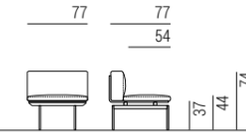


H-SOFA _ 2014 _ DESIGN JÉRÔME GAUTHIER

H-SOFA _ 2014 _ DESIGN JÉRÔME GAUTHIER 2014



230

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.

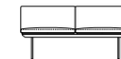
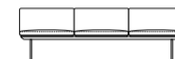
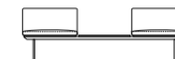
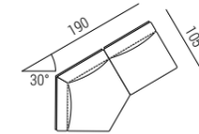
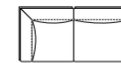
De dragende structuur bestaat uit twee metalen buizen van 4 x 3 cm. Metalen poot diameter 2,5 cm. Multiplexpanelen eik gefineerd, dikte 2,1 cm. Kussens in koudschuim van verschillende densiteit, afgewerkt met dacron 100 g: zit T.40RC (kPa5); rug PF30 (kPa4,3), PF30M (kPa 3,5), T.30HR (kPa 1,5); armleuningen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

Divani
SofasOpzionali
Optionals

231

9HS101
L77 P77 H749HS201
L154 P77 H749HS202
L231 P77 H749HS301
L154 P77 H749HS302
L231 P77 H749HS203
L190 P77 H749HS204
L154 P77 H749SS802
L10 P10
Presa Schulte Evoline
Schulte Evoline socket9SS805
Ø14 H32
Lampada Belux
Belux lamp

H-SOFA _ 2014 _ DESIGN JÉRÔME GAUTHIER 2014

232

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
						
Code	Tobacco stained oak OPR8	Grey taupe stained oak OPR9	Whitened oak OPR10	Charcoal stained oak OPR11	Mahogany stained oak OPR12	Oak painted in RAL Classic colours OPR14
Finiture standard Standard finishes						
						
Code	RAL 9017 traffic black painted metal OPM6	RAL 9016 white painted metal OPM7	RAL 9006 white aluminium painted metal	RAL 7044 silk grey painted metal	RAL 1019 grey beige painted metal	RAL 7006 beige grey painted metal
						
Code	Classic bronze painted metal OPM9	Golden beach painted metal OPM10	Gold pearl painted metal OPM11	Anodyc bronze metal OPM18	Dark bronze painted metal OPM21	
Finiture opzionali Optional finishes						
						
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	
						
Code	Brushed antique brass metal OPM13	Shiny black chrome metal OPM14	Brushed antique gold metal OPM15	Shiny brass chrome metal OPM16	Bronze metal OPM17	

233