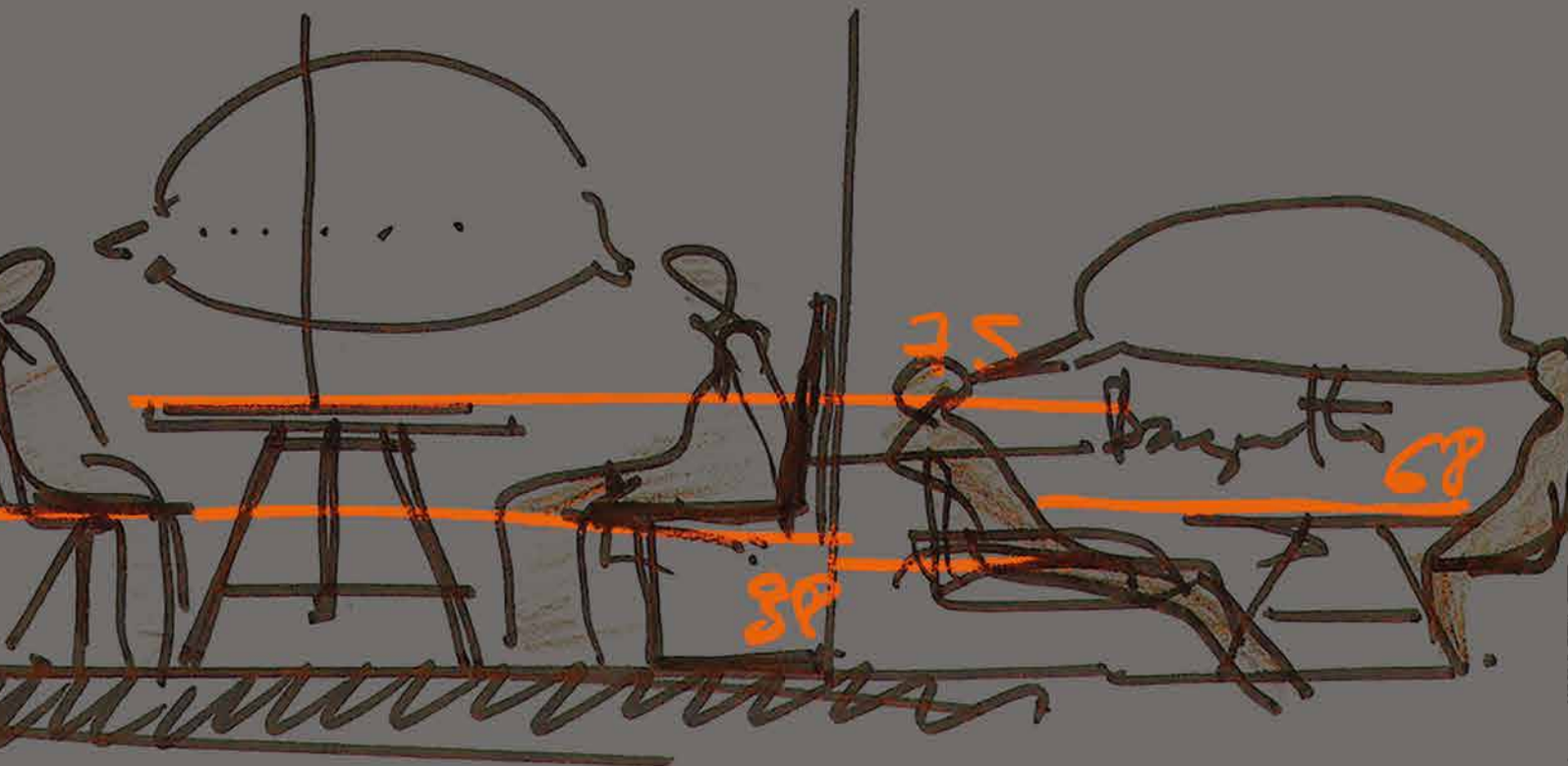


marelli

WORKSHAKER

STRIPES
L-SOFA/H-SOFA
PIVOT



WORKSHAKER

STRIPES
L-SOFA/H-SOFA
PIVOT

With WORKSHAKER, based on the Stripes and L-Sofa models, Jérôme Gauthier proposes professional environments suited to workers' highly-evolved tools and methods. Characterized by phonic and visual insulation conducive to reflection, collective meeting zones and individual work zones cohabit in the same optimized space. The alternating horizontal supports (seat, table and tray) and the vertical surfaces (file partitioning) encourage a variety of postures in a multitude of situations.

This diversity of spatial positions – face to face, side by side, back to back – and the quality of exchanges it allows, is enriched by the rotating seat and the height adjustable table Pivot, linked to the Stripes Back Tray and L-Sofa Light. Integrated solutions for electrical and computer connections facilitate the use of tables and trays. Independent electrical and lighting additions augment connection possibilities and users' mobility. Marelli introduces a mix of versatile and easily expandable organizational solutions to furnish easy to access and use work spaces.



Jérôme Gauthier
Designer of the
WORKSHAKER collection





STRIPES sofa 9SS305 cm 145x73x133h in Camira fabric cat. B art.
Xtreme Plus col. Panama YS079, with OPM1 shiny chrome metal base.



STRIPES sofa 9SS305 cm 145x73x133h in Camira fabric cat. B art. Xtreme Plus col. Panama YS079, with OPM1 shiny chrome metal base.



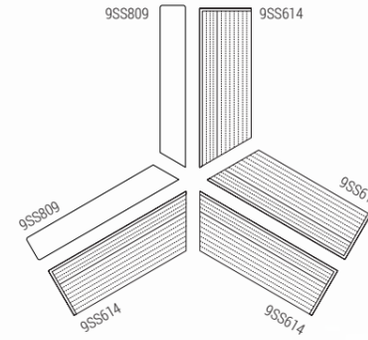
STRIPES customized composition cm 900x73x133h in leather cat. Super art. Dollaro col. 7290, with RAL 9006 white aluminium painted metal bases.





Front sofa: **STRIPES** sofa 9SS208 cm 185x73x133h with external part in Camira fabric cat. E art. Blazer II col. Silverdale CUZ28, seat in fabric cat. B Xtreme Plus col. Diablo YS101 and backrest in fabric cat. B art. Xtreme Plus col. Panama YS079; OPM1 shiny chrome metal base.

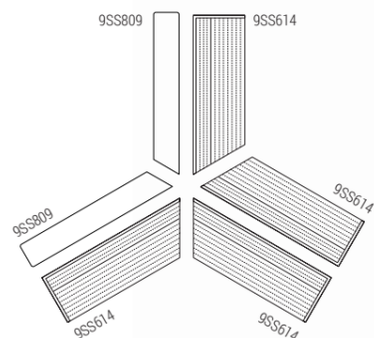
STRIPES Y-shaped **composition "A"** made of 2 elements with left armrest and 2 elements with right armrest 9SS614 cm 225/185x73x101h with an angle of 60° in Gabriel fabric cat. B art. Atlantic col. 64116, 2 low shelves 9SS809 in HPL in colour 1661 and small cushions 9RL112 cm 63x33 in fabric cat. B art. Atlantic col. 62048, with OPM6 RAL 9017 black painted metal bases. Belux lamps 9SS805, Schulte Evoline socket 9SS802, mobile shelf 9SS806 and mobile socket 9SS801. **PIVOT** swivel armchair 9PIV101 cm 55.5x54x80h with natural oak structure and seat and back in fabric cat. B art. Atlantic in the colours 64116 red and 62048 green; **PIVOT** tables 7PIV101 ø cm 60x43/61h in natural oak.

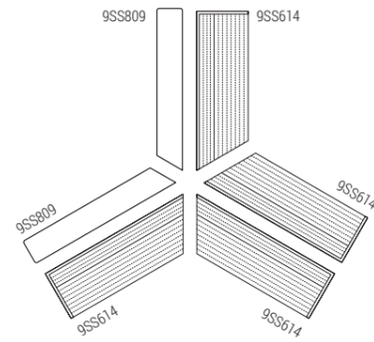




STRIPES Y-shaped composition "A"

made of 2 elements with left armrest and 2 elements with right armrest 9SS614 cm 225/185x73x101h with an angle of 60° in Gabriel fabric cat. B art. Atlantic col. 64116, 2 low shelves 9SS809 in HPL in colour 1661 and small cushions 9RL112 cm 63x33 in fabric cat. B art. Atlantic col. 62048, with OPM6 RAL 9017 black painted metal bases. Belux lamps 9SS805, Schulte Evoline socket 9SS802, mobile shelf 9SS806 and mobile socket 9SS801. **PIVOT** swivel armchair 9PIV101 cm 55.5x54x80h with natural oak structure and seat and back in fabric cat. B art. Atlantic in the colours 64116 red and 62048 green; **PIVOT** tables 7PIV101 ø cm 60x43/61h in natural oak.





STRIPES Y-shaped **composition "A"** made of 2 elements with left armrest and 2 elements with right armrest 9SS614 cm 225/185x73x101h with an angle of 60° in Gabriel fabric cat. B art. Atlantic col. 64116, 2 low shelves 9SS809 in HPL in colour 1661 and small cushions 9RL112 cm 63x33 in fabric cat. B art. Atlantic col. 62048, with OPM6 RAL 9017 black painted metal bases. Belux lamps 9SS805, Schulte Evoline socket 9SS802, mobile shelf 9SS806 and mobile socket 9SS801. **PIVOT** swivel armchair 9PIV101 cm 55.5x54x80h with natural oak structure and seat and back in fabric cat. B art. Atlantic in the colours 64116 red and 62048 green; **PIVOT** tables 7PIV101 ø cm 60x43/61h in natural oak.



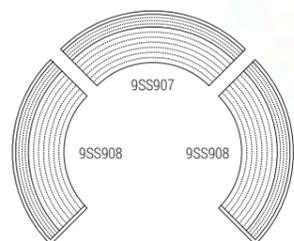
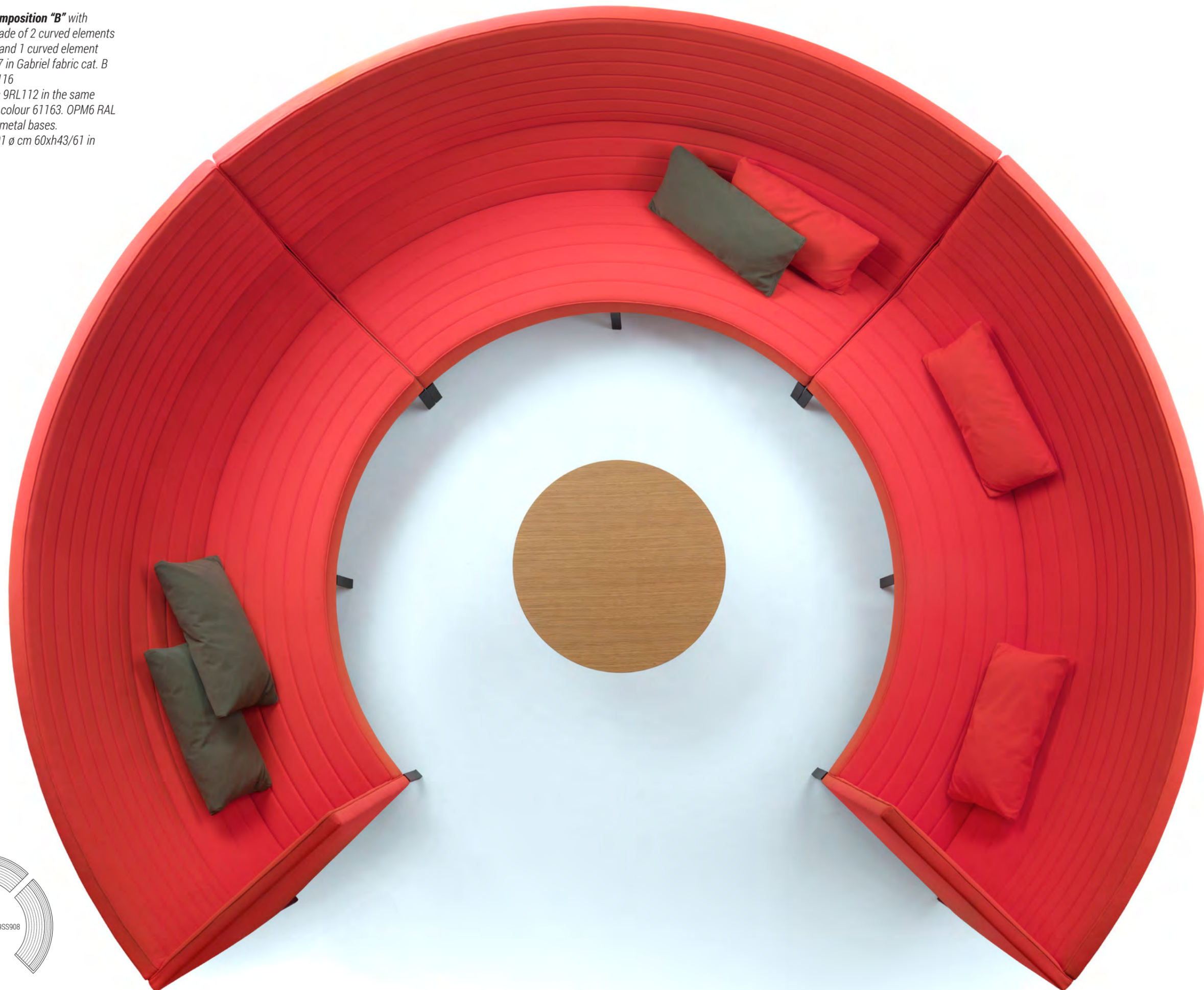
Detail of **STRIPES** Y-shaped **composition "A"** in Gabriel fabric cat. B art. Atlantic col. 64116 with low shelves 9SS809 in HPL in colour 1661, Belux lamps 9SS805, Schulte Evoline sockets 9SS802, mobile socket 9SS801 and **PIVOT** swivel armchair 9PIV101 with back and seat in fabric cat. B art. Atlantic col. 64116 and structure in natural oak.

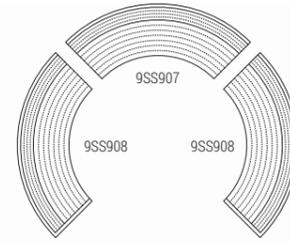




Detail of mobile socket 9SS801
on **STRIPES composition "A"**
in Gabriel fabric cat. B
art. Atlantic col. 64116.

STRIPES curved **composition "B"** with diameter cm 370 made of 2 curved elements with 1 arm 9SS908 and 1 curved element without arm 9SS907 in Gabriel fabric cat. B art. Atlantic col. 64116 with small cushions 9RL112 in the same fabric colour and in colour 61163. OPM6 RAL 9017 black painted metal bases.
PIVOT table 7PIV101 ø cm 60xh43/61 in natural oak.



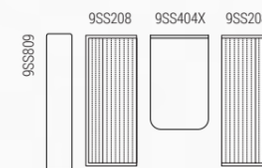
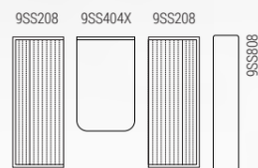


STRIPES curved **composition "B"** with diameter cm 370 made of 2 curved elements with 1 arm 9SS908 and 1 curved element without arm 9SS907 in Gabriel fabric cat. B art. Atlantic col. 64116 with small cushions 9RL112 in the same fabric colour and in colour 61163. OPM6 RAL 9017 black painted metal bases.
PIVOT table 7PIV101 ø cm 60xh43/61 in natural oak.





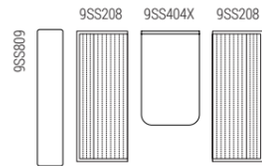
STRIPES composition "C" made of 2 sofas 9SS208 cm 185x73x133h in Gabriel fabric cat. B art. Atlantic col. 61163 with cushions 9RL112 cm 63x33 in fabric cat. B art. Atlantic col. 66086 with high shelf 9SS808 and table 9SS404X cm 82x133x133h in HPL in colour 1661. OPM6 black painted metal bases. Bachmann Power Frame electric module 9SS803, mobile lamp 9SS804, Belux lamp 9SS805 and Schulte Evoline socket 9SS802.

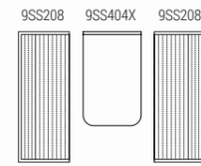


STRIPES composition "C" made of 2 sofas 9SS208 cm 185x73x133h in Gabriel fabric cat. B art. Atlantic col. 61078 with cushions 9RL112 cm 63x33 in fabric cat. B art. Atlantic col. 66086 with low shelf 9SS809 and table 9SS404X cm 82x133x133h in HPL in colour 1661. OPM6 black painted metal bases. Bachmann Power Frame electric module 9SS803, mobile lamp 9SS804, Belux lamp 9SS805 and Schulte Evoline socket 9SS802. **PIVOT** swivel armchair 9PIV101 cm 55.5x54x80h with natural oak structure and seat and back in fabric cat. B art. Atlantic col. 66086.

STRIPES composition "C" made of 2 sofas 9SS208 cm 185x73x133h in Gabriel fabric cat. B art. Atlantic col. 61078, with cushions 9RL112 cm 63x33 in fabric cat. B art. Atlantic col. 66086 with low shelf 9SS809 and table 9SS404X cm 82x133x133h in HPL in colour 1661. OPM6 black painted metal bases. Bachmann Power Frame electric module 9SS803, mobile lamp 9SS804, Belux lamp 9SS805 and Schulte Evoline socket 9SS802.

PIVOT swivel armchair 9PIV101 cm 55.5x54x80h with natural oak structure and seat and back in fabric cat. B art. Atlantic col. 66086.

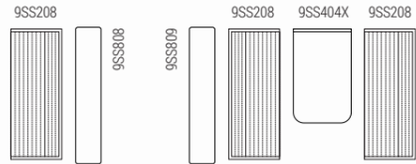




Detail of **STRIPES composition "C"** made of 2 sofas 9SS208 cm 185x73x133h in Gabriel fabric cat. B art. Atlantic col. 61078 with cushions 9RL112 cm 63x33 in fabric cat. B art. Atlantic col. 66086, with table 9SS404X cm 82x133x133h in HPL in colour 1661. Bachmann Power Frame electric module 9SS803 and mobile lamp 9SS804.



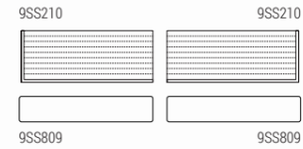
STRIPES sofa 9SS208 cm 185x73x133h in Gabriel fabric cat. B art. Atlantic col. 61163 with high shelf 9SS808 in HPL in colour 1661, with OPM6 RAL 9017 black painted metal base, Belux lamp 9SS805 and mobile socket 9SS801. **STRIPES composition "C"** made of 2 sofas 9SS208 cm 185x73x133h in Gabriel fabric cat. B art. Atlantic col. 61078, with table 9SS404X cm 82x133x133h and low shelf 9SS809 in HPL in colour 1661 and with cushions 9RL112 cm 63x33 in fabric cat. B art. Atlantic col. 64116. OPM6 black painted metal bases. Belux lamp 9SS805 and Schulte Evoline socket 9SS802. **PIVOT** swivel armchairs 9PIV101 cm 55.5x54x80h with natural oak structure and back and seat in fabric cat. B art. Atlantic col. 64116 and **PIVOT** table 7PIV101 ø cm 60x43/61 in natural oak.



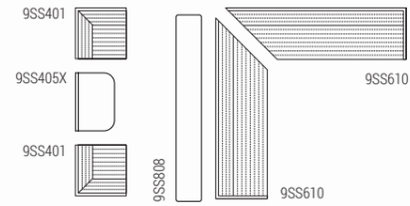
STRIPES composition "D" made of 2 sofas with 1 armrest 9SS210 cm 185x73x86h in Gabriel fabric cat. B art. Atlantic col. 61078 with low shelves 9SS809 in HPL in colour 1661, with OPM6 RAL 9017 black painted metal bases. Mobile shelf 9SS806, Belux lamps 9SS805 and mobile socket 9SS801. **PIVOT** swivel armchairs 9PIV101 cm 55.5x54x80h with natural oak structure and back and seat in fabric cat. B art. Atlantic col. 64116 red and 60063 beige and **PIVOT** table 7PIV101 ø cm 60x43/61 in natural oak.



STRIPES composition "D" made of 2 sofas with 1 armrest 9SS210 cm 185x73x86h in Gabriel fabric cat. B art. Atlantic col. 61078 with low shelves 9SS809 in HPL in colour 1661, with OPM6 RAL 9017 black painted metal bases. Mobile shelf 9SS806, Belux lamps 9SS805 and mobile socket 9SS801. **PIVOT** swivel armchairs 9PIV101 cm 55.5x54x80h with natural oak structure and back and seat in fabric cat. B art. Atlantic col. 64116 red, 60063 beige and 61163 brown and **PIVOT** tables 7PIV101 ø cm 60x43/61 and 7PIV102 ø cm 78x43/74h in natural oak.



STRIPES composition "E" made of 2 corner elements 9SS401 cm 73x73x133h in Gabriel fabric cat. B art. Atlantic col. 60063 beige, with OPM6 RAL 9017 black painted metal base and table 9SS405X cm 82x55x133h in HPL in colour 1661.



STRIPES composition "F" made of 2 sofas 9SS610 with 1 arm cm 255x73x133h with an angle of 45° in Gabriel fabric cat. B art. Atlantic col. 60063, with OPM6 RAL 9017 black painted metal bases. Small cushions 9RL112 cm 63x33 in fabric cat. B art. Atlantic col. 61163. High shelf 9SS808 in HPL in colour 1661 and Belux lamp 9SS805.

PIVOT swivel armchairs 9PIV101 55.5x54x80h with natural oak structure and seat and back in fabric cat. B art. Atlantic col. 60063 and 61163 and **PIVOT** tables 7PIV101 ø cm 60x43/61 and 7PIV102 ø cm 78x43/74h in natural oak.





STRIPES sofa with roof 9SS924 cm 185x73x183h in Gabriel fabric cat. B art. Atlantic col. 60063 with OPM6 RAL 9017 black painted metal base and **PIVOT** table 7PIV101 ø cm 60xh43/61 in natural oak.



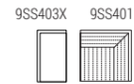


STRIPES sofa 9SS305 cm 145x73x133h in Camira fabric cat. E art. Blazer col. Surrey CUZ1E with OPM6 RAL 9017 black painted metal base, with Bachmann Power Frame module 9SS807 and RAL 9017 black painted mobile writing shelf 9SS810.

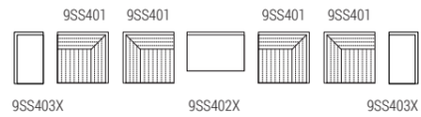
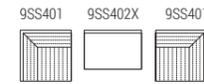




STRIPES composition "G" made of 1 element 9SS401 cm 73x73x133h in Camira fabric cat. E art. Blazer col. Silcoates CUZ30 with RAL 9006 white aluminium painted base and 1 table 9SS403X cm 73x41x133h in white melamine with Bachmann Power Frame electric module 9SS803.



STRIPES composition "H" made of 2 elements 9SS401 cm 73x73x133h in Camira fabric cat. E art. Blazer col. Surrey CUZ1E with RAL 9006 white aluminium painted base and 1 table 9SS402X cm 82x55x133h in white melamine with Bachmann Power Frame electric module 9SS803.



STRIPES composition made of 2 compositions "G" and 1 composition "H", as described above.



