

maxdesign

Maxdesign
is a brand of FK Europe Srl
Via Boscalto, 12
31023 Resana (TV), Italia
+39 0423 432216
info@maxdesign.it
maxdesign.it

Appia

design Christoph Jenni



maxdesign

Appia

Design Christoph Jenni

Dati tecnici

Scocca Sedile e schienale in RE MAX® polipropilene colorato in massa, in multistrato verniciato, o monoscocca rivestita.	Strutture In pressofusione di alluminio. Sedie con o senza braccioli con base a quattro gambe.	Accessori Carrello universale	Versioni impilabili Cod. 5010 Cod. 5020 Cod. 5110 Cod. 5120
Rivestimenti Rivestimento fisso in tessuto, eco-pelle e pelle, come da cartella colori. Disponibili anche versioni in tessuto-cliente e pelle-cliente.	Consumo tessuto e pelle <ul style="list-style-type: none">Tessuto (uni, senza rapporto, h. 1,40 ml): completamente rivestita 1,00 mlPelle: completamente rivestita 2,00 m²	Finiture Vedi sezione "Color plan".	Certificazioni ANSI-BIFMA X5.1-2011/16 EN 1728:2012

Technical details

Shell Seat and back in RE MAX® polypropylene, in the mass colored, in natural or painted multi-layer wood or one shell upholstered.	Frame Die-cast aluminium. Chairs with or without armrests, on four legs base.	Accessories Trolley	Stackable versions Cod. 5010 Cod. 5020 Cod. 5110 Cod. 5120
Upholstery Fixed upholstery in fabric, eco-pelle or leather, as per colour folders. Also available customer's own fabric versions and customer's own leather versions.	Fabric and Leather requirements <ul style="list-style-type: none">Fabric (uni, without pattern repeat, h. 1,40 ml): fully upholstered 1,00 mlLeather: fully upholstered 2,00 m²	Finishes See Section "Color plan".	Certifications ANSI-BIFMA X5.1-2011/16 EN 1728:2012

Appia

Design Christoph Jenni

Appia Overview



Legenda / Key: Ⓟ Polipropilene / Polypropylene Ⓢ Rivestita / Upholstered Ⓛ Legno / Wood

Accessori / Accessories



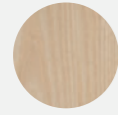
1913
Carrello universale
/ Trolley

Appia

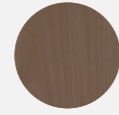
Color plan

Scocca / Shell

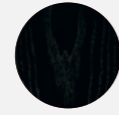
Legno /
Wood



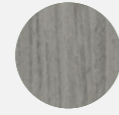
Natural Oak



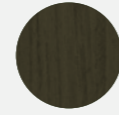
Canaletto



Black Oak



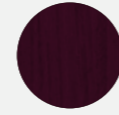
Grey Oak



Mud Oak



Oxido Red Oak

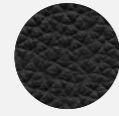


Black Red Oak

Pelle /
Leather



Natural Leather



Black Leather

Rivestita / Upholstered:
Tessuto / Fabric
Pelle / Leather
Eco-Pelle / Eco-leather

Vedi Maxdesign Toolbox /
See Maxdesign Toolbox

RE MAX®
Solid
(Outdoor)



