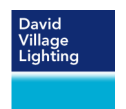
PRODUCT SHEET





LA10153

SOURCE: https://www.davidvillagelighting.co.uk/product/Kartell-Al-Chair/20471



PRODUCT DESCRIPTION

Designer: Philippe Starck & Eugeni Quitllet

A.I. Chair by Kartell

The first chair created using Artificial Intelligence. Kartell and designer Philippe Starck created an algorithm that would allow the computer to create a comfortable chair with structural strength to pass certification and achieve the quality standards of a designer furniture. The AI chair is made of 100% recycled thermoplastic technopolymer material, in an effort by Kartell to go eco-friendly as part of Kartell Loves the Planet, their sustainability initiative.

Starck commented on the AI armchair, "the chair was the answer of the computer when we asked it to create a chair, fully functional and comfortable but by using the least amount of material?". Al is the first chair to be designed by a computer, with no culture or memories, outside a designer's mind and unconventional thinking. A new world opens up in product design.

The AI chair is available in seven colours to choose from; white, black, green, orange, grey, titanium or bronze.

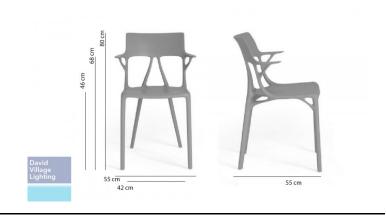
Please note that this item must be ordered in pairs of the same colour.

PRODUCT SPECIFICATION

Dimensions: 55 cm width

80 cm height

68 cm armrest height 46 cm seat height 55 cm depth





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk