



Contract
Catalogue
2020

marelli

Indice

INDEX

marelli

Amelie PAGE 228 T.S. 338



Andy PAGE 168 T.S. 339



App PAGE 40 T.S. 344



Clipper PAGE 130 T.S. 358



Cubic PAGE 286 T.S. 361



Derek PAGE 60 T.S. 369



Ascot PAGE 308 T.S. 345



Atacama PAGE 90 T.S. 348



Blade PAGE 280 T.S. 350



Grace PAGE 134 T.S. 371



Joy PAGE 102 T.S. 372



Lancaster PAGE 214 T.S. 374



Brooklyn PAGE 184 T.S. 352



Chia PAGE 8 T.S. 353



Clipper PAGE 120 T.S. 355



Lewis PAGE 256 T.S. 376



Lounge PAGE 142 T.S. 380



L-Sofa PAGE 268 T.S. 381



Madison PAGE 324 T.S. 384



Michelle PAGE 84 T.S. 386



Milton PAGE 51 T.S. 387



Ribot PAGE 208 T.S. 398



Roy PAGE 316 T.S. 399



Slide PAGE 232 T.S. 400



Moon PAGE 24 T.S. 389



Morris PAGE 154 T.S. 391



New York PAGE 160 T.S. 392



Smart PAGE 74 T.S. 4012



Stripes PAGE 240 T.S. 403



Well PAGE 220 T.S. 419



Nicole PAGE 176 T.S. 394



Oscar PAGE 302 T.S. 395



Paris PAGE 192 T.S. 396



Contract
Catalogue
2020

marelli

Chia

DESIGN
STEFANO GALLIZIOLI
2016



CHIA armchairs
9CH104 cm 58x53x77h
Fabric: cat. H art. Kvadrat Remix 2 col. 543 orange and 143 grey
Metal base: OPM6 RAL 9017 traffic black painted



CHIA armchairs
9CH105 cm 58x53x77h
Fabric: cat. C art. Koala col. 123
Metal base: OPM15 antique gold brushed



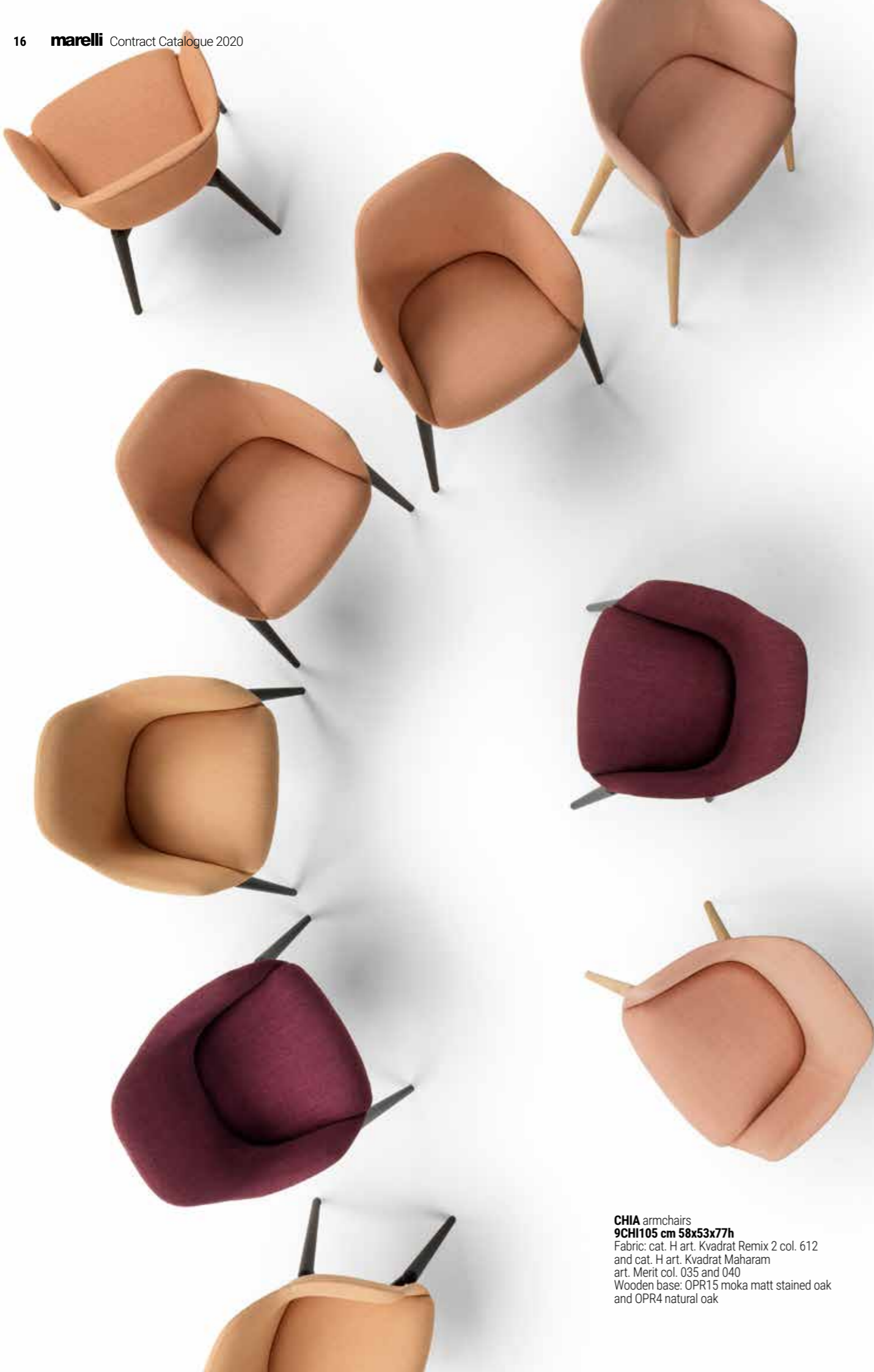
CHIA armchairs
9CH105 cm 58x53x77h
Fabric: cat. H art. Kvadrat Remix 2 col. 612
Wooden base: OPR4 natural oak



CHIA armchairs
9CH105 cm 58x53x77h
Fabric: cat. H art. Kvadrat Remix 2 col. 612
and cat. H art. Kvadrat Maharam art. Merit col. 035
Wooden base: OPR15 moka matt stained oak

MIKE dining table
7MK104 cm 240x100x73h
OPR15 moka matt stained oak





CHIA armchairs
9CH105 cm 58x53x77h
Fabric: at. H art. Kvadrat Remix 2 col. 612 a
nd cat. H art. Kvadrat Maharam art. Merit col. 035
Wooden base: OPR15 moka matt stained oak

MIKE dining table
7MK104 cm 240x100x73h
OPR15 moka matt stained oak



CHIA armchairs
9CH105 cm 58x53x77h
Fabric: cat. H art. Kvadrat Remix 2 col. 612
and cat. H art. Kvadrat Maharam
art. Merit col. 035 and 040
Wooden base: OPR15 moka matt stained oak
and OPR4 natural oak



CHIA swivel armchairs with base A
9CH103 cm 58x53x77h
Leather: cat. Super art. Panama col. 5300 black
Fabric: Camira cat. D art. Main Line Flax col. Temple MLF16
Metal base: OPM6 RAL 9017 traffic black painted

MIKE table
7MK104 cm 240x100x73h
OPR5 black stained oak



CHIA swivel armchairs with base A
9CH1103 cm 58x53x77h
Leather: cat .Super art. Panama col. 5300 black
Fabric: Camira cat. D art. Main Line Flax col. Temple MLF16
Metal base: OPM6 RAL 9017 traffic black painted



CHIA swivel armchairs with base A
9CH1103 cm 58x53x77h
Leather: cat .Super art. Panama col. 5300 black
Metal base: OPM1 shiny chrome



CHIA barstools
9CH106 cm 58x60x102h
Fabric: cat. H art. Kvadrat Hallingdal col. 130
Metal base: OPM6 RAL 9017 traffic black painted
metal



Moon

DESIGN
STUDIO MARELLI
2019



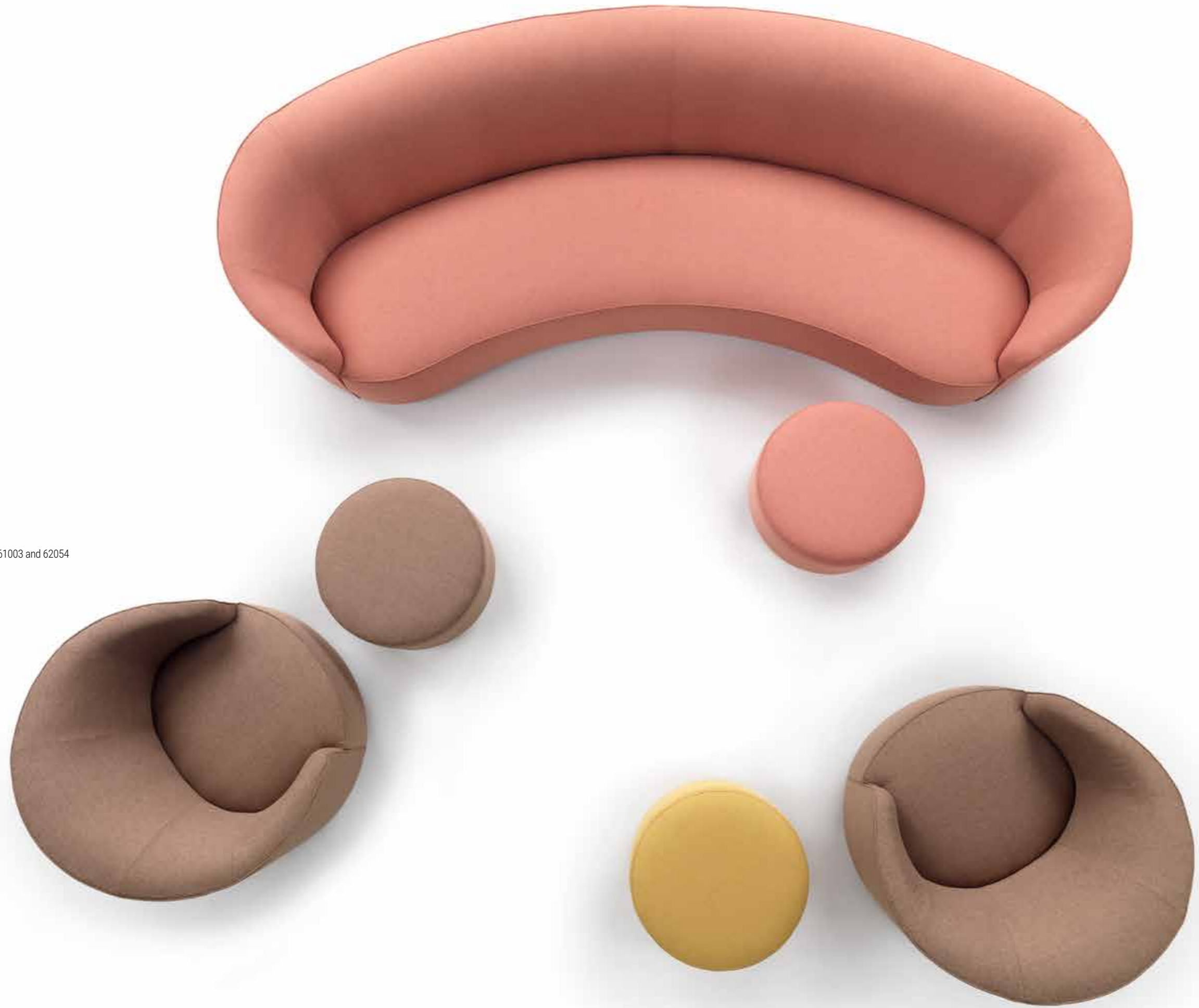


MOON sofa
9MN204 cm 305x120x76h
Fabric: cat. C art. Gabriel Medley col. 63064
Base: OPM11 gold pearl painted metal

MOON armchairs
9MN101 cm 98x90x76h
Fabric: cat. C art. Gabriel Medley col. 61003
Base: OPM11 gold pearl painted metal

MOON ottomans
9MN102 ø 60x40h
Fabrics: cat. C art. Gabriel Medley col. 63064, 61003 and 62054
Base: OPM11 gold pearl painted metal





MOON sofa
9MN204 cm 305x120x76h
Fabric: cat. C art. Gabriel Medley col. 63064
Base: OPM11 gold pearl painted metal

MOON armchairs
9MN101 cm 98x90x76h
Fabric: cat. C art. Gabriel Medley col. 61003
Base: OPM11 gold pearl painted metal

MOON ottomans
9MN102 ø 60x40h
Fabrics: cat. C art. Gabriel Medley col. 63064, 61003 and 62054
Base: OPM11 gold pearl painted metal





MOON sofa 9MN202 cm 250x90x76h
Fabric: cat. F art. Vescom Ponza col. 7027.32
Base: OPM14 shiny black chrome metal

Decorative cushions 9CU103 cm 40x40
Fabric: cat. F art. Vescom Ponza col. 7027.02

TWIG coffee table 7TG104 cm 120x71x35h
Metal base: OPM1 shiny chrome
Marble top: OPP2 Marquinia black



MOON sofa
9MN202 cm 250x90x76h
Fabric: cat. H art. Kvadrat Hallingdal col. 126
Metal base: OPM14 shiny black chrome

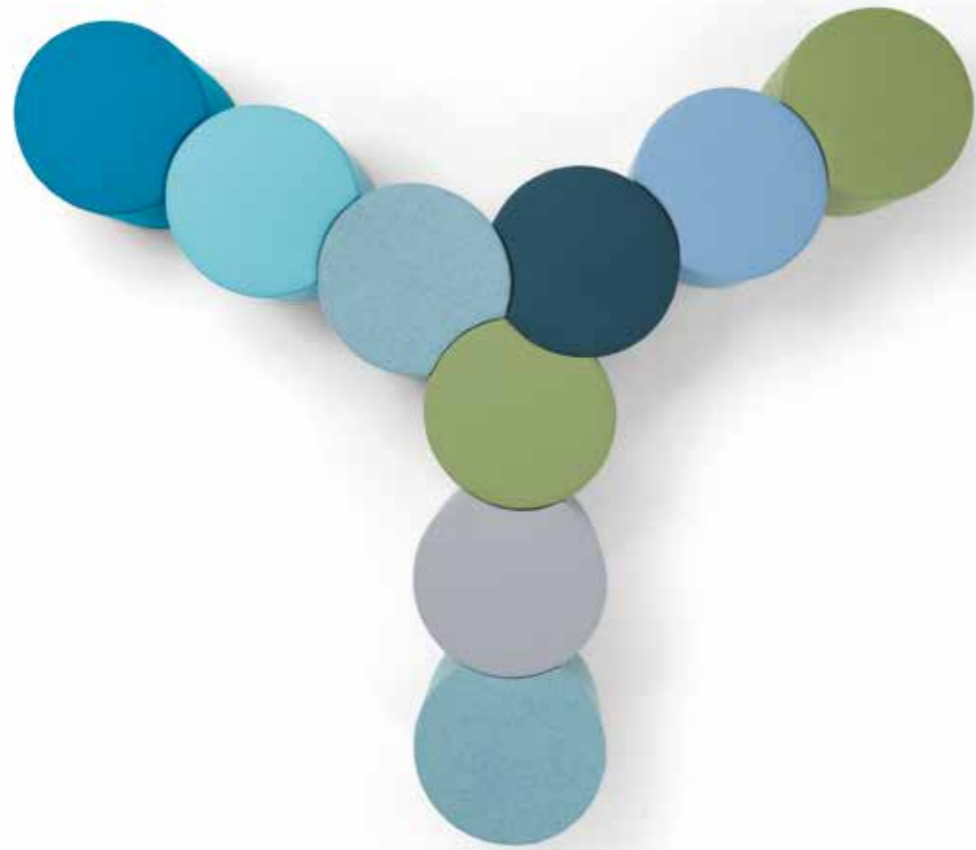




App

DESIGN
JACOB AMTORP
2015





APP ottomans
9APP101 ø cm 50x40h
Fabric: cat. E art. Camira Blazer
and cat. F art. Gabriel Europost in different colours





APP ottoman with handle
9APP102 ø cm 50x40h
in different fabrics
OPR4 natural oak handle



APP ottoman with handle
9APP102 ø cm 50x40h
in different fabrics
OPR4 natural oak handle



Milton

DESIGN
STUDIO MARELLI
2018





MILTON sofas
9MN212-C cm 225x72x77h
Fabric: artificial leather cat. C art. Zeus FR col. 4L1
Metal base: OPM10 golden beach painted

TWIG coffee table
7TG104 cm 120x71x35h
Metal base: OPM14 shiny black chrome
Marble top: Covelano marble



MILTON sofas
9MN212-C cm 225x72x77h
9MN211-C cm 155x72x77h
Fabric: artificial leather cat. C art. Zeus FR col. 4L1
Metal base: OPM10 golden beach painted

MILTON quilted armchairs with button
9MN101-C cm 82x72x77
Fabric: cat. C art. Medley by Gabriel col. 61189 beige
Metal base: OPM15 antique gold brushed



MILTON quilted armchairs with button
9MN101-C cm 82x72x77
Fabric: cat. C art. Medley by Gabriel col. 68005 green
Metal base: OPM1 shiny chrome



MILTON
9MN101 - C cm 82x72x77h quilted armchair with button
9MN202 - C cm 225x72x77h quilted sofa with button
Fabric: cat. C art. Gabriel Medley col. 61189 beige
Metal base: OPM15 antique gold brushed

TWIG coffee table
7TG104 cm 120x71x35h
Marble top: OPP10 Perfetto brown
Metal base: OPM17 Bronze metal



Derek

DESIGN
STUDIO MARELLI
2019



DEREK
9DK202 cm 188x70x77h sofa
Fabric: cat. C art. Gabriel Medley col. 67052
9DK101 cm 75x70x77h armchairs
Fabric: cat. C art. Gabriel Medley col. 62054
Metal base: OPM11 gold pearl painted





DEREK Sofas
9DK202 cm 188x70x77h
Fabric: cat. C art. Gabriel Medley col. 67052, 63063 and 66008
Metal base: OPM11 gold pearl painted

CLIP coffee tables
7CL102 ø cm 40x40xh
7CL103 ø cm 40x50h
OPM11 gold pearl painted metal



DEREK armchairs
9DK101 cm 75x70x77h
Artificial leather: cat. C art. Zeur FR col. 7F3
Metal base: OPM11 gold pearl painted

CLIP coffee tables
7CL102 ø cm 40x40xh
7CL103 ø cm 40x50h
OPM11 gold pearl painted metal



DEREK armchairs
9DK101 cm 75x70x77h
Artificial leather: cat. C art. Zeur FR col. 7F3
Fabric: cat. C art. Gabriel Medley col. 62054
Metal base: OPM11 gold pearl painted





Smart

DESIGN
STUDIO MARELLI
2019



SMART

9SMA202 cm 193x71x63h sofa
 Fabric: cat. H art. Kvadrat Remix 2 col. 733
 Metal base: OPM6 RAL 9017 traffic black painted
9SMA101 cm 73x71x63h armchair
9SMA201 cm 163x71x63h sofa
 Leather cat. Super art. Dollaro col. 7120
 Metal base: OPM6 RAL 9017 traffic black painted

BREAK coffee tables:

7BR101 ø 40x45h
7BR102 ø cm 60x36h
7BR103 ø cm 80x27h
 Marble top: OPP2 Marquinia Black
 Metal base: OPM2 matt brushed chrome

TATLIN coffee table:

7TAT111 ø cm 40x51h
 Glass top: OPV13 Transparent grey glass
 Metal base: OPM6 RAL 9017 traffic black painted





TATLIN coffee tables:
7TAT111 ø cm 40x51h
7TAT114 ø cm 100x41h
Glass top: OPV13 Transparent grey glass
Metal base: OPM6 RAL 9017 traffic black painted

CLIP HEXAGONAL coffee tables:
7CLX102 ø cm 40x50h
Marble tops: OPP1 Carrara White and OPP11 Grey stone
Metal base: OPM6 RAL 9017 traffic black painted

SMART

9SMA101 cm 73x71x63h armchairs
 Leather: cat. Super art. Dollaro col. 7150
 Metal base: OPM6 RAL 9017 traffic black painted
9SMA201 cm 163x71x63h sofa
 Leather: cat. Super art. Dollaro col. 7120
 Metal base: OPM6 RAL 9017 traffic black painted

CLIP coffee table

7CL127 ø cm 100x27h
 Marble top: OPP1 Carrara white
 Metal base: OPM6 RAL 9017 traffic black painted

BREAK coffee table

7BR118 ø cm 60x36h
 Glass top: OPV13 transparent grey
 Metal base: OPM1 shiny chrome

**SMART**

9SMA101 cm 74x71x63h armchair
 Leather: cat. Super art. Dollaro col. 7150
 Metal base: OPM6 RAL 9017 traffic black painted
9SMA201 cm 163x71x63h sofa
 Leather: cat. Super art. Dollaro col. 7120
 Metal base: OPM6 RAL 9017 traffic black painted

BREAK coffee tables:

7BR117 ø cm 40x45h
7BR118 ø cm 60x36h
 Glass top: OPV13 transparent grey
 Metal base: OPM1 shiny chrome



SMART armchairs
9SMA101 cm 73x71x63h
Leather: cat. Super art. Dollaro col. 7150 and col. 7120
Fabric: cat. E art. Camira Blazer col. Kingsmead CUZ67
Metal base: OPM6 RAL 9017 traffic black painted



Michelle

DESIGN
STUDIO MARELLI
2019



MICHELLE chairs
9MH101 cm 59x62x82h without armrests
9MH102 cm 59x62x82h with armrests
Fabrics: cat. H art. Kvadrat Steelcut Trio 3 col. 253, 983, 515 and 946
and artificial leather cat. F art. Skai Parotega col. Marone F 6461655
Wooden base: OPR4 natural oak and OPR2 wengè stained oak



MICHELLE chairs
9MH101 cm 59x62x82h without armrests
9MH102 cm 59x62x82h with armrests
Fabrics: cat. H art. Kvadrat Steelcut Trio 3
col. 983, 253 and 515
Wooden base: OPR4 natural oak
and OPR2 wengè stained oak





MICHELLE
9MH101 cm 59x62x82h without armrests
9MH102 cm 59x62x82h with armrests
Artificial leather: cat. F art. Skai Parotega col. Marone
F 6461655



Atacama

DESIGN
MARCO CATTANEO
2020



ATACAMA composition
9ATC101 cm 225x145x80h
Fabric: cat. C art. Gabriel Step col. 68120
9ATC102 cm 225x145x80h
Fabric: cat. C art. Gabriel Step col. 68119

CLIP HEXAGONAL coffee table
7CLX102 ø cm 40x50h
Metal Base: OPM7 RAL 9016 traffic white painted
Marble top: OPP1 Carrara white



ATACAMA

9ATC106 cm 85x75x44h

Fabric: cat. C art. Gabriel Step col. 68119

9ATC101 cm 225x145x80h

Fabric: cat. C art. Gabriel Step col. 68120

9ATC104 cm 185x105x80h

9ATC102 cm 225x145x80h

Fabric: cat. C art. Gabriel Step col. 68119

CLIP coffee table

7CL103 ø cm 40x50h

OPM6 RAL 9017 traffic white painted metal

9ATC103 cm 185x105x80h

Fabric: cat. C art. Gabriel Step col. 68120





ATACAMA

9ATC103 cm 185x105x80h
Fabric: cat. C art. Gabriel Step col. 66151
9ATC106 cm 85x75x44h
Fabric: cat. C art. Gabriel Step col. 67073

CLIP coffee table **7CL103 ø cm 40x50h**
OPM6 RAL 9017 traffic white painted metal

**ATACAMA**

9ATC106 cm 85x75x44h
Fabric: cat. C art. Gabriel Step col. 66151
9ATC102 cm 225x145x80h
Fabric: cat. C art. Gabriel Step col. 67073
9ATC108 cm 85x75x44h

with OPP1 Carrara white marble top
Fabric: cat. C art. Gabriel Step col. 67073
9ATC101 cm 225x145x80h
Fabric: cat. C art. Gabriel Step col. 66151
Fabric: cat. C art. Gabriel Step col. 67073

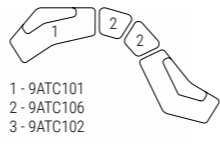
CLIP HEXAGONAL coffee table
7CLX102 ø cm 40x50h
Metal Base: OPM7 RAL 9016 traffic white painted
Marble top: OPP1 Carrara white

**ATACAMA**

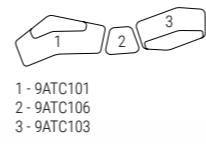
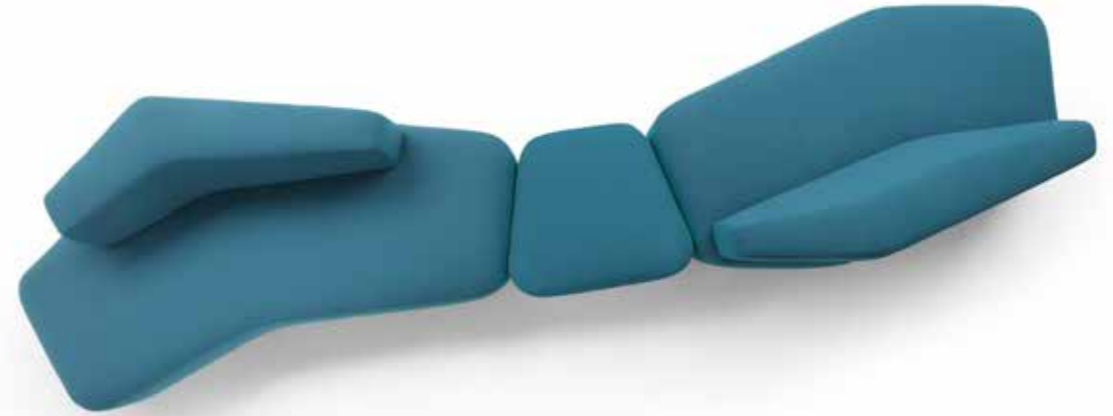
9ATC104 cm 185x105x80h
Fabric: cat. C art. Gabriel Step col. 67073
9ATC105 cm 90x70x44h
Fabric: cat. C art. Gabriel Step col. 66151

CLIP coffee table
7CL103 ø cm 40x50h
OPM6 RAL 9017 traffic white painted metal

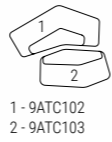
ATACAMA
in various compositions



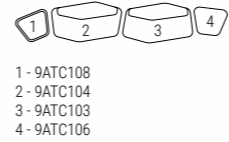
- 1 - 9ATC101
- 2 - 9ATC106
- 3 - 9ATC102



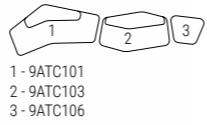
- 1 - 9ATC101
- 2 - 9ATC106
- 3 - 9ATC103



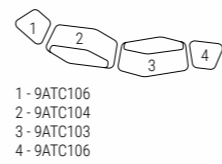
- 1 - 9ATC102
- 2 - 9ATC103



- 1 - 9ATC108
- 2 - 9ATC104
- 3 - 9ATC103
- 4 - 9ATC106



- 1 - 9ATC101
- 2 - 9ATC103
- 3 - 9ATC106



- 1 - 9ATC106
- 2 - 9ATC104
- 3 - 9ATC103
- 4 - 9ATC106

Joy

DESIGN
ELEONORA POZZI
2016



JOY swivel armchairs with base A
9YJ101 cm. 75x82x99h with high back
9YJ102 cm. 75x85x79h with low back
9YJ104 cm. 75x82x99h wingback chair
Leather: cat. Lusso art. Nabuk col. Seppia
Metal base: OPM9 classic bronze painted

CLIP side table
7CL117 ø cm 40x40h
OPM15 brushed antique gold

FRAME side table
7FR166 ø cm 40x50h
Marble top: OPP3 Emperador brown
Metal base: OPM15 brushed antique gold





JOY swivel armchairs with base A
9JV101 cm 75x82x99h
Fabric: cat. H art. Spritz Rubelli col. 24 Reseda
Metal base: OPM15 antique gold brushed

CLIP HEXAGONAL side table
7CLX102 ø cm 40x50h
OPM16 shiny brass chrome metal base
OPP12 Guatemala green marble top.





JOY swivel armchairs with low back and base B
9YJ102 cm 75x82x79h
Fabric: cat. B art. Camira Xtreme Plus col. Diablo YS101
Metal base: OPM1 shiny chrome





JOY armchair with low backrest
9JY108 cm 75x82x79h
Fabric: cat. C art. Gabriel Step Melange col. 67004
Metal base: OPM6 RAL 9017 traffic black painted



JOY wing-back chair
9JV107 cm 75x82x99h
Fabric: cat. D art. Camira Main Line Flax col. Leyton MLF13
Metal base: OPM6 RAL9017 traffic black painted



JOY armchair with low backrest
9JV105 cm 75x82x79h
Fabric: cat. D art. Camira Main Line Flax col. Tooting MLF17
Metal base: OPM6 RAL9017 traffic black painted

BREAK coffee table
7BR117 ø cm 40x45h
Metal base: OPM3 matt brushed dark grey
Glass top: OPV13 transparent grey



JOY

9JY105 cm 75x82x79h armchair with low backrest
Fabric: cat. D art. Camira Main Line Flax col. Tooting MLF17
Metal base: OPM6 RAL 9017 traffic black painted

9JY106 cm 75x82x99h armchair with high backrest
Fabric: cat. D art. Camira Main Line Flax col. Leyton MLF13
Metal base: OPM6 RAL 9017 traffic black painted

9JY107 cm 75x82x99h wing-back chair
Fabric: cat. D art. Camira Main Line Flax col. Leyton MLF13
Metal base: OPM6 RAL 9017 traffic black painted



Clipper

DESIGN
STEFANO GALLIZIOLI
2019



**CLIPPER**

9CLX209 cm 150x76x75h Sofa
 Fabric: cat. H art. Rubelli Spritz col. 03 azzurro
 Wooden base: OPR15 moka matt stained oak
9CLX107 cm 70x76x75h Armchairs
 Fabric: cat. H art. Rubelli Spritz col. 03 azzurro
 Metal base: OPM15 antique gold brushed

KYOTO coffee table

7KY111 cm 120x60x38h
 Metal base: OPM18 anodized bronze painted
 Marble top: OPP3 Emperador brown

TAB coffee table

7TAB111 ø cm 60x36h
 Metal structure: OPM15 antique gold brushed
 Upper top: OPP3 Emperador brown marble
 Lower top: OPV9 chrome back-painted bronze glass

CLIPPER armchairs
9CLX107 cm 70x76x75h
 Fabric: cat. E art. Delius Opera col. 5552
 Metal base: OPM10 golden beach painted

ELLE coffee table
7EL101 ø cm 50x43h
 OPM15 antique gold brushed metal



CLIPPER armchairs
9CLX107 cm 70x76x75h
 Fabric: cat. E art. Delius Opera col. 5552
 Metal base: OPM10 golden beach painted

ELLE coffee table
7EL101 ø cm 50x43h
 OPM15 antique gold brushed metal

BREAK coffee table
7BR103 ø cm 80x27h
 Metal base: OPM17 bronze
 Wooden top: OPR8 tobacco stained oak

**CLIPPER**

9CLX205 cm 150x80x91h sofa
9CLX103 cm 70x80x91h armchairs
Fabric: cat. E art. Vescom Fuga col. 7047.21
Metal base: OPM15 antique gold brushed

CLIP HEXAGONAL side table

9CLX101 ø cm 40x50h
OPM17 Bronze metal

TWIG coffee table

7TG103 ø cm 100x35h
Metal base: OPM18 anodized bronze
Marble top: OPP7 Calacatta gold



CLIPPER swivel armchairs
9CLX108 cm 70x76x75h
Leather: cat. Lusso art. Nabuk C3406 nocciola
Swivel base: OPM17 bronze metal

CLIPPER swivel armchair
9CLX104 cm 70x80x91h
Fabric: cat. E art. Burri col. 6
Swivel base: OPM6 RAL 9017 traffic black painted metal





CLIPPER sofa
9CLP202 cm 224x95x90h
Fabric: cat. F art. Vescom Ponza col. 7027.04
Wooden base: OPR15 moka matt stained oak

Decorative quilted cushions
9CUT103 cm 45x45 in the same fabric

KYOTO coffee tables
7KY107 ø cm 80x38h
7KY101 ø cm 40x48h
Metal base: OPM16 shiny brass chrome
Marble top: OPP7 Calacatta gold



CLIPPER sofa **9CLP208 cm 252x95x90h**
Leather: cat. Lusso art. Nabuk col. Orione
Metal base: OPM15 antique gold brushed

Decorative cushions:
9CU106 cm 45x45
Leather: cat. Lusso art. Nabuk col. Orione
Fabric: cat. H art. Sahco Avalon col. 2194-023

Grace

DESIGN
STUDIO MARELLI
2019



GRACE
9GR101 cm 53x56x91h chairs without armrests
9GR102 cm 56x56x91h chairs with armrests
Fabric: cat. H art. Misia Aime M188 310 col. 10
Oak base: OPR5 black stained oak



GRACE
9GR101 cm 53x56x91h chairs without armrests
Fabric: cat. H art. Misia Aime M188 310 col. 10
Oak base: OPR5 black stained oak

TWIG dining table
7TG141 cm 240x120x74h
Metal base: OPM2 Matt brushed chrome
Glass top: OPV1 Transparent glass





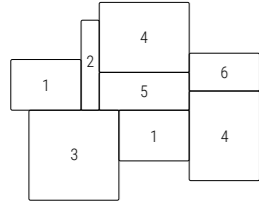
GRACE bar stools
9GR103 cm 56x56x101h
Fabric: cat. H art. Rubelli Spritz col. 12 tortora
Base: OPR2 wengè stained oak with OPM1 shiny chrome metal profile

Lounge

DESIGN
M&P STUDIO
2010

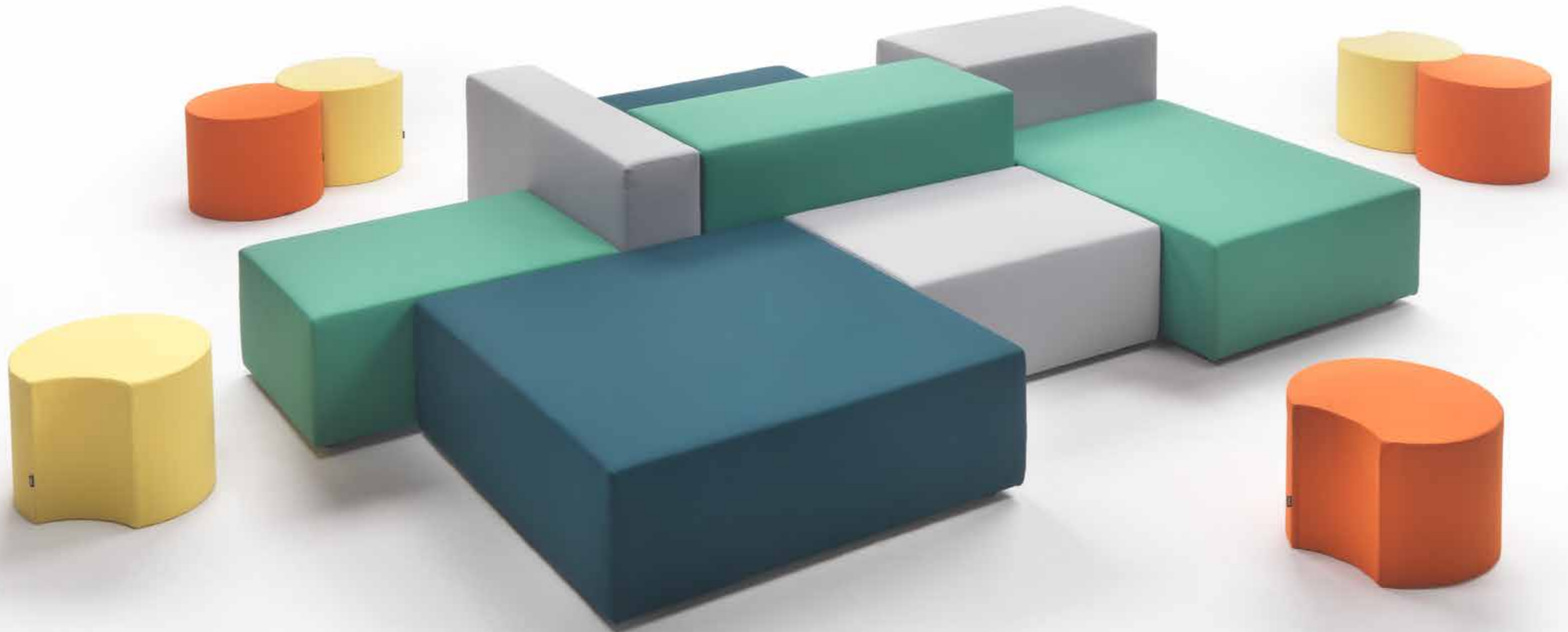


1 - 9LX101
 2 - 9LX205
 3 - 9LX103
 4 - 9LX102
 5 - 9LX105
 6 - 9LX104

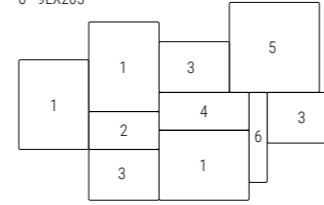


LOUNGE composition
 Fabric: cat. B art. Camira Xtreme Plus in the colours
 Slip YS094, Lombok YS159 and Taboo YS045.

