

maxdesign





The new collection of multi-purpose Appia chairs, resulting from the long-standing collaboration between Maxdesign and the Swiss designer Christoph Jenni, is characterised by experimentation with advanced technologies on a high performing material such as aluminium. With or without armrests, for use alone or in groups, in private or in shared spaces, indoors or outdoors, Appia adapts to the most diverse situations, in line with the multi-functional approach typical of Maxdesign – for the workplace and beyond.

The Appia chair includes the following distinctive features:

- Die-cast aluminium frame
- Polished or powder coated in various colours
- Polypropylene seat and backrest
- Oak plywood seat and backrest
- With or without armrests
- 3D foam upholstery in leather or fabric
- Available in certified flame retardant material
- 100% made in Italy
- Stackable
- Fully recyclable





MAXDESIGN



APPIA

MAXDESIGN



APPIA



MAXDESIGN



APPIA



MAXDESIGN



APPIA

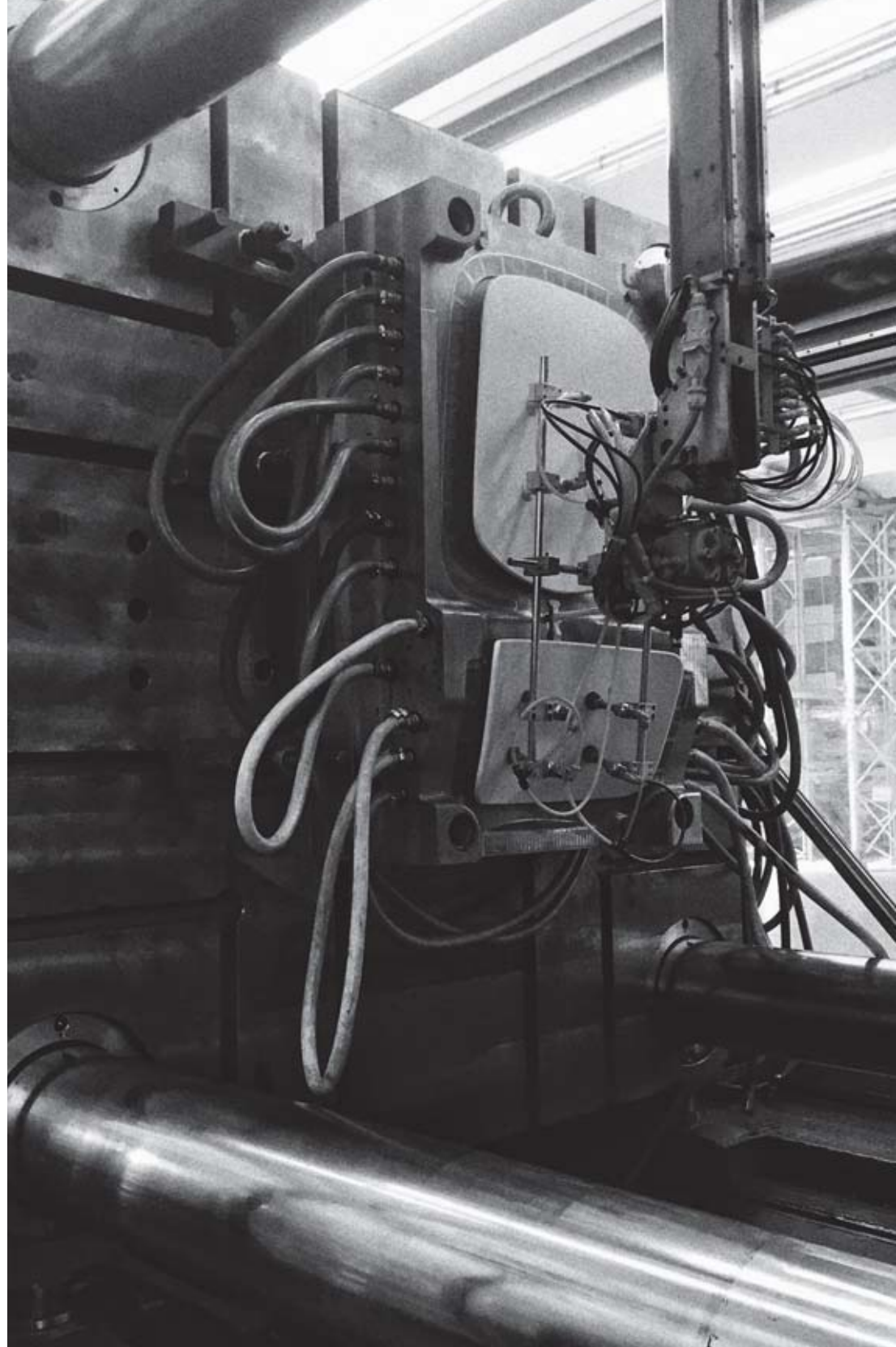
Locally produced and engineered in the Veneto region of Italy using sustainable materials, the Appia chair combines exceptionally high standards of production with innovative technology and an integrative design.



MAXDESIGN



PRODUCTION

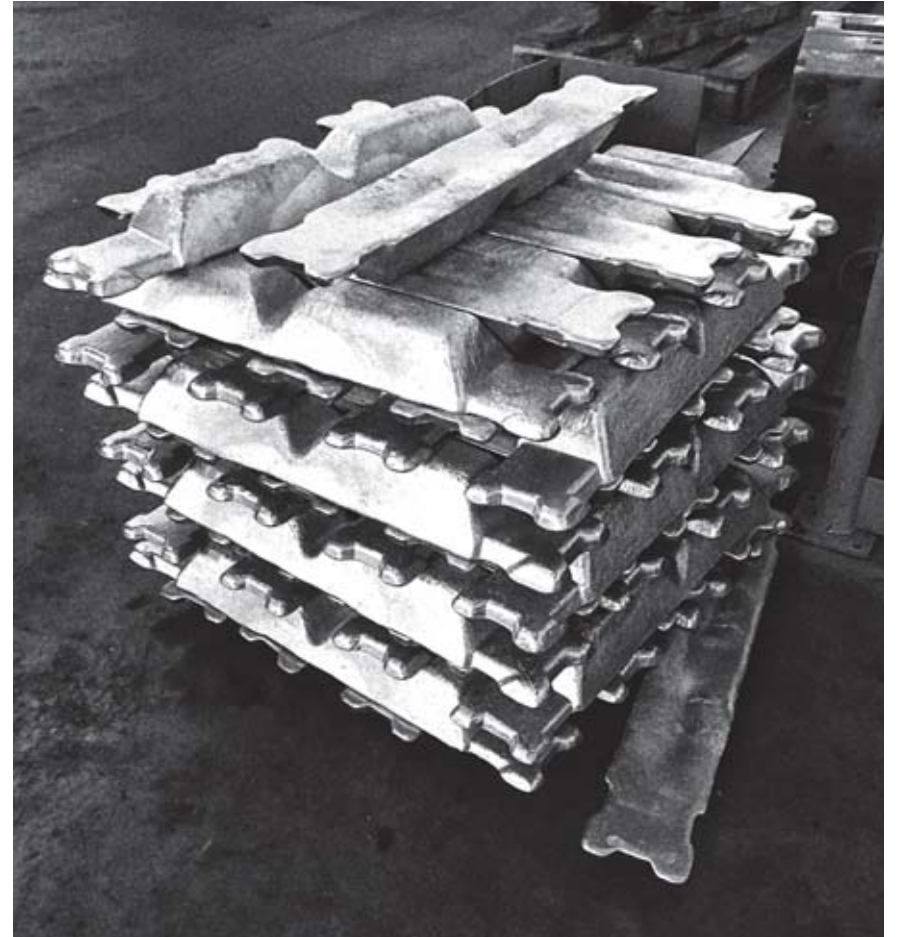


The characteristic lean yet stable shape of the Appia chair is created by the interplay of intrinsic structural elements and advanced mechanical precision. The durable and fully recyclable aluminium frame is produced in a high-pressure die-casting machine and subsequently joined to the oak plywood seat, backrest and optional armrests to create an exquisite surface finish.