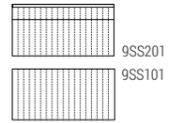
STRIPES sofas without arms 9SS201 cm 145x73x101h and bench 9SS101 cm 145x73x42.5h with vertical quilting in Camira fabric cat. E art. Blazer col. Silcoates CUZ30 with OPM6 RAL 9017 black painted metal bases. **STRIPES** sofas with 1 arm 9SS202 cm 145x73x101h with bench 9SS101 cm 145x73x42.5h with horizontal quilting in Camira fabric cat. E art. Blazer col. Bryanstom CUZ53 with OPM6 RAL 9017 black painted metal bases.



STRIPES is available with horizontal and, on demand, with vertical quilting.



STRIPES sofa without arms 9SS201 cm 145x73x101h and bench 9SS101 cm 145x73x42.5h with vertical quilting in Camira fabric cat. E art. Blazer col. Silcoates CUZ30 with OPM6 RAL 9017 black painted metal bases.



STRIPES sofas with 1 arm 9SS202 cm 145x73x101h in Camira fabric cat. E art. Blazer col. Bryanstom CUZ53 with OPM6 RAL 9017 black painted metal bases.





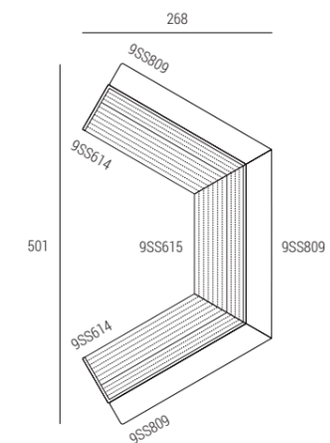
STRIPES sofa cm 145x73x86h in Camira fabric cat. E art. Blazer col. Bryanstom CUZ53 with RAL 9006 white aluminium painted metal base. **PIVOT** swivel armchair 9PIV101 55.5x54x80h with natural oak structure and seat and back in Camira fabric cat. E art. Blazer col. Silverdale CUZ28 and **PIVOT** table 7PIV101 ø cm 60x43/61 in natural oak.

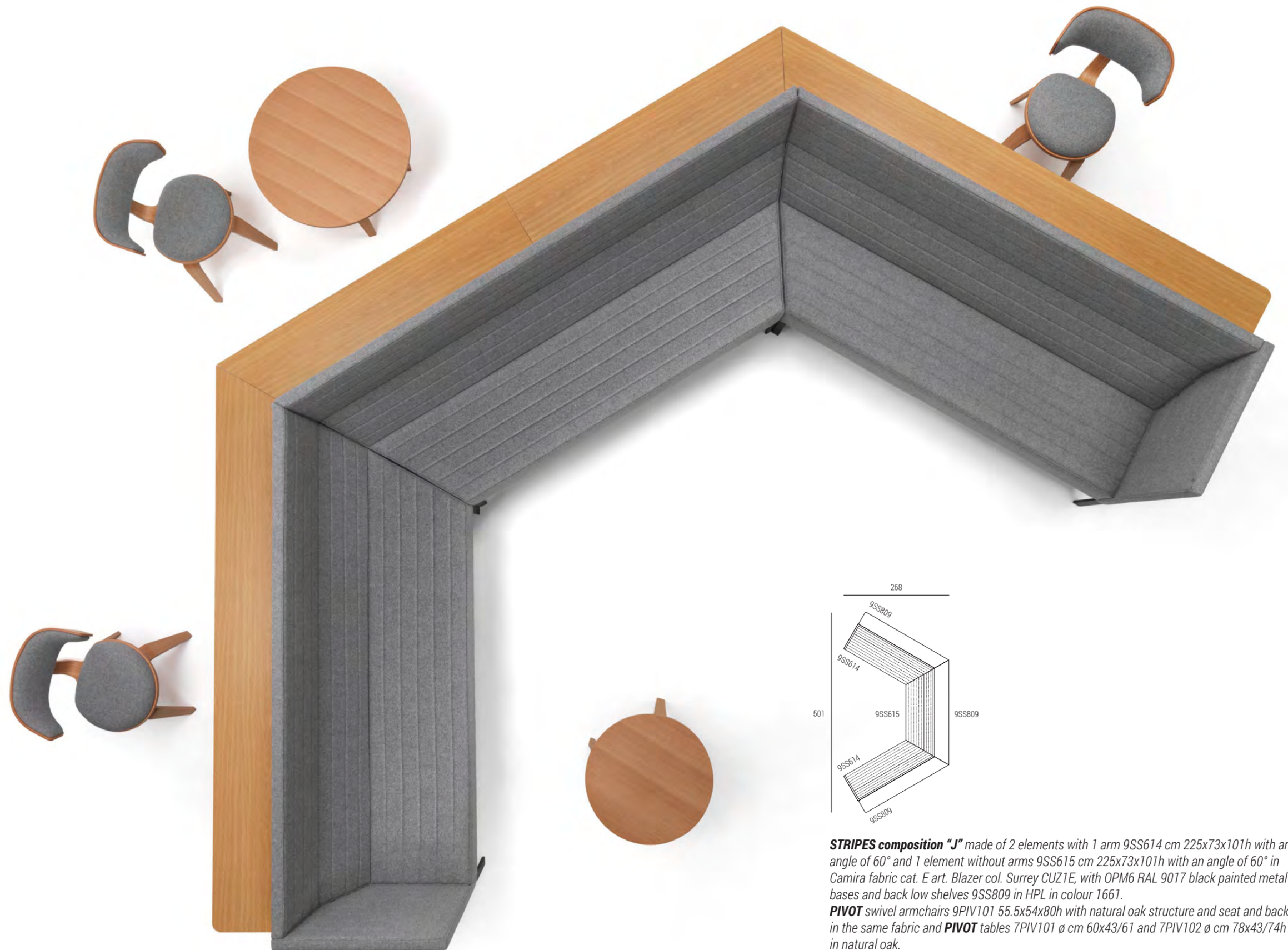




STRIPES composition "J" made of 2 elements with 1 arm 9SS614 cm 225x73x101h with an angle of 60° and 1 element without arms 9SS615 cm 225x73x101h with an angle of 60° in Camira fabric cat. E art. Blazer col. Surrey CUZ1E, with OPM6 RAL 9017 black painted metal bases and back low shelves 9SS809 in HPL in colour 1661.

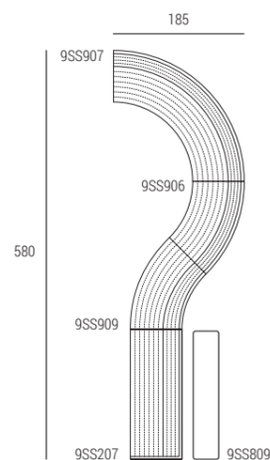
PIVOT swivel armchairs 9PIV101 55.5x54x80h with natural oak structure and seat and back in the same fabric and **PIVOT** tables 7PIV101 ø cm 60x43/61 and 7PIV102 ø cm 78x43/74h in natural oak.



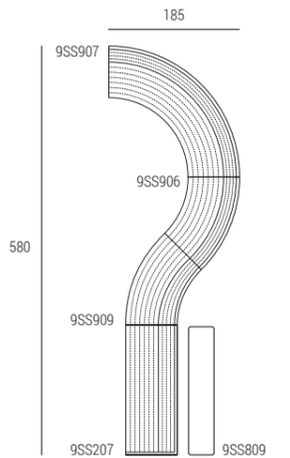


STRIPES composition "K" made of 1 sofa with 1 arm cm 185x73x133h, 1 curved element without arms 9SS909, 1 curved element without arms 9SS906 and 1 curved element without arms 9SS907 in Kvadrat fabric cat. H art. Steelcut Trio II col. 853, with OPM6 RAL 9017 black painted metal bases and low shelves 9SS809 in birch plywood natural oak veneered. Belux lamp 9SS805 and Schulte Evoline socket 9SS802.

PIVOT swivel armchair 9PIV101 55.5x54x80h with natural oak structure and seat and back in the same fabric and in Gabriel fabric cat. B art. Atlantic col. 61163 and **PIVOT** tables 7PIV101 ø cm 60x43/61 and 7PIV102 ø cm 78x43/74h in natural oak.



STRIPES composition "K" made of 1 sofa with 1 arm 9SS207 cm 185x73x133h, 1 curved element without arms 9SS909, 1 curved element without arms 9SS906 and 1 curved element without arms 9SS907 in Kvadrat fabric cat. H art. Steelcut Trio II col. 853, with OPM6 RAL 9017 black painted metal bases and low shelves 9SS809 in birch plywood natural oak veneered. Belux lamp 9SS805 and Schulte Evoline socket 9SS802. **PIVOT** swivel armchair 9PIV101 55.5x54x80h with natural oak structure and seat and back in the same fabric and in Gabriel fabric cat. B art. Atlantic col. 61163 and **PIVOT** tables 7PIV101 ø cm 60x43/61 and 7PIV102 ø cm 78x43/74h in natural oak.





STRIPES box with led lighting 9SS916 cm
228x185x223h in Camira fabric cat. B art.
Xtreme Plus col. Tonga YS160 with OPM7
RAL 9016 white painted metal base.
Table in white HPL and Bachmann power
frame electric module in the table 9SS803.
On demand, the box can be provided with
cable channel for monitor.

Activation of led lighting through motion
detector (standard version) or, on demand, by
means of a switch.

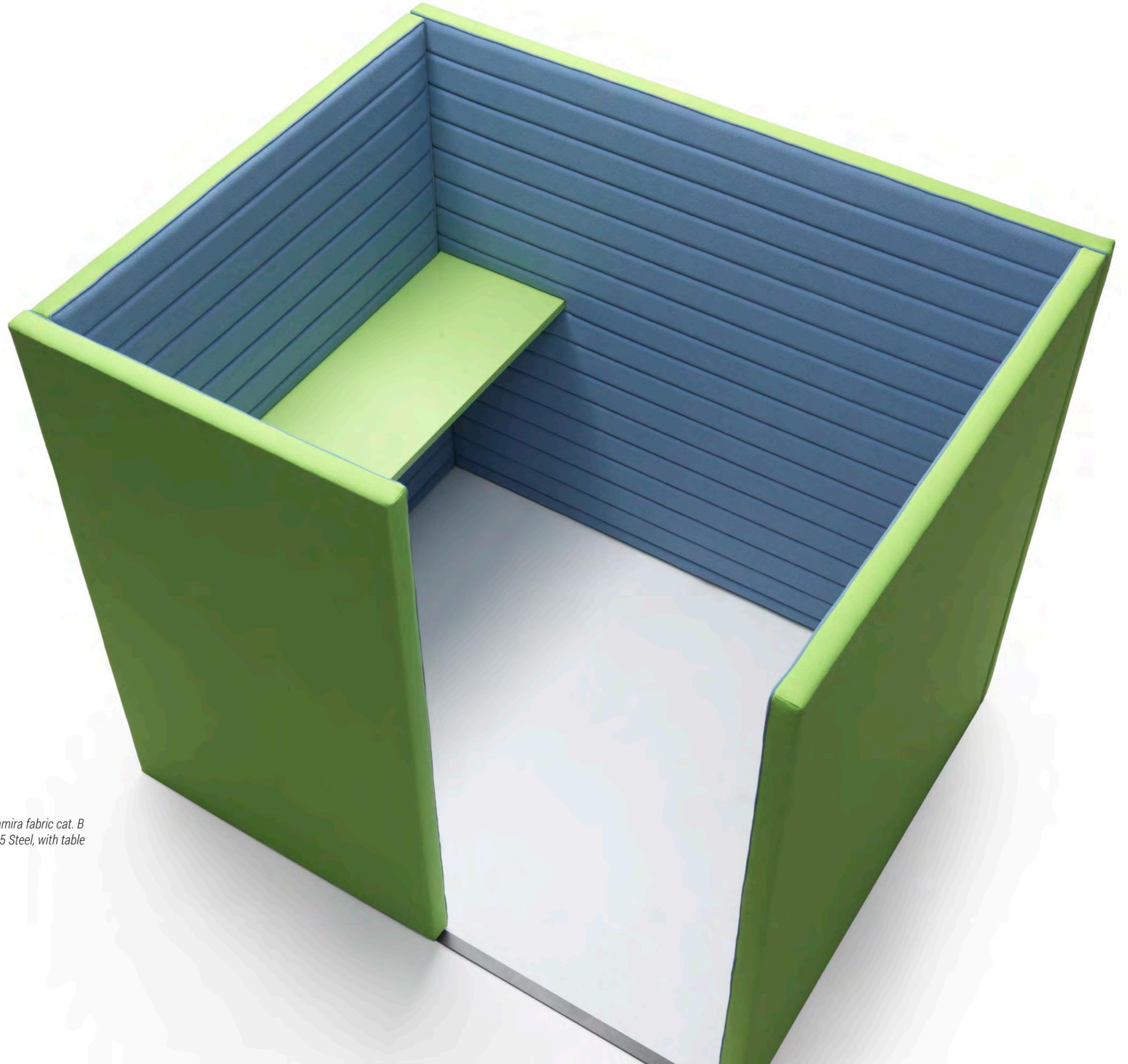
The standard equipment consists of 6 5W,
4000K, 420 Lumen LED spotlights, with
neutral white light and an angle of 45°.



