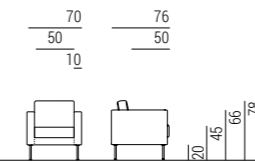


CUBIC _ 1999 _ DESIGN STUDIO MARELLI

CUBIC _ 1999 _ DESIGN STUDIO MARELLI



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.
 Rivestimento non sfoderabile né in tessuto, né in pelle e finta pelle.

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.
Le revêtement est toujours fixe.

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.
Fixed fabric, leather and artificial leather covers.

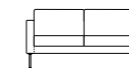
Каркас из массива дерева и фанеры с плетеными эластичными ремнями.
 Набивка из пенополиуретана плотностью 40 кг/м³, покрытая лавсаном.
 Сиденье и спинка из вспененного полиуретана плотностью 30 кг/м³, покрытого лавсаном.
 Несъемный чехол из ткани, кожи или искусственной кожи.

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. New York ist immer festbezogen.

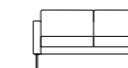
Divani Sofas



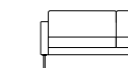
9CX101
L70 P76 H78



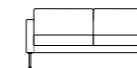
9CX202
L155 P76 H78



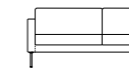
9CX206
L145 P76 H78
Side element



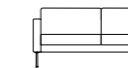
9CX208
L185 P76 H78
Side element



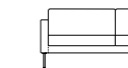
9CX203
L175 P76 H78



9CX204
L195 P76 H78



9CX207
L165 P76 H78
Side element



9CX301
L221 P76 H78
Corner element

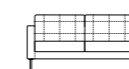


9CX301
L241 P76 H78
Corner element

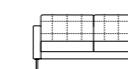
Divani trapuntati Quilted sofas



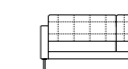
9CT101
L70 P76 H78



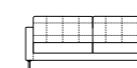
9CT202
L155 P76 H78



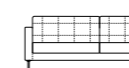
9CT206
L145 P76 H78
Side element



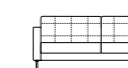
9CT208
L185 P76 H78
Side element



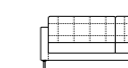
9CT203
L175 P76 H78



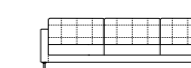
9CT204
L195 P76 H78



9CT207
L165 P76 H78
Side element



9CT301
L221 P76 H78
Corner element



9CT301
L241 P76 H78
Corner element

Elementi componibili Modular elements

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
(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

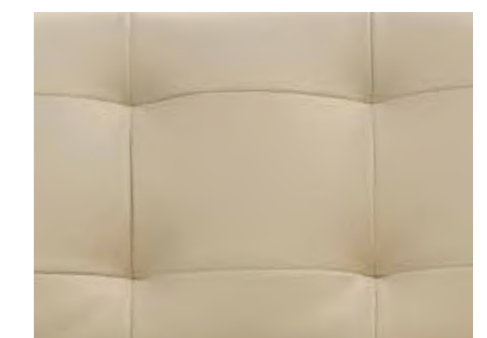


Base in metallo tipo S
(optional)
h 19 cm, sezione 4 x 0,5 mm
Metal base type S
(optional)
h 19 cm, section 4 x 0.5 mm

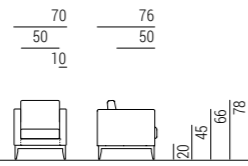
Elementi componibili Modular elements

Trapuntature opzionali Optional quilting

Trapuntatura a capitonné senza bottoni
 Capitonné without buttons



CUBIC _ 1999 _ DESIGN STUDIO MARELLI



260

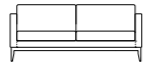
Divani
Sofas



9W0101C
L70 P76 H78



9W0202C
L155 P76 H78



9W0203C
L175 P76 H78



9W0204C
L195 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

261

Finiture
Finishes

Base 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** | Dark bronze painted metal **OPM21**

Code

Base in faggio
Beech base



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**

Code