X67
4853/5853	4	24.4	0.472	56X108X78