Max R36
Re-Off-White



Max R60
Re-Essential Grey



Max R56
Re-Mud



RAL 3009
Oxido Red



Max R35
Re-Black Red

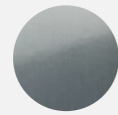


Max R57
Re-Off Black

Riciclato /
Recycled

Struttura / Frame

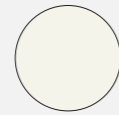
Alluminio /
Aluminum



Brush
Polished



Brush
Matt



RAL 9002
White



RAL 9005
Black



RAL 7046
Tele Grey 2



RAL 6006
Grey Olive



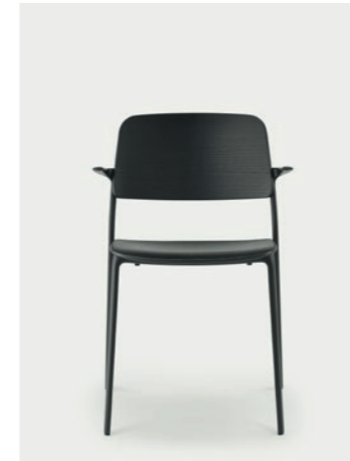
RAL 3009
Oxido Red



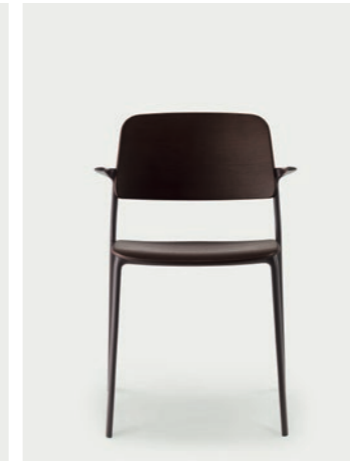
RAL 3007
Black Red

Appia

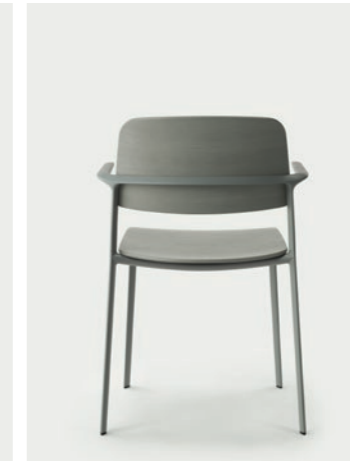
Finiture / Finishes



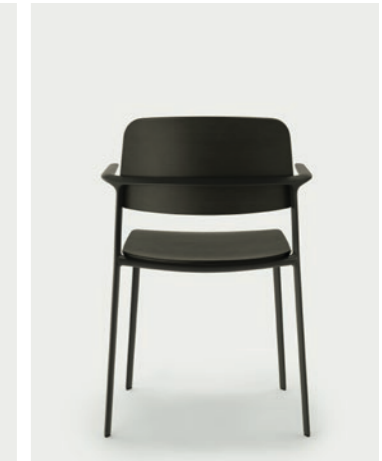
Cod. 5120
Black Oak
Aluminum, RAL 9005 Black



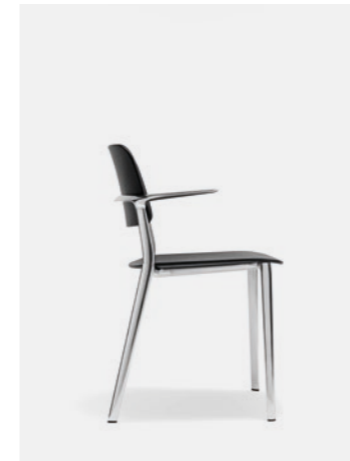
Cod. 5120
Oxido Red Oak
Aluminum, RAL 3009 Oxido Red



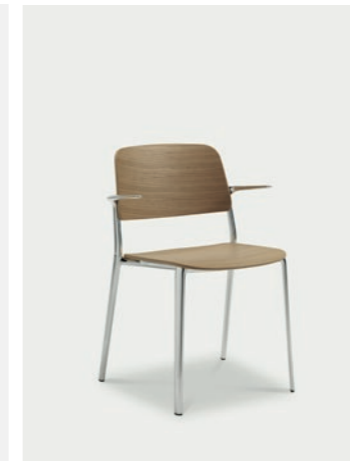
Cod. 5120
Grey Oak
Aluminum, RAL 7046 Tele Grey 2



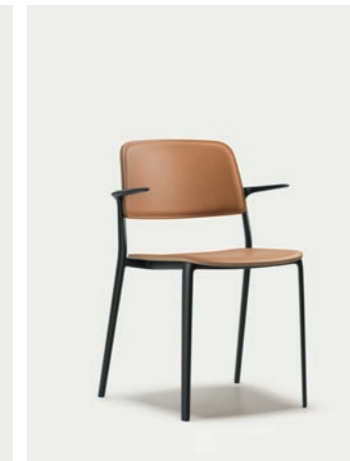
Cod. 5120
Mud Oak
Aluminum, RAL 9005 Black



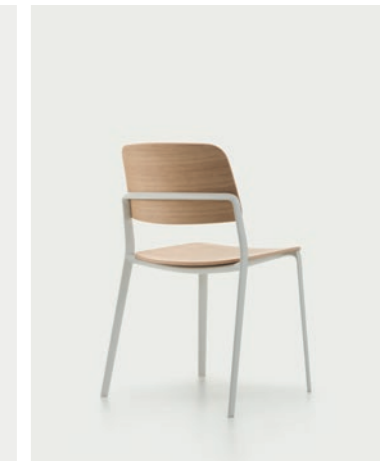
Cod. 5120
Black Oak
Aluminum, Brush Polished