<
Detail of **STRIPES** box with led lighting
9SS916 cm 228x185x223h.

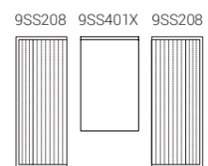


STRIPES box 9SS917 cm 228x185x133h in Camira fabric cat. B art. Xtreme Plus col. Tonga YS160 with OPM7 RAL 9016 white painted metal. Table in white HPL and Bachmann power frame electric module in the table 9SS803.



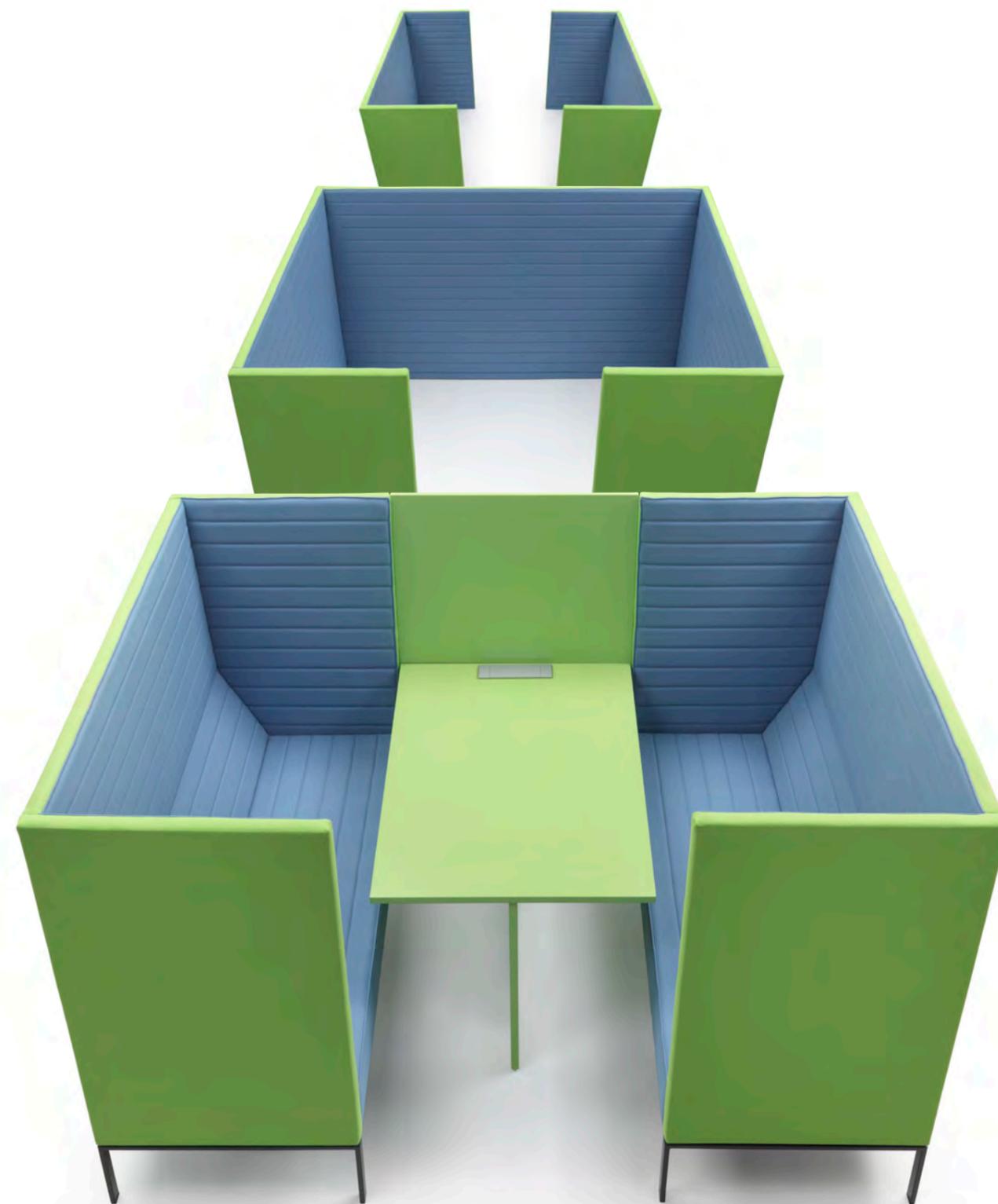
STRIPES composition 9SS912 cm 125x156x133h with external side in Camira fabric cat. B art. Xtreme Plus col. YS156 Madura and internal quilted side in col. YS095 Steel, with table top in Fundermax HPL in colour apple green.

STRIPES element 9SS913 cm 100x73x215h with external side in Camira fabric cat. B art. Xtreme Plus col. YS156 Madura and top and internal quilted side in col. YS095 Steel, with table top in Fundermax HPL in colour apple green and Bachmann Power Frame electric module 9SS803.



>
STRIPES composition "L" made of 2 sofas 9SS208 cm 185x73x133h with external side in Camira fabric cat. B art. Xtreme Plus col. YS156 Madura and internal quilted side in col. YS095 Steel, with table 9SS401X cm 82x133x133h top in Fundermax HPL in colour apple green and Bachmann Power Frame electric module 9SS803. OPM6 RAL 9017 black painted metal bases.

STRIPES element 9SS915 cm 228x185x133h and 2 elements 9SS914 cm 185x73x133h in the same fabrics.



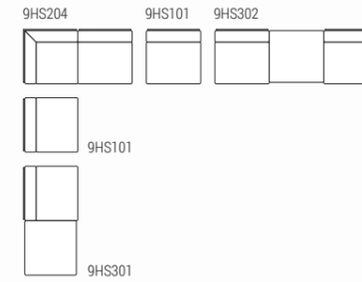


STRIPES armchairs 9SS107 cm 80x73x133h in Camira fabric cat. B art. Xtreme Plus col. Havana YS009 with OPM1 shiny chrome metal bases.

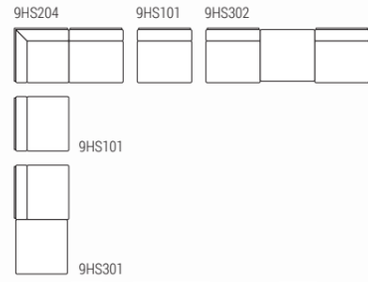


STRIPES swivel armchair 9SS108 cm 80x73x133h in Camira fabric cat. B art. Xtreme Plus col. Havana YS009 with OPM1 shiny chrome metal base.

H-SOFA composition cm 308x462 in Gabriel fabric cat. B art. Atlantic col. 60063 beige with wooden panels and tables in natural oak and OPM6 RAL 9017 black painted metal base. Schulte Evoline sockets 9SS802 and Belux lamps 9SS805. **PIVOT** swivel armchairs 9PIV101 cm 55.5x54x80h with natural oak structure and seat and back in fabric cat. B art. Atlantic col. 60063 beige and 61163 grey and **PIVOT** table 7PIV101 ø cm 60x43/61 in natural oak.



H-SOFA composition cm 308x462 in Gabriel fabric cat. B art. Atlantic col. 60063 beige with wooden panels and tables in natural oak and OPM6 RAL 9017 black painted metal base. Schulte Evoline sockets 9SS802 and Belux lamps 9SS805.



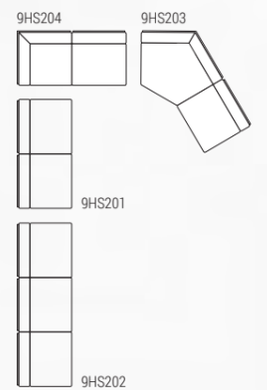


H-SOFA sofa with table 9HF302 cm 231x77x74h in Gabriel fabric cat. B art. Atlantic col. 60063 beige with wooden panels and table in natural oak and OPM6 RAL 9017 black painted metal base. Schulte Evoline sockets 9SS802 and Belux lamp 9SS805.

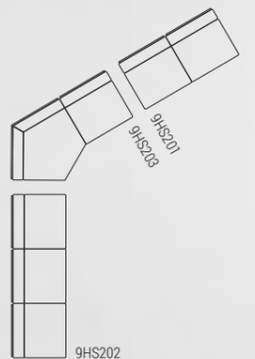


H-SOFA sofa cm 308x77x74h made of 2 elements 9HS201 cm 154x77x74h in Kvadrat fabric cat. H art. Remix 2 col. 933 with natural oak wooden panels and OPM7 RAL 9016 white painted metal base. PIVOT swivel armchair 9PIV101 55.5x54x80h with natural oak structure and seat and back in Gabriel fabric cat. B art. Atlantic col. 61163. PIVOT tables 7PIV101 ø cm 60x43/61 and 7PIV102 ø cm 78x43/74h in natural oak.



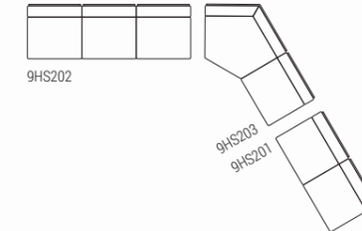


H-SOFA composition cm 344x462 in Kvadrat fabric cat. H art. Remix 2 col. 933 with natural oak panels and OPM7 RAL 9016 white painted metal bases. **PIVOT** swivel armchairs 9PIV101 55.5x54x80h with natural oak structure and seat and back in Gabriel fabric cat. B art. Atlantic col. 61163. PIVOT tables 7PIV101 \varnothing cm 60x43/61 and 7PIV102 \varnothing cm 78x43/74h in natural oak.



H-SOFA composition cm 308x308 in Gabriel fabric cat. B art. Atlantic col. 61163 with OPM6 RAL 9017 black painted metal base and natural oak panels. **PIVOT** swivel armchairs 9PIV101 cm 55.5x54x80h with natural oak structure and seat and back in fabric cat. B art. Atlantic col. 62048 and **PIVOT** tables 7PIV101 ø cm 60x43/61 and 7PIV102 ø 78x43/78h in natural oak.

H-SOFA composition cm 308x308 in Gabriel fabric cat. B art. Atlantic col. 61163 with OPM6 RAL 9017 black painted metal base and natural oak panels. **PIVOT** swivel armchairs 9PIV101 cm 55.5x54x80h with natural oak structure and seat and back in fabric cat. B art. Atlantic col. 62048 and **PIVOT** tables 7PIV101 ø cm 60x43/61 and 7PIV102 ø 78x43/78h in natural oak.



L-SOFA sofa 9LF207 cm 260x78x70h in Gabriel fabric cat. B art. Atlantic col. 61078 with natural oak panels and OPM6 RAL 9017 black painted metal base.

