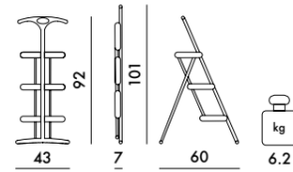


TIRAMISÙ 1991

Design Andries Van Onck

7000

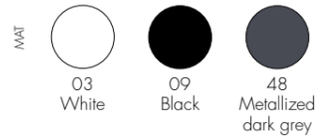


FRAME

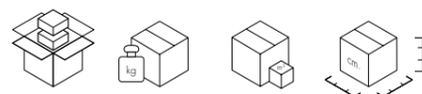
Painted steel

STEPS

Fiberglass reinforced polypropylene



7000



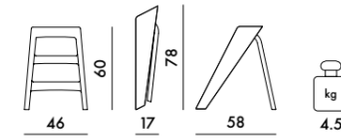
1 7.25 0.033 43X109X7

tests carried out
UNI-EN 131-2/93
flexibility of the feet and of the platform

UPPER 2000

Design Alberto Meda, Paolo Rizzatto

G7030



FRAME

Chrome-plated steel

STEPS

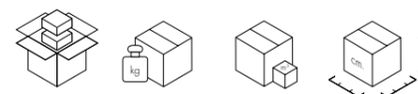
Polycarbonate 2.0 from transparent or mass-dyed renewable raw material



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)



G7030



1 6.4 0.080 86X17X55

tests carried out
UNI-EN 131-1/94
functional dimensions of the steps

UNI-EN 131-2/93 par. 4.6
flexibility of the feet and of the platform