APP ottomans
9APP101 ø cm 50x40h
 Fabric: cat. C art. Gabriel Step col. 62073 and 63082



- 1 - 9LX102
- 2 - 9LX104
- 3 - 9LX101
- 4 - 9LX105
- 5 - 9LX103
- 6 - 9LX205



LOUNGE composition
Fabric: cat. B art. Camira Xtreme Plus in the colours
Osumi YS171, Rum YS173 and Arcibo YS174







LOUNGE composition
 Fabric: Gabriel cat. B art. Atlantic col. 60011 grey
 with 1 seat element in colour 61165 dark brown

Cushions:
9LX107 cm 65x65
 colour 60143 dark grey

CLIP side table
7CL101 ø cm 60x27h
 Metal base and top: RAL 9007 grey aluminium

CLIP side table
7CL102 ø cm 40x40h
7CL103 ø cm 40x50h
 Metal base and top: RAL 8019 grey brown



1 - 9LX104
 2 - 9LX101

1	1	2	1	1
	2	2	2	

LOUNGE compositions
 Fabric: Camira cat. E art. Blazer
 in the colours SALFORD CUZ1G light grey,
 SILCOATES CUZ30 dark grey
 and CAMPHILL CUZ1K green

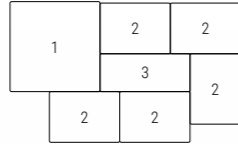
Cushions:
9CU103 cm 40x40
and cm 40x50
 in the same fabrics

9SS807
 Bachmann Power Frame electric modules

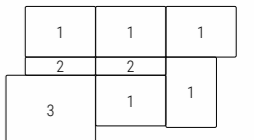
LOUNGE round elements
9LX201 ø cm 60x38h
9LX202 ø cm 100x38h
 Fabric: Blazer in the colours SALFORD CUZ1G light grey
 and SILCOATES CUZ30 dark grey

MINI server table
9TX160 cm 25x40x50h
 Metal: OPM6 RAL 9017 black painted

- 1 - 9LX103
- 2 - 9LX101
- 3 - 9LX105



- 1 - 9LX101
- 2 - 9LX204
- 3 - 9LX102



Morris

DESIGN
STUDIO MARELLI
2017





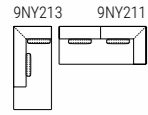
MORRIS armchairs
9MR101 cm 83x90x95h
Fabric: cat. E art. Vescom Fuga col. 7047.21
Wooden Structure: OPR15 moka matt stained oak



New York

DESIGN
STUDIO MARELLI
2015






NEW YORK composition cm 330x220
9NY211 cm 230x100x85h side element
9NY213 cm 220x100x85h longchair
 Fabric: cat. E art. Delius Elvin 1551
 Metal base: OPM18 anodyc bronze

Decorative cushions:
9CU103 cm 40x40
9NY103 cm 50x50 with band
 Fabric: cat. E art. Delius Elvin 1551
 and cat. F art. Misia Aime col. Badiane M188-622

DUNE coffee tables:
7DU101 ø cm 40x42h
7DU102 ø cm 40x52h
 Base: OPR15 moka matt stained oak
 Marble top: OPP13 Velvet brown
7DU103 cm 130x80x37h
 Base: OPM15 antique gold brushed metal
 and OPR15 moka matt stained oak
 Marble top: OPP13 Velvet brown





 9NY211


 9NY213

NEW YORK composition cm 330x220
9NY211 cm 230x100x85h side element
9NY213 cm 220x100x85h long chair
 Fabric: cat. E art. Delius Elvin 1551
 Metal base: OPM18 anodyc bronze

Decorative cushions:

9CU103 cm 40x40

9NY103 cm 50x50 with band

Fabric: cat. E art. Delius Elvin 1551

and cat. F art. Misia Aime col. Badiane M188-622

DUNE coffee tables:

7DU102 ø cm 40x52h

Base: OPR15 moka matt stained oak

Marble top: OPP13 Velvet brown

7DU103 cm 130x80x37h

Base: OPM15 antique gold brushed metal

and OPR15 moka matt stained oak

Marble top: OPP13 Velvet brown



NEW YORK sofa
9NY205 cm 260x100x85h
Fabric: cat. E art. Delius Elvin 1551
Metal base: OPM3 matt brushed dark grey

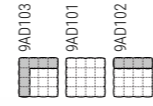
Decorative cushions:
9CU103 cm 40x40
9NY103 cm 50x50 with band
in the same fabric and in fabric cat. F art. Misia Aime
col. Badiane M188-622

DUNE coffee table
7DU102 ø cm 40x52h
Base: OPR15 moka matt stained oak
Marble top: OPP7 Calacatta gold

Andy

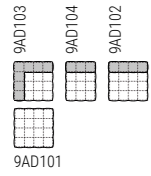
DESIGN
STUDIO MARELLI
2011





ANDY
9AD103 cm 100x100x65h element with back and arm
9AD101 cm 100x100x38h seat element
9AD102 cm 100x100x65h element with back
Fabric: Fidivi cat. D art. Rustico col. 9106.





ANDY composition cm 275x200
Fabric: cat. D art. Fidivi Rustico col. 9106

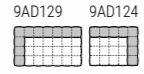
Decorative cushions:
9CU106 cm 45x45
Fabric: cat. F art. Vescom Ponza col. 7027.10
9CU104 cm 60x60
Fabric: cat. F art. Vescom Ponza col. 7027.20

FRAME coffee tables
7FR163 ø cm 40x40h
Metal base: OPM18 anodyc bronze
Marble top: OPP10 Perfetto brown
7FR121 ø cm 100x28h
Metal base: OPM15 antique gold brushed
Glass top: OPV9 chrome back-painted bronze

BREAK
7BR102 ø cm 60x36h
Metal base: OPM3 matt brushed dark grey
Marble top: OPP10 Perfetto brown



CLIP HEXAGONAL coffee table
7CLX102 ø cm 40x50h
Marble top: 0PP11 matt Grey Stone
Metal base: 0PM3 brushed matt dark grey



ANDY sofa composition
cm 300x100
Fabric: cat. H art. Steelcut Trio col. 113
Metal base: 0PM9 classic bronze painted

Decorative cushions:
9CU104 cm 60x60
Fabric: cat. H art. Kvadrat Steelcut Trio col. 113
and Kvadrat Remix col. 873a



Nicole

DESIGN
STUDIO MARELLI
2015



NICOLE high chairs
9NK101 cm 53x56x91h
Leather: cat. Extra art. Manhattan col. 2070
Oak base covered in the same leather

SELF table
7SEL102 ø cm 140x74h
Marble top: OPP3 Emperador brown
Metal base: OPM9 classic bronze painted



NICOLE
9NK104 cm 53x56x99h barstools
Metal detail: OPM1 shiny chrome
9NK101 cm 53x56x91h chairs
Fabric: cat. H art. Kvadrat Hallingdal col. 166
Oak base: OPR5 black stained oak





Brooklyn

DESIGN
STUDIO MARELLI
2019



BROOKLYN

9BRO101 cm 86x75x65h armchairs
 Fabric cat. D art. Gabriel Go Check col. 61136
 Metal base: OPM18 anodyc bronze painted
9BRO203 cm 230x95x65h sofa
 Fabric cat. D art. Gabriel Go Check col. 64183
 Metal base: OPM18 anodyc bronze painted

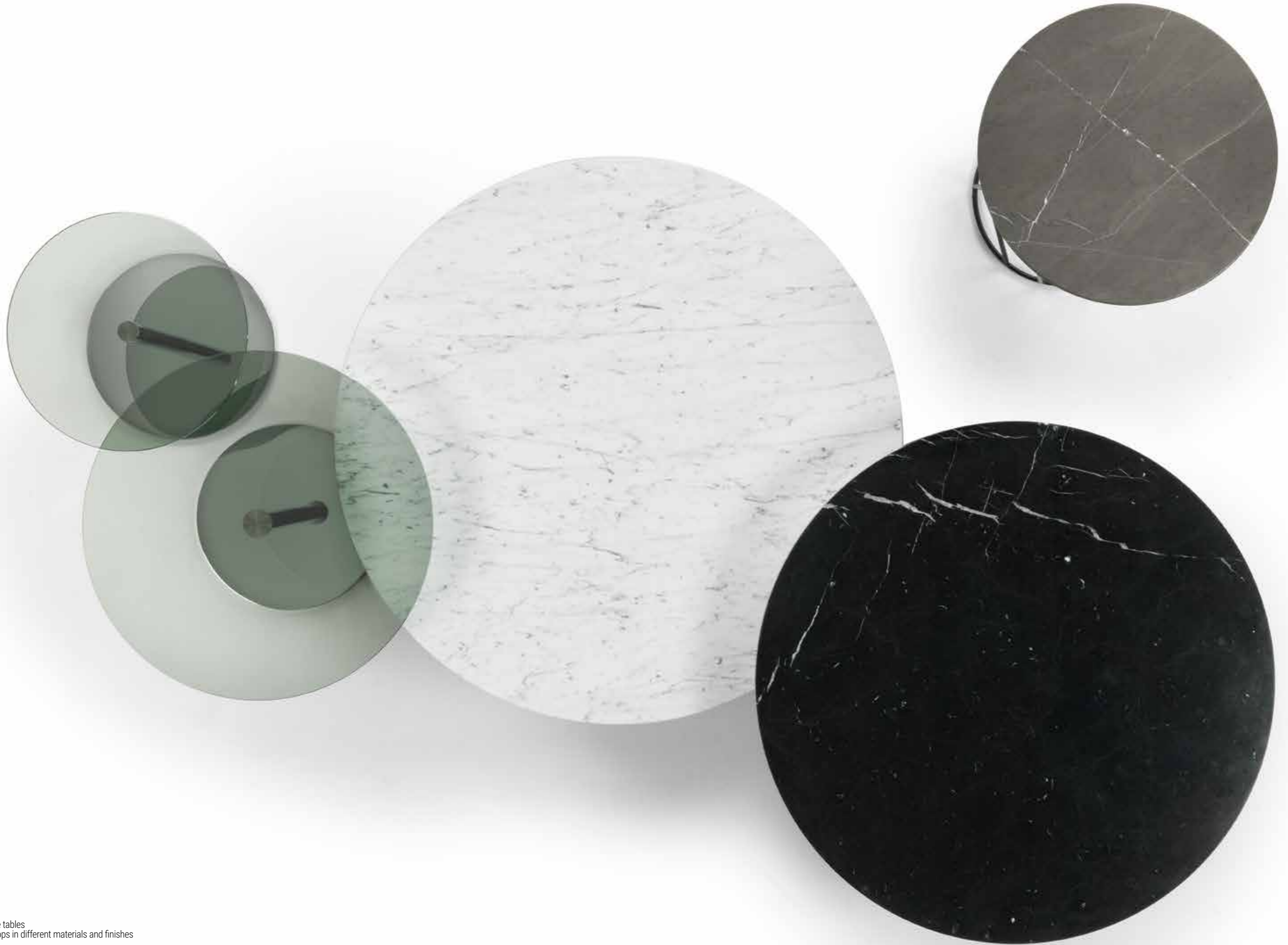
TAB coffee table

7TAB113 ø cm 90x36h
 Metal structure: OPM6 RAL 9017 traffic black painted
 Upper top: OPP2 Marquinia Black
 Lower top: OPV13 Transparent grey glass

BREAK coffee tables

7BR101 ø cm 40x45h
7BR102 ø cm 60x36h
 Marble top: OPP2 Marquinia Black
 Metal base: OPM2 matt brushed chrome





Coffee tables
with tops in different materials and finishes

BROOKLYN armchairs
9BRO101 cm 86x75x65h
Fabric cat. D art. Gabriel Go Check col. 61136
Metal base: OPM18 anodized bronze painted

TAB coffee table
7TAB113 ø cm 90x36h
Metal structure: OPM6 RAL 9017 traffic black painted
Upper top: OPP2 Marquinia Black
Lower top: OPV13 Transparent grey glass



Paris

DESIGN
ELEONORA POZZI
2016





PARIS sofa
9PAR205 cm 165x75x76h
Fabric cat. G art. Gabriel Capture col. 4101
Wooden base: OPR5 black stained oak



PARIS quilted chairs also on the external backrest
9PAR104X cm 59x61x83h
Leather: cat. Extra art. Manhattan col. 2002
with stitches in contrasting colours
Legs covered in the same leather



PARIS
9PAR103X cm 59x61x83h chair with armrests
9PAR101X cm 53x61x90h chair without armrests
9PAR105X cm 41x31x45h footstool
Fabric: cat. H art. Spritz col. 13 grey
Legs covered in the same fabric.



PARIS chairs without armrests

9PAR101 cm 53x56x90h

Ext.: Leather cat. Super art. Dollaro col. 7070

Int.: Fabric cat. H art. Rubelli Sptirz col. 18 bronzo

Wooden base: OPR15 moka matt stained oak

BREAK dining tables

7BR219 ø cm 80x74h

OPM15 antique gold brushed metal

7BR211 ø cm 80x74h

Top: OPP2 Marquinia black marble and OPP5 Brera beige stone

Metal base: OPM15 antique gold brushed metal





PARIS
9PAR103 cm 59x61x83h chairs with armrests
9PAR201 cm 73x75x76h armchairs
Fabric: cat. F art. Vescom Lindau col. 7028.13
Wooden base: OPR15 moka matt stained oak



PARIS

9PAR201 cm 73x75x76h armchair
 Fabric: cat. H art. Spritz col. 02 pavone
 Legs: OPR4 natural oak
9PAR205 cm 165x75x76h sofa
 Fabric: cat. H art. Rubelli Spritz col. 23 acqua
 Wooden legs: OPR4 natural oak

cushions without band

9CU106 cm 45x45
 Fabric: cat. H art. Rubelli Spritz
 col. 02 pavone and 23 acqua

BREAK coffee table

7BR102 ø cm 60x36h
 Metal base: OPM6 RAL 9017 traffic black painted
 Marble top: OPP3 Emperador brown marble

FRAME table

7FR104 ø cm 100x28h
 Metal base: OPM15 brushed antique gold
 Glass top: OPV9 chrome back-painted bronze





Ribot

DESIGN
STUDIO MARELLI
2009





RIBOT armchairs
RB101 cm 78x103x89h
Leather: Cat. Extra art. Soffio col. cotto

TWIG coffee tables
7TG101 cm 50x50h
Metal base: OPM15 antique gold brushed
Marble top: OPP13 Velvet brown





Lancaster

DESIGN
STUDIO MARELLI
2014



LANCASTER sofa
9LAN205 cm 240x95x85h
 Leather: cat. Lusso art. Nabuk col. C/3406 nocciola
 Metal base: OPM17 bronze metal

CLIPPER swivel armchair
9CLX108 cm 70x76x75h
 Leather: cat. Lusso art. Nabuk col. C/3406 nocciola
 Metal base: OPM17 bronze metal

KYOTO coffee tables
7KY113 cm 80x80x38h
 Marble top: OPP3 Emperador brown
 Metal base: OPM15 antique gold brushed



LANCASTER sofa
4LAN205 cm 240x95x85h
 2 x Cushions **9CU106 cm 45x45**
 Leather: cat. Lusso art. Nabuk col. C/3406 nocciola
 Metal base: OPM17 bronze metal

CLIP HEXAGONAL side table
7CLX102 ø cm 40x50h
 Marble top: OPP13 Velvet brown
 Metal base: OPM17 bronze metal

CLIP side table
7CL117 ø cm 40x40h
 OPM17 bronze metal

LANCASTER sofa
4LAN206 cm 300x95x85h
Fabric: cat. E art. Delius Elvin col. 1551
Metal base: OPM10 golden beach painted

Decorative cushions
9CU103 cm 40x40
Fabric: cat. F art. Vescom Ponza col. 7027.20

CLIP coffee table
7CL125 ø cm 40x50h
Metal base: OPM15 antique gold brushed
Marble top: OPP9 Black and Gold



Well

DESIGN
GIULIANO CAPPELLETTI
1999



WELL armchairs
9WE101 cm 70x70x75h
Fabric: cat. H art. Spritz col. 24 Reseda
Metal feet: OPM15 antique gold brushed

FRAME coffee table
7FR166 ø cm 40x50h
Metal base: OPM15 antique gold brushed
Marble top: OPP3 shiny Emperador brown

TAB coffee table
7TAB111 ø cm 60x36h
Metal structure: OPM15 antique gold brushed
Marble upper top: OPP3 shiny Emperador brown
Glass lower top: OPV9 chrome back-painted bronze



WELL swivel armchairs
9WX102 cm 70x70x80h
Leather: cat. Super art. Dollaro col. 7110
Swivel metal base: OPM3 brushed matt dark grey





WELL swivel armchairs
9WX101 cm 70x70x75h
Leather: cat. Super art. Dollaro col. 7070 and 7050
Swivel metal base: OPM1 shiny chrome



Amelie

DESIGN
ELEONORA POZZI
2016



AMELIE armchair
9AM101 cm 67x74x80h
 Wooden structure: OPR9 grey taupe stained oak
 Seat and back cushions in fabric:
 cat. F art. Vescom Ponza 7027.03

AMELIE armchairs
9AM101 cm 67x74x80h
 Wooden structure: OPR11 charcoal stained oak
 Seat and back cushions in fabric:
 cat. H art. Molly 2 by Kvadrat col. 164

ELLE coffee tables
7EL103 ø cm 60x27h
7EL111 ø cm 50x43h
7EL112 ø cm 40x57h
 OPM9 classic bronze painted



Slide

DESIGN
STUDIO MARELLI
1999



SLIDE sofa base A
9SL306 cm 240x95x85h
Leather: cat. Super art. Dollaro col. 7110
Metal base: OPM1 shiny chrome

Cushions:
9VR102 cm 45x45
Leather: cat. Super art. Dollaro col. 7110



SLIDE

9SL101 cm 88x95x85h armchairs
Leather: cat. Super art. Panama col. 5250
Metal base C: OPM15 antique gold brushed
9SL304 cm 200x95x85h sofa
Leather: cat. Super art. Panama col 5508
Metal base C: OPM15 antique gold brushed

TWIG coffee

table 7TG103 ø cm 100x35h
Metal base: OPM15 antique gold brushed
Marble top: OPP3 Emperador brown

CLIP coffee table

7CL118 ø cm 40x50h
OPM15 antique gold brushed metal



SLIDE sofa base C
9CL306 cm 240x95x85h
Fabric: cat. E art. Vescom Fuga 7047.03
Metal base: OPM16 shiny brass chrome

Cushions:
9CU103 cm 40x40
9VR102 cm 45x45
Fabric: cat. E art. Vescom Fuga 7047.03

CLIP coffee table
7CL121 ø cm 50x50h
OPM16 shiny brass chrome



Stripes

DESIGN
JÉRÔME GAUTHIER
2009



STRIPES sofas
9SS208 cm 185x73x133h
Fabric: cat. B art. Xtreme Plus col. Diablo YS101
Metal base: OPM1 shiny chrome





STRIPES box
9SS920 cm 228x145x133h
Fabric: cat. D art. Camira Main Line Flax col. Farringdon MLF29
Table: OPR4 natural oak
9SS803 Bachmann Power Frame electric module



STRIPES box
9SS923 cm 228x124x233h
with led lighting
and bespoke box **cm 152x145x223h**
with sofa and led lighting

Fabric: cat. C art. Gabriel Step col. 67073
Table in HPL white col. 0001
Metal base: OPM6 RAL 9017 traffic black painted metal

9SS803 Bachmann Power Frame electric modul

The **STRIPES** programme can be customized according to the customer's needs. Here you can see a bespoke box with sound insulating wall system, led lighting and sofa







STRIPES box with led lighting
9SS921 cm 228x73x223h
Fabric: cat. F art. Camira Oxygen BA056 Flexor
Metal base: OPM7 RAL 9016 white painted metal
Table: white HPL

9SS803 Bachmann Power Frame electric module

Cable channel available on demand



Lewis

DESIGN
STUDIO MARELLI
2009



LEWIS sofa
9LW203 cm 200x87x83h
Artificial leather: cat. E art. Skai Sotega Schoko F5070679
Metal base F: OPM1 shiny chrome

TWIG coffee table
7TG104 cm 120x71x35h
Metal base: OPM1 shiny chrome metal
Marble top: OPP2 Marquinia Black



LEWIS bench
7LW104 cm 185x87x45h
Leather: cat. Super art. Dollaro col. 7050
Metal base F: OPM15 antique gold brushed

CLIP coffee table
7CL118 ø cm 40x50h
OPM16 shiny brass chrome metal



LEWIS sofa
9LW203 cm 200x87x83h
Artificial leather: cat. E art. Skai Sotega Schoko F5070679
Metal base F: OPM1 shiny chrome



LEWIS
9LW203 cm 200x87x83h Sofa
9LW108 cm 80x87x83h Armchairs
Artificial leather: cat. E art. Skai Sotega Schoko F5070679
Metal base F: OPM1 shiny chrome

TWIG coffee table
7TG104 cm 120x71x35h
Metal base: OPM1 shiny chrome metal
Marble top: OPP2 Marquinia Black





LEWIS T tufted sofa
9LWT203 cm 200x87x83h
Leather: cat. Extra art. Manhattan col. 2008
Metal base A: OPM6 RAL 9017 traffic black painted metal

CLIP coffee table
7CL102 ø cm 40x40h
OPM6 RAL 9017 traffic black painted metal

FRAME coffee table
7FR124 cm 120x70x28h
Metal base: OPM6 RAL 9017 traffic black painted metal
Top: OPP5 Beige Serena Stone top



LEWIS
9LWT108 cm 80x87x83h tufted armchair
9LWT203 cm 200x87x83h tufted sofa
Leather: cat. Extra art. Manhattan col. 2008
Metal base A: OPM6 RAL 9017 traffic black painted metal

CLIP coffee table
7CL102 ø cm 40x40h
OPM6 RAL 9017 traffic black painted metal

FRAME coffee table
7FR124 cm 120x70x28h
Metal base: OPM6 RAL 9017 traffic black painted metal
Top: OPP5 Beige Serena Stone top

L-Sofa

DESIGN
JÉRÔME GAUTHIER
2013



L-SOFA sofa
9LF202 cm 220x78x70h
Fabric: cat. E art. Vescom Ponza 7047.01
Oak panels: OPR3 walnut stained oak
Metal base: OPM18 anodyc bronze painted

ELLE coffee tables
7EL107 cm 50x50x43h
7EL109 cm 60x60x27h
OPM6 RAL 9017 traffic black painted metal





L-SOFA sofa
9LF202 cm 220x78x70h
Leather: cat. Super art. Dollaro col. 7763
Oak panels: OPR5 black stained oak
Metal base: OPM9 classic bronze painted

CLIP coffee table
7CL125 ø cm 40x50h
Metal base: OPM15 antique gold brushed
Marble top: OPP9 Black and Gold



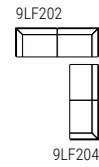
L-SOFA sofas
9LF202 cm 220x78x70h
Leather: cat. Super art. Dollaro col. 7763
Oak panels: OPR5 black stained oak
Metal base: OPM9 classic bronze painted



L-SOFA composition cm 220x280
9LF202 cm 220x78x70h
9LF204 cm 202x78x70h
Fabric: Kvadrat cat.G art. Field col. 242
Wooden panels: OPR4 natural oak
Metal base: OPM2 brushed matt chrome

Small cushions
9RL112 cm 63x33
Fabric: Kvadrat cat.G art. Field col. 242

L-SOFA table
7LF102 cm 108x108x23h
Metal base: OPM2 brushed matt chrome
Wooden top: OPR4 natural oak



Blade

DESIGN
STUDIO MARELLI
2011



BLADE sofa
9BB202 cm 210x85x77h
9BB302 cm 300x85x77h
Leather: cat. Super art. Dollaro col. 7150
Metal base: OPM1 shiny chrome



BLADE sofa
9BB202 cm 210x85x77h
BLADE armchairs
9BB101 cm 70x85x77h
Leather: cat. Super art. Dollaro col. 7150
Metal base: OPM1 shiny chrome

FRAME coffee tables
7FR125 cm 100x100x28h
Marble top: OPP1 Carrara white
Metal base: OPM1 shiny chrome

BREAK coffee tables
7BR101 ø cm 40x45h
7BR103 ø cm 80x27h
Marble top: OPP1 Carrara white
Metal base: OPM15 brushed antique gold



Cubic

DESIGN
STUDIO MARELLI
1999



**CUBIC**

9CT202 cm 155x76x78h Quilted sofa
 Fabric: cat. E art. Camira Blazer col. Silcoates CUZ30
 Metal base F: OPM1 shiny chrome
9CT101 cm 70x76x78h Quilted armchair
 Fabric: cat. E art. Camira Blazer col. Surrey CUZ1E
 Metal base F: OPM1 shiny chrome

FRAME coffee table

7FR124 cm 120x70x28h
 Marble top: OPP11 Grey Stone marble top
 Metal base: OPM6 RAL 9017 traffic black painted

BREAK coffee table

7BR102 ø cm 60x36h
 Marble top: OPP2 Marquinia black
 Metal base: OPM2 matt brushed chrome

CUBIC sofa
9CX202 cm 155x76x78h
 Fabric cat. H art. Kvadrat Recheck col. 125
 Metal feet: OPM6 RAL 9017 traffic black painted

CLIP coffee table
7CL103 ø cm 40x50h
 OPM6 RAL 9017 traffic black painted metal

TOM coffee table
7TM101 ø cm 40x40h
 OPT3 walnut stained tulipier



CUBIC sofa
9CX205 cm 240x76x78h
 Fabric cat. H art. Kvadrat Steelcut
 Metal feet: OPM6 RAL 9017 traffic black painted

ASSEMBLAGE composition **cm 101x80**
 Metal parts: RAL 3011 brown red painted and round
 Marble top: ø cm 80 in OPP1 Carrara white marble



CUBIC sofa
9CX205 cm 240x76x78h
Fabric cat. H art. Kvadrat Steelcut
Metal feet: OPM6 RAL 9017 traffic black painted





CUBIC collection**9CX101 cm 70x76x78h** armchairs**9CX203 cm 175x76x78h** sofa

Artificial leather: cat. C art. Rhino II col. M1165

Metal base: OPM1 shiny chrome type S

FRAME coffee tables**7FR103 cm 100x100x28h****7FR102 cm 120x70x28h****7FR106 cm 35x35x52h**

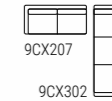
Metal base: OPM1 shiny chrome

Glass top: OPV5 RAL 7044 silk grey back-painted

CUBIC composition cm 241x241**9CX207 cm 165x76x78****9CX302 cm 241x76x78**

Artificial leather: cat. C art. Rhino II col. M1165

Metal feet: OPM1 shiny chrome type P





CUBIC T sofa
9CT205 cm 240x76x78h with capitonné quilting without button
Artificial leather: cat. C art. Zeus FR col. 511
Metal base S: OPM1 shiny chrome metal

FRAME coffee tables
7FR102 cm 120x70x28h
7FR106 cm 35x35x52h
Top: OPV6 RAL 1019 back-painted glass
Metal base S: OPM1 shiny chrome



The **CUBIC** programme offers a wide range of metal and wooden feet and bases which can satisfy every kind of taste and demand.



CUBIC base T



CUBIC feet P



CUBIC base F



CUBIC base S



CUBIC base A



CUBIC base W



CUBIC base O



CUBIC metal tube base



Oscar

DESIGN
GIULIANO CAPPELLETTI
2009



OSCAR armchairs with castors
95x101 cm 60x58x84h
Leather: cat. Super art. Dollaro col. 7150



OSCAR armchairs with castors
9SC101 cm 60x58x84h
Leather: cat. Extra art. Manhattan col. 2250



Ascot

DESIGN
STUDIO MARELLI
2006



ASCOT
9AS202 cm 155x72x70h Sofa
9AS101 cm 72x72x70h Armchairs
Leather: cat. Super art. Dollaro col. 7150
Metal base A: OPM2 matt brushed chrome

BREAK coffee tables
7BR102 ø cm 60x36h
7BR103 ø cm 80x27h
Metal base: OPM2 matt brushed chrome
Marble top: OPP2 Marquinia black





ASCOT sofa
9S204 cm 195x72x70h
Leather: cat. Super art. Dollaro col. 7160 white
Metal base: OPM2 brushed matt chrome





ASCOT with vertical quilting
9AS203 cm 175x72x70h Sofa
9AS101 cm 72x72x70h Armchairs
 Leather: cat. Super art. Dollaro col. 7150
 Metal base K: OPM1 shiny chrome

FRAME coffee table
7FR104 ø cm 100x28h
 Metal base: OPM2 matt brushed chrome
 Glass top: OPV4 RAL 9017 traffic black back-painted glass

BREAK coffee table
7BR102 ø cm 60x36h
 Metal base: OPM1 shiny chrome
 Marble top: OPP2 Marquinia black

Roy

DESIGN
STUDIO MARELLI
2009



ROY armchair
9RY102 cm 56x59x87h
Leather: cat. Super art. Dollaro col. 7070 testa di moro
Wooden base: OPR15 moka matt stained oak

ROY armchair
9RY102 cm 56x59x87h
Fabric: cat. H art. Kvadrat Remix col. 133
Wooden base: OPR2 wengè stained oak





ROY armchairs
9RY102 cm 56x59x87h
Fabric: cat. H art. Kvadrat Steelcut Trio 3 col. 865
Wooden base: OPR4 natural oak

ROY armchairs
9RY102 cm 56x59x87h
Fabric: cat. D art. Camira Main Line Flax col. Morden MLF12
Wooden base: OPR15 moka matt stained oak

BREAK dining table
7BR211 ø cm 80x74h
Marble top: OPP2 Marquinia black
Metal base: OPM6 RAL 9017 traffic black painted metal



Madison

DESIGN
R&D STUDIO EMME
2010





MADISON
9MA102 cm 76x76x71h armchairs
9MA204 cm 185x76x71h sofas
Leather: cat. Super art. Dollaro col. 7170
Metal base: OPM1 shiny chrome



MADISON
9MA102 cm 76x76x71h armchairs
9MA204 cm 185x76x71h sofas
Fabric: cat. B art. Camira Xtreme Plus col. Scuba YS082
Metal base: OPM1 shiny chrome






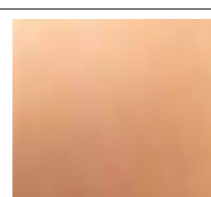
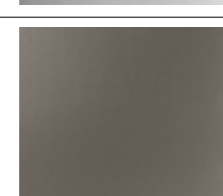
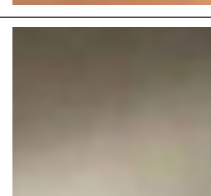
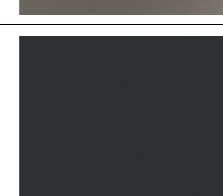
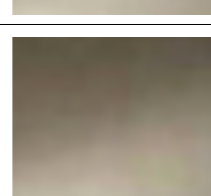
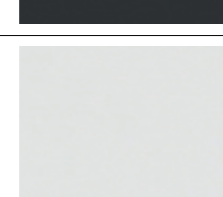
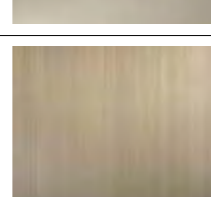
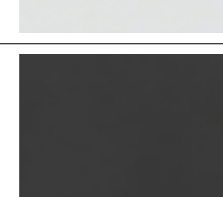
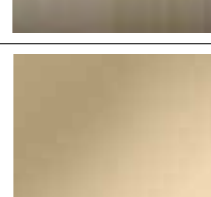
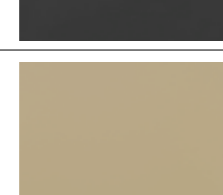
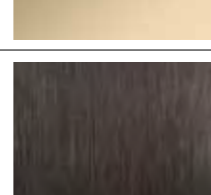
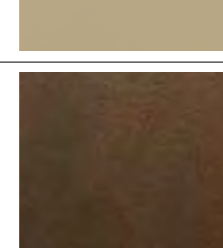
Colori e finiture

COLOURS AND FINISHES

marelli




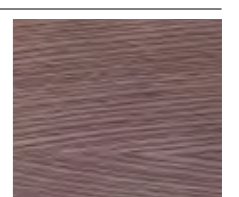
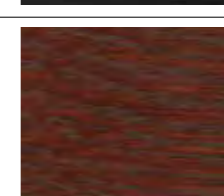
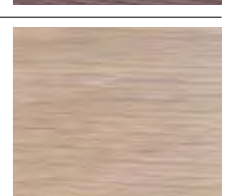
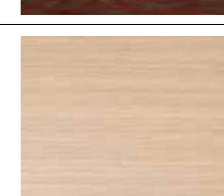
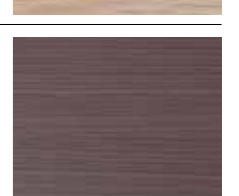
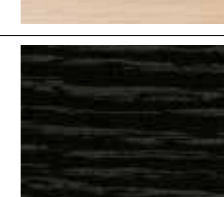

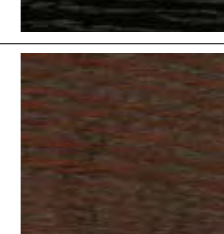
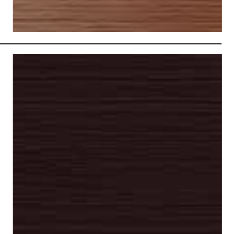
Finiture metallo

METAL FINISHES

<p>OPM1 Metallo cromo lucido <i>Shiny chrome metal</i> Metall glänzend verchromt Métal chromé brillant</p>		<p>OPM11 Metallo verniciato gold pearl <i>Gold pearl painted metal</i> Metall gold pearl lackiert Métal laqué gold pearl</p>	
<p>OPM2 Metallo spazzolato cromo satinato <i>Brushed matt chrome metal</i> Metall matt verchromt (gebürstet) Métal chromé mat (brossé)</p>		<p>OPM12 Metallo spazzolato rame <i>Brushed copper metal</i> Metall Kupfer gebürstet Métal brossé cuivre</p>	
<p>OPM3 Metallo spazzolato canna di fucile <i>Brushed matt dark grey metal</i> Metall dunkelgrau gebürstet Métal brossé canon de fusil</p>		<p>OPM13 Metallo spazzolato ottone antico <i>Brushed antique brass metal</i> Metall Antik Messing gebürstet Métal brossé laiton antique</p>	
<p>OPM6 Metallo verniciato RAL 9017 nero <i>RAL 9017 black painted metal</i> Metall RAL 9017 schwarz lackiert Métal laqué noir RAL 9017</p>		<p>OPM14 Metallo cromo nero lucido <i>Shiny black chrome metal</i> Metall schwarz glänzend verchromt Métal chromé noir brillant</p>	
<p>OPM7 Metallo verniciato RAL 9016 bianco <i>RAL 9016 white painted metal</i> Metall RAL 9016 weiss lackiert Métal laqué blanc RAL 9016</p>		<p>OPM15 Metallo spazzolato oro antico <i>Brushed antique gold metal</i> Metall Antik gold gebürstet Métal brossé or antique</p>	
<p>OPM9 Metallo verniciato classic bronze <i>Classic bronze painted metal</i> Metall classic bronze lackiert Métal laqué classic bronze</p>		<p>OPM16 Metallo cromo ottone lucido <i>Shiny brass chrome metal</i> Metall Messing glänzend verchromt Métal chromé laiton brillant</p>	
<p>OPM10 Metallo verniciato golden beach <i>Golden beach painted metal</i> Metall golden beach lackiert Métal laqué golden beach</p>		<p>OPM17 Metallo bronzo <i>Bronze metal</i> Metall Bronz Métal bronze</p>	
<p>OPM18 Metallo verniciato anodyc bronze <i>Anodyc bronze painted metal</i> Métal laqué anodyc bronze Metall Anodyc Bronze lackiert</p>			