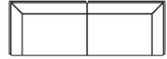


L-SOFA sofas 9LF207 cm 260x78x70h in Gabriel fabric cat. B art. Atlantic col. 61078 with natural oak panels, OPM6 RAL 9017 black painted metal base and cushions 9RL112 cm 63x33 in fabric cat. B art. Atlantic col. 61163. **PIVOT** swivel armchairs 9PIV101 cm 55.5x54x80h with natural oak structure and seat and back in fabric cat. B art. Atlantic col. 60063 and 61163 and **PIVOT** tables 7PIV101 ø cm 60x43/61 and 7PIV102 ø 78x43/78h in natural oak.



L-SOFA composition cm 220x280 and small cushions 9RL112 cm 63x33 in Kvadrat fabric cat.G art. Field col. 242 with natural oak panels and OPM2 matt brushed metal bases. **L-SOFA** table 7LF102 cm 108x108x23h with OPM2 matt brushed metal base and natural oak top.

9LF202



9LF204



L-SOFA sofa 9LF202 cm 220x78x70h in Kvadrat fabric cat. H art. Tonus col. 613 with RAL 7003 painted oak panels and OPM2 matt brushed metal bases.



L-SOFA element 9LF104 cm 92x78x70h and pouf 9LF105 cm 92x92x42h in Kvadrat fabric cat. H art. Tonus col. 940 with OPM2 matt brushed metal bases.

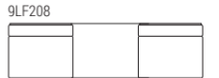


L-SOFA sofa without armrests 9LF206 cm 184x78x70h and sofa 9LF202 cm 220x78x70h in Kvadrat fabric cat. H art. Tonus col. 613 with RAL 7003 painted panels and OPM2 matt brushed metal bases.





L-SOFA element 9LF208 cm 276x78x70h in fabric cat. H art. Steelcut Trio col. 453 with natural oak top and OPM6 RAL 9017 black painted metal bases. Belux Lamp 9SS805 and Schulte Evoline sockets 9SS802.





***L-SOFA** armchair 9LF102 cm 128x78x70h in leather cat. Super art. Dollaro col. 7110 with RAL 7016 painted oak panels and OPM2 matt brushed metal base.*



***PIVOT** swivel armchair 9PIV101 cm 55.5x54x80h with natural oak structure and seat and back in Camira fabric art. Xtreme Plus col. Sombrero YS046.*





PIVOT swivel armchair 9PIV101 cm 55.5x54x80h with natural oak structure and seat and back in Camira fabric art. Xtreme Plus col. Sombrero YS046.

PIVOT swivel armchairs 9PIV101 cm 55.5x54x80h with natural oak structure and seat and back in Camira fabric cat. B art. Xtreme Plus col. Sombrero YS046 and with RAL 9017 black painted oak structure and seat and back in fabric cat. B art. Xtreme Plus col. Krabi YS141.
PIVOT tables 7PIV101 ø cm 60x43/61 and 7PIV102 ø cm 78x43/74h in natural oak.





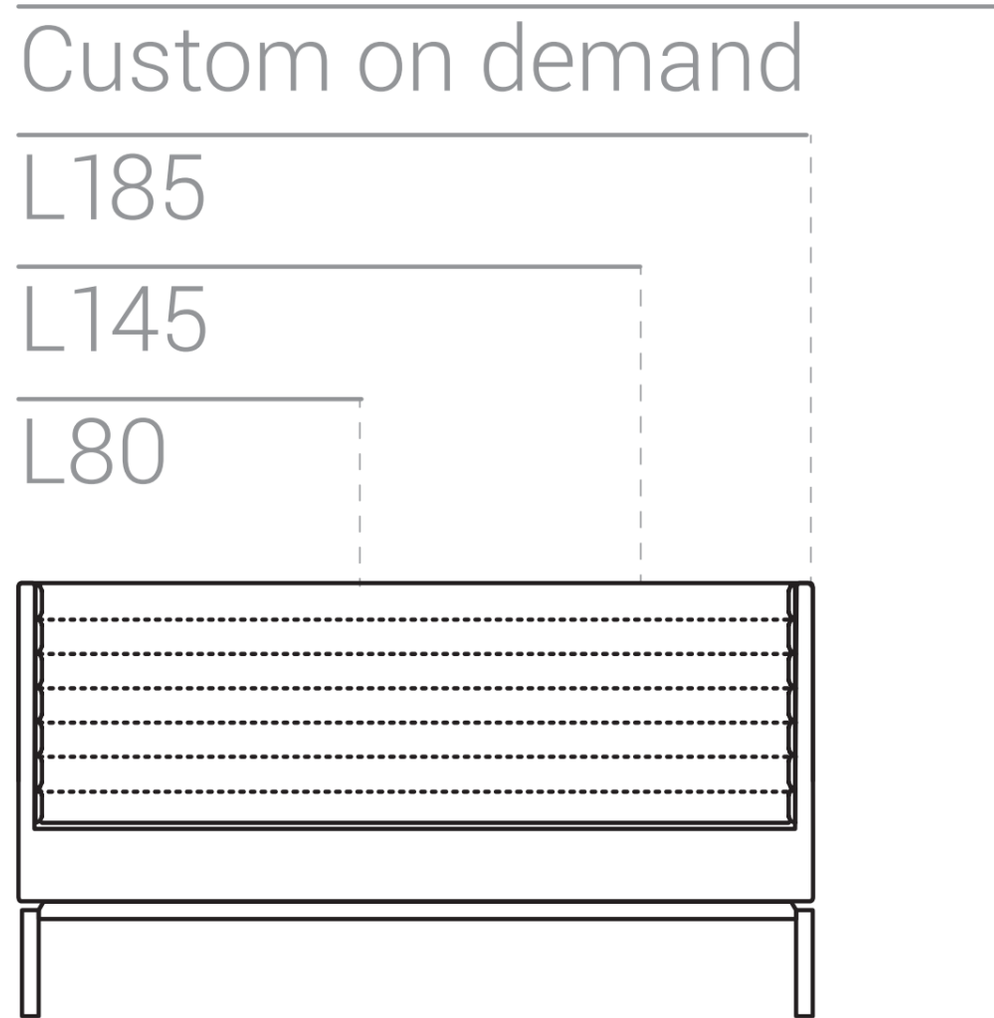
PIVOT tables 7PIV101 \varnothing cm 60x43/61 and 7PIV102 \varnothing cm 78x43/74h in natural oak.



Stripes

Design Jérôme Gauthier 2009

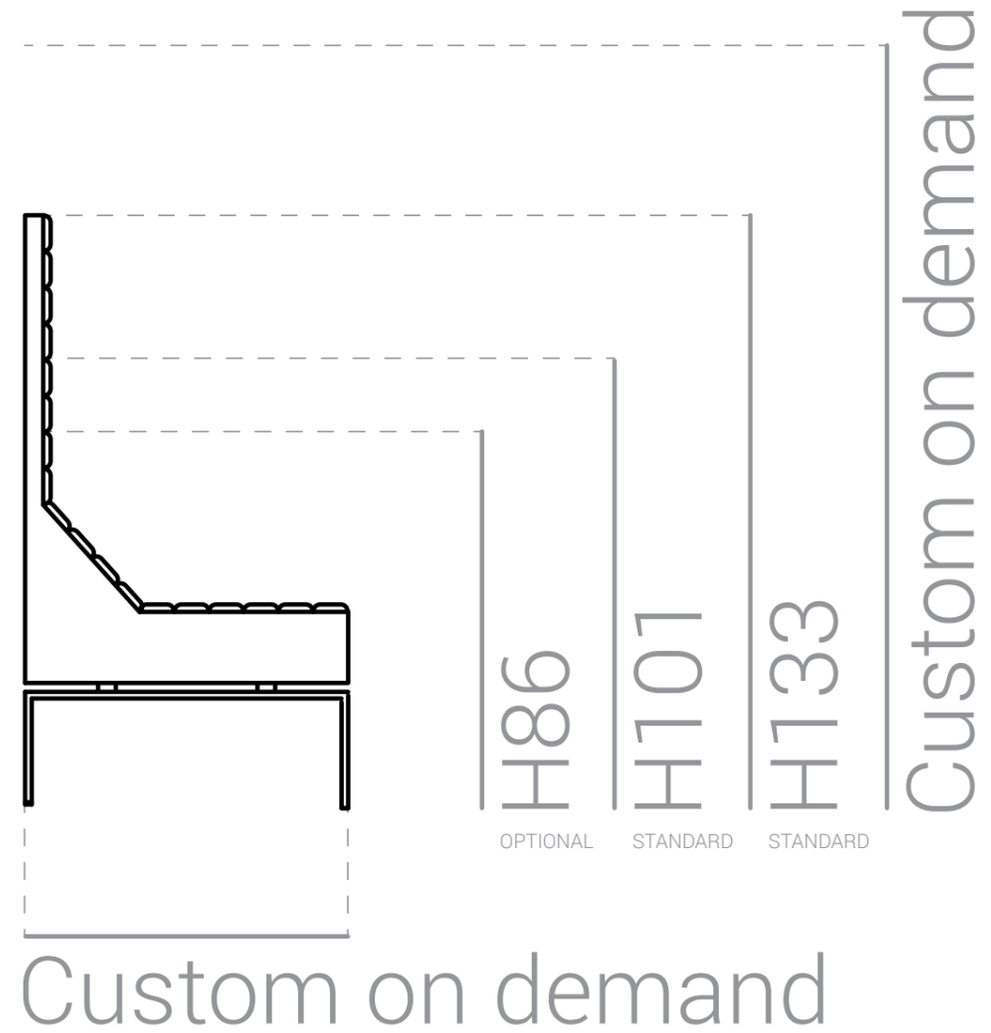
Available widths



Stripes

Design Jérôme Gauthier 2009

Available heights



Stripes

Design **Jérôme Gauthier** 2009

Sofas

H101

9SS112
L80 P73 H101

9SS114
L120 P73 H101

9SS113
L80 P73 H101
Swivel armchair

9SS505
L73 P73 H101
Corner element

9SS201
L145 P73 H101

9SS202
L145 P73 H101

9SS204
L145 P73 H101

9SS209
L185 P73 H101

9SS210
L185 P73 H101

9SS212
L185 P73 H101

H133

9SS107
L80 P73 H133

9SS304
L120 P73 H133

9SS108
L80 P73 H133
Swivel armchair

9SS401
L73 P73 H133
Corner element

9SS301
L145 P73 H133

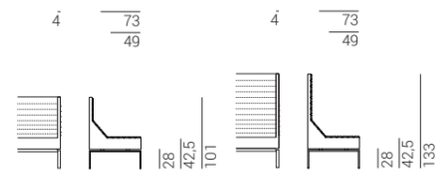
9SS303
L145 P73 H133

9SS305
L145 P73 H133

9SS205
L185 P73 H133

9SS207
L185 P73 H133

9SS208
L185 P73 H133



Stripes

Design **Jérôme Gauthier** 2009

Accessories

9RL112
L63 H33
Feather cushion without band

9SS101
L145 P73 H42,5

9SS103
L185 P73 H42,5

9SS102
L60 P30 H62
Horizontally adjustable server with metal top

9SS104
L73 P73 H37
Small table with transparent glass top

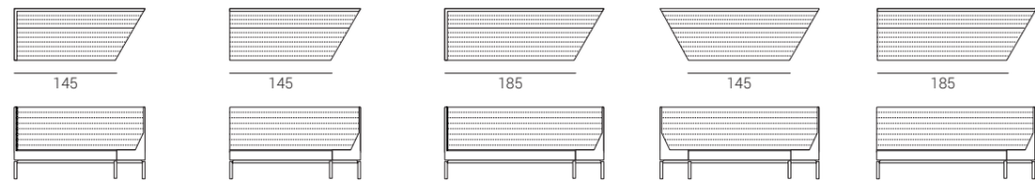
	RAL 9017 black painted metal	RAL 9016 White painted metal	Classic bronze painted metal	RAL 9006 Aluminium painted metal			
Code	OPM6	OPM7	OPM9				
Standard base finishes	●	●	●	●			
	Shiny chrome metal	Brushed matt chrome metal	Brushed matt dark grey metal	Brushed copper metal	Brushed antique brass metal	Shiny black chrome metal	Brushed antique gold metal
Code	OPM1	OPM2	OPM3	OPM12	OPM13	OPM14	OPM15
Optional base finishes	●	●	●	●	●	●	●
							Metal painted in RAL Classic colours