The elements of the chair appear to fit together naturally, evoking structural lightness through almost invisible joinery. The back and seating rest lightly upon the frame, with a fluid simplicity enabled by the integral relation between design, material and mechanical engineering. The integrative design creates the impression of distinctive yet interdependent and structurally necessary elements that are held together by the lean aluminium frame. The Appia chair combines functionality and comfort with a sleek and versatile shape suitable for a variety of uses and situations.



MAXDESIGN

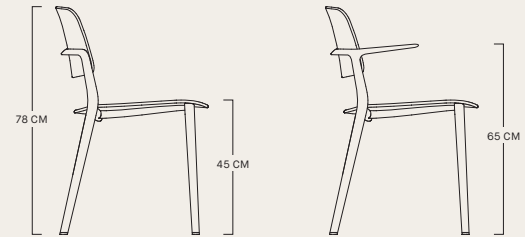


PRODUCTION



SPECIFICATIONS

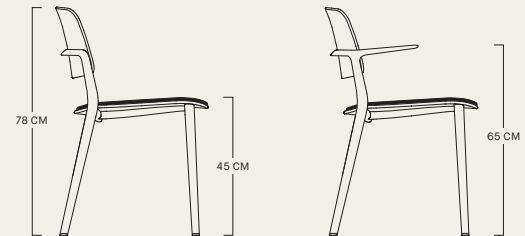
PLASTIC / WOOD



- 5010 Plastic without arms
- 5110 Plastic with arms
- 5020 Wood without arms
- 5120 Wood with arms

- Four legs
- Aluminium frame
- Stackable

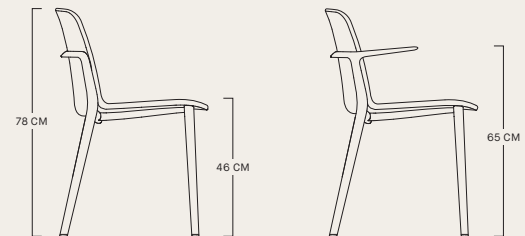
SEAT CUSHION



- 5020 + 5910 Wood without arms and with seat cushion
- 5120 + 5910 Wood with arms and with seat cushion

- Four legs
- Aluminium frame
- Stackable

UPHOLSTERED



- 5031 Upholstered without arms
- 5041 Upholstered with arms

- Four legs
- Aluminium frame
- Stackable

SURFACE

METAL



9002
GREY WHITE



9005
JET BLACK



8025
PALE BROWN



3009
OXIDO RED

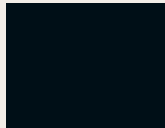


3003
RUBY RED

PLASTIC



MAX 36
OFF WHITE



MAX 37
SIGNAL BLACK



MAX 38
PALE BROWN

WOOD



NATURAL
OAK



GREY OAK



BLACK OAK



AMERICAN
WALNUT



CHERRY

FINISH



BRUSH
POLISHED

COVER

CAT.B / IPANEMA



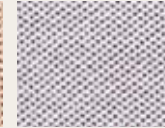
164



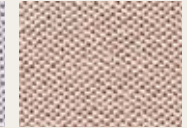
222



524



623



625



651

CAT.C / TONUS



100



106



128



130



135



207



240



608

COVER

CAT.C / CANVAS



114

124

134

174

244



424

454

644

764

CAT.E / LEATHER



390

111

234

301

293



308

Concept + Design: www.pol.to
Photos: Alberto Parise / Colour Concept: Giulio Ridolfo
Text: Kate Whitebread / Print: Grafiche Antiga Spa

Published 2015
© Maxdesign srl. All rights reserved.

MAXDESIGN ITALIA SRL
VIA CASTELLANA 59, 31037 LORIA TV - ITALY
T +39 (0)423 75 50 13, WWW.MAXDESIGN.IT

appia

BY
CHRISTOPH
JENNI

WWW.MAXDESIGN.IT