

MYTO chair Plank

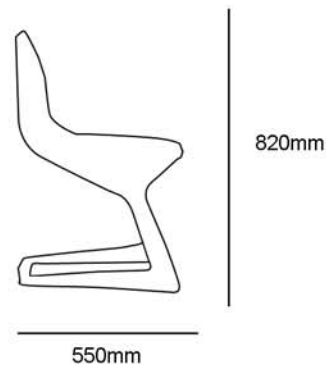


PLANK ACHIEVED TO DEVELOP A CANTILEVER CHAIR ENTIRELY MADE FROM PLASTIC IN AN UNIQUE COLLABORATION. THE RE-INTERPRETATION OF THE HISTORICAL DESIGN ICON AND THE DEVELOPMENT TIME OF JUST OVER A YEAR WAS A CHALLENGE FOR ALL PARTIES INVOLVED. THE PLASTIC ULTRADUR HIGH SPEED PROVIDES THE NECESSARY FLOWABILITY TO INJECT MYTO AS ONE MONOBLOCK WITH A SUPPORTING FRAME STRUCTURE AND A PERFORATED SEAT AND BACK THAT CONVEY THE FEELING OF FLEXIBILITY WHICH IS TYPICAL FOR A CANTILEVER CHAIR.

REPRESENTED IN FOLLOWING MUSEUM COLLECTIONS:

- DIE NEUE SAMMLUNG - PINAKOTHEK DER MODERNE, MUNICH, D.
- MoMA - THE MUSEUM OF MODERN ART, NEW YORK, USA.

Variation	Dimensions
small	820mm (SH. 460) x 550 D x 510 L



Materials

Material characteristics (Ultradur High Speed)

UV light resistant, good chemical resistance

cold / heat resistant, 100% recyclable,