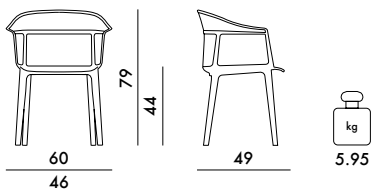


PAPYRUS 2008

Design Ronan & Erwan Bouroullec



5830



NEW

MATERIAL

Polycarbonate 2.0 from transparent or mass-dyed renewable raw material

TRANSPARENTS



B4
Crystal



Z3
Olive
green



Z5
Smoke
brown



Z4
Powder
blue



Z2
Amber

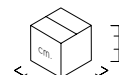


New polycarbonate 2.0, a material that uses a renewable raw material from the pulp and paper industry in the synthesis phase. The process used for the production of the material is ISCC certified* (International Sustainability and Carbon Certification)



EN 15373:2007 Level achieved
Attachment A para. A.2 (maximum level) 3
EN 1728:2000

6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.5	(maximum level) 3
6.6	(maximum level) 3
6.7	(maximum level) 3
6.8	(maximum level) 3
6.10	(maximum level) 3
6.12	(maximum level) 3
6.13	(maximum level) 3
6.15	(maximum level) 3
6.16	(maximum level) 3
6.17	(maximum level) 3



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2

15.2

0.339

63X61X88