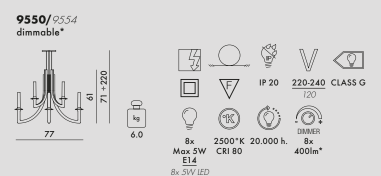
KHAN 2022

Design Philippe Starck





MATERIAL

2.0 polycarbonate from renewable transparent feedstock or batch-dyed





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)

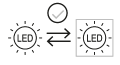
9542

Pack of 2 light bulbs E14 5W

JJ17

Pack of 8 light bulbs E14 5W LED included

*product dimmable with compatible systems



The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2500 K.









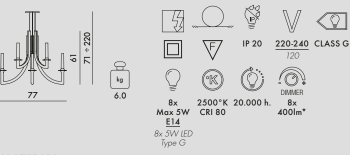
9555/9559 dimmable* IP 20 220-240 CLASS G | P 20 | P 20 | P 20 | P 20 | |

MATERIAL

2.0 polycarbonate from renewable painted feedstock



9545/*9561* dimmable*



MATERIAL

2.0 polycarbonate from renewable metallic feedstock







The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2500 K.