Cod. 5120
Natural Oak
Aluminum, Brush Polished



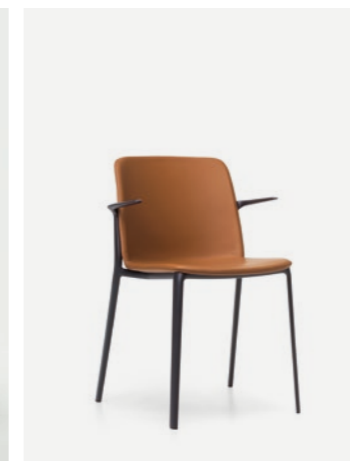
Cod. 5120
Natural Oak+ Settler Leather
Aluminum, RAL 9005 Black



Cod. 5120
Natural Oak+ Settler Leather
Aluminum, RAL 9005 Black



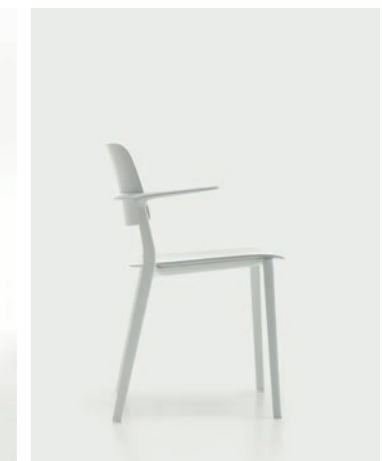
Cod. 5041
Upholstered
Aluminum, RAL 9005 Black



Cod. 5041
Settler Leather
Aluminum, RAL 9005 Black



Cod. 5031
Upholstered
Aluminum, Brush Polished



Cod. 5110
Max R36 Re-Off-White
Aluminum, RAL 9002 White

Appia Work

design Christoph Jenni



Dati tecnici

Scocca Struttura interna in acciaio, schiumata con poliuretano espanso.	Strutture In pressofusione di alluminio. Poltroncina con braccioli su base a trespolo, girevole con piedini oppure fissa con ruote. Poltroncina con o senza braccioli con ruote su 5 razze, girevole con alzata a gas.	Rivestimenti Rivestimento fisso in tessuto, eco-pelle e pelle, come da cartella colori. Disponibili anche versioni in tessuto-cliente e pelle-cliente.	Consumo tessuto e pelle <ul style="list-style-type: none"> • Tessuto (uni, senza rapporto, h. 1,40 ml): completamente rivestita 1,00 ml • Pelle: completamente rivestita 2,00 m²
Finiture Vedi sezione "Color plan".	Certificazioni EN 16139:2013		

Technical details

Shell Internal steel structure with polyurethane foam padding.	Frames In die-cast aluminium. Armchair with armrests on trestle base, swivel with under-feet or fix with castors. Armchair with or without armrests on swivel base with 5 castors and gas lift mechanism.	Upholstery Fixed upholstery in fabric, eco-pelle or leather, as per colour folders. Also available customer's own fabric versions and customer's own leather versions.	Fabric and Leather requirements <ul style="list-style-type: none"> • Fabric (uni, without pattern repeat, h. 1,40 ml): fully upholstered 1,00 ml • Leather: fully upholstered 2,00 m²
Finishes See Section "Color plan".	Certifications EN 16139:2013		

Appia Work Overview



Ⓢ 5151
 Trespolo con braccioli, girevole
 / Trestle base with armrests, swivel

Ⓢ 5171
 Trespolo con braccioli su ruote, fisso
 / Trestle base with castors and armrests, fix

Ⓢ 5161
 Cinque razze girevole con meccanismo a gas con braccioli
 / Five castors swivel with gas lift mechanism with armrests

Legenda / Key: Ⓢ Rivestita / Upholstered

Appia Work

Color plan

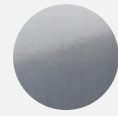
Scocca / Shell

Rivestita / Upholstered:
Tessuto / Fabric
Pelle / Leather
Eco-Pelle / Eco-leather