Stripes

Design **Jérôme Gauthier** 2009

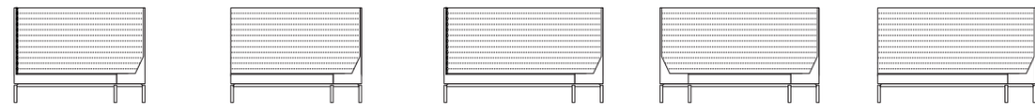
Sofas

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

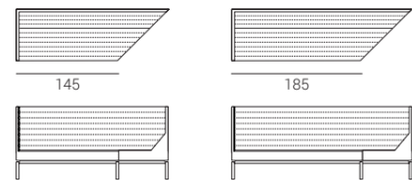
H101



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

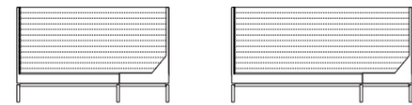
H133

With an angle of 45°



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

H101



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

H133

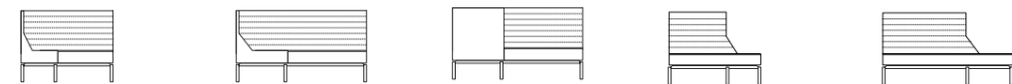
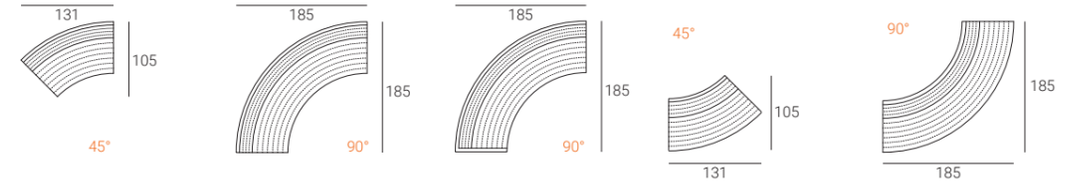


Code	RAL 9017 black painted metal OPM6	RAL 9016 White painted metal OPM7	Classic bronze painted metal OPM9	RAL 9006 Aluminium painted metal				
Standard base finishes	●	●	●	●				
Code	Shiny chrome metal OPM1	Brushed matt chrome metal OPM2	Brushed matt dark grey metal OPM3	Brushed copper metal OPM12	Brushed antique brass metal OPM13	Shiny black chrome metal OPM14	Brushed antique gold metal OPM15	Metal painted in RAL Classic colours
Optional base finishes	●	●	●	●	●	●	●	●

Stripes

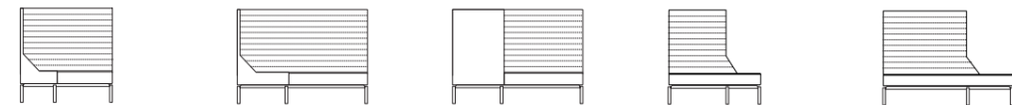
Design **Jérôme Gauthier** 2009

Round elements - Radius 185 cm



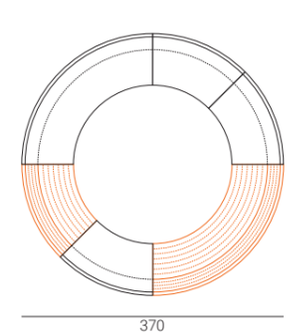
9SS901 P73 H101 **9SS902** P73 H101 **9SS903** P73 H101 **9SS904** P73 H101 **9SS905** P73 H101

H101

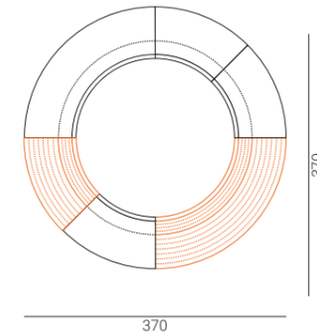


9SS906 P73 H133 **9SS907** P73 H133 **9SS908** P73 H133 **9SS909** P73 H133 **9SS910** P73 H133

H133



Internal seat



External seat



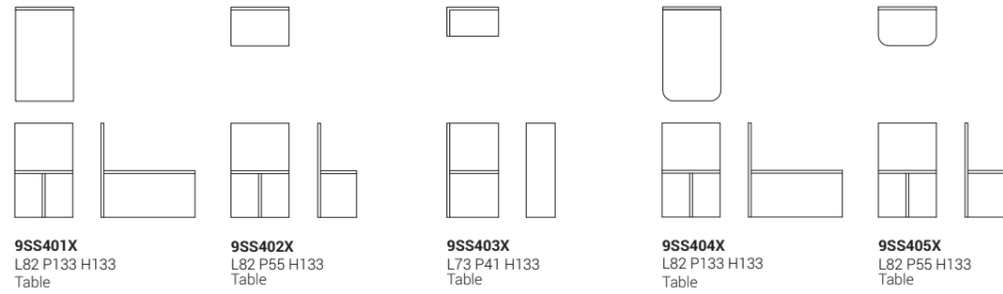
Code	RAL 9017 black painted metal OPM6	RAL 9016 White painted metal OPM7	Classic bronze painted metal OPM9	RAL 9006 Aluminium painted metal				
Standard base finishes	●	●	●	●				
Code	Shiny chrome metal OPM1	Brushed matt chrome metal OPM2	Brushed matt dark grey metal OPM3	Brushed copper metal OPM12	Brushed antique brass metal OPM13	Shiny black chrome metal OPM14	Brushed antique gold metal OPM15	Metal painted in RAL Classic colours
Optional base finishes	●	●	●	●	●	●	●	●

Stripes

Design **Jérôme Gauthier** 2009

Tables
25 mm thick

Tables



9SS401X
L82 P133 H133
Table

9SS402X
L82 P55 H133
Table

9SS403X
L73 P41 H133
Table

9SS404X
L82 P133 H133
Table

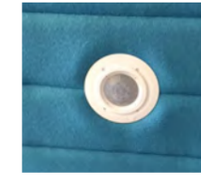
9SS405X
L82 P55 H133
Table

	Melamine (standard)	HPL (optional)	Birch plywood oak veneered (optional)
Table finishes	●	●	●

4	73	49
	28	42,5
		133

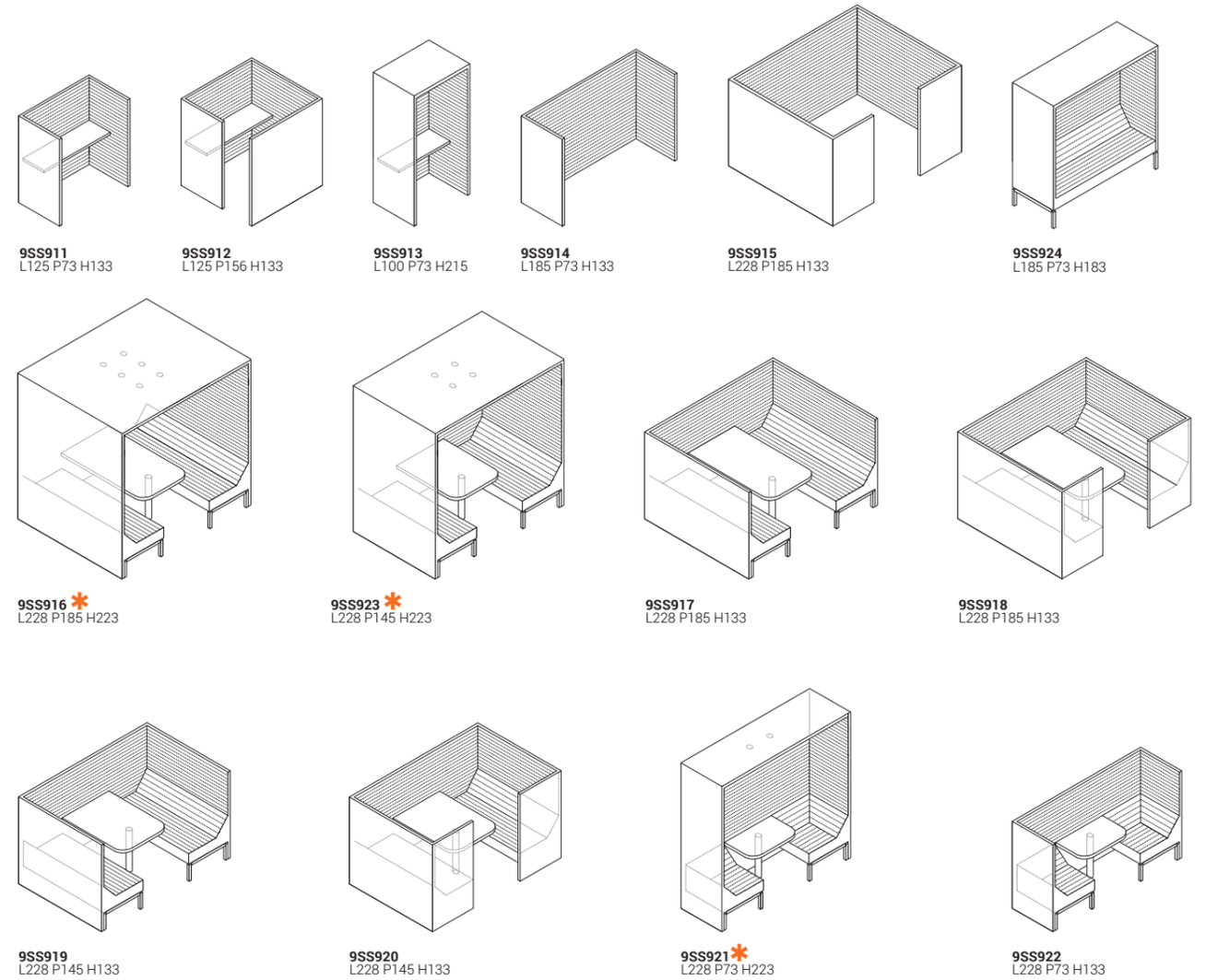
Stripes

Design **Jérôme Gauthier** 2009



* Activation of led lighting through motion detector (standard version) or, on demand, by means of a switch.

Box



9SS911
L125 P73 H133

9SS912
L125 P156 H133

9SS913
L100 P73 H215

9SS914
L185 P73 H133

9SS915
L228 P185 H133

9SS924
L185 P73 H183

9SS916*
L228 P185 H223

9SS923*
L228 P145 H223

9SS917
L228 P185 H133

9SS918
L228 P185 H133

9SS919
L228 P145 H133

9SS920
L228 P145 H133

9SS921*
L228 P73 H223

9SS922
L228 P73 H133

Configuration for wall screen available on demand.

	RAL 9017 black painted metal	RAL 9016 White painted metal	Classic bronze painted metal	RAL 9006 Aluminium painted metal
Code	OPM6	OPM7	OPM9	
Standard base finishes	●	●	●	●
	Shiny chrome metal	Brushed matt chrome metal	Brushed matt dark grey metal	Brushed copper metal
Code	OPM1	OPM2	OPM3	OPM12
Optional base finishes	●	●	●	●
	Brushed antique brass metal	Shiny black chrome metal	Brushed antique gold metal	Metal painted in RAL Classic colours
	OPM13	OPM14	OPM15	

Stripes

Design **Jérôme Gauthier** 2009

Optionals



9SS801 *
L11 P5 H31
Bachmann power frame mobile module



9SS802 **
L10 H10
Schulte Evoline



9SS803 *
L26 x H9
Bachmann power frame module



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



9SS805
ø14 H32
Beluxe lamp



9SS806
L42 P20 H24
Mobile shelf

Stripes

Design **Jérôme Gauthier** 2009

Optionals



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



9SS808
P36 H104
High shelf for sofas



9SS809
P36 H74
Low shelf for sofas



9SS810
L25 P40
Mobile writing shelf



9SS811
*Cable channel for monitor
(monitor not included)*

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.