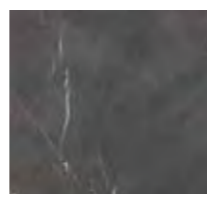
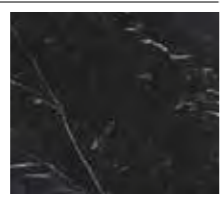



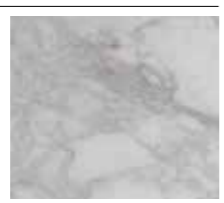
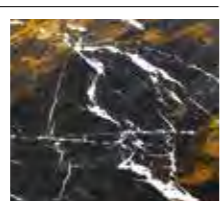



Finiture rovere

OAK FINISHES

<p>OPR1 Rovere tinto ciliegio <i>Cherry stained oak</i> Eiche Kirschbaum gebeizt Chêne teinté merisier</p>		<p>OPR8 Rovere tinto tabacco <i>Tobacco stained oak</i> Eiche tabak gebeizt Chêne teinté tabac</p>	
<p>OPR2 Rovere tinto wengé <i>Wengé stained oak</i> Eiche Wenge gebeizt Chêne teinté wengé</p>		<p>OPR9 Rovere tinto grigio tortora <i>Grey taupe stained oak</i> Eiche beige-grau gebeizt Chêne teinté taupe</p>	
<p>OPR3 Rovere tinto noce <i>Walnut stained oak</i> Eiche Nussbaum gebeizt Chêne teinté noyer</p>		<p>OPR10 Rovere sbiancato <i>Whitened oak</i> Eiche gebleicht Chêne blanchi</p>	
<p>OPR4 Rovere tinto naturale <i>Natural oak</i> Eiche natur farblos lackiert Chêne naturel</p>		<p>OPR11 Rovere tinto antracite <i>Charcoal stained oak</i> Eiche Anthrazit gebeizt Chêne teinté anthracite</p>	
<p>OPR5 Rovere tinto nero <i>Black stained oak</i> Eiche schwarz gebeizt Chêne teinté noir</p>		<p>OPR12 Rovere tinto mogano <i>Mahogany stained oak</i> Eiche mahagonifarbig gebeizt Chêne teinté acajou</p>	
<p>OPR6 Rovere tinto ciliegio Milano <i>Cherry Milano stained oak</i> Eiche Kirschbaum Milano gebeizt Chêne teinté merisier Milano</p>		<p>OPR15 Rovere tinto moka opaco <i>Moka matt stained oak</i> Eiche moka matt gebeizt Chêne teinté moka mat</p>	








Finiture marmi e pietre

MARBLES AND STONES FINISHES

<p>OPP1 Marmo Carrara bianco <i>Carrara white marble</i> <i>Marmor Carrara weiss</i> <i>Marbre blanc Carrara</i></p> 	<p>OPP11 Marmo Grey Stone <i>Grey Stone marble</i> <i>Marmor Grey Stone</i> <i>Marbre Grey Stone</i></p> 
<p>OPP2 Marmo nero Marquinia <i>Marquinia black marble</i> <i>Marmor Marquinia schwarz</i> <i>Marbre noir Marquinia</i></p> 	<p>OPP12 Marmo Verde Guatemala <i>Guatemala green marble</i> <i>Marmor Guatemala grün</i> <i>Marbre vert Guatemala</i></p> 
<p>OPP3 Marmo Emperador marrone <i>Emperador brown marble</i> <i>Marmor Emperador braun</i> <i>Marbre brun Emperador</i></p> 	<p>OPP13 Marmo Velvet brown <i>Velvet brown marble</i> <i>Marmor Velvet brown</i> <i>Marbre Velvet brown</i></p> 
<p>OPP7 Marmo Calacatta oro <i>Calacatta gold marble</i> <i>Marmor Calacatta gold</i> <i>Marbre Calacatta or</i></p> 	
<p>OPP9 Marmo Black and gold <i>Black and gold marble</i> <i>Marmor Black and gold</i> <i>Marbre Black and gold</i></p> 	<p>OPP4 Pietra Serena grigia <i>Grey Serena stone</i> <i>Grauer Serena Stein</i> <i>Pierre grise Serena</i></p> 
<p>OPP10 Marmo Perfetto brown <i>Perfetto brown marble</i> <i>Marmor Perfetto braun</i> <i>Marbre brun Perfetto</i></p> 	<p>OPP5 Pietra di Brera beige <i>Beige Brera stone</i> <i>Beige Brera Stein</i> <i>Pierre beige Brera</i></p> 

Finiture vetri

GLASS FINISHES

<p>OPV1 Vetro trasparente <i>Transparent glass</i> <i>Klarglas</i> <i>Verre transparent</i></p> 	<p>OPV7 Vetro retroverniciato nei colori RAL Classic <i>Glass back-painted in the RAL Classic colours</i> <i>Von hinten lackiertes Glas in den RAL Classic Farben</i> <i>Verre laqué de dessous dans les couleurs RAL Classic</i></p> <p>Colori RAL standard RAL standard colours</p>
<p>OPV2 Vetro satinato <i>Frosted glass</i> <i>Mattglas</i> <i>Verre dépoli</i></p> 	<p>OPV9 Vetro bronzato retroverniciato cromo <i>Chrome back-painted bronze glass</i> <i>Von hinten chromlackiertes Bronzenglas</i> <i>Verre bronzé laqué de dessous chrome</i></p> 
<p>OPV3 Vetro retroverniciato RAL 9016 bianco traffico <i>RAL 9016 traffic white back-painted glass</i> <i>RAL 9016 verkehrsweiß von hinten lackiertes Glas</i> <i>Verre laqué de dessous RAL 9016 blanc signalisation</i></p> 	<p>OPV10 Vetro grigio retroverniciato cromo <i>Chrome back-painted grey glass</i> <i>Von hinten chromlackiertes Grauglas</i> <i>Verre gris laqué de dessous chrome</i></p> 
<p>OPV4 Vetro retroverniciato RAL 9017 nero traffico <i>RAL 9017 traffic black back-painted glass</i> <i>RAL 9017 verkehrsschwarz von hinten lackiertes Glas</i> <i>Verre laqué de dessous RAL 9017 noir signalisation</i></p> 	<p>OPV12 Vetro bronzato trasparente <i>Transparent bronze glass</i> <i>Klarglas bronze</i> <i>Verre transparent bronzé</i></p> 
<p>OPV5 Vetro retroverniciato RAL 7044 grigio seta <i>RAL 7044 silk grey back-painted glass</i> <i>RAL 7044 seidengrau von hinten lackiertes Glas</i> <i>Verre laqué de dessous RAL 7044 gris soie</i></p> 	<p>OPV13 Vetro grigio trasparente <i>Transparent grey glass</i> <i>Klarglas grau</i> <i>Verre transparent gris</i></p> 
<p>OPV6 Vetro retroverniciato RAL 1019 beige grigiastro <i>RAL 1019 grey beige back-painted glass</i> <i>RAL 1019 graubeige von hinten lackiertes Glas</i> <i>Verre laqué de dessous RAL 1019 beige gris</i></p> 	

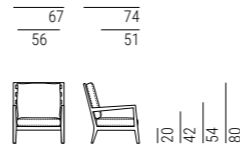
Schede tecniche

TECHNICAL INFORMATION

marelli

Amelie

DESIGN ELEONORA POZZI
2016



Struttura in legno massello di rovere.
Cuscino di seduta costituito da un inserto in poliuretano espanso con densità 30 kg/m³ (KPA 4,2), inglobato in un trapuntino di vera piuma imbottito a scomparti.
Cuscino di schienale in piuma.
Rivestimento sfoderabile in tessuto, fisso in pelle e finta pelle.

Structure en chêne massif.
Coussin d'assise constitué d'un noyau en mousse de polyuréthane avec une densité de 30 kg/m³ (4,2 kPa), incorporé dans un édredon matelassé et compartimenté de véritable duvet. Coussin de dossier en duvet.
Revêtement déhoussable en tissu, garnissage fixe en cuir et en similicuir.

Solid oak wood structure.
Seat cushion made of a polyurethane foam insert with density 30 kg/m³ (KPA 4,2), covered with a feather compartments quilt. Back cushions in feather.
Removable fabric covers, fixed leather and artificial leather covers.

Каркас выполнен из массива древесины дуба
В основе наполнение сиденья вспененный полиуретан плотностью 30 кг/м³ (4,2 кПА), находящийся внутри стеганой по отсекам прослойки из натурального пуха. Наполнение спинки целиком из натурального пуха.
Съемные чехлы из ткани и несъемные из кожи, как натуральной, так и искусственной.

Gestell in Eiche massiv.
Sitzkissen aus einem Schaumkern mit Dichte 30 Kg/m³ (KPA 4,2), mit einer gekammerten Daunenauflege.
Rückenkissen in Daune.
Stoffbezüge alle abziehbar, Leder und Kunstleder festbezogen.

Caratteristica del modello è la tipica lavorazione a "trapuntatura" fatta a mano. Struttura: legno massello e pannelli multistrato rivestiti in poliuretano espanso e dacron. Seduta: imbottitura in poliuretano espanso a quote differenziate di 30 e 40 kg/mc, rivestita con fibre termolegate. Schienale: imbottitura in poliuretano espanso a quote differenziate di 30 e 40 kg/mc, rivestita con fibre termolegate.
Rivestimento non sfoderabile.

Die Besonderheit von diesem Modell ist die typische abgesteppte Ausführung, völlig handgetun.
Gestell: Massivholz und Multischichtplatten, von Schaumstoff-Polyurethane und Dacron bezogen.
Sitzfläche: Polsterung aus unterschiedlich dichtem Schaumstoff-Polyurethane, Dichte 30 und 40 Kg/m³, in thermogebundenen Fasern bezogen.
Rückenlehne: Polsterung aus unterschiedlich dichtem Schaumstoff-Polyurethane, Dichte 30 und 40 Kg/m³, in thermogebundenen Fasern bezogen.
Bezug: nicht abziehbar.

The peculiarity of this model is the typical "quilting" manufacturing, all handmade. Frame: solid wood and multilayer panels covered in polyurethane foam and dacron. Seat: padding in polyurethane foam, in differentiated densities of 30 and 40 Kg/m³, covered with thermobound fibres. Back: padding in polyurethane foam in differentiated densities of 30 and 40 Kg/m³, covered with thermobound fibres.
Cover: not removable

Главная отличительная особенность данной модели это прошивка по отсекам, сделанная вручную. Каркас: массив дерева в сочетании с многослойной фанерой, пенополиуретан, дакрон. Сиденье: наполнение из пенополиуретана различной плотности, 30 и 40 кг/м³, с покрытием из термосвязанных волокон. Спинка: наполнение из пенополиуретана различной плотности, 30 и 40 кг/м³ с покрытием из термосвязанных волокон. Чехлы: несъемные

La particularité de ce modèle est la typique finition piquée toute faite à main. Structure: bois massif et panneaux multicouche recouverts de polyuréthane expansé et dacron. Assise: rembourrage de polyuréthane expansé avec densités différenciées, densité 30 et 40 Kg/m³. recouverts de fibres thermoliées. Dossier: rembourrage de poliuréthane expansé avec densités différenciées, densité 30 et 40 Kg/m³. recouverts de fibres thermoliées
Revêtement: pas déhoussable

Poltrona
Armchair



9AM101
L67 P74 H80

Finiture
Finishes

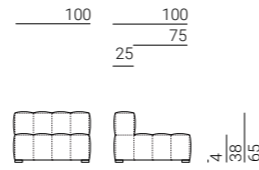
Struttura in legno
Wooden structure



Code
Cherry stained oak **OPR1** Wengé stained oak **OPR2** Walnut stained oak **OPR3** Natural oak **OPR4** Black stained oak **OPR5** Cherry Milano stained oak **OPR6**

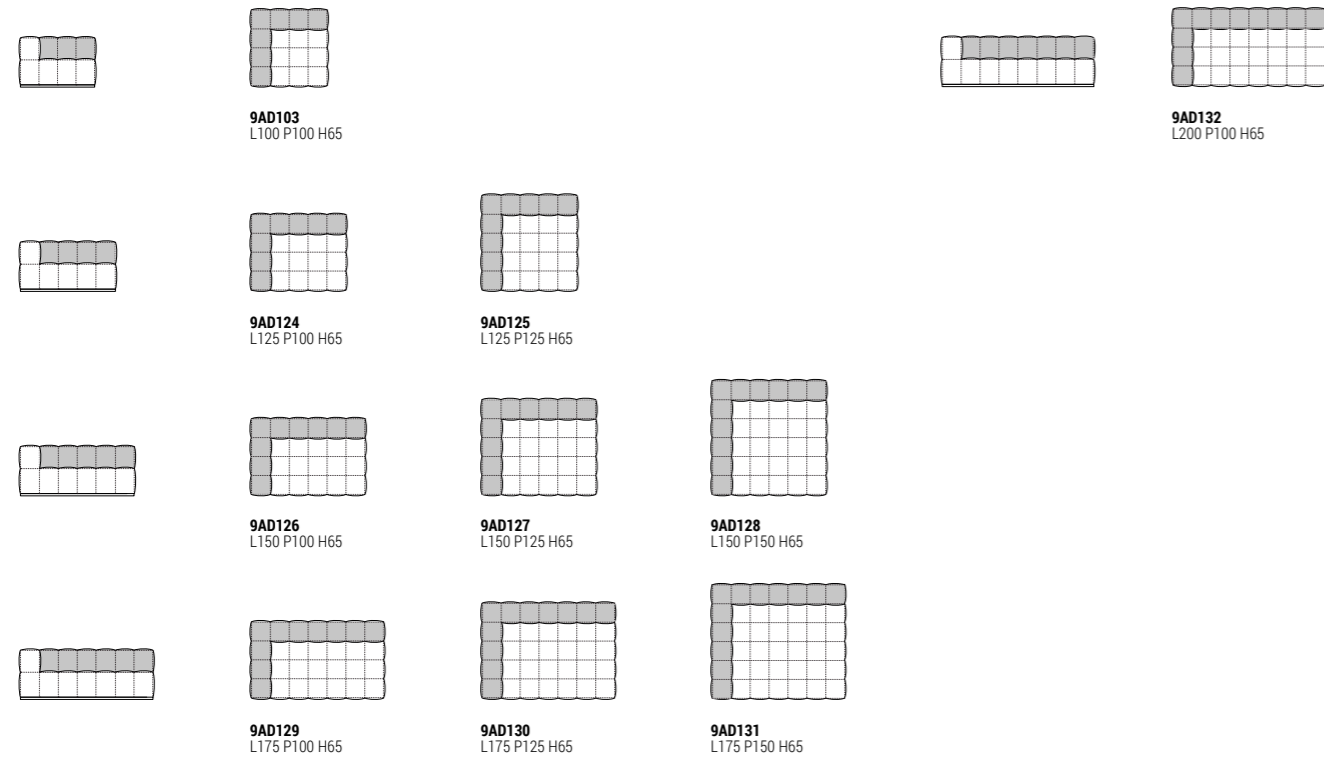


Code
Tobacco stained oak **OPR8** Grey taupe stained oak **OPR9** Whitened oak **OPR10** Charcoal stained oak **OPR11** Mahogany stained oak **OPR12** Moka matt stained oak **OPR15**



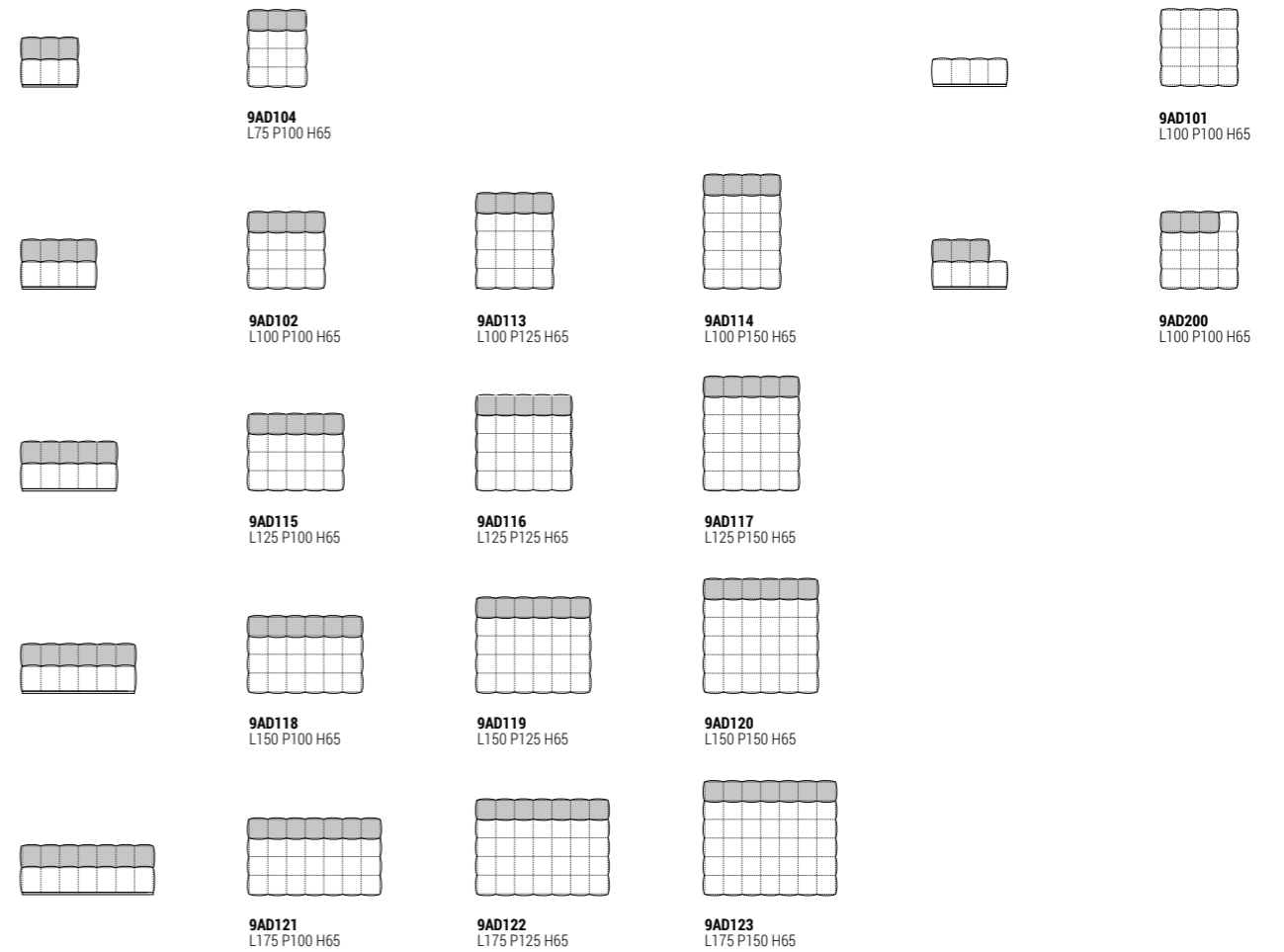
Elementi di seduta
Seat elements

Elementi laterali con schienale e bracciolo
Corner elements with backrest and armrest

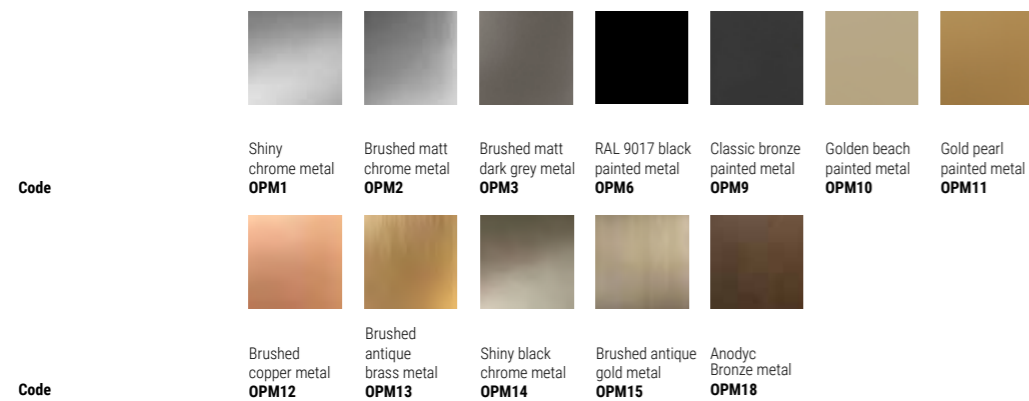


Elementi di seduta
Seat elements

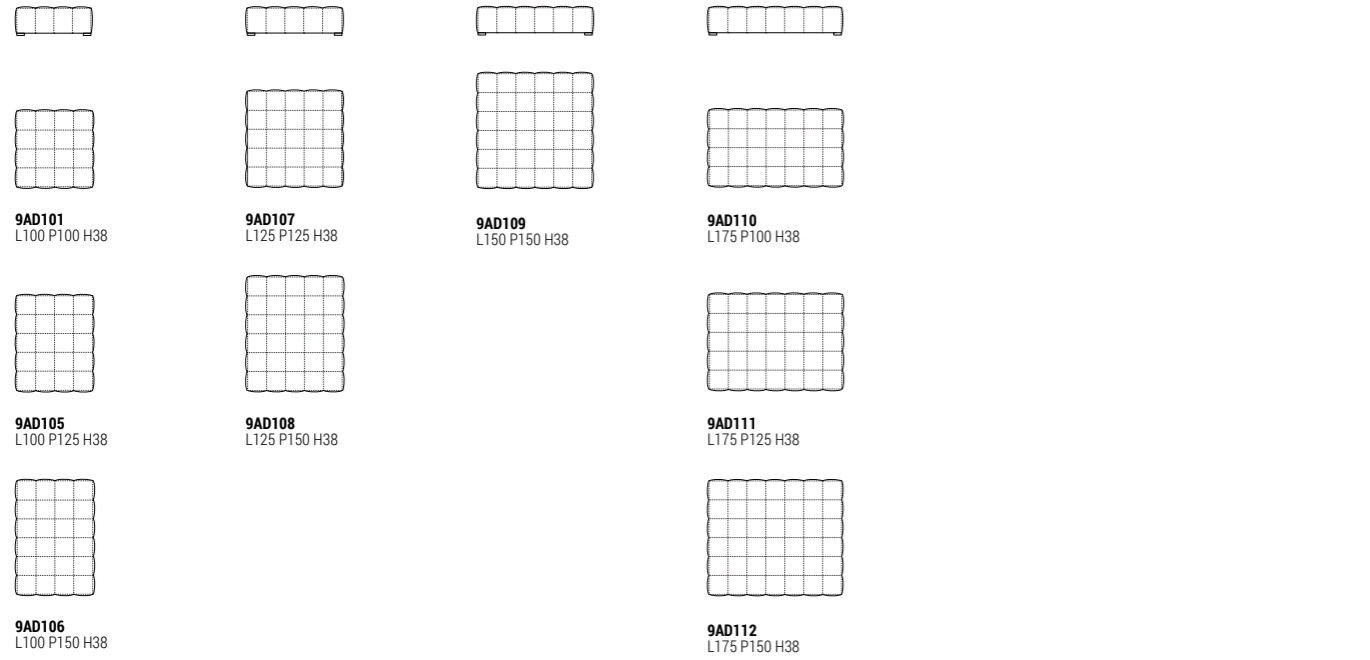
Elementi centrali con schienale
Central elements with backrest



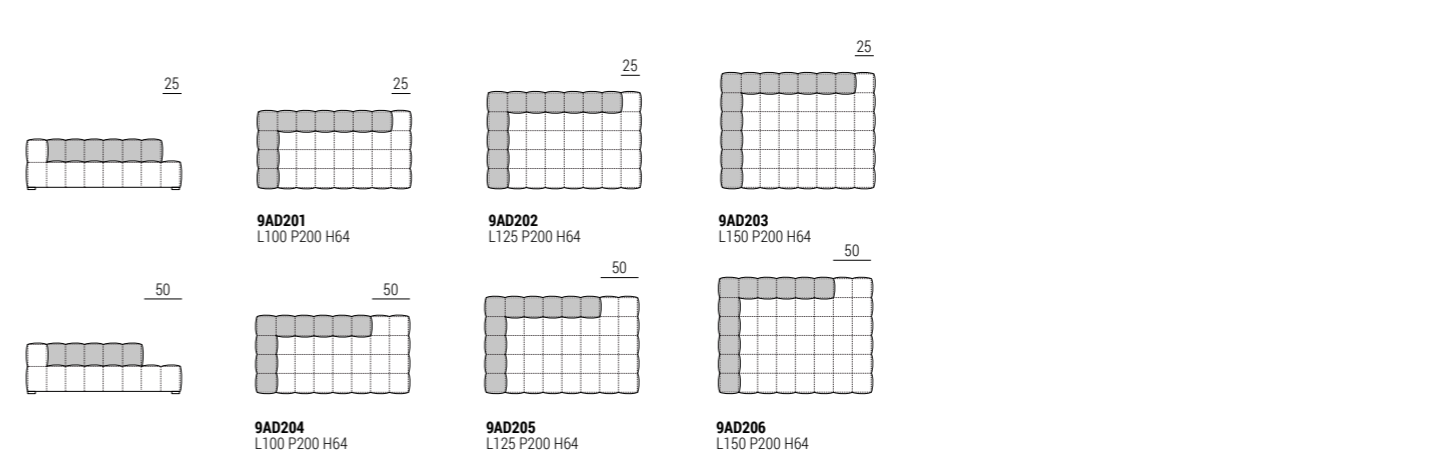
Finiture base
Base finishes



Pouf
Ottomans



Dormeuse
Longchair



App

DESIGN JACOB AMTORP
2015

Pouf con smusso che grazie alla sua particolare forma permette di creare innumerevoli composizioni. Il fusto è realizzato in composto di fibra di legno pressato e abete massello, di prima scelta, libero da alburno, spaccature, tarlature o altri difetti. La percentuale d'umidità di equilibrio non supera il 10%. Il fusto è rivestito lateralmente con 1 cm di gomma (poliuretano espanso) HR (High Resilience) ignifuga con una densità di 65 kg/m³, 8 kPa, e nella parte superiore con 5 cm di gomma (poliuretano espanso) HR (High Resilience) ignifuga con una densità di 65 kg/m³, 8 kPa, e uno strato di dacron (ovatte sintetiche termolegate) da 100 grammi/m². La gomma ignifuga (poliuretano espanso ignifugo) è del tipo CMHR (Combustion Modified High Resilient) e risponde alle norme British Standard (BS), Cal 117, Classe 11M, nonché ad altri standard su richiesta (per esempio le norme tedesche DIN o le norme francesi NF). Il comfort del pouf deriva dalla gomma utilizzata. Non ci sono cinghie elastiche.

Pouf avec chanfrein qui, grâce à sa forme particulière, permet de créer de nombreuses compositions. La carcasse est faite de fibre composée de bois pressé et sapin massif, premier choix, sans aubier, fissures, trous de vers ou autres défauts. Le pourcentage d'humidité à l'équilibre ne dépasse pas 10%. La carcasse est latéralement recouverte d'1 cm de mousse à froid (mousse de polyuréthane) HR (High Resilience) ignifuge avec une densité de 65 kg/m³, 8 kPa et sur la partie supérieure de 5 cm de mousse à froid (mousse de polyuréthane) HR (Haute Résilience) ignifuge avec une densité de 65 kg/m³, 8 kPa, et une couche de dacron (ouate synthétique thermolée) de 100 grammes/m². La mousse à froid ignifuge (mousse de polyuréthane ignifuge) est du type CMHR (Combustion Modified High Resilience) et répond aux normes British Standard (BS), Cal 117, Classe 11M, ainsi qu'à d'autres normes (par exemple aux normes allemandes DIN ou normes françaises NF) sur demande. Il comfort del pouf deriva dalla gomma utilizzata. Non ci sono cinghie elastiche. Le confort du pouf vient de la mousse à froid utilisée. Il n'y a pas de sangles élastiques. Il revêtement est fissu, sia in tessuto che in finta pelle che in pelle. Le revêtement est fixe, en tissu comme en similicuir comme en cuir.

Pouf with chamfer that thanks to its particular shape lets you create innumerable compositions. The frame is made of composite fiber pressed wood and solid pine, first choice, free from sapwood, cracks, wormholes or other defects. The percentage of the equilibrium moisture does not exceed 10%. The frame is laterally covered with 1 cm of polyurethane foam HR (High Resilience) fire retardant with a density of 65 kg/m³, 8 kPa, and at the top with 5 cm polyurethane foam HR (High Resilience) fire retardant with a density of 65 kg/m³, 8 kPa, and a layer of dacron (synthetic thermobonded wadding) of 100 grams/m². The fire retardant polyurethane foam is of the type CMHR (Combustion Modified High Resilient) and meets the British Standard (BS), Cal 117, Class 11M standards, as well as other standards on request (for example, the German DIN standards or the French NF standards). The comfort of the pouf comes from the polyurethane foam used. There are no elastic belts. The upholstery is fixed, in fabric as well as in artificial leather as well as in leather.

Пуф со скошенной гранью, который благодаря своей необычной форме позволяет создавать бесчисленные конфигурации. Каркас выполнен из прессованного древесного волокна в сочетании с отборным массивом ели без заболони, трещин, червоточин и иных дефектов. Значение равновесной влажности не превышает 10%.

Сбоку каркас отделан слоем в 1см из высокоупругого огнеупорного вспененного полиуретана (плотность 65кг/м³, предел прочности 8кПа), а в верхней части такой же слой, но в 5см и в сочетании со слоем дакрона (плотность 100г/м²). Высокоупругий трудновоспламеняемый вспененный полиуретан категории CMHR (Combustion Modified High Resilient), соответствует всем необходимым нормам и стандартам (английский British Standard (BS), американский Технический бюллетень 117 (Cal 117), класс эмиссии M1, Немецкий институт по стандартизации (DIN), французский орган по сертификации (NF). Комфорт пуфа обеспечивается за счет наполнения из полиуретана. Эластичные ремни не используются. Обивка несъемная, как в ткани, так и в коже, натуральной или искусственной.

Hocker mit Fase, der dank seiner besonderen Form ermöglicht, zahlreiche Kompositionen zu erstellen. Das Gestell ist gemacht aus Komposit von gepressten Holzfasern und massiver Fichte, erste Wahl, frei von Splint, Rissen, Wurmlöchern oder anderen Mängeln. Der Gleichgewichtsfeuchtigkeitsgehalt überschreitet die 10% nicht. Das Gestell ist auf der Seite bekleidet mit 1 cm PU-Schaum HR (High Resilience) schwer brennbar mit einer Densität von 65 kg/m³, 8 kPa, und oben mit 5 cm PU-Schaum HR (High Resilience) schwer brennbar mit einer Densität von 65 kg/m³, 8 kPa, und einer Schicht von Dacron (thermisch gebundener synthetischen Watte) von 100 g/m². Der schwer brennbare PU-Schaum ist vom Typ CMHR (Combustion Modified High Resilient) und entspricht den Normen British Standard (BS), Cal 117, Classe 11M und, auf Anfrage, auch anderen Normen (zum Beispiel den deutschen DIN-Normen oder den französische NF-Normen). Der Komfort des Hockers kommt aus dem gebrauchten PU-Schaum. Es gibt keine elastischen Gurten. Die Polsterung ist fest, sowohl in Stoff als in Kunstleder als in Leder.

Serie di poltrone, divani, pouf ed elementi componibili disponibile in diversi varianti, con una linea sobria, quadrata e moderna, caratterizzata dalla seduta e dallo schienale fissi, nonché da un basamento alto da terra 19 cm o 34 cm (secondo la versione) che ne facilita la pulizia.

La seduta, lo schienale e i braccioli sono composti da un fusto di abete massello e pannelli di multistrato (non truciolare) di 5 strati di betulla da 18 mm, di prima scelta, libero da alburno, spaccature, tarlature o altri difetti.

La percentuale d'umidità di equilibrio non supera il 10%. La resistenza del fusto è garantita da una costruzione fatta con incastri e unioni di tipo a crociera che offrono elevate garanzie di tenuta.

Il fusto è rivestito di gomma (poliuretano espanso) con una densità di 40 kg/m³, 5,9 kPa, e uno strato di dacron (ovatte sintetiche termolegate) da 100 grammi/m².

La gomma (il poliuretano espanso) della parte superiore del fusto ha una densità notevolmente più alta (75 kg/m³, 15,5 kPa) per resistere alle numerose manipolazioni dovute all'utilizzo e alle continue sollecitazioni che si hanno mentre ci si alza e ci si siede.

La seduta e lo schienale hanno uno spessore di 16 cm (12 cm per lo schienale e 10 cm per la seduta nella versione mini). Sono realizzati in gomma (poliuretano espanso, non poliuretano) con una densità di 30 kg/m³ firm, 4,2 kPa (su richiesta sono disponibili anche altre densità, senza sovrapprezzo), rivestita di uno strato di dacron (ovatte sintetiche termolegate) da 100 grammi/m².

Gomma ignifuga (poliuretano espanso ignifugo) è disponibile con sovrapprezzo. Nel caso di gomma ignifuga (poliuretano espanso ignifugo) la gomma (il poliuretano espanso) è sempre ignifuga CMHR (Combustion Modified High Resilient) e risponde alle norme British Standard (BS), Cal 117, Classe 11M, nonché ad altri standard su richiesta (per esempio le norme tedesche DIN o le norme francesi NF).

Il comfort della seduta deriva, oltre che dalla gomma di cui sopra, dalle cinghie elastiche intrecciate larghe 8 cm di cui è dotata e che sono collocate ad un massimo di 1,5 / 2 cm l'una dall'altra.

Sono disponibili su richiesta anche due versioni trapuntate, una con un disegno a rombi su tutta la superficie ed una con righe verticali sulle sole sedute e schienali.

Queste trapuntature sono ottenute accoppiando il rivestimento (tessuto, finta pelle o pelle) ad uno strato di dacron (ovatte sintetiche termolegate) e di tessuto, creando dei teli trapuntati attraverso l'utilizzo di specifiche macchine trapuntatrici.

Il rivestimento standard è fisso, sfoderabile su richiesta con sovrapprezzo solo nella versione in tessuto non trapuntato. Il modello Ascot ha passato il test Bifma; v. sezione "test" risp. "certificati".

Series of armchairs, sofas, poufs and modular elements, available in several variants, with a sober, square and modern line, characterized by the fixed seat and backrest, as well as by a base that is 19 cm or 34 cm high from the ground (depending on the model) that facilitates cleaning.

The seat, the backrest and the armrests are made up of a frame of solid pine and plywood panels (not particle board), 18 mm thick, of 5 layers of birch, first choice, free from sapwood, cracks, wormholes or other defects.

The percentage of the equilibrium moisture does not exceed 10%. The strength of the frame is ensured by a construction made with mortise and tenon joints.

The frame is coated with polyurethane foam with a density of 40 kg/m³, 5.9 kPa, and a layer of dacron (thermobonded synthetic wadding) of 100 grams/m².

The polyurethane foam in the upper part of the frame has a density considerably higher (75 kg/m³, 15.5 kPa) to withstand the numerous manipulations due to the use

and to the continuous stresses it undergoes when one sits down or stands up.

The seat and the backrest have a thickness of 16 cm (12 cm for the backrest and 10 cm for the seat in the mini version). They are made of polyurethane foam (not polyether) with a density of 30 kg/m³ firm, 4.2 kPa (on request also other densities are available, without extra charge), coated with a layer of dacron (thermobonded synthetic wadding) of 100 grams/m².

Fire retardant polyurethane foam is available at extra cost. In case of fire retardant polyurethane foam the polyurethane foam is always fire retardant proof CMHR (Combustion Modified High Resilient) and meets the British Standard (BS), Cal 117, Class 11M standards, as well as other standards on request (for example, the German DIN standards or the French NF standards).

The comfort of the seat comes, apart from the polyurethane foam mentioned above, from the 8 cm wide intertwined elastic belts it is equipped with and which are located at a maximum of 1.5 / 2 cm one from the other.

Also available on request are two quilted versions, one with a rhomb pattern across the surface and one with vertical lines only on the seats and backrests.

These quiltings are obtained by coupling the upholstery (fabric, artificial leather or leather) to a layer of dacron (thermobonded synthetic wadding) and fabric, creating this way quilted coverings through the use of specific quilting machines.

The standard upholstery is fixed, removable on request at extra cost, only in the fabric version not quilted.

Model Ascot has passed the Bifma test Bifma; see "test" section respectively "certificates".

Serie von Sesseln, Sofas, Hockern und modularen Elementen, in verschiedenen Varianten erhältlich, mit einem schlichten, starren und modernen Look, gekennzeichnet durch den festen Sitz und Rücken sowie durch ein Untergestell von 19 oder 34 cm (je nach Version) hoch, dass das Putzen erleichtert.

Sitz, Rücken und Armlehnen bestehen aus einem Gestell aus massiver Fichte und Schichtholzplatten (keine Spanplatten) (5 Schichte Birkenholz) von 18 mm, erste Wahl, frei von Splint, Rissen, Wurmlöchern oder anderen Mängeln.

Der Gleichgewichtsfeuchtigkeitsgehalt überschreitet die 10% nicht. Die Stärke des Gestells wird durch eine Konstruktion, die mit Zapfenverbindungen hergestellt ist, sichergestellt.

Das Gestell ist mit PU-Schaum mit einer Densität von 40 kg/m³, 5,9 kPa, und einer Schicht von Dacron (thermisch gebundener synthetischen Watte) von 100 g/m² bekleidet.

Der PU-Schaum des oberen Teils des Gestells hat eine viel höhere Densität (75 kg/m³, 15,5 kPa) weil man so häufig darauf stützt, wenn man sich setzt oder wieder

aufsteht.

Der Sitz und der Rücken haben eine Dicke von 16 cm (12 cm für den Rücken und 10 cm für den Sitz bei der Mini-Version) und sind aus PU-Schaum (kein Polyether) mit einer Densität von 30 kg/m³ firm, 4,2 kPa (auf Anfrage sind, ohne Aufpreis, auch andere Densitäten erhältlich), bekleidet mit einer Schicht von Dacron (thermisch gebundener synthetischen Watte) von 100 g/m².

Schwer brennbarer PU-Schaum ist gegen Aufpreis erhältlich. Im Fall von schwer brennbarem PU-Schaum ist der PU-Schaum immer vom Typ CMHR (Combustion Modified High Resilient) und entspricht er den Normen British Standard (BS), Cal 117, Classe 11M und, auf Anfrage, auch anderen Normen (zum Beispiel den deutschen DIN-Normen oder den französischen NF-Normen).

Der Komfort des Sitzes geht, abgesehen vom oben erwähnten PU-Schaum, aus den durcheinandergewebten elastischen Gurten mit denen er ausgestattet ist, hervor. Diese Gurte sind 8 cm breit und höchstens 1,5 bis 2 cm voneinander angeordnet.

Auf Anfrage sind auch zwei abgesteppte Versionen erhältlich, eine mit einer Absteppung in Karoform auf der ganzen Oberfläche und eine mit vertikalen Streifen nur auf dem Sitz und Rücken.

Diese Absteppungen bekommt man durch das Koppeln vom Bezug (Stoff, Kunstleder oder Leder) an eine Schicht von Dacron (thermisch gebundene synthetische Watte) und Stoff, und auf diese Weise abgesteppte Hüllen zu machen mithilfe spezieller Steppmaschinen.

Die Polsterung ist standard fest. Sie kan abziehbar hergestellt werden gegen Aufpreis, aber nur in der nicht-abgesteppten Version.

Modell Ascot hat dem Bifma-Test standgehalten; siehe "Tests" beziehungsweise "Zertifikate".

Pouf
Ottoman

Finiture maniglia
Handle finishes



9APP101
Ø50 H40



9APP102
Ø50 H40
Con maniglia
With handle



Natural
oak
OPR4



Black
stained oak
OPR5

Ascot

DESIGN STUDIO MARELLI
2006

Ascot

DESIGN STUDIO MARELLI
2006

Série de fauteuils, canapés, poufs et éléments modulaires disponible en diverses variantes avec une ligne sobre, raide et moderne, caractérisée par l'assise et le dossier fixes, ainsi que par un piètement haut 19 of 34 cm (selon la version) qui facilite le nettoyage. Assise, dossier et accoudoirs sont constitués d'une carcasse en sapin massif et panneaux de multiplis (pas de panneaux de particules) de 18 mm en 5 couches de bouleau, premier choix, sans aubier, fissures, trous de vers ou autres défauts.

Le pourcentage d'humidité à l'équilibre ne dépasse pas 10%. La résistance de la carcasse est assurée par une structure qui est faite avec tenons et mortaises. La carcasse est revêtue de mousse à froid (mousse de polyuréthane) d'une densité de 40 kg/m³, 5,9 kPa, et d'une couche de dacron (ouate synthétique thermoliée) de 100 grammes/m³.

La mousse à froid (mousse de polyuréthane) de la partie supérieure de la carcasse a une densité beaucoup plus élevée (75 kg/m³, 15,5 kPa) vu qu'on s'appuie fréquemment sur cette partie lorsqu'on s'assied et se lève.

L'assise et le dossier ont une épaisseur de 16 cm (12 cm pour le dossier et 10 cm pour l'assise dans le cas de la version mini). Ils sont réalisés en mousse à froid (mousse de polyuréthane, pas de polyéther) d'une densité de 30 kg/m³ firm, 4,2 kPa (sur demande sont, pour un supplément de prix, disponibles aussi d'autres densités), finie d'une couche de dacron (ouate synthétique thermoliée) de 100 grammes/m³.

Mousse à froid ignifuge (mousse de polyuréthane ignifuge) est disponible pour un supplément de prix. Dans le cas de mousse à froid ignifuge (mousse de polyuréthane ignifuge), la mousse à froid (mousse de polyuréthane) est toujours ignifuge CMHR (Combustion Modified High Resilient) et répond aux normes British Standard (BS), Cal 117, Classe 11M, ainsi que, sur demande, à d'autres normes (par exemple aux normes allemandes DIN ou normes françaises NF).

Le confort de l'assise vient, en dehors de la mousse à froid mentionnée ci-dessus, des sangles élastiques entrecroisées dont elle est équipée. Celles-ci ont une largeur de 8 cm et sont placées à une distance maximale de 1,5 à 2 cm l'une de l'autre. Sur demande sont disponibles aussi deux versions matelassées, une avec un matelassage en losanges sur toute la superficie et une avec des lignes verticales uniquement sur l'assise et le dossier.

Ces matelassages sont obtenus en accouplant le revêtement (tissu, similicuir ou cuir) à une couche de dacron (ouate synthétique thermoliée) et tissu, et de faire de cette manière des housses matelassées à l'aide de machines de matelassage spéciales. Standard, le revêtement est fixe. Il peut être fait déhoussable pour un supplément de prix, seulement cependant dans la version non-matelassée. Le modèle Ascot a subi avec succès l'épreuve Bifma; voir rubrique "tests" respectivement "certificats".

В состав коллекции, выполненной в современной стилистике и отличающейся строгими правильными линиями, входят кресла и диваны в различных вариациях с фиксированной спинкой и сиденьем. Еще одна отличительная особенность это высокое основание – 19 либо 34см от уровня пола (в зависимости от версии исполнения), что облегчает процесс уборки и эксплуатации. Сиденье, спинка и подлокотники сделаны из массива ели в сочетании с многослойной фанерой, состоящей из 5 слоев отборного шпона березы толщиной 18мм, без заболони, трещин, червоточин и иных дефектов.

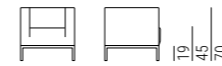
Значение равновесной влажности не превышает 10%. Прочность каркаса гарантирует особенность конструкции, имеющей врубки и крестовые соединения, обеспечивающие повышенную устойчивость. Каркас оклеен вспененным полиуретаном (не полиэфир, плотность 40кг/м³,

предел прочности 5,9 кПа) и обернут слоем дакрона (разновидность синтетического термоскрепленного волокна) плотностью 100г/м³. Вспененный полиуретан, идущий на отделку верхней части каркаса, имеет гораздо большую плотность и предел прочности (75кг/м³ и 15,5 кПа), чтобы противостоять деформации в процессе эксплуатации, а также постоянному воздействию, возникающему при посадке и вставании. Наполнение подушек сиденья и спинки (толщина 16см) выполнено из нескольких слоев вспененного полиуретана (плотность 30кг/м³, предел прочности 4,2 кПа, по запросу могут варьироваться, без доплаты) в сочетании со слоем из дакрона плотностью 100г/м³.

За дополнительную плату возможно изготовление наполнения из огнеупорного вспененного полиуретана. Помимо наполнения комфортность подушки сиденья обеспечивают перекрещивающиеся эластичные ремни (ширина 8см, максимальное расстояние между двумя соседними ремнями не превышает 1,5 – 2см), крепящиеся на каркас.

По запросу возможно выполнение 2 вариантов стеганой отделки, - одна с узором в виде ромбов по всей поверхности, а вторая в виде вертикальных полос только на сиденье и спинке. Натягиваются и крепятся. Данный вид отделки выполняется на специальной вышивальной машине путем сшивания обивки (ткань, искусственная или натуральная кожа) и слоя дакрона, в результате чего создаются стеганые полотна. По умолчанию обивка несъемная, но по запросу за дополнительную плату и только в ткани без стеганой отделки ее можно сделать съёмной.

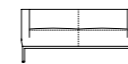
72 72
49 54
11



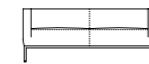
Divani
Sofas



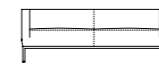
9AS101
L72 P72 H70



9AS202
L155 P72 H70



9AS203
L175 P72 H70



9AS204
L195 P72 H70

Basi
Bases



Base in metallo tipo A
(standard)
h 19 cm, sezione 24 mm
Metal base type A
(standard)
h 19 cm, section 24 mm



Base in metallo tipo K
(optional)
h 19 cm, sezione 40 x 15 mm
Metal base type K
(optional)
h 19 cm, section 40 x 15 mm

Trapuntatura opzionale
Optional quilting



Trapuntatura a righe verticali
Vertical quilting

Finiture
Finishes

Base in metallo
Metal Base



Code

Shiny
chrome metal
OPM1

Brushed matt
chrome metal
OPM2

RAL 9017 black
painted metal
OPM6

Classic bronze
painted metal
OPM9

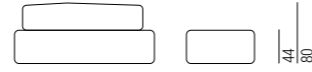
Golden beach
painted metal
OPM10

Gold pearl
painted metal
OPM11

Anodized
Bronze metal
OPM18

Atacama

DESIGN MARCO CATTANEO
2020



Fusto in legno massello e multistrato rivestito in poliuretano espanso a quote differenziate 30 kg/m³ e 40 kg/m³ e dacron.
Rivestimento fisso non sfoderabile.

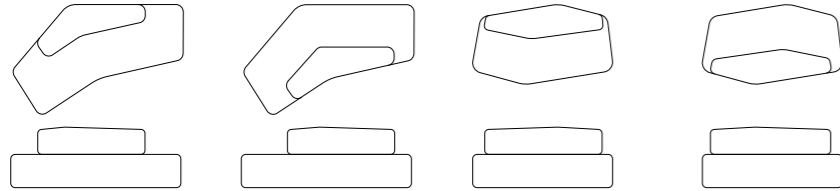
Frame made of solid wood and multi-ply wood, upholstered with polyurethane foam in different densities of 30 kg/m³ and 40 kg/m³ and covered with dacron.
Fixed covers.

Das Gestell besteht aus Massiv- und Schichtholz, gepolstert mit Polyurethanschaumstoff in verschiedenen Dichten 30 Kg/m³ und 40 Kg/m³, mit Dacron ummantelt.
Atacama ist immer festbezogen.

Carcasse en bois massif et multiplis finie de mousse polyuréthane de différentes densités de 30 kg/m³ et 40 kg/m³, couverte de dacron.
Le revêtement est toujours fixe.

Каркас из массива дерева и фанеры покрыт пенополиуретаном различной плотности 30 кг / м³ и 40 кг / м³ и дакрон.
Неподвижная крышка не снимается.

Divani Sofas



9ATC101
L225 P145 H80

9ATC102
L225 P145 H80

9ATC103
L185 P105 H80

9ATC104
L185 P105 H80

Pouf e accessori Ottomans and accessoires



9ATC105
L90 P70 H44

9ATC106
L85 P75 H44

9ATC107
L85 P75 H44
with glass top

9ATC108
L85 P75 H44
with marble top

9ATC109
L85 P75 H44
with wooden top

Atacama

DESIGN MARCO CATTANEO
2020

Finiture Finishes

Top in etro
Glass top



RAL 9016 traffic white back-painted glass **OPV3**
RAL 9017 traffic black back-painted glass **OPV4**
RAL 7044 silk grey back-painted glass **OPV5**
RAL 1019 grey beige back-painted glass **OPV6**
Chrome back-painted bronze glass **OPV9**
Chrome back-painted grey glass **OPV10**

Code

Top in marmo
Marble top



White Carrara marble **OPP1**
Black Marquinia marble **OPP2**
Brown Emperador marble **OPP3**
Perfetto brown marble **OPP10**
Guatemala green marble **OPP12**
Velvet brown marble **OPP13**

Code

Top in legno
Wooden top



Cherry stained oak **OPR1**
Wengé stained oak **OPR2**
Walnut stained oak **OPR3**
Natural oak **OPR4**
Black stained oak **OPR5**
Cherry Milano stained oak **OPR6**

Code



Tobacco stained oak **OPR8**
Grey taupe stained oak **OPR9**
Whitened oak **OPR10**
Charcoal stained oak **OPR11**
Mahogany stained oak **OPR12**
Moka matt stained oak **OPR15**

Code

Blade

DESIGN STUDIO MARELLI
2011

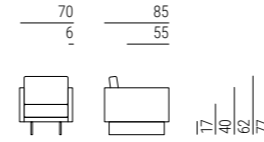
Fusto in legno massello e legno multistrato con cinghie elastiche intrecciate.
Imbottitura in poliuretano espanso con densità 40 Kg/m³ rivestito in dacron.
Cuscini di seduta e schienale in poliuretano espanso con densità di 30 Kg/m³, rivestito in dacron.
Rivestimento fisso, non sfoderabile

*Carcasse en bois massif et multiplis muni de bandes élastiques entrecroisées et finie de mousse de polyuréthane d'une densité de 40 kg/m³ couverte de dacron.
Coussins d'assise et dossier en mousse de polyuréthane d'une densité de 30 kg/m³, couverte de dacron.
Le revêtement est toujours fixe.
polyuréthane.*

*Frame made of solid wood and multi-ply wood with interwoven elastic belts, upholstered with polyurethane foam with density of 40 Kg/m³, covered with dacron.
Seat and back cushions in polyurethane foam with density of 30 Kg/m³, covered with dacron.
Fixed covers.*

*Каркас из массива дерева в сочетании с многослойной фанерой покрыт слоем вспененного полиуретана плотностью 40 кг/м³, обернутого в дакрон, подвеска из перекрещивающихся эластичных ремней. В основе наполнения подушек сиденья и спинки вспененный полиуретан плотностью 40 кг/м³, покрытый слоем дакрона
Обивка несъемная*

*Das Gestell besteht aus Massiv- und Schichtholz, mit geflochtenen Gummigurten, gepolstert mit Polyurethan-Schaumstoff 40 Kg/m³, mit Dacron ummantelt. Sitz- und Rückenkissen bestehen aus Polyurethan-Schaumstoff 30 Kg/m³, mit Dacron ummantelt. Blade ist immer festbezogen.
wir Polyurethan-Kissen.*

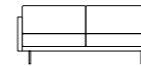


Blade
DESIGN STUDIO MARELLI
2011

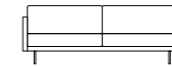
Divani Sofas



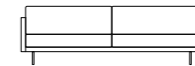
9BB101
L70 P85 H77



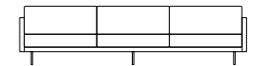
9BB201
L180 P85 H77



9BB202
L210 P85 H77



9BB301
L240 P85 H77



9BB302
L300 P85 H77

Finiture Finishes

Base in metallo
Metal Base

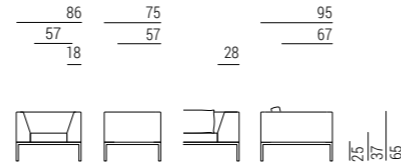


Shiny chrome metal OPM1	Brushed matt chrome metal OPM2	RAL 9017 black painted metal OPM6	Classic bronze painted metal OPM9	Golden beach painted metal OPM10	Gold pearl painted metal OPM11	Anodyc Bronze metal OPM18
-----------------------------------	------------------------------------------	---------------------------------------------	---------------------------------------------	--------------------------------------------	------------------------------------------	-------------------------------------

Code

Brooklyn

DESIGN STUDIO MARELLI
2019



Fusto in legno massello e legno multistrato con cinghie elastiche intrecciate.
Imbottitura in poliuretano espanso con densità 40 Kg/m³ rivestito in dacron.
Seduta e schienale in poliuretano espanso con densità di 30 Kg/m³, rivestito in dacron.
Cuscini di schienale in piuma.
Rivestimento non sfoderabile né in tessuto, né in pelle e finta pelle. Kit letto non disponibile.

*Carcasse en bois massif et multiplis muni de bandes élastiques entrecroisées et finie de mousse de polyuréthane d'une densité de 40 kg/m³ couverte de dacron.
Assise et dossier en mousse de polyuréthane d'une densité de 30 kg/m³, couverte de dacron.
Coussins de dossier en plumes.
Le revêtement est toujours fixe.
Pas disponible en canapé-lit.*

*Frame made of solid wood and multi-ply wood with interwoven elastic straps, upholstered with polyurethane foam with density of 40 Kg/m³, covered with dacron.
Seat and back in polyurethane foam with density of 30 Kg/m³, covered with dacron.
Feather back cushions.
Fixed fabric, leather and artificial leather covers.
Sofa-bed is not available.*

*Для производства каркаса используется массив дерева и многослойная фанера в сочетании с перекрещивающимися эластичными ремнями.
Наполнение из вспененного полиуретана плотностью 40 кг/м³, обернутого в дакрон.
Наполнение спинки и сиденья: вспененный пенополиуретан плотностью 30 кг/м³, обернутый в дакрон. Наполнение подушек спинки: пух.
Чехля несъемные независимо от варианта обивки (ткань, кожа, искусственная кожа)
Версия со спальным местом не предусмотрена*

*Das Gestell besteht aus Massiv- und Schichtholz, mit geflochtenen Gummigurten, gepolstert mit Polyurethan-Schaumstoff 40 Kg/m³, mit Dacron ummantelt.
Sitz und Rücken bestehen aus Polyurethan-Schaumstoff 30 Kg/m³, mit Dacron ummantelt.
Rückenkissen in Daune.
New York ist immer festbezogen.
Als Bettsofa nicht verfügbar.*

Struttura in tubolare di metallo ricoperto con schiuma di poliuretano a freddo ignifugo, classe 11M.
Cuscino di seduta con struttura in Baydur® 80IK28/DO con imbottitura in poliuretano espanso con densità 40 kg/m³ (5,9 KPA), rivestito in fibra acrilica.
Il rivestimento è sempre fisso. Il basamento girevole è in metallo a 4 razze.
Basamento girevole in metallo disponibile in due versioni.

*Structure en métal tubulaire recouvert de mousse à froid ignifuge classe 11M. Coussin d'assise avec structure en Baydur® 80IK28/DO, rembourré en mousse polyuréthane d'une densité de 40 kg/m³ (5,9 KPA), recouverte de fibre acrylique. Le revêtement est toujours fixe. Base pivotante en métal à 4 pieds.
Base pivotante en métal disponible en deux versions.*

Metal tube structure upholstered with cold injected fire retardant polyurethane foam class 11M. Seat cushion with structure in Baydur® 80IK28/DO upholstered with polyurethane foam with density of 40 kg/m³ (5,9 KPA), covered with acrylic fibre. Covers are always fixed. The metal swivel base is a 4-star base. Metal swivel base available in two versions.

Каркас из металлического профиля, покрытого слоем огнеупорного пенополиуретана холодного отверждения класса 11M. Подушка сиденья имеет основу из Baydur® 80IK28/DO и наполнение из вспененного полиуретана плотностью 40 кг/м³ (5,9 Кпа), обернутого в акриловое волокно. Обивка подушки несъемная. Вращающееся металлическое основание имеет 4 опоры.

Chia

DESIGN STEFANO GALLIZIOLI
2016

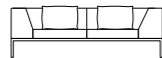
*Struktur der Sitzschale in Metall überschäumt mit Polyurethan-Kaltschaumstoff, Feuerwiderstandsklasse 11M. Sitzkissen mit Gestell in Baydur® 80IK28/DO, gepolstert mit Polyurethanschaumstoff mit Dichte 40 Kg/m³ (5,9 KPA), mit Acrylfaser ummantelt. Bezüge immer fix, nicht abziehbar. Das Drehgestell ist in Metall, mit 4-Fusskreuz mit Standsäule.
Das Drehgestell ist in Metall, in zwei Versionen erhältlich.*

*Baydur® - полимерный материал, производимый концерном Bayer.
Металлическая поворотная основа доступна в двух версиях.*

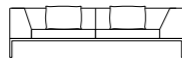
Divani
Sofas



9BR0101
L86 P75 H65



9BR0202
L200 P95 H65



9BR0203
L230 P95 H65

Finiture
Finishes

Base in metallo
Metal base



Shiny chrome metal
OPM1



Brushed matt chrome metal
OPM2



RAL 9017 black painted metal
OPM6



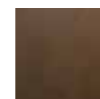
Classic bronze painted metal
OPM9



Golden beach painted metal
OPM10



Gold pearl painted metal
OPM11

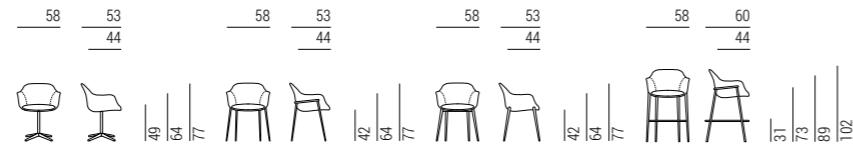


Anodyc Bronze painted metal
OPM18

Code

Chia

DESIGN STEFANO GALLIZIOLI
2016



Poltrone Armchairs



9CHI103
L58 P53 H77
Poltroncina girevole
con base in metallo
Swivel armchair with metal base



9CHI104
L58 P53 H77
Poltroncina con base in metallo
Armchair with metal base

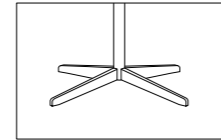


9CHI105
L58 P53 H77
Poltroncina con base in legno
Armchair with wooden base

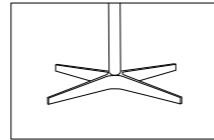


9CHI106
L58 P60 H102
Sgabello
Barstools

Basi girevoli Swivel bases



Versione A Base girevole
in metallo a 4 razze
Version A Swivel
4-star metal base



Versione B Base girevole
in metallo a 4 razze
Version B Swivel
4-star metal base

Finiture Finishes

9CHI103
Base girevole
in metallo A
Swivel metal
base A



Code

Shiny chrome metal **OPM1** | Brushed matt chrome metal **OPM2** | Brushed matt dark grey metal **OPM3** | RAL 9017 black painted metal **OPM6** | RAL 9016 white painted metal **OPM7** | Classic bronze painted metal **OPM9** | Golden beach painted metal **OPM10**



Code

Gold pearl painted metal **OPM11** | Brushed copper metal **OPM12** | Brushed antique brass metal **OPM13** | Shiny black chrome metal **OPM14** | Brushed antique gold metal **OPM15** | Shiny brass chrome metal **OPM16** | Bronze metal **OPM17** | Anodyc Bronze painted metal **OPM18**

9CHI103
Base girevole
in metallo B
Swivel metal
base B



Code

Shiny chrome metal **OPM1** | Brushed matt chrome metal **OPM2** | RAL 9017 black painted metal **OPM6** | Classic bronze painted metal **OPM9**

9CHI104
9CHI106
base in metallo
metal base



Code

Brushed matt chrome metal **OPM2** | Brushed matt dark grey metal **OPM3** | RAL 9017 black painted metal **OPM6** | RAL 9016 white painted metal **OPM7** | Classic bronze painted metal **OPM9** | Golden beach painted metal **OPM10** | Gold pearl painted metal **OPM11** | Brushed copper metal **OPM12** | Brushed antique brass metal **OPM13** | Brushed antique gold metal **OPM15**

9CHI105
Base in legno
Wooden base



Code

Cherry stained oak **OPR1** | Wengé stained oak **OPR2** | Walnut stained oak **OPR3** | Natural oak **OPR4** | Black stained oak **OPR5** | Cherry Milano stained oak **OPR6**



Tobacco stained oak **OPR8** | Grey taupe oak **OPR9** | Whitened oak **OPR10** | Charcoal stained oak **OPR11** | Mahogany stained oak **OPR12** | Moka matt stained oak **OPR15**

Clipper

DESIGN STEFANO GALLIZIOLI
2019

Schienale in legno multistrato di pioppo curvato imbottito con poliuretano espanso con densità 30 kg/m³. Seduta in legno multistrato di pioppo imbottito con poliuretano espanso con densità 40 kg/m³, rivestito in dacron con cinghie elastiche intrecciate. Rivestimento fisso. Il modello è disponibile senza piedini, con basamento in legno o in metallo. Le poltrone sono disponibili anche con basamento girevole in metallo.

Dossier en bois multiplis de peuplier courbé fini de mousse de polyuréthane de densité de 30 kg/m³. Structure d'assise en bois multiplis de peuplier finie de mousse de polyuréthane de densité de 40 kg/m³ couverte de dacron, muni de bandes élastiques entrecroisées. Le revêtement est toujours fixe. Le modèle est disponible sans piètement, avec piètement en bois ou en métal. Les fauteuils sont disponibles aussi avec base pivotante en métal.

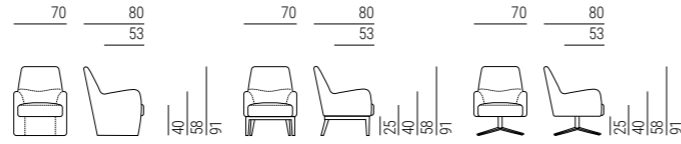
Backrest made of curved multi-ply poplar wood, upholstered with polyurethane foam with density 30 kg/m³. Seat structure made of multi-ply poplar wood, upholstered with polyurethane foam with density 40 kg/m³, covered with dacron, with interwoven elastic belts. Fixed covers. The model is available without base, with wooden or metal base. The armchairs are also available also with swivel metal base.

Спинка: гнутая многослойная фанера из тополя в сочетании со вспененным полиуретаном плотностью 30кг/м³. Сиденье: гнутая многослойная фанера из тополя в сочетании со вспененным полиуретаном плотностью 40кг/м³, обернутым в дакрон. Подвеска из перекрещивающихся эластичных ремней. Обивка съёмная. Помимо ножек диван может иметь деревянное либо металлическое основание. Кресла могут иметь поворотное металлическое основание.

Rückenlehne aus gebogenem Pappelschichtholz, gepolstert mit Polyurethan-Schaumstoff mit Dichte 30 Kg/m³. Sitzstruktur aus Pappelschichtholz, gepolstert mit Polyurethan-Schaumstoff mit Dichte 40 Kg/m³, mit Dacron Ummantelt, mit gefrochtenen Gummigurten. Clipper ist immer festbezogen. Das Modell ist ohne Fussgestell, mit Fussgestell in Holz oder Metall erhältlich. Die Sessel sind auch mit Drehgestell in Metall lieferbar.

Clipper

DESIGN STEFANO GALLIZIOLI
2019



Poltrone e divani
Armchairs and Sofas

Schienale alto
High back



Finiture
Finishes

Base legno
Wooden base



Code

Cherry stained oak **OPR1** Wengé stained oak **OPR2** Walnut stained oak **OPR3** Natural oak **OPR4** Black stained oak **OPR5** Cherry Milano stained oak **OPR6**



Code

Tobacco stained oak **OPR8** Grey taupe stained oak **OPR9** Whitened oak **OPR10** Charcoal stained oak **OPR11** Mahogany stained oak **OPR12** Moka matt stained oak **OPR15**

Base metallo
Metal base



Code

Shiny chrome metal **OPM1** Brushed matt chrome metal **OPM2** Brushed matt dark grey metal **OPM3** RAL 9017 black painted metal **OPM6** RAL 9016 white painted metal **OPM7** Classic bronze painted metal **OPM9**

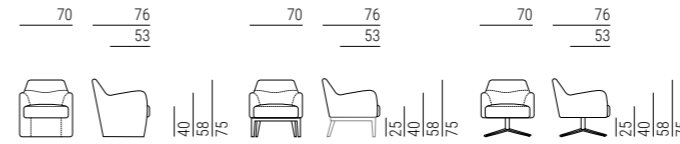


Code

Golden beach painted metal **OPM10** Gold pearl painted metal **OPM11** Brushed copper metal **OPM12** Brushed antique brass metal **OPM13** Shiny black chrome metal **OPM14** Brushed antique gold metal **OPM15** Shiny brass chrome metal **OPM16** Bronze metal **OPM17** Anodyc Bronze painted metal **OPM18**

Clipper

DESIGN STEFANO GALLIZIOLI
2019



Poltrone e divani
Armchairs and Sofas

Schienale basso
Low back



Finiture
Finishes

Base legno
Wooden base



Code

Cherry stained oak **OPR1** Wengé stained oak **OPR2** Walnut stained oak **OPR3** Natural oak **OPR4** Black stained oak **OPR5** Cherry Milano stained oak **OPR6**



Code

Tobacco stained oak **OPR8** Grey taupe stained oak **OPR9** Whitened oak **OPR10** Charcoal stained oak **OPR11** Mahogany stained oak **OPR12** Moka matt stained oak **OPR15**

Base metallo
Metal base



Code

Shiny chrome metal **OPM1** Brushed matt chrome metal **OPM2** Brushed matt dark grey metal **OPM3** RAL 9017 black painted metal **OPM6** RAL 9016 white painted metal **OPM7** Classic bronze painted metal **OPM9**



Code

Golden beach painted metal **OPM10** Gold pearl painted metal **OPM11** Brushed copper metal **OPM12** Brushed antique brass metal **OPM13** Shiny black chrome metal **OPM14** Brushed antique gold metal **OPM15** Shiny brass chrome metal **OPM16** Bronze metal **OPM17** Anodyc Bronze painted metal **OPM18**

Clipper

DESIGN STEFANO GALLIZIOLI
2019

Clipper
DESIGN STEFANO GALLIZIOLI
2019

Fusto in legno massello e legno multistrato con cinghie elastiche intrecciate. Imbottitura in poliuretano espanso rivestito in vellutino bianco. Cuscini di schienale in Piumafib, una speciale miscela ipoallergenica di vera piuma e fibra poliestere siliconata*. Cuscini di seduta costituiti da un inserto in poliuretano con densità di 30 Kg/m³ ricoperto da un trapuntino di vera piuma imbottito a scomparti*. Completamente sfoderabile in tessuto, non sfoderabile in pelle e finta pelle. Kit letto non disponibile.

*Manutenzione dei cuscini contenenti piuma: I cuscini contenenti piuma tendono a deformarsi con l'utilizzo. Per mantenerne la forma è necessario, anche dopo un breve utilizzo, battere e sprimacciare ripetutamente i cuscini. Non utilizzare mai battipanni o aspirapolvere. A coloro che non desiderassero seguire queste indicazioni o che volessero un divano dall'aspetto meno vissuto, raccomandiamo di preferire dei cuscini in gomma.

Carcasse en bois massif et multiplis muni de bandes élastiques entrecroisées et finie de mousse polyuréthane couverte de dacron. Coussins de dossier en Piumafib, un mélange hypoallergénique spécial de véritable duvet et fibre polyester siliconisée. Les coussins d'assise sont composés d'un noyau en mousse polyuréthane d'une densité de 30 kg/m³ couvert de véritable duvet broché en compartiments*. Revêtement complètement déhoussable en tissu, fixe en cuir et cuir look.*

Pas disponible en canapé-lit.

**Entretien de coussins en duvet:*

Coussins en duvet ont tendance à perdre leur forme dû à l'usage. Pour en conserver la forme il est nécessaire, aussi après un usage court, de régulièrement battre les coussins. Ne jamais utiliser la tapette ou l'aspirateur. A ceux qui ne désirent pas suivre ces indications ou qui souhaitent un canapé qui ait l'air moins "usé", nous conseillons vivement de choisir des coussins en mousse polyuréthane.

Frame made of solid wood and multi-ply wood with interwoven elastic straps. The upholstery is made of polyurethane foam, covered with dacron. The back cushions are filled with Piumafib, a special hypoallergenic mixture of feathers and siliconised polyfibre. The seat cushions are made of a foam insert with density of 30 Kg/m³, covered with a feather compartments quilt*. Fully removable fabric covers, fixed leather and artificial leather covers. Sofa-bed is not available.*

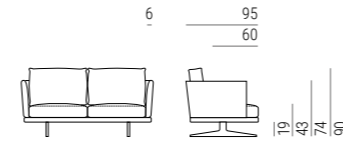
**Maintenance of feather cushions:*

Cushions filled with feathers tend to change their shape with use. In order to keep their shape it is necessary, even after a short use, to plump up the cushions repeatedly. Never use carpet beater or vacuum cleaner. We recommend to choose foam cushions to those who do not wish to follow these instructions or to have a "used look" sofa.