Vedi Maxdesign Toolbox /
See Maxdesign Toolbox

Struttura / Frame + Braccioli / Armrests

Alluminio /
Aluminum
-base / base,
braccioli /
armrests



Brush
Polished



RAL 9002
White



RAL 9005
Black



RAL 7046
Tele Grey 2



RAL 6006
Grey Olive

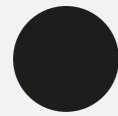


RAL 3009
Oxido Red



RAL 3007
Black Red

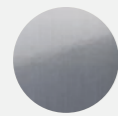
Colonna gas /
Gas lift
(Metallo /
Metal)



RAL 9005
Black

SUPER COLOURS Struttura / Frame + Braccioli / Armrests

Alluminio /
Aluminum
-base / base,
piastra / plate



Brush
Polished



RAL 9002
White



RAL 9005
Black

Alluminio /
Aluminum
Super
Colours
- braccioli /
armrests



SuperLemon



SuperGrass



SuperSky



SuperSunset

Colonna gas /
Gas lift
(Metallo /
Metal)



RAL 9005
Black

Appia Work

Finiture / Finishes

SUPER
COLOURS



Cod. 5161
Upholstered
Aluminum, SuperSunset
Aluminum, RAL 9005 Black

SUPER
COLOURS

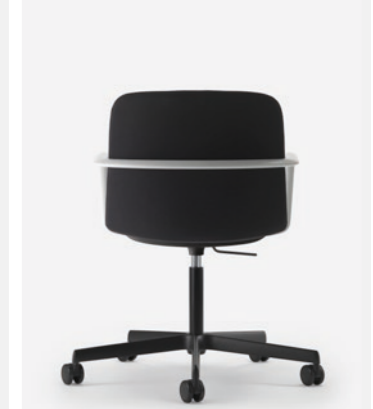


Cod. 5161
Upholstered
Aluminum, SuperSky
Aluminum, RAL 9005 Black

SUPER
COLOURS



Cod. 5161
Upholstered
Aluminum, SuperGrass
Aluminum, RAL 9005 Black



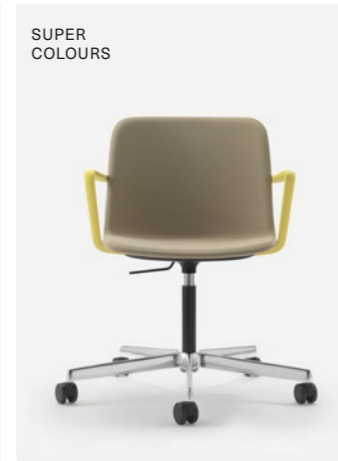
Cod. 5161
Upholstered
Aluminum, RAL 9002 White
Aluminum, RAL 9005 Black



Cod. 5161
Upholstered
Aluminum, Brush Polished
Aluminum, Brush Polished

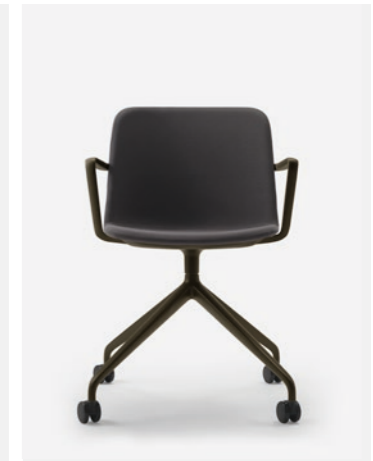


Cod. 5161
Upholstered
Aluminum, RAL 9005 Black
Aluminum, Brush Polished



SUPER
COLOURS

Cod. 5161
Upholstered
Aluminum, SuperLemon
Aluminum, Brush Polished



Cod. 5171
Upholstered
Aluminum, RAL 6006 Grey Olive
Aluminum, RAL 6006 Grey Olive



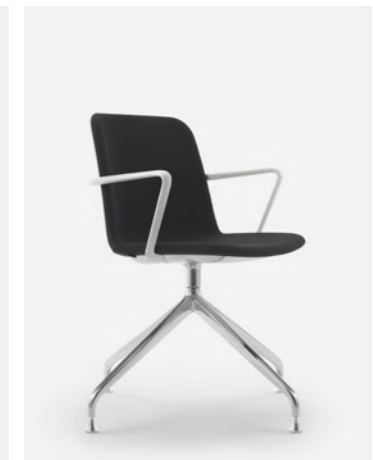
Cod. 5171
Upholstered
Aluminum, RAL 3007 Black Red
Aluminum, RAL 3007 Black Red



