

# 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.

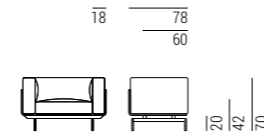
Structure portante constituée de deux tubes en métal de 4 x 3 cm. Pied en métal diamètre 2,5 cm. Panneaux en multiplis plaqués chêne, épaisseur 2,1 cm. Coussins en mousse polyuréthane de différentes densités, revêtue de dacron 100 g: assise T.40RC (kPa5); dossier PF30 (kPa4,3), PF30M (kPa 3,5), T.30HR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

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

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 Polyurethanschäumstoff 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.

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



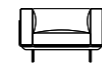
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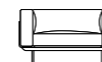
Divani  
Sofas

Elementi componibili  
Modular elements

Pouf e accessori  
Ottomans and accessories



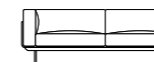
**9LF101**  
L112 P78 H70



**9LF102**  
L128 P78 H70



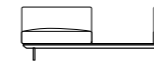
**9LF201**  
L188 P78 H70



**9LF202**  
L220 P78 H70



**9LF207**  
L260 P78 H70



**9LF208**  
L276 P78 H70



**9LF203**  
L170 P78 H70



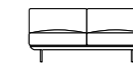
**9LF204**  
L202 P78 H70



**9LF103**  
L110 P78 H70



**9LF107**  
L94 P78 H70



**9LF205**  
L152 P78 H70



**9LF206**  
L184 P78 H70



**9LF104**  
L92 P78 H70



**9LF108**  
L76 P78 H70



**9LF105**  
L92 P92 H42



**7LF101**  
L92 P92 H23



**9LF106**  
L108 P108 H42



**7LF102**  
L108 P108 H23



Top in legno  
Wood Top



**7LF102**  
L108 P108 H23

Cuciture opzionali  
Optional stitchings

Punto Cavallo Stitching



# L-Sofa

DESIGN  
**JÉRÔME GAUTHIER**  
2013

# Leaf

DESIGN  
**STUDIO MARELLI**  
2009



## Finiture Finishes

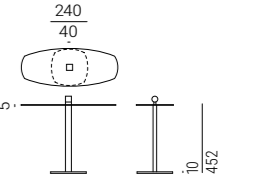
Pannelli in legno Wooden panels										
<b>Code</b>	Cherry stained oak <b>OPR1</b>	Wengé stained oak <b>OPR2</b>	Walnut stained oak <b>OPR3</b>	Natural oak <b>OPR4</b>	Black stained oak <b>OPR5</b>	Cherry Milano stained oak <b>OPR6</b>	Tobacco stained oak <b>OPR8</b>	Grey taupe stained oak <b>OPR9</b>	Whitened oak <b>OPR10</b>	
<b>Code</b>	Charcoal stained oak <b>OPR11</b>	Mahogany stained oak <b>OPR12</b>	Oak painted in RAL Classic colours <b>OPR14</b>	Moka matt stained oak <b>OPR15</b>						
Base standard Standard base										
<b>Code</b>	RAL 9017 black painted metal <b>OPM6</b>	RAL 9016 white painted metal <b>OPM7</b>	Classic bronze painted metal <b>OPM9</b>	RAL 9006 white aluminium painted metal <b>OPM8</b>	Anodyc Bronze painted metal <b>OPM18</b>					
Base optional Optional base										
<b>Code</b>	Shiny chrome metal <b>OPM1</b>	Brushed matt chrome metal <b>OPM2</b>	Brushed matt dark grey metal <b>OPM3</b>	Metal painted in RAL Classic colours <b>OPM8</b>	Brushed copper metal <b>OPM12</b>	Brushed antique brass metal <b>OPM13</b>	Shiny black chrome metal <b>OPM14</b>	Brushed antique gold metal <b>OPM15</b>	Shiny brass chrome metal <b>OPM16</b>	Bronze metal <b>OPM17</b>

## Tavoli Tables



**7LE101**  
Server in metallo  
Metal server  
L64 P25 H51

Top: spessore 5 mm  
Base: spessore 10 mm  
Metal side table  
Top: 5 mm thick  
Base: 10 mm thick



## Finiture Finishes

Metallo Metal										
<b>Code</b>	Shiny chrome metal <b>OPM1</b>	Brushed matt chrome metal <b>OPM2</b>	Brushed matt dark grey metal <b>OPM3</b>	RAL 9017 black painted metal <b>OPM6</b>	RAL 9016 white painted metal <b>OPM7</b>	Metal painted in RAL Classic colours <b>OPM8</b>	Classic bronze painted metal <b>OPM9</b>	Golden beach painted metal <b>OPM10</b>	Gold pearl painted metal <b>OPM11</b>	Brushed copper metal <b>OPM12</b>
<b>Code</b>	Brushed antique brass metal <b>OPM13</b>	Shiny black chrome metal <b>OPM14</b>	Brushed antique gold metal <b>OPM15</b>	Shiny brass chrome metal <b>OPM16</b>	Bronze metal <b>OPM17</b>	Anodyc Bronze metal <b>OPM18</b>				