Для производства каркаса используется массив дерева и многослойная фанера в сочетании с перекрещивающимися эластичными ремнями. Наполнение из полиуретана, обернутого в белый бархат. Наполнение подушек спинки выполнено из материала Piumafib – специальной, не вызывающей аллергию смеси из натурального пуха и полиэфирных силиконовых волокон. Подушки сиденья: стеганные по отсекам, наполнение из натурального пуха с вставками из полиуретана плотностью 30 кг/м³ *. Полностью съемные чехлы из ткани, несъемные чехлы из кожи.*

Das Gestell besteht aus Massiv- und Schichtholz, mit geflochtenen Gummigurten, gepolstert mit Polyurethanschaumstoff, mit Dacron bezogen. Rueckenkissen aus Piumafib, einer hypoallergischen speziellen Mischung aus echter Daune und silikonisierter Polyesterfaser. Die Sitzkissen bestehen aus einem Schaumkern mit Dichte 30 Kg/m³ mit einer gekammerten Daunenauflage*. Stoffbezüge alle abziehbar, Leder und Kunstleder festbezogen. Als Bettsofa nicht verfügbar. Wartungsanleitungen fuer Daunenkissen: Die Kissen, die Daunen enthalten, neigen dazu, sich durch Gebrauch zu verformen. Um die urspruengliche Form zu halten, ist es notwendig, auch nach kurzem Gebrauch, die Kissen wiederholt aufzuschuetteln. Keinen Ausklopfen oder Staubsauger verwenden. Unseren Kunden, die diese Anweisungen nicht befolgen moechten, oder die kein Sofa mit solchem "gebrauchten" Aussehen haben moechten, empfehlen wir Polyurethan-Kissen.*

*Вариант со спальным местом не предусмотрен. *Эксплуатация подушек с пуховым наполнением: В процессе эксплуатации подушки с пуховым наполнением могут деформироваться, во избежание чего их необходимо слегка взбивать вручную даже после непродолжительного нахождения на диване. Использование в этих целях пылесоса или выбивалки для одежды категорически запрещено. Если клиент не планирует следовать данным инструкциям и хочет, чтобы подушки сиденья и спинки проминались по минимуму, посоветуйте выбрать наполнение только из полиуретана, полностью исключив натуральный пух.*



Divani
Sofas



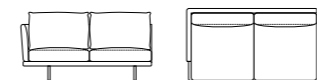
9CLP201
L184 P95 H90



9CLP202
L224 P95 H90



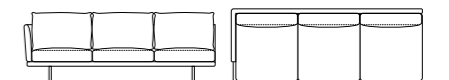
9CLP203
L264 P95 H90



9CLP204
L172 P95 H90



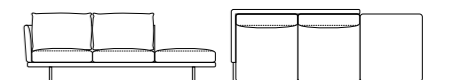
9CLP205
L212 P95 H90



9CLP206
L252 P95 H90



9CLP207
L212 P95 H90



9CLP208
L252 P95 H90



9CLP210
L212 P95 H90



9CLP211
L252 P95 H90



9CLP209
L144 P95 H90



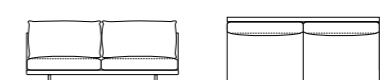
9CLP212
L212 P95 H90



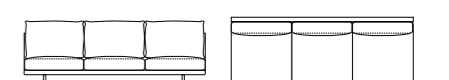
9CLP213
L252 P95 H90



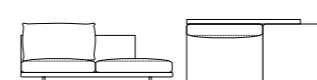
9CLP214
L160 P95 H90



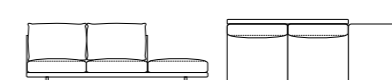
9CLP215
L200 P95 H90



9CLP216
L240 P95 H90



9CLP217
L200 P95 H90



9CLP218
L240 P95 H90



9CLP219
L264 P95 H90

Clipper

DESIGN STEFANO GALLIZIOLI
2019

Cubic

DESIGN STUDIO MARELLI
1999

Accessori Accessories

Cuscinetto in piuma senza fascia <i>Feather cushion without band</i>	Cuscino in piuma senza fascia <i>Feather back cushion without band</i>	Cuscinetto in piuma senza fascia <i>Feather cushion without band</i>	Cuscino in piuma senza fascia <i>Feather back cushion without band</i>
9CU103 L40 H40	9CU106 L45 P45	9CUT103 L40 H40	9CUT106 L45 P45

Piedini Feet

	Versione A (standard) in metallo Version A (standard) in metal	H 19 cm
	Versione B (optional) in rovere Version B (optional) in oak	H 19 cm

Serie di poltrone, divani, pouf ed elementi componibili, disponibile in diversi varianti, con una linea sobria, squadrata e moderna, caratterizzata da un basamento alto da terra 19 cm o 34 cm (secondo la versione) che ne facilitano la pulizia e la manutenzione. La seduta, lo schienale ed i braccioli sono composti da un fusto di abete massello e pannelli di multistrato (non truciolare) di 5 strati di betulla da 18 mm, di prima scelta, libero da alburno, spaccature, tarlature o altri difetti. La percentuale d'umidità di equilibrio non supera il 10%. La resistenza del fusto è garantita da una costruzione fatta con incastri e unioni di tipo a crociera che offrono elevate garanzie di tenuta. Il fusto è rivestito di gomma (poliuretano espanso) con una densità di 40 kg/m³, 5,9 kPa, e uno strato di dacron (ovatte sintetiche termolegate) da 100 grammi/m². La gomma (il poliuretano espanso) della parte superiore del fusto ha una densità notevolmente più alta (75 kg/m³, 15,5 kPa) per resistere alle numerose manipolazioni dovute all'utilizzo e alle continue sollecitazioni che si hanno mentre ci si alza e ci si siede. I cuscini di seduta e di schienale hanno uno spessore rispettivamente di 14 e 17 cm e sono realizzati in gomma (poliuretano espanso) con una densità di 30 kg/m³, 4,2 kPa (su richiesta sono disponibili anche altre densità, senza sovrapprezzo), realizzata in diversi strati per garantire il comfort e rivestita con uno strato di dacron (ovatte sintetiche termolegate) da 100 grammi/m². Il cuscino di schienale è rinforzato con un pannello di multistrato di 3 strati di betulla da 4 mm e quindi dà un ottimo supporto alla schiena dell'utente. L'altezza del cuscino di schienale può essere adattata a discrezione, e questo senza sovrapprezzo a partire da 10 pezzi. Gomma ignifuga (poliuretano espanso ignifugo) è disponibile con sovrapprezzo. Nel caso di gomma ignifuga (poliuretano espanso ignifugo) la gomma (il poliuretano espanso) è sempre ignifuga CMHR (Combustion Modified High Resilient) e risponde alle norme British Standard (BS), Cal 117, Classe 11M, nonché ad altri standard su richiesta (per esempio le norme tedesche DIN o le norme francesi NF). Su richiesta è possibile avere i cuscini di seduta dei divani interi e non divisi in due. Il comfort della seduta deriva, oltre che dalla gomma di cui sopra, dalle cinghie elastiche intrecciate larghe 8 cm di cui è dotata e che sono collocate ad un massimo di 1,5 / 2 cm l'una dall'altra. Sono disponibili su richiesta anche due versioni trapuntate, una tipo capitonné senza bottoni ed una con righe orizzontali. La trapuntatura tipo capitonné senza bottoni è interamente fatta a mano ed ottenuta cucendo i rettangoli del rivestimento (tessuto, finta pelle o pelle) e tirando e fissando un filo posto all'incrocio delle cuciture fino alla parte posteriore della gomma dei cuscini. La trapuntatura a righe orizzontali è ottenuta accoppiando il rivestimento (tessuto, finta pelle o pelle) ad uno strato di dacron (ovatte sintetiche termolegate) e di tessuto, creando così dei teli trapuntati attraverso l'utilizzo di specifiche macchine trapuntatrici. Standard il rivestimento in tessuto è fisso (il rivestimento sfoderabile solo in tessuto è disponibile con sovrapprezzo). Il rivestimento in finta pelle e in pelle è sempre fisso. Nella versione trapuntata il rivestimento è sempre fisso. I cuscini di seduta e di schienale si possono rimuovere dalla poltrona o dal divano per facilitare la pulizia. Un'eccezione è la versione "mini" del modello Cubic, dove il cuscino di schienale si può rimuovere dalla poltroncina o dal divanetto ma il cuscino di seduta è fisso (cuscino di seduta amovibile disponibile con sovrapprezzo).

Series of armchairs, sofas, poufs and modular elements, available in several variants, with a sober, square and modern line, characterized by a base 19 or 34 cm from the ground (depending on the model) that facilitates cleaning. The seat, the back and the armrests are made up of a frame of solid pine and plywood panels (not particle board), 18 mm thick, of 5 layers of birch, first choice, free from sapwood, cracks, wormholes or other defects. The percentage of the equilibrium moisture does not exceed 10%. The strength of the frame is ensured by a construction made with mortise and tenon joints. The frame is coated with polyurethane foam with a density of 40 kg/m³, 5,9 kPa, and a layer of dacron (thermobonded synthetic wadding) of 100 grams/m². The polyurethane foam in the upper part of the frame has a density considerably higher (75 kg/m³, 15,5 kPa) to withstand the numerous manipulations due to the use and to the continuous stresses it undergoes when one sits down or stands up. The seat and back cushions have a thickness of respectively 14 and 17 cm and are made of polyurethane foam (not polyether) with a density of 30 kg/m³, 4,2 kPa (on request also other densities are available, without extra cost), realized in several layers to ensure the comfort and coated with a layer of dacron (thermobonded synthetic wadding) of 100 grams/m². The back cushion is reinforced with a plywood panel, 4 mm thick, of 3 layers of birch, and thus gives a very good support to the back of the user. The height of the back cushion can be adjusted at will, and this without extra cost from 10 pieces. Fire retardant polyurethane foam is available at extra cost. In case of fire retardant polyurethane foam it is always fire retardant CMHR (Combustion Modified High Resilient) and meets the British Standard (BS), Cal 117, Class 11M standards, as well as other standards on request (for example, the German DIN standards or the French NF standards). On request it is possible to have the seat cushions of the sofas in one piece instead of divided in two. The comfort of the seat comes, apart from the polyurethane foam mentioned above, from the 8 cm wide intertwined elastic belts it is equipped with and which are located at a maximum of 1,5 / 2 cm one from the other. On request also two quilted versions are available, one of the capitonné without buttons type and one with horizontal stripes. The capitonné without buttons type quilting is all done by hand and is obtained by sewing the rectangles of the upholstery (fabric, artificial leather or leather) and pulling and fixing a thread placed at the intersection of the seams to the back of the polyurethane foam of the cushions. The quilting with horizontal stripes is obtained by coupling the upholstery (fabric, artificial leather or leather) to a layer of dacron (thermobonded synthetic wadding) and fabric, creating this way quilted coverings through the use of specific quilting machines. Standard the upholstery in fabric is fixed (removable upholstery, only in fabric, is available at extra cost). The upholstery in artificial leather and leather is always fixed. In the quilted version the upholstery is always fixed. The seat and back cushions can be removed from the chair or sofa to facilitate cleaning. An exception is the "mini" version of model Cubic, where the back cushion can be removed from the chair or sofa but the seat cushion is fixed (removable seat cushion available at extra cost).

Serie von Sesseln, Sofas, Hockern und modularen Elementen, in verschiedenen Varianten erhältlich, mit einem schlichten, starren und modernen Look, gekennzeichnet durch ein Untergestell von 19 or 34 cm hoch (je nach Version), dass das Putzen erleichtert. Sitz, Rücken und Armlehnen bestehen aus einem Gestell aus massiver Fichte und Schichtholzplatten (keine Spanplatten) (5 Schichte Birkenholz) von 18 mm, erste Wahl, frei von Splint, Rissen, Wurmlöchern oder anderen Mängeln. Der Gleichgewichtsfeuchtigkeitsgehalt überschreitet die 10% nicht. Die Stärke des Gestells wird durch eine Konstruktion, die mit Zapfenverbindungen hergestellt ist, sichergestellt. Das Gestell ist mit PU-Schaum mit einer Densität von 40 kg/m³, 5,9 kPa, und einer Schicht von Dacron (thermisch gebundener synthetischen Watte) von 100 g/m³ bekleidet. Der PU-Schaum des oberen Teils des Gestells hat eine viel höhere Densität (75 kg/m³, 15,5 kPa) weil man so häufig darauf stützt, wenn man sich setzt oder wieder aufsteht. Die Sitz- und Rückenissen haben eine Dicke von 14 bzw. 17 cm und bestehen aus PU-Schaum (kein Polyether) mit einer Densität von 30 kg/m³, 4,2 kPa (auf Anfrage sind, ohne Aufpreis, auch andere Densitäten erhältlich), aus verschiedenen Schichten aufgebaut um den Komfort zu gewährleisten und bekleidet mit einer Schichte von Dacron (thermisch gebunder synthetischen Watte) von 100 g/m³. Das Rückenissen ist mit einer Schichtholzplatte (3 Schichte Birkenholz) von 4 mm verstärkt und bietet dem Benutzer damit eine sehr gute Rückenstütze. Die Höhe des Rückenissens kann nach Wunsch angepasst werden, und dies ohne Aufpreis ab 10 Stück. Schwer brennbarer PU-Schaum ist gegen Aufpreis erhältlich. Im Fall von schwer brennbarem PU-Schaum ist der Pu-Schaum immer vom Typ CMHR (Combustion Modified High Resilient) und entspricht er den Normen British Standard (BS), Cal 117, Klasse 11M und, auf Anfrage, auch anderen Normen (zum Beispiel den deutschen DIN-Normen oder den französischen NF-Normen). Auf Anfrage können die Sitzkissen der Sofas in einem Stück anstatt in zwei verteilt gemacht werden. Der Komfort des Sitzes geht, abgesehen vom oben erwähnten PU-Schaum, aus den durcheinandergewebten elastischen Gurten mit denen er ausgestattet ist, hervor. Diese Gurte sind 8 cm breit und höchstens 1,5 bis 2 cm voneinander angeordnet. Auf Anfrage sind auch zwei abgestepte Versionen erhältlich, eine vom Typ capitonné ohne Knöpfe und eine mit horizontalen Streifen. Die Absteppung vom Typ capitonné ohne Knöpfe ist komplett handgefertigt und wird erhalten durch Nähen der Rechtecke der Polsterung (Stoff, Kunstleder oder Leder) und Anziehen und Befestigen eines Fadens, der an der Stelle, wo die Nähte zusammenkommen, gelegt wird, bis auf der Rückseite des PU-Schaums der Kissen. Die Absteppung mit horizontalen Streifen wird erhalten durch das Koppeln vom Bezug (Stoff, Kunstleder oder Leder) an eine Schicht von Dacron (thermisch gebundene synthetische Watte) und Stoff, und auf diese Weise abgestepte Hüllen zu machen mithilfe spezieller Steppmaschinen. Standard ist die Polsterung in Stoff fest (abziehbare Polsterung, nur in Stoff, ist gegen Aufpreis erhältlich). Die Polsterung in Kunstleder und Leder ist immer fest. In der abgesteppten Version ist die Polsterung immer fest. Die Sitz- und Rückenissen können aus dem Sessel oder Sofa entfernt werden, um das Putzen zu erleichtern. Eine Ausnahme ist die "Mini"-Version des Modells Cubic, wo das Rückenissen aus dem Sessel oder Sofa entfernt werden kann, aber das Sitzkissen fest ist (herausnehmbares Sitzkissen gegen Aufpreis erhältlich).

Finiture Finishes

Base legno <i>Wooden base</i>						
Code	Cherry stained oak OPR1	Wengé stained oak OPR2	Walnut stained oak OPR3	Natural oak OPR4	Black stained oak OPR5	Cherry Milano stained oak OPR6
Code	Tobacco stained oak OPR8	Grey taupe stained oak OPR9	Whitened oak OPR10	Charcoal stained oak OPR11	Mahogany stained oak OPR12	Moka matt stained oak OPR15
Base metallo <i>Metal base</i>						
Code	Shiny chrome metal OPM1	Brushed matt chrome metal OPM2	Brushed matt dark grey metal OPM3	RAL 9017 black painted metal OPM6	RAL 9016 white painted metal OPM7	Classic bronze painted metal OPM9
Code	Golden beach painted metal OPM10	Gold pearl painted metal OPM11	Brushed copper metal OPM12	Brushed antique brass metal OPM13	Brushed antique gold metal OPM15	Anodyc Bronze painted metal OPM18

Cubic

DESIGN STUDIO MARELLI
1999

Série de fauteuils, canapés, poufs et éléments modulaires, disponible en diverses variantes, avec une ligne sobre, raide et moderne, caractérisée par un piètement de 19 of 34 cm de haut (selon la version) qui facilite le nettoyage.

Assise, dossier et accoudoirs sont constitués d'une carcasse en sapin massif et panneaux de multiplis (pas de panneaux de particules) de 18 mm en 5 couches de bouleau, premier choix, sans aubier, fissures, trous de vers ou autres défauts.

Le pourcentage d'humidité à l'équilibre ne dépasse pas 10%. La résistance de la carcasse est assurée par une structure qui est faite avec tenons et mortaises.

La carcasse est revêtue de mousse à froid (mousse de polyuréthane) avec une densité de 40 kg/m³, 5,9 kPa, et d'une couche de dacron (ouate synthétique thermolée) de 100 grammes/m².

La mousse à froid (mousse de polyuréthane) de la partie supérieure de la carcasse a une densité beaucoup plus élevée (75 kg/m³, 15,5 kPa) vu qu'on s'appuie fréquemment sur cette partie lorsqu'on s'assied et se lève.

Les coussins d'assise et de dossier ont une épaisseur de respectivement 14 et 17 cm et sont réalisés en mousse à froid (mousse de polyuréthane) (pas polyéther) avec une densité de 30 kg/m³, 4,2 kPa (sur demande avec un supplément de prix, disponibles aussi d'autres densités), composés de différentes couches pour garantir le confort et revêtus d'une couche de dacron (ouate synthétique thermolée) de 100 grammes/m². Le coussin de dossier est renforcé avec un panneau en multiplis (3 couches de bouleau) d'une épaisseur de 4 mm et offre ainsi à l'utilisateur un excellent support dans le dos. La hauteur du coussin de dossier peut être adapté comme souhaité, et ceci sans supplément de prix à partir de 10 pièces.

Mousse à froid ignifuge (mousse de polyuréthane ignifuge) est disponible pour un supplément de prix. Dans le cas de mousse à froid ignifuge (mousse de polyuréthane ignifuge), la mousse à froid (mousse de polyuréthane) est toujours ignifuge CMHR (Combustion Modified High Resilient) et répond aux normes British Standard (BS), Cal 117, Classe 1IM, ainsi que, sur demande, à d'autres normes (par exemple aux normes allemandes DIN ou normes français NF).

Sur demande, les coussins d'assise des canapés peuvent être fait en une pièce au lieu de divisés en deux. Le confort de l'assise vient, en dehors de la mousse à froid mentionnée ci-dessus, des sangles élastiques entrecroisées dont elle est équipée. Celles-ci ont une largeur de 8 cm et sont placées à une distance maximale de 1,5 à 2 cm l'une de l'autre.

Sur demande sont disponibles aussi deux versions matelassées, une du type capitonné sans boutons et une avec des lignes horizontales.

Le matelassage du type capitonné sans boutons est entièrement fait main et est obtenu en cousant les rectangles du revêtement (tissu, similicuir ou cuir) et en tirant un fil qui est placé au point où convergent les coutures et en le fixant jusqu'à l'arrière de la mousse à froid des coussins.

Le matelassage à lignes horizontales est obtenu en accouplant le revêtement (tissu, similicuir ou cuir) à une couche de dacron (ouate synthétique thermolée) et tissu, et de faire de cette manière des housses matelassées à l'aide de machines de matelassage spéciales.

Standard, le revêtement en tissu est fixe (revêtement déhoussable, uniquement en tissu, est disponible pour un supplément de prix). Le revêtement en similicuir et en cuir est toujours fixe. Dans la version matelassée, le revêtement est toujours fixe.

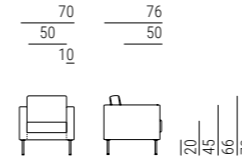
Les coussins d'assise et de dossier peuvent être enlevés du fauteuil ou du canapé pour faciliter le nettoyage.

Une exception est la version "mini" du modèle Cubic, où le coussin de dossier peut être enlevé du fauteuil ou canapé mais le coussin d'assise est fixe (coussin d'assise enlevable disponible pour un supplément de prix).

В состав коллекции, выполненной в современной стилистике и отличающейся строгими правильными линиями, входят кресла, диваны, пуфы и модульные элементы в различных вариациях. Отличительная особенность - это высокое основание - 19 либо 34см от уровня пола (в зависимости от версии исполнения), что облегчает процесс уборки и эксплуатации. Сиденье, спинка и подлокотники сделаны из массива ели в сочетании с многослойной фанерой (не ДСП), состоящей из 5 слоев отборного шпона березы толщиной 18мм, без заболони, трещин, червоточин и иных дефектов.

Значение равновесной влажности не превышает 10%. Прочность каркаса гарантирует особенность конструкции, имеющей врубки и крестовые соединения, обеспечивающие повышенную устойчивость. Каркас оклеен вспененным полиуретаном (плотность 40кг/м³, предел прочности 5,9 кПа) и обернут слоем дакрона (разновидность синтетического термоскрепленного волокна) плотностью 100г/м². Вспененный полиуретан, идущий на отделку верхней части каркаса, имеет гораздо большую плотность и предел прочности (75кг/м³ и 15,5 кПа), чтобы противостоять деформации в процессе эксплуатации, а также постоянному воздействию, возникающему при посадке и вставании. Для гарантии комфорта наполнение подушек сиденья и спинки (толщина 14см

и 17см, соответственно) выполнено из нескольких слоев вспененного полиуретана (плотность 30кг/м³, предел прочности 4,2 кПа, по запросу могут варьироваться, без доплаты) в сочетании со слоем из дакрона плотностью 100г/м². Подушка спинки усилена вставкой из фанеры, в составе которой 3 слоя шпона березы толщиной 4мм каждый, что обеспечивает оптимальную поддержку спины сидящего. При заказе от 10 единиц соответствующего артикула высота подушки спинки может варьироваться по желанию клиента без дополнительной платы. За дополнительную плату возможно изготовление наполнения из огнеупорного вспененного полиуретана. В этом случае используется высокоэластичный трудновоспламеняемый вспененный полиуретан категории CMHR (Combustion Modified High Resilient), соответствующий всем необходимым нормам и стандартам (английский British Standard (BS), американский Технический бюллетень 117 (Cal 117), класс эмиссии M1, Немецкий институт по стандартизации (DIN), французский орган по сертификации (NF). По запросу возможно изготовление единой подушки сиденья дивана вместо двух. Помимо наполнения комфортность подушки сиденья обеспечивают перекрещивающиеся эластичные ремни (ширина 8см, максимальное расстояние между двумя соседними ремнями не превышает 1,5 - 2см), крепящиеся на каркас. По запросу возможно выполнение 2 вариантов стеганой отделки, - одна в стилистике капитоне, но без пуговиц, а вторая в виде горизонтальных полос. Первый вариант это целиком ручное исполнение, при котором фрагменты обивки (ткань, искусственная или натуральная кожа) прямоугольной формы прошиваются швом, а шнуры, фиксирующие места пересечения швов, вытаскиваются на внутреннюю поверхность наполнения из полиуретана, натягиваются и крепятся. Отделка в виде горизонтальных полос выполняется на специальной вышивальной машине путем сшивания обивки (ткань, искусственная или натуральная кожа) и слоя дакрона, в результате чего создаются стеганые полотна. По умолчанию обивка в ткани несъемная, но по запросу за дополнительную плату и только в ткани ее можно сделать съёмной. Обивка в коже, натуральной либо искусственной, несъемная в любом случае. Стеганая обивка также несъемная в любом исполнении (ткань, кожа, искусственная кожа). Для упрощения процесса чистки дивана или кресла подушки сиденья и спинки легко снимаются. Это не касается лишь версии «мини» модели Cubic, у которой можно снять с полукресла или маленького дивана только подушку спинки, а подушка сиденья зафиксирована. Изготовление съёмной подушки и для сиденья возможно за дополнительную плату.

Divani
Sofas

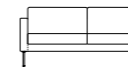
9CX101
L70 P76 H78



9CX102
L70 P76 H78



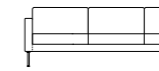
9CX202
L155 P76 H78



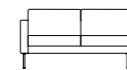
9CX203
L175 P76 H78



9CX204
L195 P76 H78



9CX205
L240 P76 H78



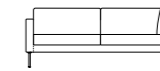
9CX206
L145 P76 H78
Side element



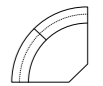
9CX207
L165 P76 H78
Side element



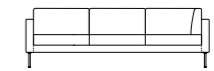
9CX208
L185 P76 H78
Side element



9CX301
L221 P76 H78
Corner element



9CX501
L100 P100 H78



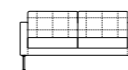
9CX301
L241 P76 H78
Corner element

Divani trapuntati
Quilted sofas

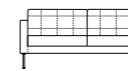
9CT101
L70 P76 H78



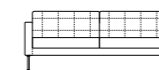
9CT102
L70 P76 H78



9CT202
L155 P76 H78



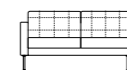
9CT203
L175 P76 H78



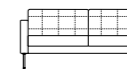
9CT204
L195 P76 H78



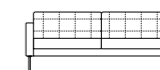
9CT205
L240 P76 H78



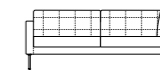
9CT206
L145 P76 H78
Side element



9CT207
L165 P76 H78
Side element



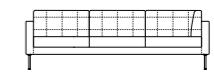
9CT208
L185 P76 H78
Side element



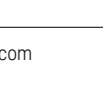
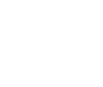
9CT301
L221 P76 H78
Corner element



9CT501
L100 P100 H78



9CT301
L241 P76 H78
Corner element



Cubic

DESIGN STUDIO MARELLI
1999

Cubic

DESIGN STUDIO MARELLI
1999

Basi Bases



Piedini in metallo tipo P
(standard)
h 19 cm, sezione 25 mm
Metal feet type P
(standard)
h 19 cm, section 25 mm



Base in metallo tipo A
(optional)
h 19 cm, sezione 25 mm
Metal base type A
(optional)
h 19 cm, section 25 mm



Base in metallo tipo F
(optional)
h 19 cm, sezione 15 mm
Metal base type F
(optional)
h 19 cm, section 15 mm



Base in metallo tipo T
(optional)
h 19 cm, sezione Ø 25 mm
Metal base type T
(optional)
h 19 cm, section Ø 25 mm



Base in metallo tipo S
(optional)
h 19 cm, sezione 4 x 0,5 mm
Metal base type S
(optional)
h 19 cm, section 4 x 0.5 mm



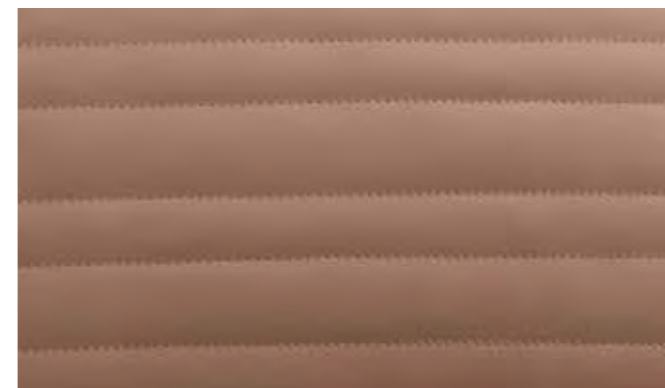
Base girevole tonda in metallo tipo GR
h 19 cm
Swivel round metal base type GR
h 19 cm

Cubic

DESIGN STUDIO MARELLI
1999

Trapuntature opzionali Optional quilting

Trapuntatura a righe orizzontali
Horizontal quilting

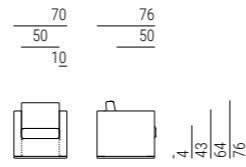


Trapuntatura a capitonné
senza bottoni
Capitonné without buttons



Cubic

DESIGN STUDIO MARELLI
1999



Divani
Sofas

Poltrona girevole
con sistema di ritorno
Swivel armchair
with revolving system



9MT101C
L70 P76 H78



9MT102C
L70 P76 H78



9MT202C
L155 P76 H78

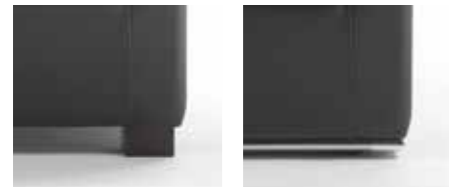


9MT203C
L175 P76 H78



9MT204C
L195 P76 H78

Basi
Bases

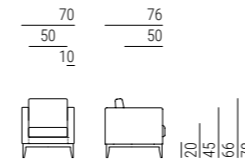


Piedini in legno
(standard) - faggio -
h 4 cm
Wooden feet
(standard) - beech -
h 4 cm

Base in tubo di metallo
(optional)
h 4 cm
Metal tube base
(optional)
h 4 cm

Cubic

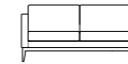
DESIGN STUDIO MARELLI
1999



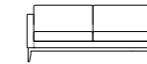
Divani
Sofas



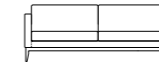
9W0101C
L70 P76 H78



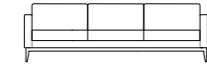
9W0202C
L155 P76 H78



9W0203C
L175 P76 H78



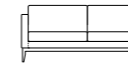
9W0204C
L195 P76 H78



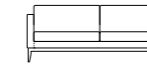
9W0205C
L240 P76 H78



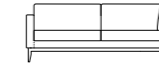
9W0206C
L145 P76 H78



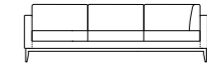
9W0207C
L165 P76 H78



9W0208C
L185 P76 H78



9W0301C
L221 P76 H78



9W0302C
L241 P76 H78

Basi
Bases



















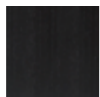













Base in legno tipo W
(standard) - faggio -
h 19 cm, sezione 40/15 mm
Wooden base type W
(standard) - beech -
h 19 cm, section 40/15 mm

Base in legno tipo O
(optional) - rovere -
h 19 cm, sezione 40 mm
Wooden base type O
(optional) - oak -
h 19 cm, section 40 mm

Cubic

DESIGN STUDIO MARELLI
1999Finiture
Finishes

Base metallo Metal base										
Code	Shiny chrome metal OPM1	Brushed matt chrome metal OPM2	RAL 9017 black painted metal OPM6	Classic bronze painted metal OPM9	Golden beach painted metal OPM10	Gold pearl painted metal OPM11	Anodyc Bronze metal OPM18			
Base in faggio Beech base										
Code	Cherry stained beech OPF1	Wengé stained beech OPF2	Walnut stained beech OPF3	Natural beech OPF4	Black stained beech OPF5	Cherry Milano stained beech OPF6	Tobacco stained beech OPF8	Grey taupe stained beech OPF9	Charcoal stained beech OPF11	Mahogany stained beech OPF12
Base in rovere Oak base										
Code	Cherry stained oak OPR1	Wengé stained oak OPR2	Walnut stained oak OPR3	Natural oak OPR4	Black stained oak OPR5	Cherry Milano stained oak OPR6				
Code										
Code	Tobacco stained oak OPR8	Grey taupe stained oak OPR9	Whitened oak OPR10	Charcoal stained oak OPR11	Mahogany stained oak OPR12					
Base girevole in metallo Metal swivel base										
Code	Shiny chrome metal OPM1	Brushed matt chrome metal OPM2								

Schienale in legno multistrato di pioppo curvato imbottito con poliuretano espanso a quote differenziate con densità 30 kg/m³ e 40 kg/m³. Seduta in legno multistrato di pioppo imbottito con poliuretano espanso a quote differenziate con densità 30 kg/m³ e 40 kg/m³, rivestito in dacron con cinghie elastiche intrecciate. Rivestimento fisso. Basamento disponibile in metallo o faggio.

Dossier en bois multiplis de peuplier courbé fini de mousse de polyuréthane de différentes densités de 30 kg/m³ et 40 kg/m³. Structure de l'assise en bois multiplis de peuplier finie de mousse de polyuréthane de différentes densités de 30 kg/m³ et 40 kg/m³ couverte de dacron, muni de bandes élastiques entrecroisées. Revêtement fixe. Piètement disponible en métal ou en hêtre.

Backrest made of curved multi-ply poplar wood, upholstered with polyurethane foam in different densities of 30 kg/m³ and 40 kg/m³. Seat structure made of multi-ply poplar wood, upholstered with polyurethane foam in different densities of 30 kg/m³ and 40 kg/m³, covered with dacron, with interwoven elastic belts. Fixed covers. The base is available in metal or beech.

Спинка кресла: гнутая многослойная фанера из тополя, покрытая вспененным полиуретаном различной степени плотности 30 и 40 кг/м³. Сиденье: многослойная фанера из тополя, покрытая вспененным полиуретаном различной степени плотности 30 и 40 кг/м³ в чехле из дакрона, подвеска из перекрещивающихся эластичных ремней. Чехлы несъемные. Основание: металл / дерево (бук)

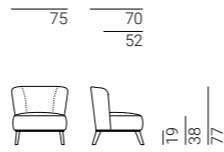
Rückenlehne aus gebogenem Pappelschichtholz, gepolstert mit Polyurethan-Schaumstoff in verschiedenen Dichten von 30 Kg/m³ und 40 Kg/m³. Sitzstruktur aus Pappelschichtholz, gepolstert mit Polyurethan-Schaumstoff in verschiedenen Dichten von 30 kg/m³ und 40 Kg/m³, mit Dacron ummantelt, mit geflochtenen Gummigurten. Derek ist immer festbezogen. Das Untergestell ist in Metall oder in Buchenholz verfügbar.

Derek

DESIGN STUDIO MARELLI
2019

Derek

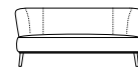
DESIGN STUDIO MARELLI
2019



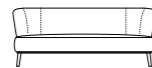
Divani
Sofas



9DK101
Poltrona
Armchair
L75 P70 H77



9DK201
Divano
Sofa
L168 P70 H77



9DK202
Divano
Sofa
L188 P70 H77

Finiture Finishes

Base in metallo
Metal base



Code

Shiny chrome metal **OPM1** | Brushed matt chrome metal **OPM2** | Brushed matt dark grey metal **OPM3** | RAL 9017 black painted metal **OPM6** | RAL 9016 white painted metal **OPM7** | Classic bronze painted metal **OPM9** | Golden beach painted metal **OPM10** | Gold pearl painted metal **OPM11**



Code

Brushed copper metal **OPM12** | Brushed antique brass metal **OPM13** | Shiny black chrome metal **OPM14** | Brushed antique gold metal **OPM15** | Shiny brass chrome metal **OPM16** | Bronze metal **OPM17** | Anodized Bronze painted metal **OPM18**

Base in legno
Wooden base



Code

Cherry stained oak **OPR1** | Wengé stained oak **OPR2** | Walnut stained oak **OPR3** | Natural oak **OPR4** | Black stained oak **OPR5** | Cherry Milano stained oak **OPR6**

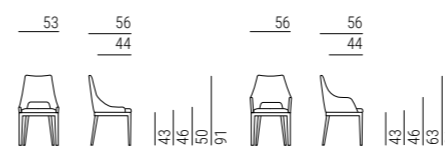


Code

Tobacco stained oak **OPR8** | Grey taupe stained oak **OPR9** | Whitened oak **OPR10** | Charcoal stained oak **OPR11** | Mahogany stained oak **OPR12** | Moka matt stained oak **OPR15**

Grace

DESIGN STUDIO MARELLI
2019



Fusto in legno multistrato di pioppo curvato. Struttura della seduta in legno multistrato con imbottitura in poliuretano espanso a quote differenziate 30 kg/m³ e 40 kg/m³, rivestito in dacron, con cinghie elastiche intrecciate. Rivestimento fisso. La versione standard è dotata di antiscivolanti in PVC. Disponibili a richiesta altri tipi di antiscivolanti, in feltro e plastica.

Carcasse en bois multiplis de peuplier courbé. Structure de l'assise en bois multiplis finie de mousse de polyuréthane de différentes densités de 30 kg/m³ et de 40 kg/m³ couverte de dacron, muni de bandes élastiques entrecroisées. Revêtement fixe. Équipé de patins en PVC dans la version standard. Disponible sur demande avec d'autres patins, en feutre ou en plastique.

Frame made of curved multi-ply poplar wood. Seat structure made of multi-ply wood, upholstered with polyurethane foam in different densities of 30 Kg/m³ and 40 Kg/m³, covered with dacron, with interwoven elastic belts. Fixed covers. The standard version is equipped with PVC glides. Other kinds of glides in plastic or felt pads are available on demand.

Для производства каркаса используется гнутая многослойная фанера из тополя. Конструкция сиденья выполнена из многослойной фанеры в сочетании с перекрещивающимися эластичными ремнями и наполнением из вспененного пенополиуретана различной степени плотности - 30 кг/м³ и 40 кг/м³, обернутого в дакрон. Чехлы несъемные.

Das Gestell besteht aus gebogenem Pappelschichtholz. Sitzstruktur aus Schichtholz, gepolstert mit Polyurethan-Schaumstoff in verschiedenen Dichten 30 Kg/m³ und 40 Kg/m³, mit Dacron ummantelt, mit geflochtenen Gummigurten. Nicole ist immer festbezogen. Standard mit PVC-Gleitern ausgestattet. Andere Gleiter, wie Felz- oder Kunststoffgleiter, sind auf Anfrage verfügbar.

В стандартный комплект по умолчанию входят противоскользящие накладки из ПВХ. По запросу возможно их изготовление из войлока или пластика.