Cod. 5151
Upholstered
Aluminum, RAL 9005 Black
Aluminum, RAL 9005 Black



Cod. 5151
Upholstered
Aluminum, RAL 9002 White
Aluminum, RAL 9002 White



Cod. 5151
Upholstered
Aluminum, RAL 9002 White
Aluminum, Brush Polished

Appia Stool

design Christoph Jenni



Appia Stool

Design Christoph Jenni

Dati tecnici

Scocca Il supporto della seduta in alluminio presso-fuso, il sedile in legno di rovere.	Struttura Piatto in metallo con copertina in acciaio inox, colonna in acciaio tubolare con alzata a gas integrata nella struttura, poggia-piedi in alluminio presso-fuso.	Rivestimenti Previsto per la seduta un rivestimento completo in tessuto, eco-pelle oppure pelle.	Consumo tessuto e pelle <ul style="list-style-type: none">• Tessuto (uni, senza rapporto, h. 1,40 ml): completamente rivestita 0,50 ml• Pelle: completamente rivestita 0,70 m²
Finiture Piatto con finitura satinata; la parte inferiore della colonna è cromata, la parte superiore della colonna con il supporto della seduta sono cromati, verniciati bianchi, verniciati neri oppure spazzolati lucido; il poggia-piedi è spazzolato lucido. Il sedile in legno oppure rivestito.	Certificazioni Le certificazioni riguardanti i test di resistenza sono in corso.		

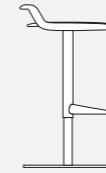
Technical details

Seating Seat frame in die-cast aluminium, seating in oak.	Structure Metal plate protected by inox steel cover, column in tubular steel with gas mechanism integrated into the frame, footrest in die-cast aluminium.	Upholstery Available a completely upholstered seat in fabric, in eco-pelle or in leather.	Fabric and Leather requirements <ul style="list-style-type: none">• Fabric (uni, without pattern repeat, h. 1,40 ml): fully upholstered 0,50 ml• Leather: fully upholstered 0,70 m²
Finishes Plate brush polished; the bottom of the column chromed, the upper part of the column with the seat frame are chromed or stained white, black or brush polished; the footrest is brush polished. Seat in wood or upholstered.	Certifications Certifications about rest resistance are in progress.		

Appia Stool

Design Christoph Jenni

Appia Stool overview



Ⓒ 5320, Ⓒ 5321
Sgabello / Bar stool

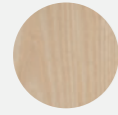
Legenda / Key: Ⓒ Legno / Wood Ⓒ Rivestita / Upholstered

Appia Stool

Color plan

Scocca / Shell

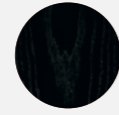
Legno /
Wood



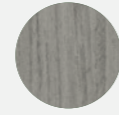
Natural Oak



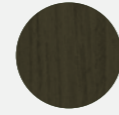
Canaletto



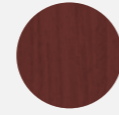
Black Oak



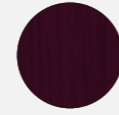
Grey Oak



Mud Oak



Oxido Red Oak



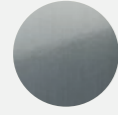
Black Red Oak

Rivestita / Upholstered:
Tessuto / Fabric
Pelle / Leather
Eco-Pelle / Eco-leather

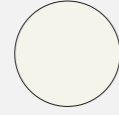
Vedi Maxdesign Toolbox /
See Maxdesign Toolbox

Struttura / Frame

Alluminio /
Aluminum



Brush
Polished



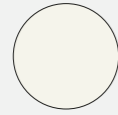
RAL 9002
White



RAL 9005
Black

Colonna / Column

Metallo /
Metal



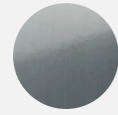
RAL 9002
White



RAL 9005
Black

Poggiapiedi / Footrest

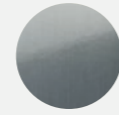
Alluminio /
Aluminum



Brush
Polished

Base / Base

Stainless
Steel



Stainless
Steel

Appia Stool

Finiture / Finishes



Cod. 5320
Aluminum, brush polished
Metal, RAL 9005 Black
Stainless steel



Cod. 5321
Upholstered
Metal, RAL 9005 Black
Stainless steel



Cod. 5320
Aluminum, RAL 9002 White
Metal, RAL 9003 White
Stainless steel