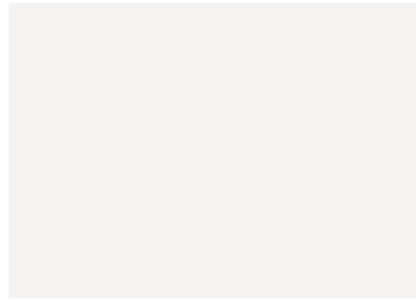
The standard kit is available with 1 Schuko, 1 USB and 1 RJ45 socket, exclusively according to the European standards.

Stripes

Design Jérôme Gauthier 2009

*Other colours
available on demand*

Tables finishes
HPL samples



0001



0561



0593



0606



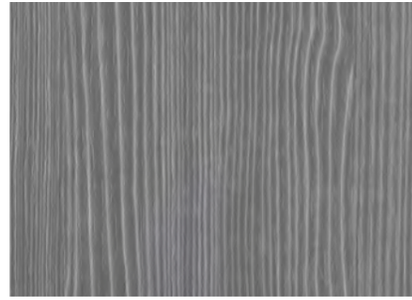
0706



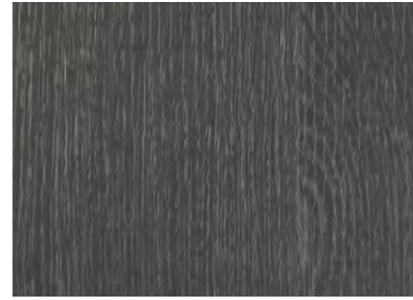
1661



4511



4513



4517



4528



4529



4537

Stripes

Design Jérôme Gauthier 2009

Tables finishes
Oak samples



OPR1
Cherry stained oak



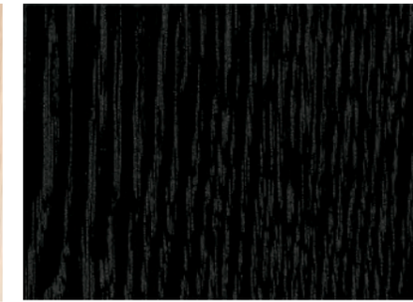
OPR2
Wengé stained oak



OPR3
Walnut stained oak



OPR4
Natural oak



OPR5
Black stained oak



OPR6
Cherry Milano stained oak



OPR8
Tobacco stained oak



OPR9
Grey taupe stained oak



OPR10
Whitened oak



OPR11
Charcoal stained oak



OPR12
Mahogany stained oak

Stripes

Design **Jérôme Gauthier** 2009

Tables finishes
Melamine samples



Whitened oak

Taupe oak

Tabacco oak



Grey oak

Wengé oak



White

Whitened

Grey

Stripes

Design **Jérôme Gauthier** 2009

Metal finishes



OPM1
Shiny chrome metal

OPM2
Brushed matt chrome metal

OPM3
Brushed matt dark grey metal



OPM6
RAL 9017 black painted metal

OPM7
RAL 9016 white painted metal

OPM9
Classic bronze painted metal



OPM12
Brushed copper metal

OPM13
Brushed antique brass metal

OPM14
Shiny black chrome metal



OPM15
Brushed antique gold metal

RAL 9006
Aluminium painted metal

Metal painted
in RAL Classic colours

Stripes

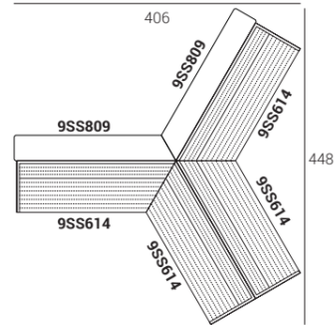
Design **Jérôme Gauthier** 2009

Compositions

COMPOSITION A

Pagg. 10-11-12-13-14-15

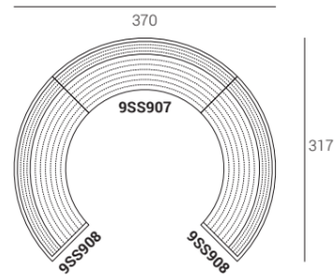
9SS614 x4
Sofa
9SS809 x2
Low shelf



COMPOSITION B

Pagg. 20-21-22-23

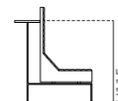
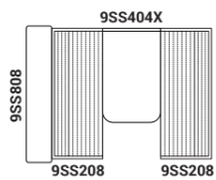
9SS908 x2
Sofa
9SS907
Sofa



COMPOSITION C with high shelf

Pagg. 24-25-26-27

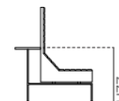
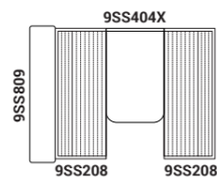
9SS208 x2
Sofa
9SS808
High shelf
9SS404X
Table



COMPOSITION C with low shelf

Pagg. 24-25-26-27

9SS208 x2
Sofa
9SS809
Low shelf
9SS404X
Table



Stripes

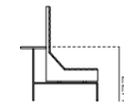
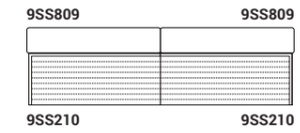
Design **Jérôme Gauthier** 2009

Compositions

COMPOSITION D

Pagg. 32-33-34-35

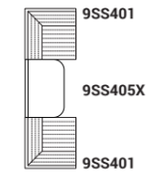
9SS210 x2
Sofa
9SS809 x2
Low shelf



COMPOSITION E

Pagg. 36-37

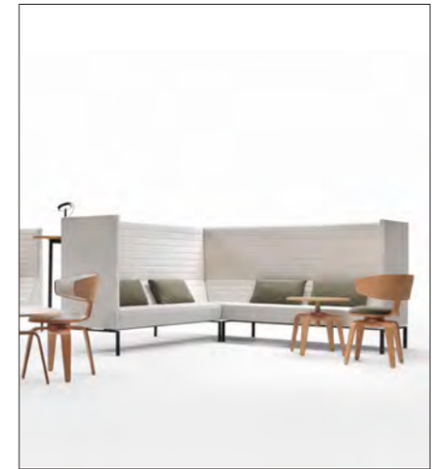
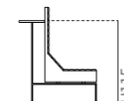
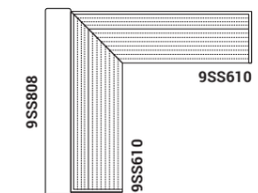
9SS401 x2
Sofa
9SS405X
Table



COMPOSITION F

Pagg. 36-37

9SS610 x2
Sofa
9SS808
High shelf



Stripes

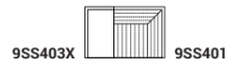
Design **Jérôme Gauthier** 2009

Compositions

COMPOSITION G

Pagg. 42-43

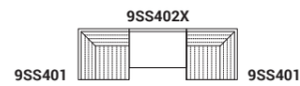
9SS401
Sofa
9SS403X
Table



COMPOSITION H

Pagg. 42-43

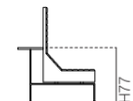
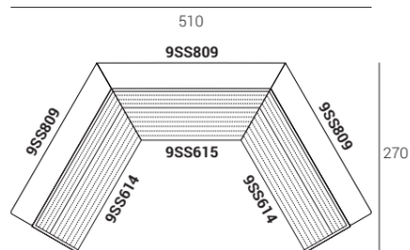
9SS401 x2
Sofa
9SS402X
Table



COMPOSITION J

Pagg. 50-51-52-53

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



Stripes

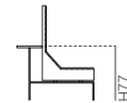
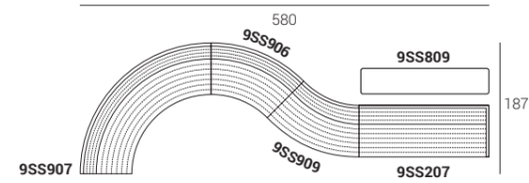
Design **Jérôme Gauthier** 2009

Compositions

COMPOSITION K

Pagg. 54-55-56-57

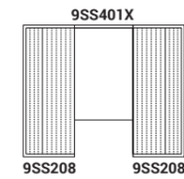
9SS907
Sofa
9SS906
Sofa
9SS909
Sofa
9SS207
Sofa
9SS809
Low shelf



COMPOSITION L

Pagg. 64-65

9SS208 x2
Sofa
9SS401X
Table



Stripes

Design **Jérôme Gauthier** 2009



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 poggiaieni con un angolo di inclinazione di ca. 22° in modo tale che non sono necessari cuscineti 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 poggiaieni 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 11M, 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 uno 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 11M, 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, wich dacron, but also a 1 cm thick foam layer. Each stripe is 8 cm high.

Fabric, artificial leather and leather covers are always fixed.

Die Kollektion STRIPES, gezeichnet vom Designer Jérôme Gauthier, lehnt sich an die typischen Fassdaubenbänken 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 Gummigürtung, 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 Bajonetverschlüssen befestigt.

Der Polyurethan-Schaumstoff ist immer schwerentflammbar CMHR (Combustion Modified High Resilient), gemäß British Standard (BS), Cal 117, Klasse 11M, 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.

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 11M, 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 verstevigingen 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 11M, 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.

Ottличительной особенностью коллекции STRIPES от французского дизайнера Жерома Готье (Jérôme Gauthier) является наличие характерной стежки в полоску (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 термоскрепленного 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) получаютя в результате прострочки, которая соединяет не только обивку (ткань, кожа, искусственная или натуральная) и дакрон, 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.

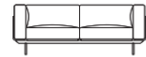
L-Sofa

Design Jérôme Gauthier 2013

Sofas



9LF101
L112 P78 H70



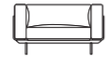
9LF201
L188 P78 H70



9LF203
L170 P78 H70



9LF205
L152 P78 H70



9LF102
L128 P78 H70



9LF202
L220 P78 H70



9LF204
L202 P78 H70



9LF206
L184 P78 H70



9LF207
L260 P78 H70



9LF103
L110 P78 H70



9LF104
L92 P78 H70



9LF208
L276 P78 H70



9LF107
L94 P78 H70



9LF108
L76 P78 H70

Modular elements

Pouf and accessories



9LF105
L92 P92 H42



9LF106
L108 P108 H42

Cuscinetto in piuma
senza fascia
Feather cushion
without band



9RL112
L63 H33

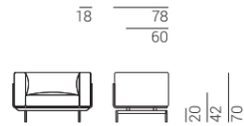
Top in legno
Wood Top



7LF101
L92 P92 H23



7LF102
L108 P108 H23



	Cherry Stained Oak	Wengé Stained Oak	Walnut Stained Oak	Natural Oak	Black Stained Oak	Cherry Milano Stained Oak	Tobacco Stained Oak	Grey taupe Stained Oak	Whitened Oak	Charcoal Stained Oak	Mahogany Stained Oak
Code	OPR1	OPR2	OPR3	OPR4	OPR5	OPR6	OPR8	OPR9	OPR10	OPR11	OPR12
Wooden Panels	●	●	●	●	●	●	●	●	●	●	●
Wooden Panels	Oak Painted in Ral Classic colours										
Code	RAL 9017 black painted metal	RAL 9016 White painted metal	Classic bronze painted metal	RAL 9006 Aluminium painted metal							
Standard base finishes	●	●	●	●							
Code	Shiny chrome metal	Brushed matt chrome metal	Brushed matt dark grey metal	Brushed copper metal	Brushed antique brass metal	Shiny black chrome metal	Brushed antique gold metal	Metal painted in RAL Classic Colours			
Optional base finishes	●	●	●	●	●	●	●	●	●	●	●

L-Sofa

Design Jérôme Gauthier 2013

Sofa conception



L-Sofa

Design Jérôme Gauthier 2013

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, revêtue de dacron 100 g: 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.