Poltrone Armchairs



9GR101
L53 P56 H91



9GR102
L56 P56 H91



9GR103
L53 P56 H74



9GR104
L53 P56 H99

Finiture Finishes

Base in legno
Wooden base



Code

Cherry stained oak **OPR1** | Wengé stained oak **OPR2** | Walnut stained oak **OPR3** | Natural oak **OPR4** | Black stained oak **OPR5** | Cherry Milano stained oak **OPR6**



Code

Tobacco stained oak **OPR8** | Grey taupe stained oak **OPR9** | Whitened oak **OPR10** | Charcoal stained oak **OPR11** | Mahogany stained oak **OPR12** | Moka matt stained oak **OPR15**

Joy

DESIGN ELEONORA POZZI
2016

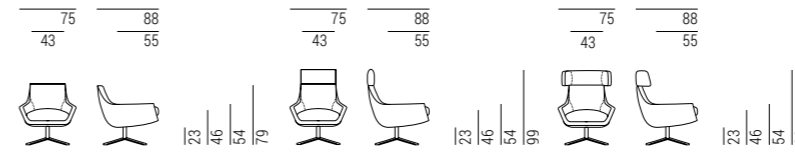
Struttura in tubolare di metallo ricoperto con schiuma di poliuretano a freddo ignifugo, classe 11M, rivestito con una fodera in fibra acrilica. Cuscino di seduta in poliuretano espanso con densità 40 kg/m³ (5,9 KPA), rivestito in fibra acrilica. Il rivestimento è sempre fisso.

Structure en métal tubulaire recouvert de mousse à froid ignifuge classe 11M, recouverte d'une housse en fibre acrylique. Coussin d'assise en mousse de polyuréthane avec une densité de 40 kg/m³ (5,9 kPa), recouverte de fibre acrylique. Le revêtement est toujours fixe.

Metal tube structure upholstered with cold injected fire retardant polyurethane foam class 11M, covered with acrylic fibre. Seat cushion in polyurethane foam with density 40 kg/m³ (5,9 KPA), lined with acrylic fibre. Fixed covers.

Каркас выполнен из профильной металлической трубы, покрытой слоем огнестойкого пенополиуретана холодного формования, класс 1 1M, и помещенной в чехол из акрилового волокна. Наполнение подушки сиденья выполнено из вспененного полиуретана плотностью 40 кг/м³ (5,9 кПа), помещенного в чехол из акрилового волокна. Обивка только несъемная.

Struktur der Sitzschale in Metall überschäumt mit Polyurethan-Kaltschaumstoff, Feuerwiderstandsklasse 11M, mit Acrylfaser ummantelt. Sitzkissen aus Polyurethan-Schaumstoff mit Dichte 40 Kg/m³ (5,9 KPA), mit Acrylfaser ummantelt. Bezüge immer fix, nicht abziehbar.



Poltrone girevoli
Swivel armchairs



9JY104
L75 P82 H99
Poltrona girevole con schienale alto
Swivel high wingback chair

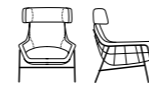


9JY101
L75 P82 H99
Poltrona girevole con schienale alto
Swivel armchair with high back

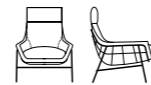


9JY102
L75 P82 H79
Poltrona girevole con schienale basso
Swivel armchair with low back

Poltrone
Armchairs



9JY107
L75 P82 H99
Poltrona con schienale alto
High wingback chair



9JY106
L75 P82 H99
Poltrona con schienale alto
Armchair with high back



9JY105
L75 P82 H79
Poltrona con schienale basso
Armchair with low back



9JY108
L75 P82 H79
Poltrona girevole con schienale basso
Swivel armchair with low back

Finiture
Finishes

Base girevole in metallo A
Swivel metal base A



Code
Shiny chrome metal **OPM1** | Brushed matt chrome metal **OPM2** | Brushed matt dark grey metal **OPM3** | RAL 9017 black painted metal **OPM6** | RAL 9016 white painted metal **OPM7** | Classic bronze painted metal **OPM9** | Golden beach painted metal **OPM10** | Gold pearl painted metal **OPM11**



Code
Brushed copper metal **OPM12** | Brushed antique brass metal **OPM13** | Shiny black chrome metal **OPM14** | Brushed antique gold metal **OPM15** | Shiny brass chrome metal **OPM16** | Bronze metal **OPM17** | Anodyc Bronze painted metal **OPM18**

Base girevole in metallo B
Swivel metal base B



Code
Shiny chrome metal **OPM1** | Brushed matt chrome metal **OPM2** | RAL 9017 black painted metal **OPM6** | Classic bronze painted metal **OPM9**



9JY105
9JY106
9JY107
9JY108
Base in metallo
Metal base
RAL 9017 traffic black painted metal **OPM6** | Classic bronze painted metal **OPM9** | Golden beach painted metal **OPM10** | Gold pearl painted metal **OPM11** | Anodyc Bronze metal **OPM18**

DESIGN ELEONORA POZZI
2016

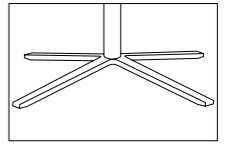
Joy

Pouf girevole
Swivel ottoman

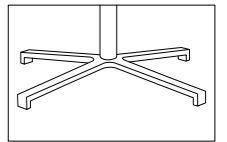


9JY103
L60 P44 H39
Pouf girevole
Swivel pouf

Basi girevoli
Swivel bases



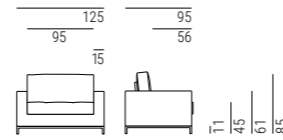
Versione A tubolare in metallo
Version A tubular in metal



Versione B tubolare in metallo
Version B tubular in metal

Lancaster

DESIGN STUDIO MARELLI
2014



Fusto in legno massello e legno multistrato con cinghie elastiche intrecciate. Imbottitura in poliuretano espanso rivestito in vellutino bianco. Cuscini di schienale in Piumafib, una speciale miscela ipoallergenica di vera piuma e fibra poliestere siliconata*. Cuscini di seduta costituiti da un inserto in poliuretano con densità di 30 Kg/m³ ricoperto da un trapuntino di vera piuma imbottito a scomparti*. Completamente sfoderabile in tessuto, non sfoderabile in pelle e finta pelle. Kit letto non disponibile.
*Manutenzione dei cuscini contenenti piuma: I cuscini contenenti piuma tendono a deformarsi con l'utilizzo. Per mantenerne la forma è necessario, anche dopo un breve utilizzo, battere e sprimacciare ripetutamente i cuscini. Non utilizzare mai battipanni o aspirapolvere. A coloro che non desiderassero seguire queste indicazioni o che volessero un divano dall'aspetto meno vissuto, raccomandiamo di preferire dei cuscini in gomma.

Carcasse en bois massif et multiplis muni de bandes élastiques entrecroisées et finie de mousse polyuréthane couverte de dacron. Coussins de dossier en Piumafib, un mélange hypoallergénique spécial de véritable duvet et fibre polyester siliconisée. Les coussins d'assise sont composés d'un noyau en mousse polyuréthane d'une densité de 30 kg/m³ couvert de véritable duvet matelassé en compartiments*. Revêtement complètement déhoussable en tissu, fixe en cuir et cuir look. Pas disponible en canapé-lit.
*Entretien de coussins en duvet: Coussins en duvet ont tendance à perdre leur forme dû à l'usage. Pour en conserver la forme il est nécessaire, aussi après un usage court, de régulièrement battre les coussins. Ne jamais utiliser la tapette ou l'aspirateur.
A ceux qui ne désirent pas suivre ces indications ou qui souhaitent un canapé qui ait l'air moins "usé", nous conseillons vivement de choisir des coussins en mousse polyuréthane.*

Frame made of solid wood and multi-ply wood with interwoven elastic straps. The upholstery is made of polyurethane foam, covered with dacron. The back cushions are filled with Piumafib, a special hypoallergenic mixture of feathers and siliconised polyfibre. The seat cushions are made of a foam insert with density of 30 Kg/m³, covered with a feather compartments quilt*. Fully removable fabric covers, fixed leather and artificial leather covers. Sofa-bed is not available.
*Maintenance of feather cushions: Cushions filled with feathers tend to change their shape with use. In order to keep their shape it is necessary, even after a short use, to plump up the cushions repeatedly. Never use carpet beater or vacuum cleaner.
We recommend to choose foam cushions to those who do not wish to follow these instructions or to have a "used look" sofa.*

Для производства каркаса используется массив дерева и многослойная фанера в сочетании с перекрещивающимися эластичными ремнями. Наполнение из полиуретана, обернутого в белый бархат. Наполнение подушек спинки выполнено из материала Piumafib – специальной, не вызывающей аллергию смеси из натурального пуха и полиэфирных силиконовых волокон. Подушки сиденья: стеганые по отсекам, наполнение из натурального пуха с вставками из полиуретана плотностью 30 кг/м³ *. Полностью съемные чехлы из ткани, несъемные чехлы из кожи. Исполнение дивана в версии со спальным местом: возможно*

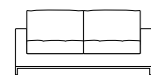
Das Gestell besteht aus Massiv- und Schichtholz, mit geflochtenen Gummigurten, gepolstert mit Polyurethanschaumstoff, mit Dacron bezogen. Rueckenkissen aus Piumafib, einer hypoallergischen speziellen Mischung aus echter Daune und silikonisierter Polyesterfaser. Die Sitzkissen bestehen aus einem Schaumkern mit Dichte 30 Kg/m³ mit einer gekammerten Daunenauf-lage*. Stoffbezüge alle abziehbar, Leder und Kunstleder festbezogen. Als Bettsofa nicht verfügbare.
Wartungsanleitungen fuer Daunen-kissen: Die Kissen, die Daunen enthalten, neigen dazu, sich durch Gebrauch zu verformen. Um die ursprungliche Form zu halten, ist es notwendig, auch nach kurzem Gebrauch, die Kissen wiederholt aufzuschueteln. Keinen Ausklopfen oder Staubsauger verwenden. Unseren Kunden, die diese Anweisungen nicht befolgen moechten, oder die kein Sofa mit solchem "gebrauchten" Aussehen haben moechten, empfehlen wir Polyurethan-Kissen.

**Эксплуатация подушек с пуховым наполнением: В процессе эксплуатации подушки с пуховым наполнением могут деформироваться, во избежание чего их необходимо слегка взбивать вручную даже после непродолжительного нахождения на диване. Использование в этих целях пылесоса или выбивалки для одежды категорически запрещено. Если клиент не планирует следовать данным инструкциям и хочет, чтобы подушки сиденья и спинки проминались по минимуму, посоветуйте выбрать наполнение только из полиуретана, полностью исключив натуральный пух.*

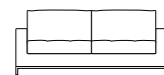
Divani
Sofas



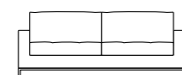
4LAN101
L88 P95 H85



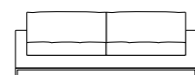
4LAN202
L180 P95 H85



4LAN203
L200 P95 H85



4LAN204
L220 P95 H85



4LAN205
L240 P95 H85

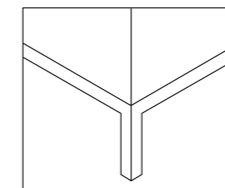


4LAN206
L300 P95 H85

Lancaster

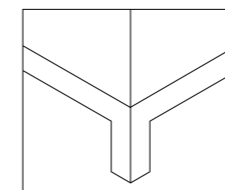
DESIGN STUDIO MARELLI
2014

Piedini
Feet



Versione A (standard)
Metallo
Version A (standard)
Metal

H 11 cm



Version B (standard)
Rovere
Version B (standard)
Oak

H 11 cm

Finiture
Finishes

Base versione A
Base version A



Code

Shiny chrome metal OPM1
Brushed matt chrome metal OPM2
Brushed matt dark grey metal OPM3
RAL 9017 black painted metal OPM6
Classic bronze painted metal OPM9
Golden beach painted metal OPM10
Gold pearl painted metal OPM11



Code

Brushed copper metal OPM12
Brushed antique brass metal OPM13
Shiny black chrome metal OPM14
Brushed antique gold metal OPM15
Shiny brass chrome metal OPM16
Bronze metal OPM17
Anodyc Bronze painted metal OPM18

Base versione B
Base version B



Code

Cherry stained oak OPR1
Wengé stained oak OPR2
Walnut stained oak OPR3
Natural oak OPR4
Black stained oak OPR5
Cherry Milano stained oak OPR6

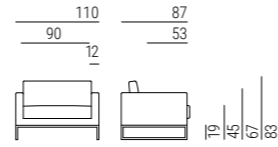


Code

Tobacco stained oak OPR8
Grey taupe stained oak OPR9
Whitened oak OPR10
Charcoal stained oak OPR11
Mahogany stained oak OPR12
Moka matt stained oak OPR15

Lewis

DESIGN STUDIO MARELLI
2009



Lewis

DESIGN STUDIO MARELLI
2009

Divani
Sofas

Divani trapuntati
Quilted sofas



9LW108
L80 P87 H83

9LW104
L185 P87 H83



9LWT108
L80 P87 H83

9LWT104
L185 P87 H83



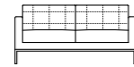
9LW101
L110 P87 H83



9LWT101
L110 P87 H83



9LW201
L160 P87 H83



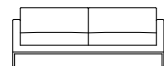
9LWT201
L160 P87 H83



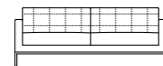
9LW202
L180 P87 H83



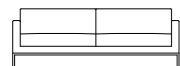
9LWT202
L180 P87 H83



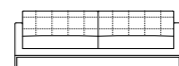
9LW203
L200 P87 H83



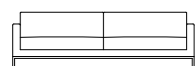
9LWT203
L200 P87 H83



9LW301
L220 P87 H83



9LWT301
L220 P87 H83



9LW302
L240 P87 H83



9LWT302
L240 P87 H83

Basi
Bases



Base in metallo tipo A
(optional)
h 19 cm, sezione 25 mm
Metal base type A
(optional)
h 19 cm, section 25 mm

Base in metallo tipo F
(standard)
h 19 cm, sezione 15 mm
Metal base type F
(standard)
h 19 cm, section 15 mm

Finiture
Finishes

Base in metallo
Metal base



Code

Shiny chrome metal **OPM1** | Brushed matt chrome metal **OPM2** | Brushed matt dark grey metal **OPM3** | RAL 9017 black painted metal **OPM6** | Classic bronze painted metal **OPM9**



Code

Golden beach painted metal **OPM10** | Gold pearl painted metal **OPM11** | Brushed copper metal **OPM12** | Brushed antique brass metal **OPM13** | Brushed antique gold metal **OPM15** | Anodyc Bronze painted metal **OPM18**

Lounge

DESIGN M&P STUDIO
2010

Struttura: legno massello e derivati rivestiti in poliuretano espanso di densità 75kg/mc e dacron. Cuscini in piuma. Rivestimento: non sfoderabile.

Structure: bois massif et dérivés recouverts de polyuréthane expansé, densité 75kg/m³ et dacron. Coussins: en plume. Revêtement: non déhoussable.

Frame: made of solid wood and by-products covered in foam polyurethane density 75 kg/m³ and dacron. Cushions: in feather. Cover: not removable.

Несущая структура: массив дерева и древесные материалы, с покрытием из пенополиуретана с плотностью 75 кг/куб.м и дакрона. Пуховые подушки. Покрытие: не снимается.

Gestell aus Massivholz und Nebenprodukte in Schaumstoff Polyurethane, Dichte 75kg/m³ und Dacron bezogen. Kissen: in Feder. Bezug: nicht abziehbar



















Struttura portante costituita da due tubolari di metallo cm 4 x 3. Piede in metallo diametro cm 2,5. Pannelli in multistrato impiallacciato rovere, spessore 2,1 cm. Cuscini in poliuretano espanso a quote differenziate, rivestito in dacron 100 gr. sedile T.40RC (kPa5); schienale PF30 (kPa4,3), PF30M (kPa 3,5), T.30HR (kPa 1,5); braccioli PF30 (kPa 4,3), T.30HR (kPa 1,5). Il rivestimento è sempre fisso.

Structure portante constituée de deux tubes en métal de 4 x 3 cm. Pied en métal diamètre 2,5 cm. Panneaux en multiplis plaqués chêne, épaisseur 2,1 cm. Coussins en mousse polyuréthane de différentes densités, revêtu de dacron 100 gr: assise T.40RC (kPa5); dossier PF30 (kPa4,3), PF30M (kPa 3,5), T.30HR (kPa 1,5); accoudoirs PF30 (kPa 4,3), T.30HR (kPa 1,5). Le revêtement est toujours fixe.

Frame made of two metal tubes cm 4 x 3. Metal leg diameter cm 2.5. Multiply oak veneer panels, 2.1 cm thick. Cushions made of polyurethane foam in different densities, covered with dacron 100 gr: seat T.40RC (kPa5); back PF30 (kPa4,3), PF30M (kPa 3,5), T.30HR (kPa 1,5); armrests PF30 (kPa 4,3), T.30HR (kPa 1,5). Covers are always fixed.

Gestellkonstruktion mit 2 Querträgern 4-Kantrohr 4 x 3 cm, Metallfüsse mit Durchmesser 2,5 cm. Rücken- und Armlehnelemente aus Schichtholz Eiche furniert, Dicke 2,1 cm. Kissen aus Polyurethanschaumstoff in unterschiedlichen Dichten, mit Dacron 100 gr ummantelt: Sitzkissen T.40RC (kPa5); Rückenissen PF30 (kPa4,3), PF30M (kPa 3,5), T.30HR (kPa 1,5); Armlehnkissen PF30 (kPa 4,3), T.30HR (kPa 1,5). L-Sofa ist immer fix bezogen.

Подушка сиденья T.40RC (kPa5); подушка спинки schienale PF30 (kPa4,3), PF30M (kPa 3,5), T.30HR (kPa 1,5); подлокотники PF30 (kPa 4,3), T.30HR (kPa 1,5). Чехлы несъемные

Elementi di seduta Seat elements	Elementi di schienale Backrest elements	Cuscini in piuma senza fascia Feather cushions without band
		
9LX101 L94 P68 H38		
9LX102 L94 P120 H38		
		
9LX103 L120 P120 H38		
		
9LX104 L94 P51 H65		
		
9LX105 L120 P51 H65		
		
9LX107 L65 P65		
		
9LX108 L90 P90		
		
9LX201 Ø60 H38		
		
9LX202 Ø100 H38		
		
	9LX204 L94 P25 H65	
		
	9LX205 L120 P25 H65	

Opzionali Optionals



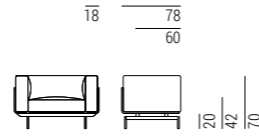
9SS807 *
L24 x H7,5
Bachmann power frame module

* Il modulo elettrico Bachmann Power Frame è disponibile nella versione standard con 2 Schuko e 2 prese USB, in conformità agli standard europei; su richiesta è inoltre disponibile secondo gli standard svizzeri o inglesi oppure può essere personalizzato con diverse combinazioni di moduli interni con un sovrapprezzo.

The Bachmann Power Frame electric module is available in the standard version with 2 Schuko and 2 USB sockets, in accordance with the European standards; on demand, it is also available according to the Swiss or British standards or it can be customized with different combinations of internal modules with a price increase.

L-Sofa

DESIGN JÉRÔME GAUTHIER
2013



L-Sofa

DESIGN JÉRÔME GAUTHIER
2013

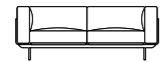
Divani
Sofas

Elementi componibili
Modular elements

Pouf e accessori
Ottomans and accessories



9LF101
L112 P78 H70



9LF201
L188 P78 H70



9LF203
L170 P78 H70



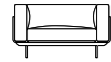
9LF205
L152 P78 H70



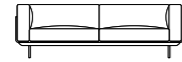
9LF105
L92 P92 H42



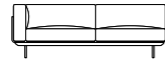
7LF101
L92 P92 H23



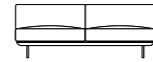
9LF102
L128 P78 H70



9LF202
L220 P78 H70



9LF204
L202 P78 H70



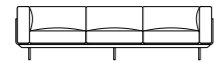
9LF206
L184 P78 H70



9LF106
L108 P108 H42



7LF102
L108 P108 H23



9LF207
L260 P78 H70



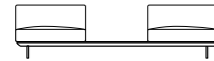
9LF103
L110 P78 H70



9LF104
L92 P78 H70



9RL112
L63 H33



9LF208
L276 P78 H70



9LF107
L94 P78 H70



9LF108
L76 P78 H70

Cuscinetto in piuma
senza fascia
Feather cushion
without band



Top in legno
Wood Top



Finiture
Finishes

Pannelli in legno
Wooden panels



Code	Cherry stained oak OPR1	Wengé stained oak OPR2	Walnut stained oak OPR3	Natural oak OPR4	Black stained oak OPR5	Cherry Milano stained oak OPR6	Tobacco stained oak OPR8	Grey taupe stained oak OPR9	Whitened oak OPR10
-------------	-----------------------------------	----------------------------------	-----------------------------------	----------------------------	----------------------------------	------------------------------------------	------------------------------------	---------------------------------------	------------------------------



Code	Charcoal stained oak OPR11	Mahogany stained oak OPR12	Oak painted in RAL Classic colours OPR14	Moka matt stained oak OPR15
-------------	--------------------------------------	--------------------------------------	----------------------------------------------------	---------------------------------------

Base standard
Standard base



Code	RAL 9017 black painted metal OPM6	RAL 9016 white painted metal OPM7	Classic bronze painted metal OPM9	RAL 9006 white aluminium painted metal OPM8	Anodized Bronze painted metal OPM18
-------------	---------------------------------------------	---------------------------------------------	---------------------------------------------	-------------------------------------------------------	-----------------------------------------------

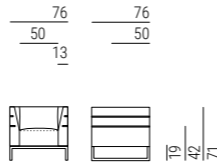
Base optional
Optional base



Code	Shiny chrome metal OPM1	Brushed matt chrome metal OPM2	Brushed matt dark grey metal OPM3	Metal painted in RAL Classic colors OPM8	Brushed copper metal OPM12	Brushed antique brass metal OPM13	Shiny black chrome metal OPM14	Brushed antique gold metal OPM15	Shiny brass chrome metal OPM16	Bronze metal OPM17
-------------	-----------------------------------	------------------------------------------	---------------------------------------------	----------------------------------------------------	--------------------------------------	---------------------------------------------	------------------------------------------	--------------------------------------------	------------------------------------------	------------------------------

Madison

DESIGN R&D STUDIO EMME
2010



Struttura: legno massello e derivati rivestiti in poliuretano espanso a quote differenziate e dacron. Molleggio di seduta: cinghie elastiche intrecciate. Seduta: imbottitura in poliuretano espanso di densità di 35 kg/mc, rivestito in fibre termolegate. Schienale: imbottitura in poliuretano espanso di densità di 35 kg/mc, rivestito in fibre termolegate. Rivestimento: non sfoderabile. Disponibile con e senza inserti di alluminio.

Structure: bois massif et dérivés recouverts de polyuréthane expansé avec densités différenciées et dacron.

Suspension d'assise: sangles élastiques entrecroisées.

Assise: rembourrage en polyuréthane expansé, densité 35 Kg/m³ recouverts de fibres thermoliées.

Dossier: rembourrage en polyuréthane expansé, densité 35 Kg/m³ recouverts de fibres thermoliées. Revêtement: non déhoussable.

Disponibile avec ou sans inserts en aluminium.

Frame: made of solid wood and by-products covered in differentiated density foam polyurethane and dacron.

Seat spring: intertwined elastic belts.

Seat: padding in foam polyurethane, density 35 kg/m³, covered in thermobound fibres.

Back: padding in foam polyurethane, density 35 kg/m³, covered in thermobound fibres.

Cover: not removable.

Available with or without aluminium insets.

Romp: massief hout en multiplexpanelen, bekleed met polyurethaanschuim van verschillende densiteiten en dacron.

Zitvering: door elkaar geweven elastische singels.

Zit: vulling in polyurethaanschuim met een densiteit van 35 kg/m³, bekleed met dacron.

Rug: vulling in polyurethaanschuim met een densiteit van 35 kg/m³, bekleed met dacron.

Bekleding: vast.

Verkrijgbaar met en zonder aluminiumleg.

Gestell: aus Massivholz und Nebenprodukte, in unterschiedlich dichtem Schaumstoff-Polyurethane und Dacron bezogen.

Sitzfederung: geflochtene elastische Gurte.

Sitzfläche: Polsterung in Schaumstoff-Polyurethane, Dichte 35 Kg/m³, in thermogebundenen Fasern bezogen.

Rückenlehne: Polsterung in Schaumstoff-Polyurethane, Dichte 35Kg/m³, in thermogebundenen Fasern bezogen. Bezug: nicht abziehbar.

Mit oder ohne Aluminiumteilen lieferbar.

Несущая структура: массив дерева и производные с покрытием из пенополиуретана с дифференцированной плотностью и дакрона.

Пружинение сиденья: плетеные эластичные ремни.

Сиденье: набито пенополиуретаном плотностью 35 кг/куб.м, с покрытием термосвязанными волокнами.

Спинка: набита пенополиуретаном плотностью 35 кг/куб.м, покрытым термосвязанными волокнами.

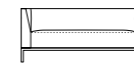
Покрытие: не снимается.

Мотет поставляться с алюминиевыми вставками или без них.

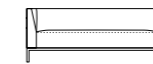
Divani Sofas



9MA101
L76 P76 H71



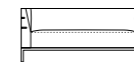
9MA201
L165 P76 H71



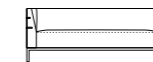
9MA202
L185 P76 H71



9MA102
L76 P76 H71



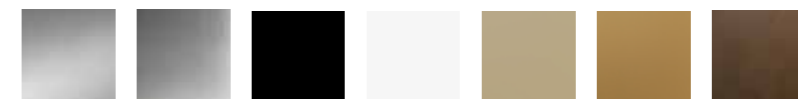
9MA203
L165 P76 H71



9MA204
L185 P76 H71

Finiture Finishes

Base in metallo
Metal base



Code

Shiny
chrome metal
OPM1

Brushed matt
chrome metal
OPM2

RAL 9017
traffic black
painted metal
OPM6

RAL 9016 white
painted metal
OPM7

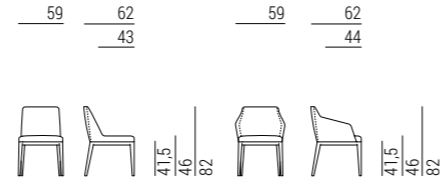
Golden beach
painted metal
OPM10

Gold pearl
painted metal
OPM11

Anodyc Bronze
painted metal
OPM18

Michelle

DESIGN STUDIO MARELLI
2019



Struttura: tubolare d'acciaio rivestito con schiuma di poliuretano a freddo ignifugo classe 1IM
Molleggio di seduta: cinghie elastiche intrecciate.
Rivestimento: non sfoderabile.

Romp: buisstaal bekleed met brandvertragend koudschuim klasse 1IM.
Zitvering: door elkaar geweven elastische singels.
Bekleding: vast.

Frame: drawn tubular steel structure upholstered with cold flexible polyurethane foam classified as a class 1IM fire-proof material.
Seat springs: intertwined elastic belts.
Cover: not removable.

Romp: buisstaal bekleed met brandvertragend koudschuim klasse 1IM.
Zitvering: door elkaar geweven elastische singels.
Bekleding: vast.

Gestell aus gezogenem Stahlrohr, Polsterung aus kaltgeschäumtem, weichem PUR-Schaum, Feuerwiderstands Klasse 1IM.
Sitzfederung: geflochtene elastische Gurte.
Bezug: nicht abziehbar.

Несущая конструкция: стальные трубы, покрытые огнеупорным пенополиуретаном, нанесенным холодным способом, класса 1IM
Пружинение сиденья: плетеные эластичные ремни. Покрытие: не снимается.

Fusto in legno massello e legno multistrato con cinghie elastiche intrecciate. Imbottito con poliuretano espanso rivestito in dacron. Cuscini di seduta in poliuretano espanso a quote differenziate con densità di 30 e 40 kg/m³, rivestiti in dacron e tessuto di puro cotone. Cuscini di schienale in poliuretano espanso con densità di 30 kg/m³, rivestiti in dacron e tessuto di puro cotone. Il rivestimento è sempre fisso.

Carcasse en bois massif et multiplis muni de bandes élastiques entrecroisées et finie de mousse polyuréthane couverte de dacron. Les coussins d'assise sont en mousse polyuréthane de différentes densités de 30 et 40 kg/m³ couverte de dacron. Les coussins de dossier sont en mousse polyuréthane d'une densité de 30 kg/m³ couverte de dacron. Le revêtement est toujours fixe.

Frame made of solid wood and multi-ply wood with interwoven elastic belts, upholstered with polyurethane foam and covered with dacron. The seat cushions are made of polyurethane foam with different densities of 30 and 40 kg/m³, covered with dacron and pure cotton fabric. The back cushions are made of polyurethane foam with density 30 kg/m³, covered with dacron and pure cotton fabric. Covers are always fixed.

Каркас представляет собой конструкцию, выполненную из массива дерева и многослойной фанеры в сочетании с пенополиуретаном и дакроном, оснащенную перекрещивающимися эластичными ремнями. Наполнение подушек сиденья выполнено из пенополиуретана

Das Gestell besteht aus Massiv- und Schichtholz, mit geflochtenen Gummigurten, gepolstert mit Polyurethan-Schaumstoff, mit Dacron ummantelt. Die Sitzkissen bestehen aus Schaumstoff mit verschiedenen Dichten von 30 und 40 Kg/m³, mit Dacron ummantelt. Die Rückenkissen bestehen aus Schaumstoff mit Dichte 30Kg/m³, mit Dacron ummantelt. Bezüge immer fix, nicht abziehbar.

различной плотности 30 и 40 кг/м³ в сочетании с дакроном и тканью из натурального хлопка. Наполнение подушек спинки из пенополиуретана плотностью 30 кг/м³ в сочетании с дакроном и тканью из натурального хлопка. Чехлы несъемные.

Poltrone
Armchairs



9MH101
L59 P62 H82



9MH102
L59 P62 H82

Finiture
Finishes

Base in legno
Wooden base



Code

Wengé
stained oak
OPR2

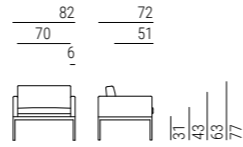
Walnut
stained oak
OPR3

Natural
oak
OPR4

Black
stained oak
OPR5

Milton

DESIGN STUDIO MARELLI
2018



Divani
Sofas



9MN101-C
L82 P72 H77



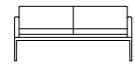
9MN201-C
L155 P72 H77



9MN202-C
L225 P72 H77



9MN111-C
L82 P72 H77



9MN211-C
L155 P72 H77



9MN212-C
L225 P72 H77

Finiture
Finishes

Base metallo
Metal base



Code

Shiny chrome metal **OPM1** | Brushed matt chrome metal **OPM2** | Brushed matt dark grey metal **OPM3** | RAL 9017 black painted metal **OPM6** | Classic bronze painted metal **OPM9**



Code

Golden beach painted metal **OPM10** | Gold pearl painted metal **OPM11** | Brushed copper metal **OPM12** | Brushed antique brass metal **OPM13** | Brushed antique gold metal **OPM15** | Anodized Bronze painted metal **OPM18**

Moon

DESIGN STUDIO MARELLI
2019

Fusto in legno massello e legno multistrato con cinghie elastiche intrecciate.
Imbottitura della seduta in poliuretano espanso con densità 40 kg/m³ rivestito in dacron.
Imbottitura dello schienale in poliuretano espanso a quote differenziate con densità di 30 kg/m³ e 40 kg/m³, rivestito in dacron.
Rivestimento fisso.

Carcasse en bois massif et multiplis munie de bandes élastiques entrecroisées.
Assise rembourrée en mousse de polyuréthane d'une densité de 40 kg/m³ couverte de dacron.
Dossier rembourré en mousse polyuréthane de différentes densités de 30 kg/m³ et 40 kg/m³ couverte de dacron.
Revêtement fixe.

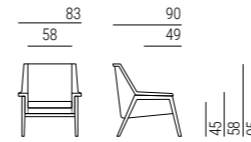
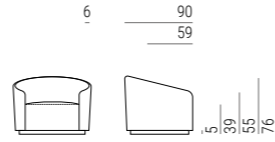
Frame made of solid wood and plywood with interwoven elastic belts.
Seat upholstered with polyurethane foam with density of 40 kg/m³, covered with dacron.
Back upholstered with polyurethane foam with different densities of 30 kg/m³ and 40 kg/m³, covered with dacron.
Fixed covers.

Для производства каркаса используется массив дерева и многослойная фанера в сочетании с перекрещивающимися эластичными ремнями. Наполнение сиденья из вспененного пенополиуретан плотностью - 30 кг/м³, обернутого в дакрон. Наполнение спинки из вспененного пенополиуретана различной степени плотности - 30 кг/м³ и 40 кг/м³, обернутого в дакрон. Чехлы несъемные.

Das Gestell besteht aus Massiv- und Schichtholz, mit geflochtenen Gummigurten.
Sitz gepolstert mit Polyurethan-Schaumstoff 40 Kg/m³, mit Dacron bezogen.
Rücken gepolstert mit Polyurethan-Schaumstoff in verschiedenen Dichten 30 Kg/m³ und 40 Kg/m³, mit Dacron bezogen.
Ribot ist immer festbezogen.

Moon

DESIGN STUDIO MARELLI
2019

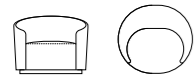


Morris

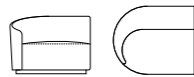
DESIGN STUDIO MARELLI
2017

Divani
Sofas

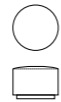
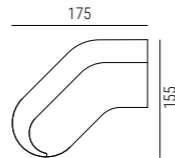
Pouf e accessori
Ottomans and accessories



9MN101
L98 P90 H76

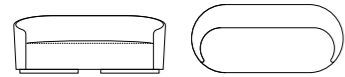


9MN206
L106 P90 H76

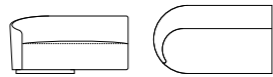


9MN102
Ø60 H40

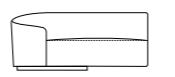
Cuscino in piuma
senza fascia
Feather back cushion
without band



9MN201
L200 P90 H76



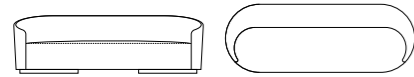
9MN207
L156 P90 H76



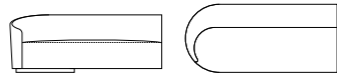
9MN205
L155 P175 H76



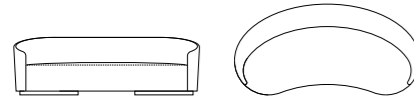
9CU106
L45 P45



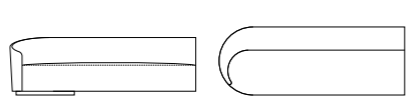
9MN202
L250 P90 H76



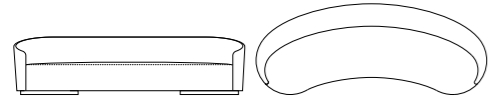
9MN208
L201 P90 H76



9MN203
L245 P120 H76



9MN209
L246 P90 H76



9MN204
L305 P120 H76

Fusto in legno massello e legno mustistrato.
Imbottitura in poliuretano espanso con densità di 40 Kg/m³ rivestito in dacron.
Cuscino di seduta in poliuretano espanso con densità di 30 Kg/m³ rivestito in dacron.
Struttura in noce Canaletto massello.
Rivestimento non sfoderabile.

Frame made of solid wood and multi-ply wood,
upholstered with polyurethane foam with density of 40 Kg/m³, covered with dacron.
Seat cushion in polyurethane foam with density of 30 Kg/m³, covered with dacron.
Structure in solid Canaletto walnut.
Fixed covers.

Das Gestell besteht aus Massiv- und Schichtholz,
gepolstert mit Polyurethan-Schaumstoff 40 Kg/m³,
mit Dacron ummantelt.
Das Sitzkissen besteht aus Polyurethan-Schaumstoff
30 Kg/m³, mit Dacron ummantelt.
Struktur aus Canaletto Nussbaum massiv.
Ist immer festbezogen.

Carcasse en bois massif et multiplis, finie de mousse
de polyuréthane d'une densité de 40 Kg/m³, couverte
de dacron.
Cousin d'assise en mousse de polyuréthane d'une
densité de 30 Kg/m³, couverte de dacron.
Structure en noyer Canaletto massif.
Le revêtement est toujours fixe.

Внутренняя структура выполнена из массива
натурального дерева в сочетании с многослойной
фанерой. Наполнение из вспененного полиуретана
плотностью 40кг/м³, обернутого в дакрон.
Наполнение подушки сиденья из вспененного
полиуретана плотностью 30 кг/м³, обернутого в
дакрон. Несущий каркас выполнен из массива
ореха каналетто. Обивка несъемная.

