

SIGN _ 2021 _ DESIGN **PAOLO SALVADÈ**





SIGN _ ARMCHAIRS

9SI112 CM 83X75X75H

FABRIC: CAT. F/G ART. MISIA AIME M188 622 BADIANE

BASE: OPM16 SHINY BRASS CHROME METAL

SIGN _ SOFA

9SI211 CM 160X75X75H

FABRIC: CAT. F/G ART. MISIA AIME M188 512 BLEU TURQUIN

BASE: OPM16 SHINY BRASS CHROME METAL







SIGN _ ARMCHAIRS
951102 CM 83X75X75H
FABRIC: CAT. D/E ART. CAMIRA MAIN LINE FLAX MLF31 GOLDHAWK
BASE: OPR4 NATURAL STAINED OAK



SIGN _ ARMCHAIRS
951102 CM 83X75X75H
FABRIC: CAT. D/E ART. CAMIRA MAIN LINE FLAX
MLF31 GOLDHAWK, MLF25 BETHNAL, MLF35
BROMPTON
BASE: OPR4 NATURAL STAINED OAK



SIGN _ SOFA
9SI202 CM 180X75X75H
SIGN _ ARMCHAIRS
9SI102 CM 83X75X75H
 FABRIC: CAT. D/E ART. CAMIRA MAIN LINE FLAX
 MLF35 BROMPTON
SIGN _ SOFA
9SI201 CM 160X75X75H
SIGN _ ARMCHAIRS
9SI102 CM 83X75X75H
 FABRIC: CAT. D/E ART. CAMIRA MAIN LINE FLAX
 MLF31 GOLDHAWK

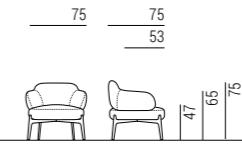


SCHEDA TECNICA TECHNICAL INFORMATION

marelli

SIGN _ 2021 _ DESIGN PAOLO SALVADÈ

SIGN _ 2021 _ DESIGN PAOLO SALVADÈ



286

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. Rivestimento fisso.

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. Revêtement fixe.

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. Fixed covers.

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. Обивка несъемная.

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. Sign ist immer festbezogen.

287

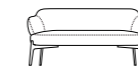
Divani
Sofas



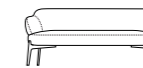
9SI101
Poltrona girevole/Swivel armchair
L83 P75 H75



9SI112
Base in metallo/Metal base
L83 P75 H75



9SI211
Base in metallo/Metal base
L160 P75 H75



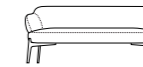
9SI212
Base in metallo/Metal base
L180 P75 H75



9SI102
Base in legno/Wood base
L83 P75 H75



9SI201
Base in legno/Wood base
L160 P75 H75



9SI202
Base in legno/Wood base
L180 P75 H75

Finiture Finishes

Base in metallo
+ base in metallo girevole
Metal base
+ swivel 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	Brushed copper metal OPM12	Brushed antique brass metal OPM13
Code	Shiny black chrome metal OPM14	Brushed antique gold metal OPM15	Shiny brass chrome metal OPM16	Bronze metal OPM17	Anodyc Bronze painted metal OPM18	Delabre pewter brushed metal OPM19	Delabre brass brushed metal OPM20	Dark bronze painted metal OPM21	Prosecco painted metal OPM22	Tobacco painted metal OPM23

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