De dragende structuur bestaat uit twee metalen buizen van 4 x 3 cm. Metalen poot diameter 2,5 cm. Multiplex-panelen eik gefineerd, dikte 2,1 cm. Kussens in koudschuim van verschillende densiteit, afgewerkt met dacron 100 g: zit T.40RC (kPa5); rug PF30 (kPa4,3), PF30M (kPa 3,5), T.30HR (kPa 1,5); armleuningen PF30 (kPa 4,3), T.30HR (kPa 1,5). De bekleding is altijd vast.

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); Rückenkissen 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.

Несущий каркас образован двумя металлическими планками, размер в сечении 4 x 3см
Металлические ножки диаметром 2,5см
Панели из многослойной фанеры, отделанной шпоном дуба, толщина панели 2,1см
Наполнение подушек: вспененный полиуретан с участками различной плотности в чехле из дакрона весом 100гр
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

H-Sofa

Design Jérôme Gauthier 2014

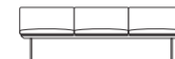
Sofas



9HS101
L77 P77 H74



9HS201
L154 P77 H74



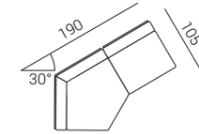
9HS202
L231 P77 H74



9HS301
L154 P77 H74



9HS302
L231 P77 H74



9HS203
L190 P77 H74



9HS204
L154 P77 H74

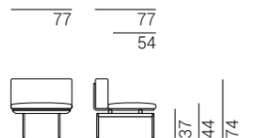
Optionals



9SS802
L10 P10
Schulte Evoline socket



9SS805
ø14 H32
Belux lamp



Code	Cherry Stained Oak	Wengé Stained Oak	Walnut Stained Oak	Natural Oak	Black Stained Oak	Cherry Milano Stained Oak	Tobacco Stained Oak	Grey taupe Stained Oak	Whitened Oak	Charcoal Stained Oak	Mahogany Stained Oak
Wooden Panels	●	●	●	●	●	●	●	●	●	●	●
Wooden Panels		Oak Painted in Ral Classic colours									
Code	OPR1	OPR2	OPR3	OPR4	OPR5	OPR6	OPR8	OPR9	OPR10	OPR11	OPR12
Standard base finishes		RAL 9017 black painted metal	RAL 9016 White painted metal	Classic bronze painted metal	RAL 9006 Aluminium painted metal						
Code	OPM1	OPM2	OPM3	OPM4	OPM5	OPM6	OPM7	OPM8	OPM9	OPM10	OPM11
Optional base finishes	●	●	●	●	●	●	●	●	●	●	●

H-Sofa

Design **Jérôme Gauthier** 2014

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, revêtue de dacron 100 g: 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.

De dragende structuur bestaat uit twee metalen buizen van 4 x 3 cm. Metalen poot diameter 2,5 cm. Multiplex-panelen eik gefineerd, dikte 2,1 cm. Kussens in koudschuim van verschillende densiteit, afgewerkt met dacron 100 g: zit T.40RC (kPa5); rug PF30 (kPa4,3), PF30M (kPa 3,5), T.30HR (kPa 1,5); armleuningen PF30 (kPa 4,3), T.30HR (kPa 1,5). De bekleding is altijd vast.

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.

*Несущий каркас образован двумя металлическими планками, размер в сечении 4 x 3см
Металлические ножки диаметром 2,5см
Панели из многослойной фанеры, отделанной шпоном дуба, толщина панели 2,1см
Наполнение подушек: вспененный полиуретан с участками различной плотности в чехле из дакрона весом 100гр
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*

Pivot

Design **Jérôme Gauthier** 2014

Armchairs



9PIV101
L55,5 P54 H80
Swivel armchair

Tables



7PIV101
ø60 H43/61



7PIV102
ø78 H43/74

54 55,5 60 78
47



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	Charcoal Stained Oak OPR11	Mahogany Stained Oak OPR12
Wooden Panels	●	●	●	●	●	●	●	●	●	●	●
Wooden Panels	●										

Pivot

Design **Jérôme Gauthier** 2014

Poltroncina
Struttura in multistrato di faggio impiallacciato rovere.
Spessore della gamba 20 mm.
Imbottitura della seduta e dello schienale in poliuretano espanso densità 30 kg/m³, rivestito in dacron.
Il rivestimento è sempre fisso.
Lucidatura con finitura opaca a poro aperto.
Antiscivolanti in plastica dura.
Tavolini
Base in multistrato di faggio impiallacciato rovere.
Spessore della gamba 20 mm.
Piano in multistrato di pioppo impiallacciato rovere, spessore 18 mm.
Lucidatura con finitura opaca a poro aperto.
Antiscivolanti in plastica dura.

Fauteuil
Structure en multiplis de hêtre plaqué chêne.
Épaisseur du pied 20 cm.
Rembourrage de l'assise et du dossier en mousse de polyuréthane densité 30 kg/m³, revêtue de dacron.
Le revêtement est toujours fixe.
Teinture à pores ouverts finition mate.
Patins en plastique dur.
Tables basses
Piètement en multiplis de hêtre plaqué chêne. Épaisseur du pied 20 cm.
Plateau en multiplis de peuplier plaqué chêne, épaisseur 18 mm.
Teinture à pores ouverts finition mate.
Patins en plastique dur.

Armchair
Frame in oak veneered beech plywood.
Leg 20 mm thick.
Seat and back upholstered with polyurethane foam with density 30 kg/m³, covered with dacron.
Fixed covers.
Open-pore staining with matt finish.
Glides in hard plastic.
Tables
Base in oak veneered beech plywood. Leg 20 mm thick.
Top in oak veneered poplar plywood, 18 mm thick.
Open-pore staining with matt finish.
Glides in hard plastic.

Fauteuil
Frame in beukenmultiplex eiken gefineerd.
Pootdikte 20 cm.
Vulling van zit en rug in koudschuim densiteit 30 kg/m³, bekleed met dacron.
De bekleding is altijd vast.
Openporig mat governist.
Glijders in harde kunststof.
Tafeltjes
Onderstel in beukenmultiplex eik gefineerd. Pootdikte 20 cm.
Blad in populierenmultiplex eiken gefineerd, dikte 18 mm.
Openporig mat governist.
Glijders in harde kunststof.

Sessel
Das Gestell besteht aus Buchensperrholz mit Eichenholz-Furnier.
Beinstärke 20 mm.
Sitz und Rücken gepolstert mit Polyurethanschäumstoff mit Dichte 30 Kg/m³, mit Dacron ummantelt.
Pivot ist immer festbezogen.
Offenporiges Beizen in matter Ausführung.
Gleiter aus hartem Kunststoff.
Tische
Das Gestell besteht aus Buchensperrholz mit Eichenholz-Furnier. Beinstärke 20 mm.
Tischplatte aus Pappelsperholz mit Eichenholz-Furnier. Plattenstärke 18 mm.
Offenporiges Beizen in matter Ausführung.
Gleiter aus hartem Kunststoff.

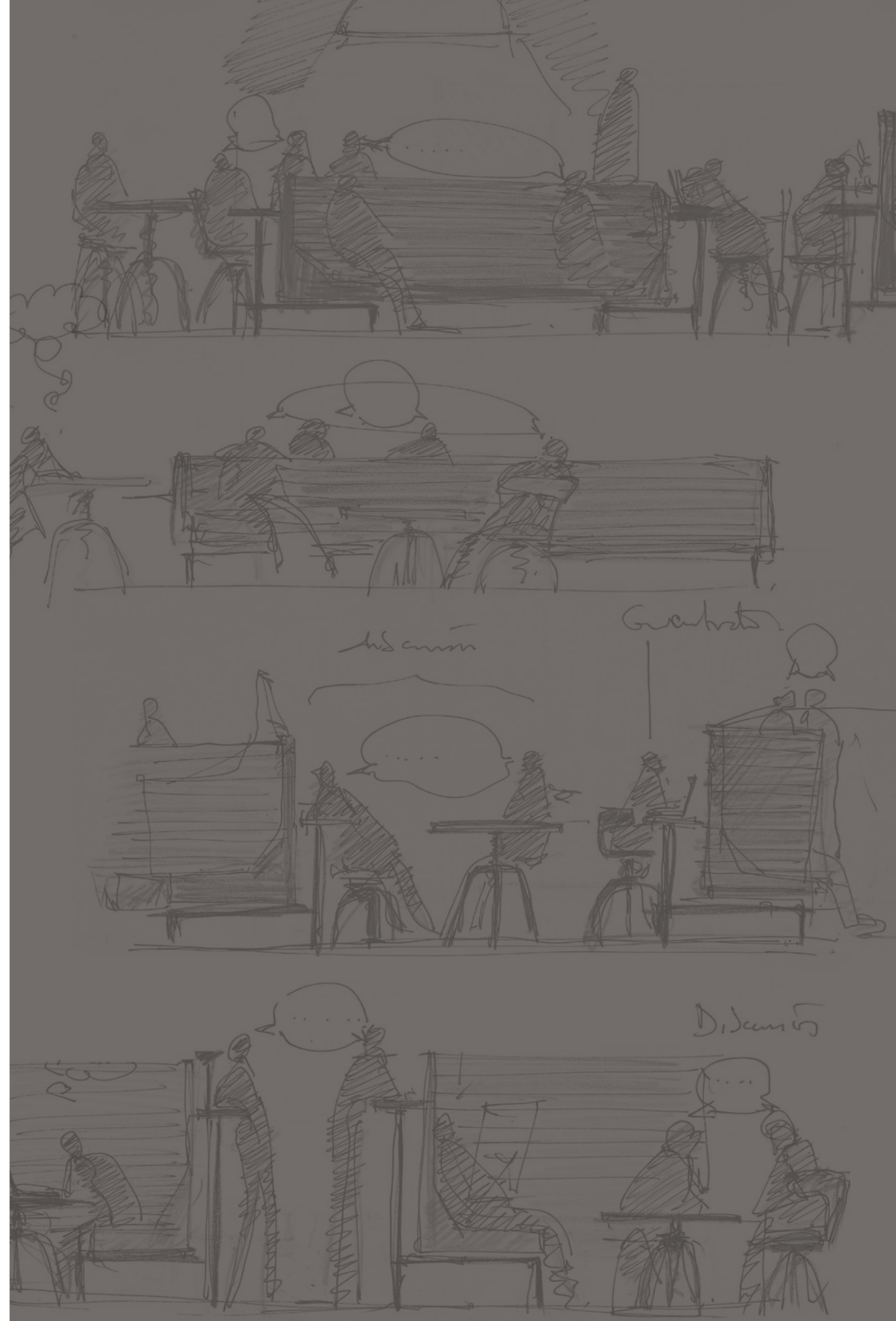
Полукресло
Каркас из наборного массива бука, фанерованного шпоном дуба, покрыт матовым лаком с сохранением видимой структуры дерева (т.н. открытые поры)
Толщина ножки 20см
Наполнение сидения и спинки из вспененного полиуретана плотностью 30кг/м³, обернутого в дакрон.
Обивка несъемная
Ножки снабжены противоскользящими накладками из твердой пластмассы
Столики
Каркас из наборного массива бука, фанерованного шпоном дуба, покрыт матовым лаком с сохранением видимой структуры дерева (т.н. открытые поры)
Толщина ножки 20см
Столешница толщиной 18см выполнена из наборного массива тополя, фанерованного шпоном дуба.
Ножки снабжены противоскользящими накладками из твердой пластмассы.

graphic
Matteo Paoloni

photo
IKB Studio

print
Grafiche Boffi

all rights reserved © 2016



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
www.giuliomarelli.com