Poltrona
Armchair



9MR101
L83 P90 H95

Finiture
Finishes

Base metallo
Metal base



Code
Shiny chrome metal **OPM1**
Brushed matt chrome metal **OPM2**
Brushed matt dark grey metal **OPM3**
RAL 9017 black painted metal **OPM6**
Classic bronze painted metal **OPM9**



Code
Golden beach painted metal **OPM10**
Gold pearl painted metal **OPM11**
Brushed copper metal **OPM12**
Brushed antique brass metal **OPM13**
Shiny black chrome metal **OPM14**
Brushed antique gold metal **OPM15**
Shiny brass chrome metal **OPM16**
Bronze metal **OPM17**
Anodized Bronze painted metal **OPM18**

Finiture
Finishes

Base in legno
Wooden base



Code
Cherry stained oak **OPR1**
Wengé stained oak **OPR2**
Walnut stained oak **OPR3**
Natural oak **OPR4**
Black stained oak **OPR5**
Cherry Milano stained oak **OPR6**



Code
Tobacco stained oak **OPR8**
Grey taupe stained oak **OPR9**
Whitened oak **OPR10**
Charcoal stained oak **OPR11**
Mahogany stained oak **OPR12**
Moka matt stained oak **OPR15**

New York

DESIGN STUDIO MARELLI
2015

New York

DESIGN STUDIO MARELLI
2015

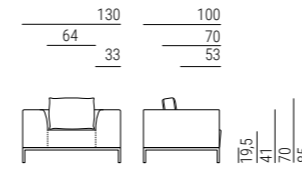
Fusto in legno massello e legno multistrato con cinghie elastiche intrecciate.
Imbottitura in poliuretano espanso con densità 40 Kg/m³ rivestito in dacron.
Seduta e schienale in poliuretano espanso con densità di 30 Kg/m³, rivestito in dacron.
Cuscini di schienale in piuma.
Rivestimento non sfoderabile né in tessuto, né in pelle e finta pelle. Kit letto non disponibile.

*Carcasse en bois massif et multiplis muni de bandes élastiques entrecroisées et finie de mousse de polyuréthane d'une densité de 40 kg/m³ couverte de dacron.
Assise et dossier en mousse de polyuréthane d'une densité de 30 kg/m³, couverte de dacron.
Coussins de dossier en plumes.
Le revêtement est toujours fixe.
Pas disponible en canapé-lit.*

Frame made of solid wood and multi-ply wood with interwoven elastic straps, upholstered with polyurethane foam with density of 40 Kg/m³, covered with dacron.
Seat and back in polyurethane foam with density of 30 Kg/m³, covered with dacron.
Feather back cushions.
Fixed fabric, leather and artificial leather covers.
Sofa-bed is not available.

*Для производства каркаса используется массив дерева и многослойная фанера в сочетании с перекрещивающимися эластичными ремнями.
Наполнение из вспененного полиуретана плотностью 40 кг/м³, обернутого в дакрон.
Наполнение спинки и сиденья: вспененный пенополиуретан плотностью 30 кг/м³, обернутый в дакрон. Наполнение подушек спинки: пух.
Чехля несъемные независимо от варианта обивки (ткань, кожа, искусственная кожа)
Версия со спальным местом не предусмотрена*

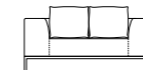
Das Gestell besteht aus Massiv- und Schichtholz, mit geflochtenen Gummigurten, gepolstert mit Polyurethan-Schaumstoff 40 Kg/m³, mit Dacron ummantelt.
Sitz und Rücken bestehen aus Polyurethan-Schaumstoff 30 Kg/m³, mit Dacron ummantelt.
Rückenkissen in Daune.
New York ist immer festbezogen.
Als Bettsofa nicht verfügbar.



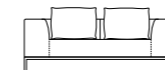
Divani
Sofas



9NY201
L130 P100 H85



9NY202
L170 P100 H85



9NY203
L200 P100 H85

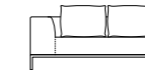


9NY204
L230 P100 H85

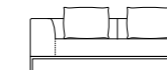


9NY205
L260 P100 H85

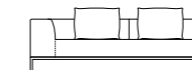
Elementi componibili
Modular elements



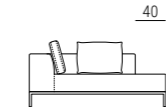
9NY209
L170 P100 H85



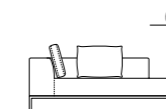
9NY210
L200 P100 H85



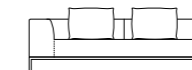
9NY211
L230 P100 H85



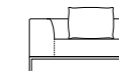
9NY212
L180 P100 H85



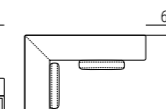
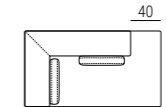
9NY213
L220 P100 H85



9NY215
L220 P100 H85



9NY216
L130 P100 H85



9NY214
L95 P95 H41



9NY101
L70 P50



9NY102
L60 P50



9NY103
L50 P50



9CU104
L60 P60



9CU106
L45 P45

Finiture
Finishes

Base in metallo
Metal base

Code

Code



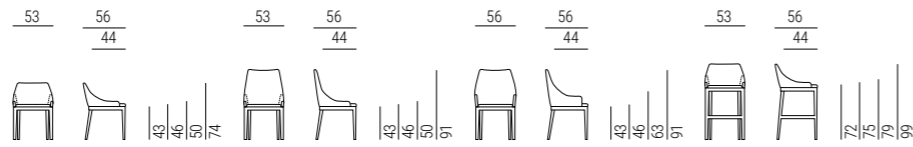
Shiny chrome metal **OPM1** | Brushed matt chrome metal **OPM2** | Brushed matt dark grey metal **OPM3** | RAL 9017 black painted metal **OPM6** | Classic bronze painted metal **OPM9** | Golden beach painted metal **OPM10** | Gold pearl painted metal **OPM11**



Brushed copper metal **OPM12** | Brushed antique brass metal **OPM13** | Shiny black chrome metal **OPM14** | Brushed antique gold metal **OPM15** | Anodized Bronze painted metal **OPM18**

Nicole

DESIGN STUDIO MARELLI
2015



Fusto in legno multistrato di pioppo curvato. Struttura della seduta in legno multistrato con imbottitura in poliuretano espanso a quote differenziate 30 kg/m³ e 40 kg/m³, rivestito in dacron, con cinghie elastiche intrecciate. Rivestimento fisso. La versione standard è dotata di antiscivolanti in PVC. Disponibili a richiesta altri tipi di antiscivolanti, in feltro e plastica.

Carcasse en bois multiplis de peuplier courbé. Structure de l'assise en bois multiplis finie de mousse de polyuréthane de différentes densités de 30 kg/m³ et de 40 kg/m³ couverte de dacron, muni de bandes élastiques entrecroisées. Revêtement fixe. Equipé de patins en PVC dans la version standard. Disponible sur demande avec d'autres patins, en feutre ou en plastique.

Frame made of curved multi-ply poplar wood. Seat structure made of multi-ply wood, upholstered with polyurethane foam in different densities of 30 Kg/m³ and 40 Kg/m³, covered with dacron, with interwoven elastic belts. Fixed covers. The standard version is equipped with PVC glides. Other kinds of glides in plastic or felt pads are available on demand.

Для производства каркаса используется гнутая многослойная фанера из тополя. Конструкция сиденья выполнена из многослойной фанеры в сочетании с перекрещивающимися эластичными ремнями и наполнением из вспененного пенополиуретана различной степени плотности - 30 кг/м³ и 40 кг/м³, обернутого в дакрон. Чехлы несъемные. В стандартный комплект по умолчанию входят противоскользящие накладки из ПВХ. По запросу возможно их изготовление из войлока или пластика.

Das Gestell besteht aus gebogenem Pappelschichtholz. Sitzstruktur aus Schichtholz, gepolstert mit Polyurethan-Schaumstoff in verschiedenen Dichten 30 Kg/m³ und 40 Kg/m³, mit Dacron ummantelt, mit geflochtenen Gummigurten. Nicole ist immer festbezogen. Standard mit PVC-Gleitern ausgestattet. Andere Gleiter, wie Feltz- oder Kunststoffgleiter, sind auf Anfrage verfügbar.

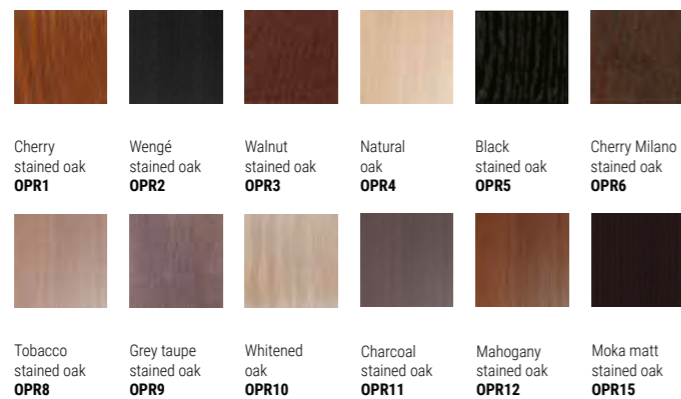
Poltrone Armchairs

Con schienale esterno trapuntato
With quilted outer backrest



Finiture Finishes

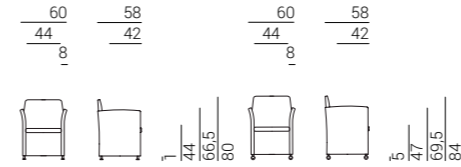
Base in legno
Wooden base



Code

Code

Base in rovere rivestita in tessuto/pelle
Oak base covered in fabric/leather



Struttura: tubolare d'acciaio rivestito con schiuma di poliuretano a freddo ignifugo classe 11M. Molleggio di seduta: cinghie elastiche intrecciate. Rivestimento: non sfoderabile.

Structure en tube d'acier étiré recouverte de mousse de polyuréthane flexible à froid ignifuge classe 11M. Suspension d'assise: sangles élastiques entrecroisées. Revêtement: non déhoussable

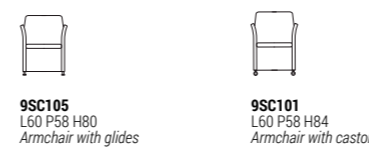
Frame: drawn tubular steel structure upholstered with cold flexible polyurethane foam classified as a class 11M fire-proof material. Seat springs: intertwined elastic belts. Cover: not removable.

Несущая конструкция: стальные трубки, покрытые огнеупорным пенополиуретаном, нанесенным холодным способом, класса 11M. Пружинение сиденья: плетеные эластичные ремни. Покрытие: не снимается.

Oscar

DESIGN GIULIANO CAPPELLETTI
2009

Poltrone Armchairs



Paris

DESIGN ELEONORA POZZI
2016

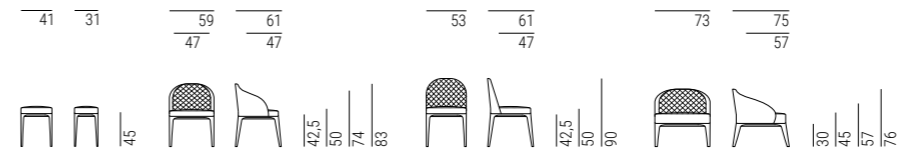
Schienale in legno multistrato di pioppo curvato imbottito con poliuretano espanso con densità 30 kg/m³. Seduta in legno multistrato di pioppo imbottito con poliuretano espanso 40 kg/m³, rivestito in dacron con cinghie elastiche intrecciate. Disponibile con trapuntatura sulla parte interna dello schienale oppure liscia. Rivestimento fisso. Basamento in rovere nelle finiture standard o rivestito in tessuto o pelle.
La versione standard è dotata di antiscivolanti in PVC. Disponibili a richiesta altri tipi di antiscivolanti, in feltro e plastica.

Dossier en bois multiplis de peuplier courbé fini de mousse de polyuréthane de densité de 30 kg/m³. Structure de l'assise en bois multiplis de peuplier finie de mousse de polyuréthane de densité de 40 kg/m³ couverte de dacron, muni de bandes élastiques entrecroisées. Disponible avec ou sans côté intérieur matelassé. Revêtement fixe. Piètement en chêne dans les finitions standard ou recouvert de tissu ou cuir.
Équipé de patins en PVC dans la version standard. Disponible sur demande avec d'autres patins, en feutre ou en plastique.

Backrest made of curved multi-ply poplar wood, upholstered with polyurethane foam with density 30 kg/m³. Seat structure made of multi-ply poplar wood, upholstered with polyurethane foam with density of 40 kg/m³, covered with dacron, with interwoven elastic belts. Available with or without quilted inner side.
Fixed covers. Oak base in the standard finishes or covered with fabric or leather.
The standard version is equipped with PVC glides. Other kinds of glides in plastic or felt pads are available on demand.

Для изготовления спинки используется гнутая многослойная фанера из тополя с наполнением из вспененного полиуретана плотностью 30 кг/м³. Конструкция сиденья: многослойная фанера из тополя с наполнением из вспененного полиуретана плотностью 40 кг/м³, обернутого в дакрон, в сочетании с перекрещивающимися эластичными ремнями. Для внутренней части спинки предусмотрено 2 варианта отделки: гладкая, либо с декоративной простежкой. Обивка несъемная.
Основание стула выполнено из дуба в стандартных цветах, либо в коже или ткани. В стандартный комплект по умолчанию входят противоскользящие накладки из ПВХ. По запросу возможно их изготовление из войлока или пластика.

Rückenlehne aus aus gebogenem Pappelschichtholz, gepolstert mit Polyurethan-Schaumstoff mit Dichte 30 Kg/m³. Sitzstruktur aus Pappelschichtholz, gepolstert mit Polyurethan-Schaumstoff mit Dichte 40 Kg/m³, mit Dacron ummantelt, mit geflochtenen Gummigurten.
Verfügbar mit oder ohne abgesteppte Innenseite.
Paris ist immer festbezogen. Eichengestell in den Standard-Ausführungen oder mit Stoff oder Leder bezogen. Standard mit PVC-Gleitern ausgestattet. Andere Gleiter, wie Felz- oder Kunststoffgleiter, sind auf Anfrage verfügbar.



Paris

DESIGN ELEONORA POZZI
2016

Divani
Sofas

Pouf e accessori
Ottomans and accessories



Il modello Paris è disponibile a richiesta con trapuntatura anche sulla parte esterna dello schienale.
On demand Paris is available also with quilting on the external side of the backrest.

Finiture
Finishes

Base in legno
Wooden base

Code



Cherry stained oak **OPR1** Wengé stained oak **OPR2** Walnut stained oak **OPR3** Natural oak **OPR4** Black stained oak **OPR5** Cherry Milano stained oak **OPR6**

Code

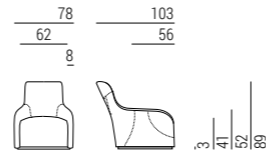


Tobacco stained oak **OPR8** Grey taupe stained oak **OPR9** Whitened oak **OPR10** Charcoal stained oak **OPR11** Mahogany stained oak **OPR12** Moka matt stained oak **OPR15**

Base in rovere rivestita in tessuto/pelle
Oak base covered in fabric/leather

Ribot

DESIGN STUDIO MARELLI
2009



Fusto in legno massello e legno multistrato con cinghie elastiche intrecciate.
Imbottitura della seduta in poliuretano espanso con densità 40 kg/m³ rivestito in dacron.
Imbottitura dello schienale in poliuretano espanso a quote differenziate con densità di 30 kg/m³ e 40 kg/m³, rivestito in dacron.
Rivestimento fisso.

*Carcasse en bois massif et multiplis munie de bandes élastiques entrecroisées.
Assise rembourrée en mousse de polyuréthane d'une densité de 40 kg/m³ couverte de dacron.
Dossier rembourré en mousse polyuréthane de différentes densités de 30 kg/m³ et 40 kg/m³ couverte de dacron.
Revêtement fixe.*

Frame made of solid wood and plywood with interwoven elastic belts.
Seat upholstered with polyurethane foam with density of 40 kg/m³, covered with dacron.
Back upholstered with polyurethane foam with different densities of 30 kg/m³ and 40 kg/m³, covered with dacron.
Fixed covers.

*Romp in massief hout en multiplex, voorzien van door elkaar geweven elastische singels.
Zitvulling in koudschuim met een densiteit van 40 kg/m³, bekleed met dacron.
Rugvulling in meerlagig koudschuim met een densiteit van 30 kg/m³ en 40 kg/m³, bekleed met dacron.
Vaste bekleding.*

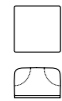
Das Gestell besteht aus Massiv- und Schichtholz, mit geflochtenen Gummigurten.
Sitz gepolstert mit Polyurethan-Schaumstoff 40 Kg/m³, mit Dacron bezogen.
Rücken gepolstert mit Polyurethan-Schaumstoff in verschiedenen Dichten 30 Kg/m³ und 40 Kg/m³, mit Dacron bezogen.
Ribot ist immer festbezogen.

Для производства каркаса используется массив дерева и многослойная фанера в сочетании с перекрещивающимися эластичными ремнями. Наполнение сиденья из вспененного пенополиуретан плотностью - 30 кг/м³, обернутого в дакрон. Наполнение спинки из вспененного пенополиуретана различной степени плотности - 30 кг/м³ и 40 кг/м³, обернутого в дакрон. Чехлы несъемные.

Poltrone e pouf
Armchairs and ottomans



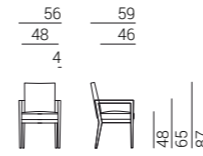
9RB101
L78 P103 H89



9RB102
L62 P62 H41

Roy

DESIGN STUDIO MARELLI
2009



Struttura: legno massello di rovere.
Molleggio di seduta: cinghie elastiche intrecciate.
Seduta: imbottitura in poliuretano espanso di densità di 30 kg/mc, rivestita con fibre termolegate.
Schienale: imbottitura in poliuretano espanso di densità di 30 kg/mc, rivestita in fibre termolegate.
Rivestimento: non sfoderabile.

*Structure: chêne massif.
Suspension d'assise: sangles élastiques entrecroisées.
Assise: rembourrage en polyuréthane expansé, densité 30 Kg/m³ recouverts de fibres thermoliées.
Dossier: rembourrage en polyuréthane expansé, densité 30 Kg/m³ recouverts de fibres thermoliées.
Revêtement: non déhoussable*

Frame: solid oak.
Seat springs: intertwined elastic belts.
Seat: padding in foam polyurethane density 30 Kg/m³ covered with thermobound fibres.
Back: padding in foam polyurethane density 30 Kg/m³ covered with thermobound fibres.
Cover not removable.

*Несущая структура: массив дуба
Пружинение сиденья: плетеные эластичные ремни.
Сиденье: набивка из пенополиуретана с плотностью 30 кг/куб.м, с покрытием термосвязанными волокнами.
Спинка: набивка из пенополиуретана с плотностью 30 кг/куб.м, с покрытием термосвязанными волокнами.
Покрывтие: не снимается.*

Gestell: Massiveiche.
Sitzfederung: geflochtene elastische Gurte.
Sitzfläche: Polsterung in Schaumstoff-Polyurethane, Dichte 30Kg/m³, in thermogebundenen Fasern bezogen.
Rückenlehne: Polsterung in Schaumstoff-Polyurethane, Dichte 30Kg/m³, in thermogebundenen Fasern bezogen.
Nicht abziehbarer Bezug.

Poltrona
Armchair



9RY102
L56 P59 H87

Finiture
Finishes

Base Base						
Code	Cherry stained oak OPR1	Wengé stained oak OPR2	Walnut stained oak OPR3	Natural oak OPR4	Black stained oak OPR5	Cherry Milano stained oak OPR6
Code	Tobacco stained oak OPR8	Grey taupe stained oak OPR9	Whitened oak OPR10	Charcoal stained oak OPR11	Mahogany stained oak OPR12	Moka matt stained oak OPR15

Slide

DESIGN STUDIO MARELLI
1999

Fusto in legno massello e legno multistrato con cinghie elastiche intrecciate. Imbottitura in espanso rivestito in vellutino bianco. Cuscini di schienale in Piumafib, una speciale miscela ipoallergenica di vera piuma e fibra poliestere siliconata*. Cuscini di seduta in poliuretano espanso con densità di 30 Kg/m³ (su richiesta è possibile avere densità 40 Kg/m³ medio o 40 Kg/m³ morbido), rivestito in fibre termo legate e in tessuto di puro cotone. Completamente sfoderabile in tessuto, non sfoderabile in pelle e finta pelle.

*Manutenzione dei cuscini contenenti piuma: I cuscini contenenti piuma tendono a deformarsi con l'utilizzo. Per mantenerne la forma è necessario, anche dopo un breve utilizzo, battere e sprimacciare ripetutamente i cuscini. Non utilizzare mai battipanni o aspirapolvere. A coloro che non desiderassero seguire queste indicazioni o che volessero un divano dall'aspetto meno vissuto, raccomandiamo di preferire dei cuscini in gomma.

Carcasse en bois massif et multiplis muni de bandes élastiques entrecroisées et finie de mousse polyuréthane couverte de dacron. Coussins de dossier en Piumafib, un mélange hypoallergénique spécial de véritable duvet et fibre polyester siliconnée*. Coussins d'assise en mousse polyuréthane d'une densité de 30 kg/m³ (sur demande, il est possible d'avoir une densité de 40 kg/m³ medium ou 40 kg/m³ souple), couverte de dacron. Revêtement complètement déhoussable en tissu, fixe en cuir et cuir look.

*Entretien de coussins en duvet: Coussins en duvet ont tendance à perdre leur forme dû à l'usage. Pour en conserver la forme il est nécessaire, aussi après un usage court, de régulièrement battre les coussins. Ne jamais utiliser la tapette ou l'aspirateur. A ceux qui ne désirent pas suivre ces indications ou qui souhaitent un canapé qui ait l'air moins "usé", nous conseillons vivement de choisir des coussins en mousse polyuréthane.

Frame made of solid wood and multi-ply wood with interwoven elastic straps, upholstered with polyurethane foam, covered with dacron. The back cushions are filled with Piumafib, a special hypoallergenic mixture of feathers and siliconised polyfibre*. The seat cushions are made of polyurethane foam with density of 30 Kg/m³ (on demand it is possible to have 40 Kg/m³ medium or 40 Kg/m³ soft), covered with dacron and pure cotton fabric. Fully removable fabric covers, fixed leather and artificial leather covers.

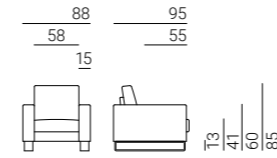
*Maintenance of feather cushions: Cushions filled with feathers tend to change their shape with use. In order to keep their shape it is necessary, even after a short use, to plump up the cushions repeatedly. Never use carpet beater or vacuum cleaner. We recommend to choose foam cushions to those who do not wish to follow these instructions or to have a "used look" sofa.

Для производства каркаса используется массив дерева и многослойная фанера в сочетании с перекрещивающимися эластичными ремнями. Наполнение из полиуретана, обернутого в белый бархат. Наполнение подушек спинки выполнено из материала Piumafib – специальной, не вызывающей аллергию смеси из натурального пуха и полиэфирных силиконовых волокон*. Наполнение подушек сиденья: пенополиуретан плотностью 30 кг/м³ (по запросу - 40 кг/м³ средней мягкости или мягкий), покрытый термосвязанным волокном и обернутый в ткань из натурального хлопка. Полностью съемные чехлы из ткани, несъемные чехлы из кожи (искусственной или натуральной)

Das Gestell besteht aus Massiv- und Schichtholz, mit geflochtenen Gummigurten, gepolstert mit Polyurethanschaumstoff, mit Dacron bezogen. Rueckenkissen aus Piumafib, einer hypoallergischen speziellen Mischung aus echter Daune und silikonisierter Polyesterfaser*. Die Sitzkissen bestehen aus Polyurethan-Schaumstoff 30 Kg/m³ (auf Anfrage kann man 40 Kg/m³ medium oder 40 Kg/m³ weich haben), bezogen mit Dacron und reinem Baumwollstoff. Stoffbezüge alle abziehbar, Leder und Kunstleder festbezogen.

*Wartungsanleitungen fuer Daunenkissen: Die Kissen, die Daunen enthalten, neigen dazu, sich durch Gebrauch zu verformen. Um die urspruengliche Form zu halten, ist es notwendig, auch nach kurzem Gebrauch, die Kissen wiederholt aufzuschueteln. Keinen Ausklopfper oder Staubsauger verwenden. Unseren Kunden, die diese Anweisungen nicht befolgen moechten, oder die kein Sofa mit solchem "gebrauchten" Aussehen haben moechten, empfehlen wir Polyurethan-Kissen.

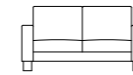
*Эксплуатация подушек с пуховым наполнением: В процессе эксплуатации подушки с пуховым наполнением могут деформироваться, во избежание чего их необходимо слегка взбивать вручную даже после непродолжительного нахождения на диване. Использование в этих целях пылесоса или выбивалки для одежды категорически запрещено. Если клиент не планирует следовать данным инструкциям и хочет, чтобы подушки сиденья и спинки проминались по минимуму, посоветуйте выбрать наполнение только из полиуретана, полностью исключив натуральный пух.



Divani Sofas



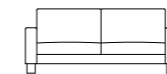
9SL101
L88 P95 H85



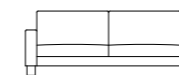
9SL202
L160 P95 H85



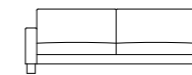
9SL203
L180 P95 H85



9SL304
L200 P95 H85



9SL305
L220 P95 H85



9SL306
L240 P95 H85



9SL106
L95 P95 H41



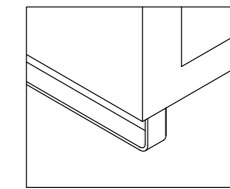
9VR102
L45 H45
Cuscinetto in piuma con fascia
Feather cushion with band



9CU103
L40 H40
Cuscinetto in piuma senza fascia
Feather cushion without band

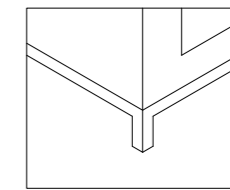
Pouf e accessori Ottomans and accessories

Piedini Feet



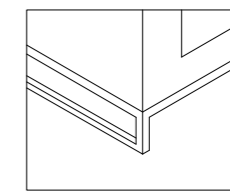
Versione A (standard)
Basamento in metallo
Version A (standard)
Metal base

H 13 cm



Versione C
Basamento in metallo
Version C
Metal base

H 13 cm



Versione D
Basamento in metallo
Version D
Metal base

H 13 cm

Finiture piedini Feet finishes

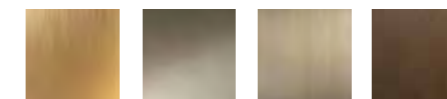
Versione A-C-D
Version A-C-D

Code



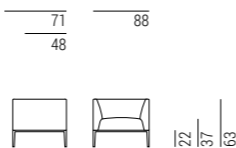
Shiny chrome metal **OPM1** | Brushed matt chrome metal **OPM2** | Brushed matt dark grey metal **OPM3** | RAL 9017 black painted metal **OPM6** | Classic bronze painted metal **OPM9** | Golden beach painted metal **OPM10** | Gold pearl painted metal **OPM11** | Brushed copper metal **OPM12**

Code



Brushed antique brass metal **OPM13** | Shiny black chrome metal **OPM14** | Brushed antique gold metal **OPM15** | Anodyc Bronze painted metal **OPM18**

Smart

DESIGN STUDIO MARELLI
2019

Fusto in legno massello e legno multistrato con cinghie elastiche intrecciate.
Imbottitura della seduta in poliuretano espanso con densità 40 kg/m³ rivestito in dacron.
Imbottitura dello schienale in poliuretano espanso a quote differenziate con densità di 30 kg/m³ e 40 kg/m³, rivestito in dacron.
Rivestimento fisso.

*Carcasse en bois massif et multiplis munie de bandes élastiques entrecroisées.
Assise rembourrée en mousse de polyuréthane d'une densité de 40 kg/m³ couverte de dacron.
Dossier rembourré en mousse polyuréthane de différentes densités de 30 kg/m³ et 40 kg/m³ couverte de dacron.
Revêtement fixe.*

Frame made of solid wood and plywood with interwoven elastic belts.
Seat upholstered with polyurethane foam with density of 40 kg/m³, covered with dacron.
Back upholstered with polyurethane foam with different densities of 30 kg/m³ and 40 kg/m³, covered with dacron.
Fixed covers.

Для производства каркаса используется массив дерева и многослойная фанера в сочетании с перекрещивающимися эластичными ремнями. Наполнение сиденья из вспененного пенополиуретан плотностью - 30 кг/м³, обернутого в дакрон. Наполнение спинки из вспененного пенополиуретана различной степени плотности - 30 кг/м³ и 40 кг/м³, обернутого в дакрон. Чехлы несъемные.

Das Gestell besteht aus Massiv- und Schichtholz, mit geflochtenen Gummigurten.
Sitz gepolstert mit Polyurethan-Schaumstoff 40 Kg/m³, mit Dacron bezogen.
Rücken gepolstert mit Polyurethan-Schaumstoff in verschiedenen Dichten 30 Kg/m³ und 40 Kg/m³, mit Dacron bezogen.
Ribot ist immer festbezogen.

La collezione STRIPES, creata dal designer Jérôme Gauthier, è ispirata alle tipiche panchine a doghe in legno orizzontali utilizzate nei parchi pubblici parigini ed è caratterizzata dalla trapuntatura a righe (da cui viene il nome "Stripes").
Stripes è un modello testato fonoassorbente ed è conforme ai test BIFMA statunitensi.
Per favorire l'ergonomia e la comodità del prodotto, lo schienale è dotato di un poggiatesta con un angolo di inclinazione di ca. 22° in modo tale che non sono necessari cuscinetti per garantire il comfort.
Seduta, schienale e braccioli sono composti da un fusto in pannelli di multistrato da 20 e 40 mm di prima scelta.
La resistenza del fusto è garantita da una costruzione ad incastri che offre elevate garanzie di tenuta.

La seduta, priva di cinghie elastiche intrecciate, è in poliuretano espanso CM 40/P kg/m³ 5,9 kPa e rinforzi con SR75 Kg/m³ 15,5 kPa.

Schienale e poggiatesta sono in poliuretano espanso CM 40 kg/m³ 5,9 kPa.

Il fusto e i braccioli sono rivestiti in poliuretano espanso, con una densità di 40 kg/m³ 5,9 kPa e 75 kg/m³ 15,5 kPa.

Per garantire la durabilità del prodotto nel tempo nei punti maggiormente soggetti a deformazione vengono utilizzati degli aggregati di poliuretano espanso della densità complessiva di 200 kg/m³, sotto cui è montata una piastra di metallo da 40 x 5 mm.

La parte esterna del fusto è inoltre rivestita in fibra termolegata di 250 gr.

I braccioli sono fissati tramite bulloni e baionette. Il poliuretano espanso è sempre ignifugo CMHR (Combustion Modified High Resilient) e risponde alle norme British Standard (BS), Cal 117, Classe 1IM, nonché, su richiesta, ad altri standard (per esempio le norme tedesche DIN o le norme francesi NF).

Le caratteristiche righe ("stripes" in inglese), orizzontali o verticali, sono ottenute tramite una trapuntatura che accoppia non solo il rivestimento (tessuto, finta pelle o pelle) e il dacron, ma anche un strato di gomma con uno spessore di 1 cm. Ogni riga è alta 8 cm.

Il rivestimento del modello Stripes è sempre fisso, sia in tessuto che in pelle e finta pelle.

The STRIPES collection, created by the designer Jérôme Gauthier, was inspired by the typical wooden horizontal slat benches used in public parks in Paris and is characterized by the stripes quilting, that is where the name "Stripes" comes from.

Stripes is a tested sound absorbing model and complies with the U.S. BIFMA standards.

In order to enhance the ergonomics and the comfort of the product, the backrest is equipped with a low back support with an inclination angle of about 22 degrees, so that no further cushions are needed to ensure the sofa comfort.

Seat, backrest and arms have a frame made of 20 and 40 mm multi-ply wooden panels of the highest quality. The frame resistance is guaranteed by a joint construction.

The seat, which is not equipped with interwoven elastic belts, is made of polyurethane foam CM 40/P kg/m³ 5,9 kPa, with supports in foam SR75 Kg/m³ 15,5 kPa.

Backrest and low back support are made of polyurethane foam CM 40 kg/m³ 5,9 kPa.

Frame and arms are upholstered with polyurethane foam with a density of 40 kg/m³ 5,9 kPa and 75 kg/m³ 15,5 kPa.

The presence of polyurethane aggregates with an overall density of 200 kg/m³, under which there is a 40 x 5 mm metal plate, ensure the product durability over time in the areas which are more subject to deformation.

The external frame side is also lined with a 250 gr. thermo-bonded fibre.

The arms are fixed by means of bolts and bajonet joints.

The polyurethane foam is always CMHR fire-retardant (Combustion Modified High Resilient) according to the British Standard regulations (BS), CAL 117, Class 1IM, or, on demand, according to other regulations (such as the German DIN or the NF French regulations).

The typical stripes, which can be horizontal or vertical, are obtained through a quilting process which couples not only the cover material - fabric, artificial leather or leather, wick dacron, but also a 1 cm thick foam layer. Each stripe is 8 cm high.

Fabric, artificial leather and leather covers are always fixed.

Stripes

DESIGN JÉRÔME GAUTHIER
2009

Die Kollektion STRIPES, gezeichnet vom Designer Jérôme Gauthier, lehnt sich an die typischen Fassdaubenbänke in den Pariser Parks und ist durch die Streifenabsteppung - daher der Name «Stripes», gekennzeichnet.

Stripes ist ein schallabsorbierendes, getestetes Modell und besteht die US-BIFMA Tests.

Die Ergonomie und der Sitzkomfort des Produkts werden durch die in der Rückenlehne eingearbeitete Nierenschütze gefördert. Diese hat eine Neigung von ca. 22°, so dass zusätzliche Kissen nicht benötigt werden, um die Bequemlichkeit und den Sitzkomfort dieses Produkts zu gewährleisten.

Sitz, Rückenlehne und Seitenteile bestehen aus einem Gestell aus Schichtholzplatten mit einer Dicke von 20 und 40 mm von höchster Qualität.

Die Haltbarkeit des Gestells wird durch eine Steckkonstruktion gewährleistet.

Die Sitzfläche, ohne geflochtene Gummigurtung, besteht aus Polyurethan-Schaumstoff CM 40/P kg/m³ 5,9 kPa, mit Verstärkung in SR75 Kg/m³ 15,5 kPa.

Rückenlehne und Nierenschütze sind mit Polyurethan-Schaumstoff CM 40 kg/m³ 5,9 kPa gepolstert.

Gestell und Seitenteile sind mit Polyurethan-Schaumstoff mit einer Dicke von 40 kg/m³ 5,9 kPa und 75 kg/m³ 15,5 kPa gepolstert.

Die Verwendung von Polyurethan-Schaumstoff-Aggregaten mit einer Gesamtdichte von 200 Kg/m³ in den Punkten, die der Verformung mehr ausgesetzt sind, sichert die Dauerhaftigkeit des Produktes für lange Zeit. Darunter wird zusätzlich eine Metallplatte 40 x 5 mm befestigt.

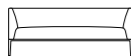
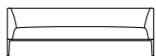
Die Aussenseiten des Gestells sind zusätzlich mit einer Ummantelung aus thermogebundenen Fasern mit Gewicht 250 Gr. ausgestattet.

Die Seitenteile sind mittels Schrauben und Bajonettverschlüssen befestigt.

Der Polyurethan-Schaumstoff ist immer schwerentflammbar CMHR (Combustion Modified High Resilient), gemäß British Standard (BS), Cal 117, Klasse 1IM, oder, auf Anfrage, gemäß anderen Standards, wie beispielsweise den deutschen DIN-Normen oder den französischen NF-Normen.

Die typischen Streifen - Stripes -, die horizontal oder vertikal ausgeführt werden können, erhält man nicht nur durch die Verbindung des Bezugsmaterials - Stoff, Leder oder Kunstleder - mit Dacron, sondern es wird hier auch Schaumstoff mit einer Dicke von 1 cm eingearbeitet. Jeder Streifen ist 8 cm hoch.

Die Modelle der Serie Stripes sind immer festbezogen.

