

BRERA _ 2021 _ DESIGN **PAOLO SALVADÈ**





BRERA _ ARMCHAIRS
9BRE105 CM 80X82X101H WITH HIGH BACKREST
FABRIC: CAT. F/G ART. MISIA AIME M188 411 OPALINE
BASE: OPR5 BLACK STAINED OAK

**BRERA** _ ARMCHAIRS**9BRE103 CM 80X82X77H** WITH LOW BACKREST**9BRE106 CM 80X82X101H** WITH HIGH BACKREST

FABRIC: CAT. B/C ART. FIDIVI CORTE 9225, 9104 AND 9607

BASE: OPM6 RAL 9017 TRAFFIC BLACK PAINTED METAL

12



13



BRERA ARMCHAIRS
9BRE103 CM 80X82X77H WITH LOW BACKREST
FABRIC: CAT. B/C ART. FIDIVI CORTE 9607
BASE: OPM6 RAL 9017 TRAFFIC BLACK PAINTED METAL

BRERA _ ARMCHAIR
9BRE103 CM 80X82X77H WITH LOW BACKREST
 FABRIC: CAT. H ART. RUBELLI SPRITZ COL. 24 RESEDA
 BASE: OPM15 ANTIQUE GOLD BRUSHED METAL
CLIP _ SIDE TABLE
7CL117 Ø 40X40H
 OPM16 SHINY BRASS CHROME METAL



BRERA _ ARMCHAIRS
9BRE103 CM 80X82X77H WITH LOW BACKREST
 FABRIC: CAT. B/C ART. FIDIVI CORTE 9104
 BASE: OPM6 RAL 9017 TRAFFIC BLACK PAINTED METAL



16



BRERA ARMCHAIR
9BRE106 CM 80X82X101H WITH HIGH BACKREST
FABRIC: CAT. B/C ART. KOALA 129
BASE: OPM15 ANTIQUE GOLD BRUSHED METAL
CLIP SIDE TABLES:
7CL126 Ø CM 40X50H
TOP: OPP13 VELVET BROWN MARBLE
BASE: OPM15 ANTIQUE GOLD BRUSHED METAL
7CL117 Ø CM 40X40H
OPM17 BRONZE METAL