Divani
Sofas**9SMA101**
L73 P71 H63**9SMA201**
L163 P71 H63**9SMA202**
L193 P71 H63Finiture
FinishesBase in metallo
Metal BaseRAL 9017 black
painted metal
OPM6Classic bronze
painted metal
OPM9Golden beach
painted metal
OPM10Gold pearl
painted metal
OPM11Anodyc Bronze
painted metal
OPM18

Code

Stripes

DESIGN JÉRÔME GAUTHIER
2009

La collection STRIPES, créée par le designer Jérôme Gauthier, est inspirée par les banquettes à lattes de bois horizontales utilisées dans les parcs publics parisiens et est caractérisée par le matelassage à rayures (d'où le nom "Stripes").

Stripes est un modèle testé insonore et est conforme aux tests étasuniens BIFMA.

Pour faciliter l'ergonomie et le confort du produit, le dossier est équipé d'un support lombaire avec un angle d'inclinaison d'environ 22° de telle sorte que des coussins lombaires ne sont pas nécessaires pour assurer le confort.

L'assise, le dossier et les accoudoirs sont composés d'une carcasse en panneaux de multiplis de 20 et 40 mm de premier choix.

La résistance de la carcasse est assurée par une construction avec des joints qui offre des garanties élevées de durée de vie.

L'assise, qui n'a pas de sangles élastiques entrecroisées, est en mousse de polyuréthane CM 40/P kg/m³ 5,9 kPa et renforts avec SR75 kg/m³ 15,5 kPa. Le dossier et les accoudoirs sont en mousse de polyuréthane CM 40 kg/m³ 5,9 kPa.

La carcasse et les accoudoirs sont revêtus de mousse de polyuréthane avec une densité de 40 kg/m³ 5,9 kPa et 75 kg/m³ 15,5 kPa.

Afin d'assurer la durabilité du produit dans le temps au niveau des points les plus sujets à la déformation, des agrégats de mousse de polyuréthane d'une densité globale de 200 kg/m³ sont utilisés, sous lesquels est montée une plaque métallique de 40 x 5 mm. En plus, l'extérieur de la carcasse est revêtu de dacron de 250 grammes.

Les accoudoirs sont fixés à l'aide de boulons et baionnettes.

La mousse de polyuréthane est toujours ignifuge CMHR (Combustion Modified High Resilient) et répond aux normes British Standard (BS), Cal 117, Classe 1IM, ainsi que, sur demande, à d'autres normes (par exemple les normes allemandes DIN ou les normes françaises NF).

Les rayures ("stripes" en anglais) caractéristiques, horizontales ou verticales, sont obtenues grâce à un matelassage qui couple non seulement le revêtement (tissu, similicuir ou cuir) et le dacron, mais aussi une couche de mousse de polyuréthane avec une épaisseur d'1 cm. Chaque rayure est haute 8 cm.

Le revêtement du modèle Stripes est toujours fixe, aussi bien en tissu qu'en similicuir qu'en cuir.

De collectie STRIPES, gecreëerd door ontwerper Jérôme Gauthier, is geïnspireerd op de typische bankjes met horizontale houten latten die men in de Parijse openbare parken vindt en wordt gekenmerkt door de doorstikking in streepvorm (vandaar de naam "Stripes").

Stripes is een model dat getest is op zijn geluidsabsorberendheid en is conform aan de BIFMA-tests uit de Verenigde Staten.

Om de ergonomie en het comfort van het product te bevorderen, is de rugleuning voorzien van een lendensteun met een hellingshoek van ca. 22°, zodat geen lendenkussentjes nodig zijn om het comfort te waarborgen.

Zit, rug en armleuningen bestaan uit een romp van eerste keus multiplexpanelen van 20 en 40 mm.

De stevigheid van de romp wordt gewaarborgd door een pen- en gatconstructie die garant staat voor een lange levensduur.

De zit, zonder door elkaar gekruiste elastische banden, is uitgevoerd in polyurethaanschuim van het type CM 40/P kg/m³ 5,9 kPa en verstevingingen in polyurethaanschuim van het type SR75 kg/m³ 15,5 kPa.

Rug en lendensteun zijn uitgevoerd in polyurethaanschuim van het type CM 40 kg/m³ 5,9 kPa.

De romp en de armleuningen zijn bekleed met polyurethaanschuim met een densiteit van 40 kg/m³ 5,9 kPa en 75 kg/m³ 15,5 kPa.

Om de duurzaamheid van het product op lange termijn te waarborgen, wordt op de plaatsen die het meest onderhevig zijn aan vervorming samengesteld polyurethaanschuim met een algemene densiteit van 200 kg/m³ gebruikt, waaronder een metalen plaat van 40 x 5 mm gemonteerd wordt.

De buitenkant van de romp wordt daarenboven bekleed met dacron van 250 gram.

De armleuningen worden bevestigd met behulp van bouten en bajonetten.

Het polyurethaanschuim is altijd brandvertragend van het type CMHR (Combustion Modified High Resilient) en beantwoordt aan de normen British Standard (BS), Cal 117, Classe 1IM, alsook, op aanvraag, aan andere normen (bijvoorbeeld aan de Duitse DIN-normen of aan de Franse NF-normen).

De typische strepen ("stripes" in het Engels), horizontaal of verticaal, worden verkregen door een doorstikking die niet alleen de bekleding (stof, kunstleer of leer) en de dacron, maar ook een laag polyurethaanschuim met een dikte van 1 cm aan elkaar koppelt. Elke baan is 8 cm hoog.

De bekleding van model Stripes is altijd vast, zowel in stof als in kunstleer als in leer.

Отличительной особенностью коллекции STRIPES от французского дизайнера Жерома Готье (Jérôme Gauthier) является наличие характерной стежки в полосу (отсюда и название STRIPES), а прообразом послужили скамейки на основе горизонтальных деревянных реек - неизменные спутники парижских общественных парков. Артикулы коллекции Stripes прошли испытание на необходимый уровень звукопоглощения и соответствуют американскому стандарту BIFMA (единая база стандартизации по безопасности, долговечности и рабочих функций тестируемого изделия). Для большей эргономичности и удобства нижняя часть спинки, соприкасающаяся с поясницей, имеет угол наклона в 22°, что позволяет обеспечить комфорт, не используя дополнительные подушки.

Каркас сиденья, спинки и подлокотников выполнен из панелей «мультистрато» - многослойной фанеры высшего качества толщиной от 20 до 40мм. Прочность каркаса обусловлена его жесткой конструкцией, обеспечивающей повышенные гарантийно-эксплуатационные качества.

Наполнение сиденья из вспененного полиуретана CM плотностью 40/P кг/м³ 5,9 кПа со вставками из вспененного полиуретана SR плотностью 75 кг/м³ 15,5 кПа, без эластичных перекрещивающихся ремней.

Наполнение спинки и нижней части спинки, соприкасающейся с поясницей из вспененного полиуретана CM плотностью 40/P кг/м³ 5,9 кПа

Каркас и подлокотники с покрытием из вспененного полиуретана плотностью 40 кг/м³ 5,9 кПа и 75 кг/м³ 15,5 кПа.

Для обеспечения максимально длительного срока эксплуатации на участках, где чаще всего могут возникать деформации используется наполнение из вспененного полиуретана общей плотностью 200 кг/м³ в сочетании с поддерживающей металлической пластиной 40 x 5 мм. Внешняя часть каркаса отделана слоем из термостойкого волокна 250г/м³. Крепление подлокотников на болтах и при помощи байонетного соединения.

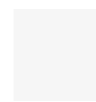
Высокоупругий трудновоспламеняемый вспененный полиуретан категории CMHR (Combustion Modified High Resilient), соответствует всем необходимым нормам и стандартам (английский British Standard (BS), американский Технический бюллетень 117 (Cal 117), класс эмиссии M1, немецкий институт по стандартизации (DIN), французский орган по сертификации (NF)).

Характерные для данной коллекции вертикальные либо горизонтальные полосы ("stripes" по-английски) получают в результате прострочки, которая соединяет не только обивку (ткань, кожа, искусственная или натуральная) и dacron, но также захватывает и слой полиуретана толщиной 1см, таким образом, каждая полоса имеет высоту 8см.

Все артикулы коллекции STRIPES имеют несъемную обивку, как в ткани, так и в коже, искусственной либо натуральной.

Finiture Finishes

Base standard
Standard base



RAL 9017 black
painted metal
OPM6

RAL 9016 white
painted metal
OPM7

Classic bronze
painted metal
OPM9

Golden beach
painted metal
OPM10

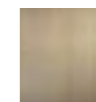
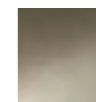
Gold pearl
painted metal
OPM11

RAL 9006
white aluminium
painted metal

Anodyc
Bronze metal
OPM18

Code

Base optional
Optional base



Shiny
chrome metal
OPM1

Brushed matt
chrome metal
OPM2

Brushed matt
dark grey metal
OPM3

Brushed
copper metal
OPM12

Brushed
antique
brass metal
OPM13

Shiny black
chrome metal
OPM14

Brushed antique
gold metal
OPM15

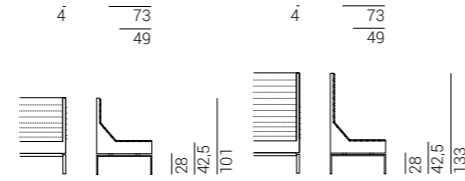
Shiny brass
chrome metal
OPM16

Bronze
metal
OPM17

Code

Stripes

DESIGN JÉRÔME GAUTHIER
2009

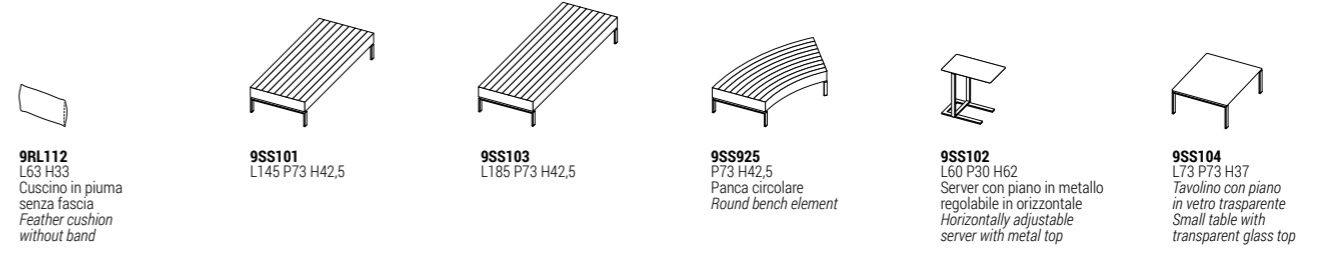
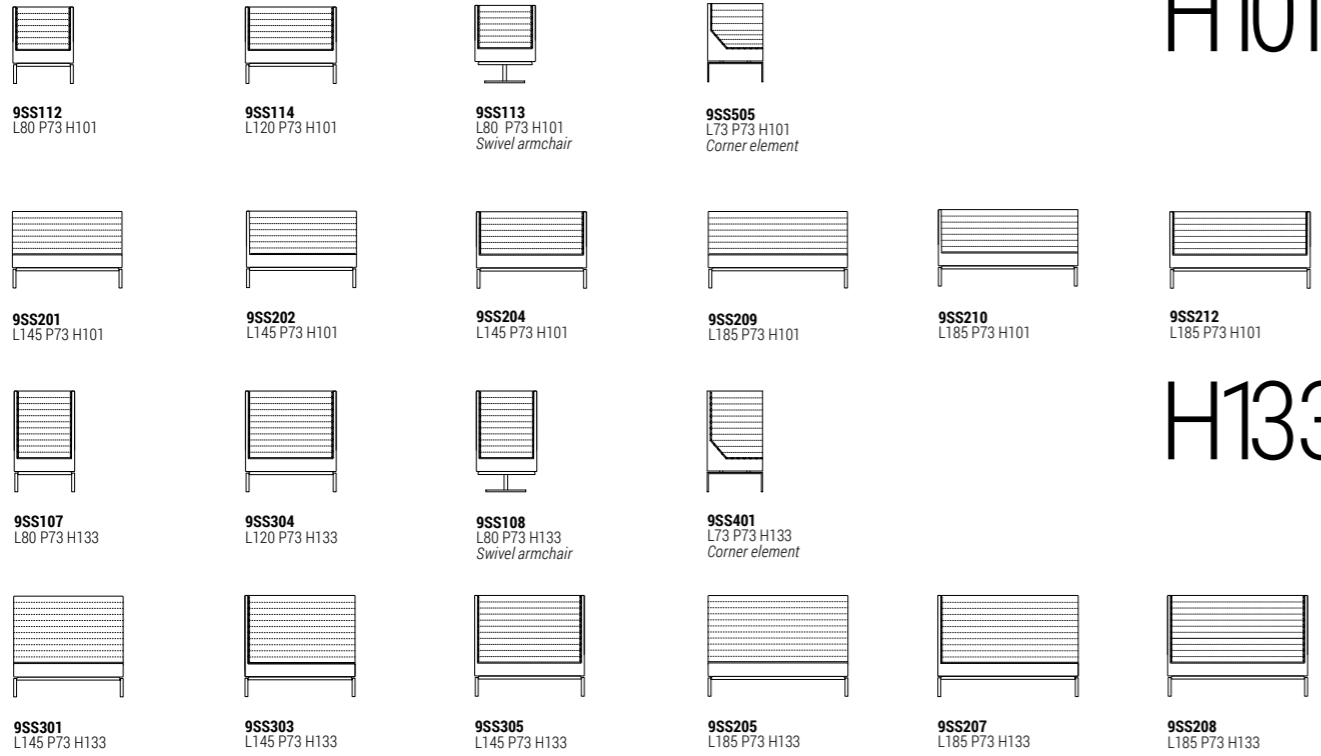


Stripes

DESIGN JÉRÔME GAUTHIER
2009

Divani
Sofas

Accessori
Accessories

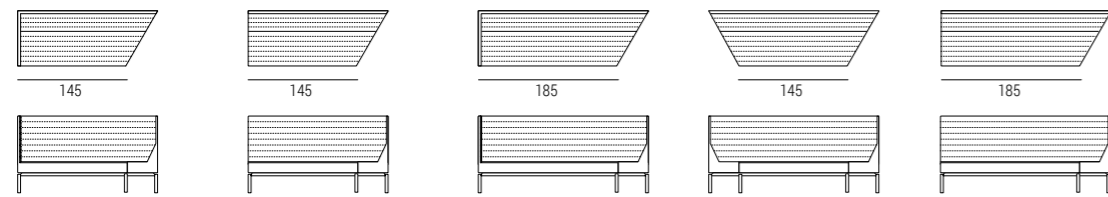


Stripes

DESIGN JÉRÔME GAUTHIER
2009

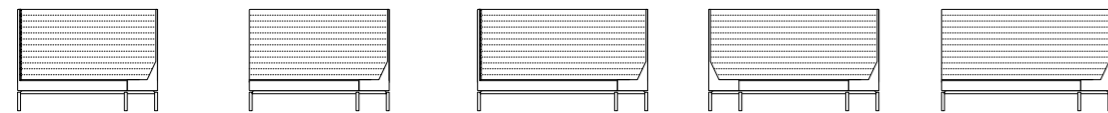
Divani
Sofas

Con angolo di 60°
With an angle of 60°



9SS612 L185 P73 H101 **9SS613** L185 P73 H101 **9SS614** L225 P73 H101 **9SS615** L225 P73 H101 **9SS616** L225 P73 H101

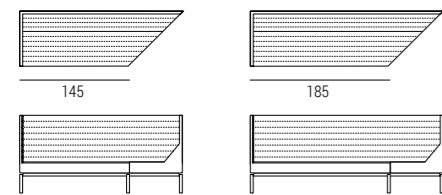
H101



9SS620 L185 P73 H133 **9SS624** L185 P73 H133 **9SS622** L225 P73 H133 **9SS625** L225 P73 H133 **9SS626** L225 P73 H133

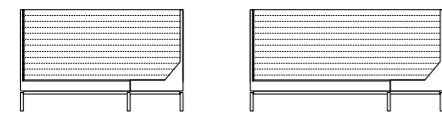
H133

Con angolo di 45°
With an angle of 45°



9SS600 L215 P73 H101 **9SS602** L255 P73 H101

H101



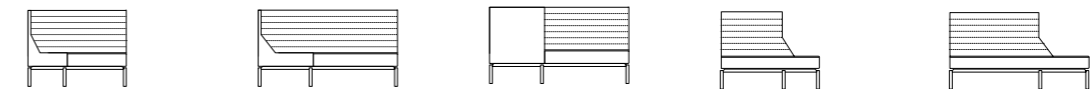
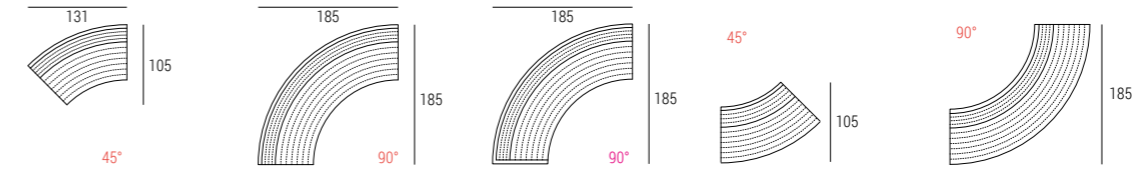
9SS608 L215 P73 H133 **9SS610** L255 P73 H133

H133

Stripes

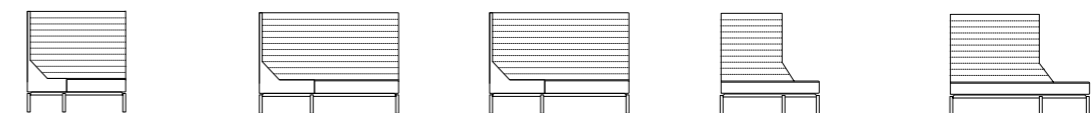
DESIGN JÉRÔME GAUTHIER
2009

Elementi curvi - Raggio 185 cm
Round elements - Radius 185 cm



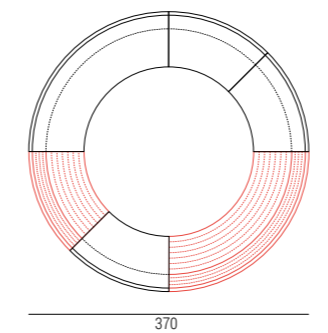
9SS901 P73 H101 **9SS902** P73 H101 **9SS903** P73 H101 **9SS904** P73 H101 **9SS905** P73 H101

H101

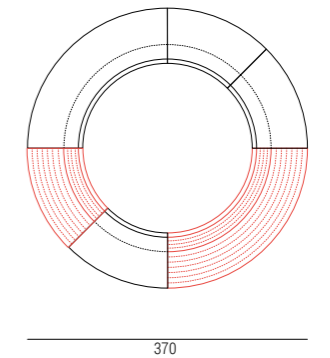


9SS906 P73 H133 **9SS907** P73 H133 **9SS908** P73 H133 **9SS909** P73 H133 **9SS910** P73 H133

H133



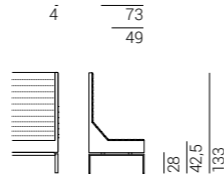
Sedile interno
Internal seat



Sedile esterno
External seat

Stripes

DESIGN JÉRÔME GAUTHIER
2009

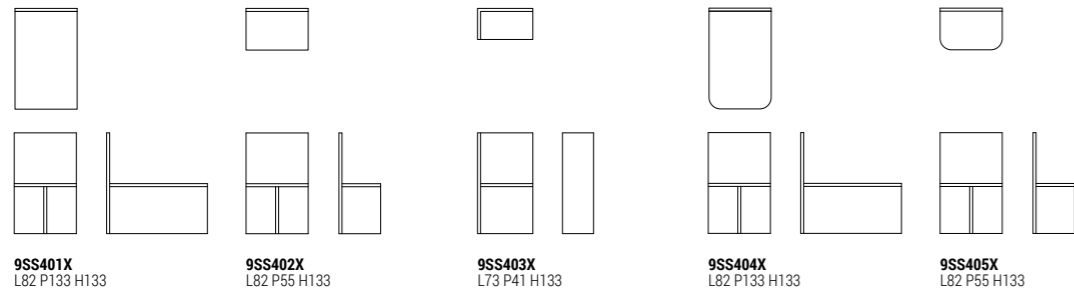


Stripes

DESIGN JÉRÔME GAUTHIER
2009

Tavoli
Tables

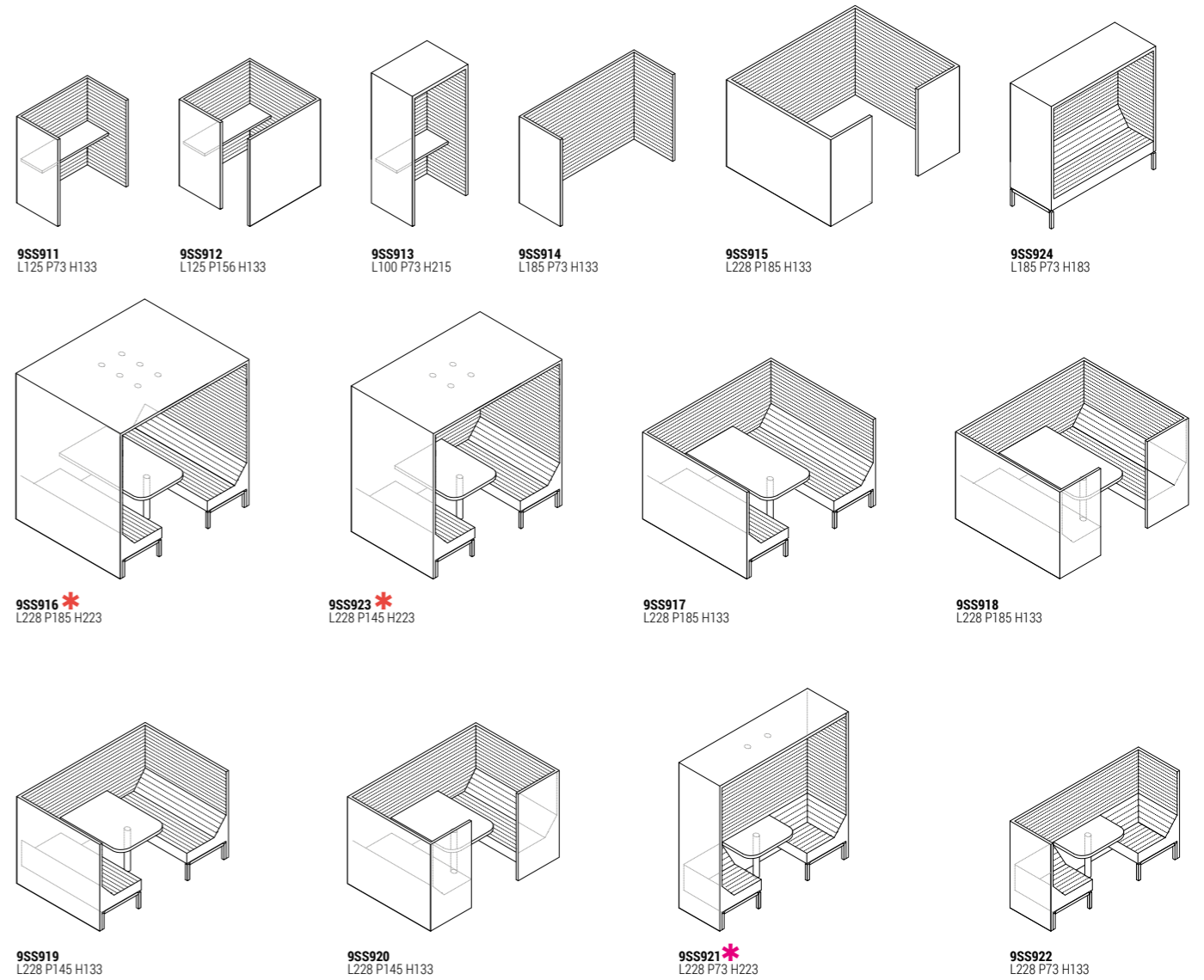
Spessore tavoli 25 mm
Tables 25 mm thick



Finiture tavoli
Table finishes

Melamine (standard)								
HPL (optional)								
Code	0001	0561	0593	0606	0706	1661	Altri colori disponibili su richiesta Other colours available on demand	
Code	4511	4513	4517	4528	4529	4537		
Birch plywood oak veneered (optional)								
Code	OPR1	OPR2	OPR3	OPR4	OPR5	OPR6		
Code	OPR8	OPR9	OPR10	OPR11	OPR12			

Box
Box



Configurazione per schermo a parete
disponibile su richiesta.
Configuration for wall screen
available on demand.



* Attivazione dell'illuminazione a led tramite rilevatore di movimento (versione standard) o, a richiesta, tramite un interruttore.
Activation of led lighting through motion detector (standard version) or, on demand, by means of a switch.

Stripes

DESIGN JÉRÔME GAUTHIER
2009

Optional
Optionals



9SS801 *
L11 P5 H31
Modulo mobile per quadri elettrici Bachmann
Bachmann power frame mobile module



9SS802 **
L10 H10
Schulte Evoline



9SS803 *
L26 x H9
Modulo quadro di potenza Bachmann
Bachmann power frame module



9SS804
L27 P16 H7,5 (totaleH24)
Lampada mobile
Mobile lamp



9SS805
ø14 H32
Lampada Beluxe
Beluxe lamp



9SS806
L42 P20 H24
Scaffale mobile
Mobile shelf

Stripes

DESIGN JÉRÔME GAUTHIER
2009

Optional
Optionals



9SS807 *
L24 x H7,5
Modulo quadro di potenza Bachmann
Bachmann power frame module



9SS808
P36 H104
Scaffale alto per divani
High shelf for sofas



9SS809
P36 H74
Scaffale basso per divani
Low shelf for sofas



9SS810
L25 P40
Tavolino mobile
Mobile writing shelf



9SS811
Canale via cavo per monitor
(monitor non incluso)
*Cable channel for monitor
(monitor not included)*

Il modulo elettrico Bachmann Power Frame è disponibile nella versione standard con 2 prese Schuko e 2 prese USB, secondo le norme europee; su richiesta, è disponibile anche secondo gli standard svizzeri o europei o può essere personalizzato con diverse combinazioni di moduli interni con una maggiorazione di prezzo.

Il kit standard è disponibile con 1 presa Schuko, 1 presa USB e 1 presa RJ45, in ottemperanza agli standard europei.

The Bachmann Power Frame electric module is available in the standard version with 2 Schuko and 2 USB sockets, in accordance with the European standards; on demand, it is also available according to the Swiss or European standards or it can be customized with different combinations of internal modules with a price increase.

The standard kit is available with 1 Schuko, 1 USB and 1 RJ45 socket, exclusively according to the European standards.

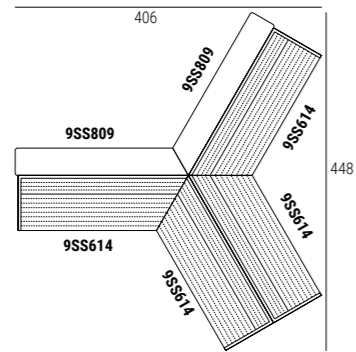
Stripes

DESIGN JÉRÔME GAUTHIER
2009

Composizioni
Compositions

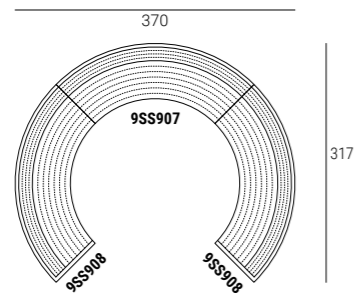
COMPOSITION A

9SS614 x4
Sofa
9SS809 x2
Low shelf



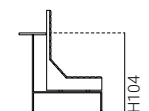
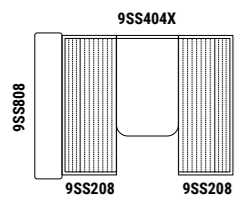
COMPOSITION B

9SS908 x2
Sofa
9SS907
Sofa



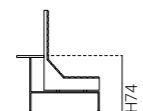
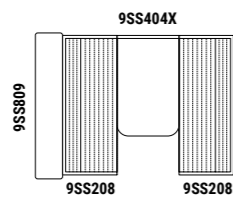
COMPOSITION C with high shelf

9SS208 x2
Sofa
9SS808
High shelf
9SS404X
Table



COMPOSITION C with low shelf

9SS208 x2
Sofa
9SS809
Low shelf
9SS404X
Table



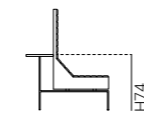
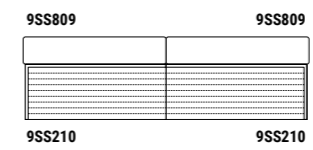
Stripes

DESIGN JÉRÔME GAUTHIER
2009

Composizioni
Compositions

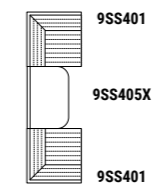
COMPOSITION D

9SS210 x2
Sofa
9SS809 x2
Low shelf



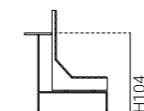
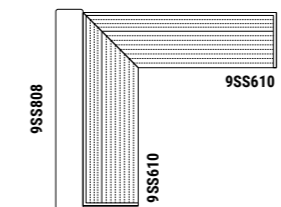
COMPOSITION E

9SS401 x2
Sofa
9SS405X
Table



COMPOSITION F

9SS610 x2
Sofa
9SS808
High shelf



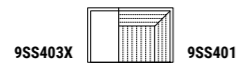
Stripes

DESIGN JÉRÔME GAUTHIER
2009

Composizioni
Compositions

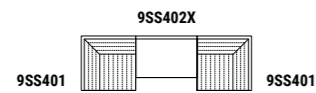
COMPOSITION G

9SS401
Sofa
9SS403X
Table



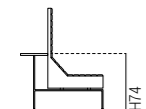
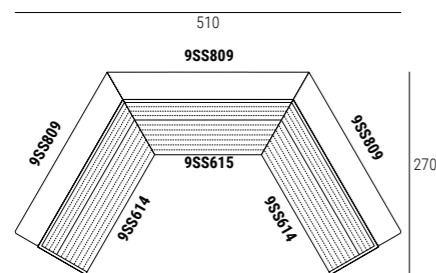
COMPOSITION H

9SS401 x2
Sofa
9SS402X
Table



COMPOSITION J

9SS614 x2
Sofa
9SS615 x1
Sofa
9SS809 x3
Low shelf



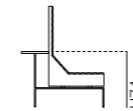
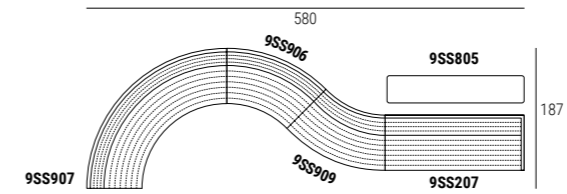
Stripes

DESIGN JÉRÔME GAUTHIER
2009

Composizioni
Compositions

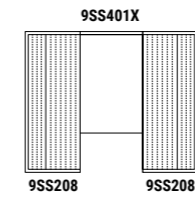
COMPOSITION K

9SS907
Sofa
9SS906
Sofa
9SS909
Sofa
9SS207
Sofa
9SS805
Low shelf



COMPOSITION L

9SS208 x2
Sofa
9SS401X
Table



Stripes

DESIGN JÉRÔME GAUTHIER
2009

Well

DESIGN GIULIANO CAPPELLETTI
1999

Larghezze disponibili
Available widths

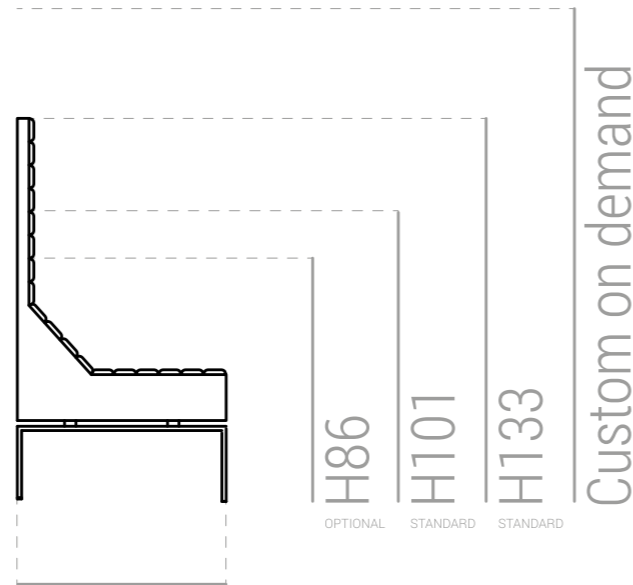
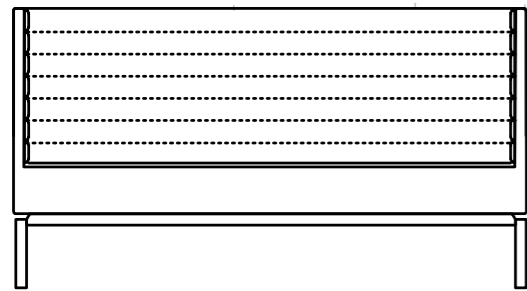
Altezze disponibili
Available heights

Custom on demand

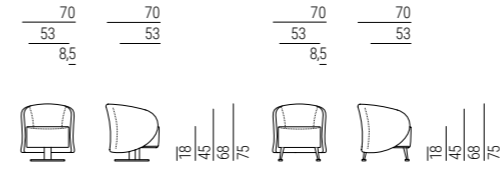
L185

L145

L80



Custom on demand



Struttura: tubolare d'acciaio rivestito con schiuma di poliuretano a freddo ignifugo classe 11M
Molleggio di seduta: cinghie elastiche intrecciate.
Rivestimento: non sfoderabile.

Frame: drawn tubular steel structure upholstered with cold flexible polyurethane foam classified as a class 11M fire-proof material.
Seat springs: intertwined elastic belts.
Cover: not removable.

Gestell aus gezogenem Stahlrohr, Polsterung aus kaltgeschäumtem, weichem PUR-Schaum, Feuerwiderstands Klasse 11M.
Sitzfederung: geflochtene elastische Gurte.
Bezug: nicht abziehbar.

Romp: buisstaal bekleed met brandvertragend koudschuim klasse 11M.
Zitvering: door elkaar geweven elastische singels.
Bekleding: vast.

Romp: buisstaal bekleed met brandvertragend koudschuim klasse 11M.
Zitvering: door elkaar geweven elastische singels.
Bekleding: vast.

Несущая конструкция: стальные трубки, покрытые огнеупорным пенополиуретаном, нанесенным холодным способом, класса 11M
Пружинение сиденья: плетеные эластичные ремни. Покрытие: не снимается.

Poltrone
Armchairs



9WE101
Poltrona
Armchair
L70 P70 H75



9WX101
Poltrona girevole
Swivel armchair
L70 P70 H75



9WX102
Poltrona girevole
Swivel armchair
L70 P70 H80

Finiture
Finishes

Piedini in metallo
Metal feet
(9WE101)
Base girevole
Swivel base
(9WX102)

Code



Shiny chrome metal **OPM1** | Brushed matt chrome metal **OPM2** | Brushed matt dark grey metal **OPM3** | RAL 9017 black painted metal **OPM6** | Classic bronze painted metal **OPM9** | Golden beach painted metal **OPM10** | Gold pearl painted metal **OPM11** | Brushed copper metal **OPM12**

Code



Brushed antique brass metal **OPM13** | Shiny black chrome metal **OPM14** | Brushed antique gold metal **OPM15** | Shiny brass chrome metal **OPM16** | Bronze metal **OPM17** | Anodic Bronze painted metal **OPM18**

Base girevole
Swivel base
(9WX101)

Code



Shiny chrome metal **OPM1** | Brushed matt chrome metal **OPM2**

graphic
Matteo Paoloni

photo
IKB Studio

all rights reserved © 2020

marelli

Giulio Marelli Italia SpA

Via Indipendenza 159 20821 Meda (MB) Italia T ++39 0362 342116
info@giuliomarelli.com www.giuliomarelli.com



marelli

Giulio Marelli Italia SpA

Via Indipendenza 159 20821 Meda (MB) Italia T ++39 0362 342116
info@giuliomarelli.com www.giuliomarelli.com