BRERA _ SWIVEL ARMCHAIR**9BRE104 CM 80X82X101H** WITH HIGH BACKREST

FABRIC: CAT. F/G ART. MISIA AIME M188 420 CUIVRE

BASE: OPM18 ANODYC BRONZE PAINTED METAL

DUNE _ COFFEE TABLE**7DU102 Ø CM 40X52H**

TOP: OPP14 AMANI BRONZE MARBLE

BASE: OPR15 MOKA MATT STAINED OAK



**BRERA** _ SWIVEL ARMCHAIR**9BRE101 CM 80X82X77H** WITH LOW BACKREST

FABRIC: CAT. H ART. CASAMANCE AUTOGRAPHE 3690 0789

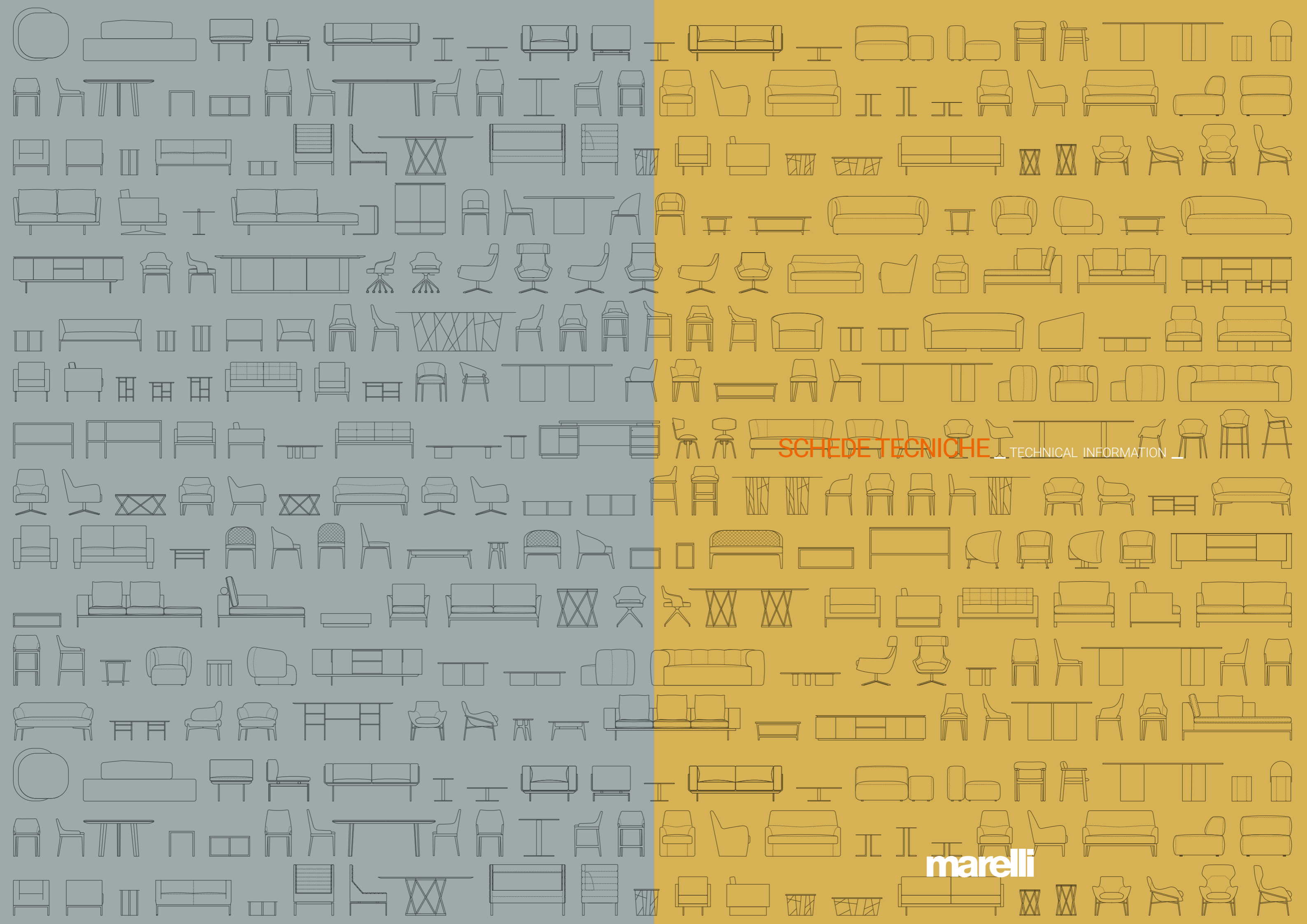
BASE: OPM18 ANODYC BRONZE PAINTED METAL

BREAK _ SIDE TABLE**7BR101 Ø CM 40X45H**

TOP: OPP16 SAHARA NOIR MARBLE

BASE: OPM15 ANTIQUE GOLD BRUSHED METAL





SCHEDE TECNICHE TECHNICAL INFORMATION

marelli

BRERA _ 2021 _ DESIGN PAOLO SALVADÈ

BRERA _ 2021 _ DESIGN PAOLO SALVADÈ

194

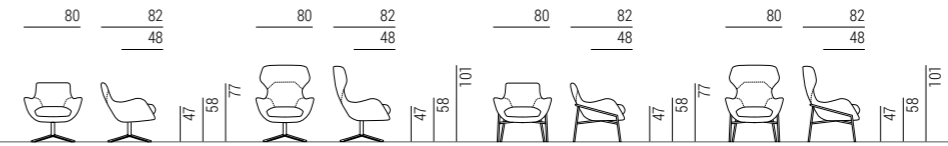
Struttura in tubolare di metallo ricoperto con schiuma di poliuretano a freddo ignifugo, classe 11M, rivestito con una fodera in fibra acrilica. Cuscino di seduta in poliuretano espanso con densità 40 kg/m³ (5,9 KPA), rivestito in fibra acrilica. Il rivestimento è sempre fisso.

Structure en métal tubulaire recouvert de mousse à froid ignifuge classe 11M, recouverte d'une housse en fibre acrylique. Coussin d'assise en mousse de polyuréthane avec une densité de 40 kg/m³ (5,9 kPa), recouverte de fibre acrylique. Le revêtement est toujours fixe.

Metal tube structure upholstered with cold injected fire retardant polyurethane foam class 11M, covered with acrylic fibre. Seat cushion in polyurethane foam with density 40 kg/m³ (5,9 KPA), lined with acrylic fibre. Fixed covers.

Каркас выполнен из профильной металлической трубы, покрытой слоем огнестойкого пенополиуретана холодного формования, класс 11M, и помещенной в чехол из акрилового воловкна. Наполнение подушки сиденья выполнено из вспененного полиуретана плотностью 40 кг/м³ (5,9 кПа), помещенного в чехол из акрилового волокна. Обивка только несъемная.

Struktur der Sitzschale in Metall überschäumt mit Polyurethan-Kaltschaumstoff, Feuerwiderstandsklasse 11M, mit Acrylfaser ummantelt. Sitzkissen aus Polyurethan-Schaumstoff mit Dichte 40 kg/m³ (5,9 KPA), mit Acrylfaser ummantelt. Bezüge immer fix, nicht abziehbar.



Poltrone
Armchairs

195



9BRE101
L80 P82 H77
Swivel metal base



9BRE102
L80 P82 H77
Wood base



9BRE103
L80 P82 H77
Metal base



9BRE104
L80 P82 H101
Swivel metal base



9BRE105
L80 P82 H101
Wood base



9BRE106
L80 P82 H101
Metal base

Finiture
Finishes

Base in metallo
Metal base

Code	OPM1	OPM2	OPM3	OPM6	OPM7	OPM9	OPM10	OPM11	OPM12	OPM13
Code	OPM14	OPM15	OPM16	OPM17	OPM18	OPM19	OPM20	OPM21	OPM22	OPM23

Base in legno
Wooden base

Code	OPR1	OPR2	OPR3	OPR4	OPR5	OPR6
Code	OPR8	OPR9	OPR10	OPR11	OPR12	OPR15

Base girevole in metallo
Swivel metal base

Code	OPM6	OPM9	OPM10	OPM11	OPM18	OPM21