

CHIA _ 2016 _ DESIGN **STEFANO GALLIZIOLI**





CHIA _ ARMCHAIRS
9CH1104 CM 58X53X77H
OUTSIDE: LEATHER CAT. EXTRA ART. LEVANTE C/5608
INSIDE: FABRIC CAT. F/G ART. ALMA 4388 1245
BASE: OPM15 ANTIQUE GOLD BRUSHED METAL



CHIA_ ARMCHAIRS
9CHI104 CM 58X53X77H
FABRIC: CAT. H ART. KVADRAT REMIX 2 COL. 543 ORANGE AND 143 GREY
METAL BASE: OPM6 RAL 9017 TRAFFIC BLACK PAINTED

CHIA _ ARMCHAIRS

9CHI105 CM 58X53X77H

FABRIC: CAT. H ART. KVADRAT REMIX 2 COL. 612
WOODEN BASE: OPR4 NATURAL OAK



CHIA _ ARMCHAIRS

9CHI105 CM 58X53X77H

FABRIC: CAT. H ART. KVADRAT REMIX 2 COL. 612
AND CAT. H ART. KVADRAT MAHARAM ART. MERIT COL. 035
WOODEN BASE: OPR15 MOKA MATT STAINED OAK

MIKE _ DINING TABLE

7MK104 CM 240X100X73H

OPR15 MOKA MATT STAINED OAK

CHIA_ ARMCHAIRS

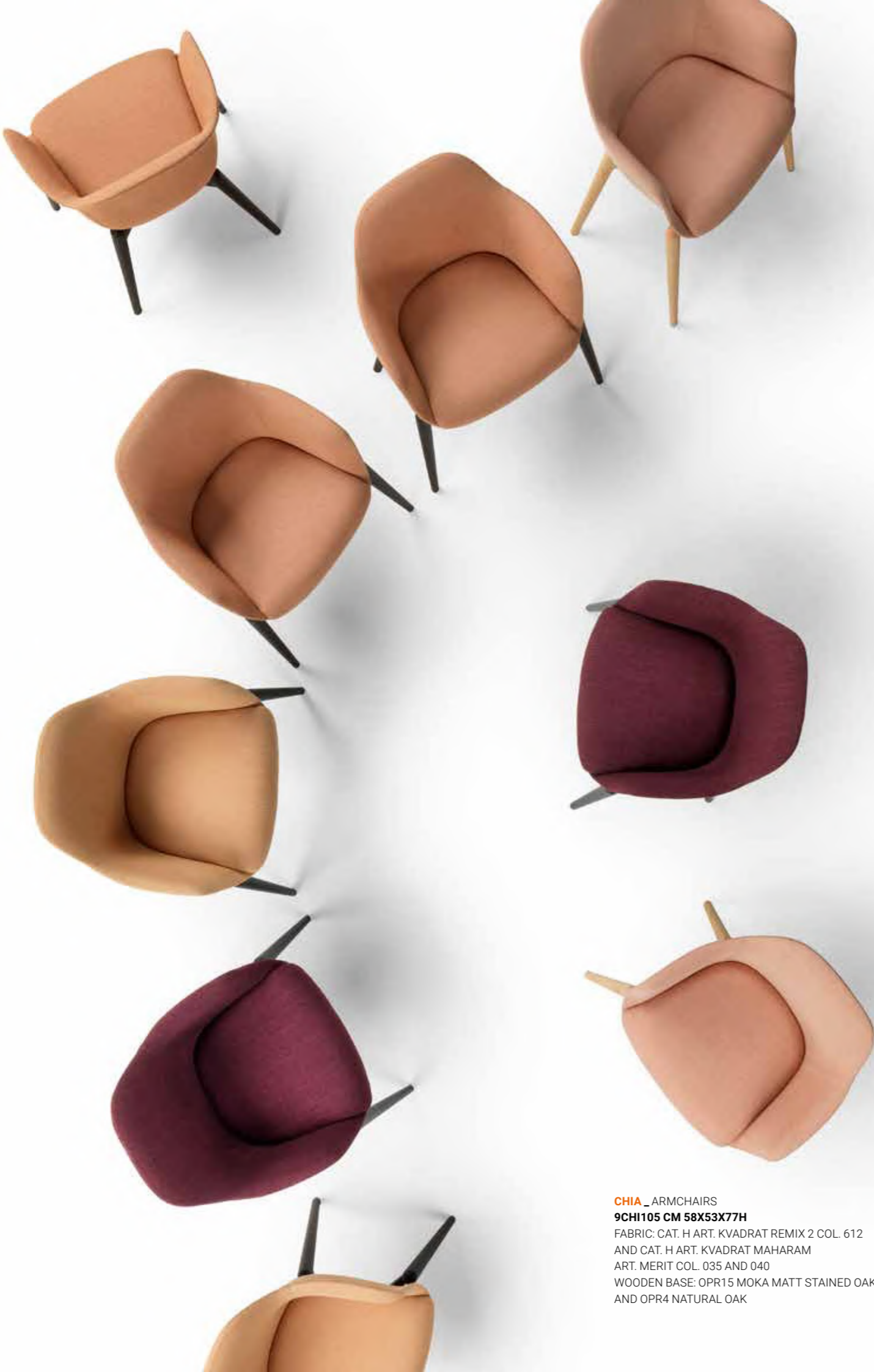
9CHI105 CM 58X53X77H

FABRIC: AT. H ART. KVADRAT REMIX 2 COL. 612 A
 ND CAT. H ART. KVADRAT MAHARAM ART. MERIT COL. 035
 WOODEN BASE: OPR15 MOKA MATT STAINED OAK

MIKE_ DINING TABLE

7MK104 CM 240X100X73H

OPR15 MOKA MATT STAINED OAK



CHIA_ ARMCHAIRS

9CHI105 CM 58X53X77H

FABRIC: CAT. H ART. KVADRAT REMIX 2 COL. 612
 AND CAT. H ART. KVADRAT MAHARAM
 ART. MERIT COL. 035 AND 040
 WOODEN BASE: OPR15 MOKA MATT STAINED OAK
 AND OPR4 NATURAL OAK





CHIA _ ARMCHAIRS
9CHI105 CM 58X53X77H
FABRIC: CAT. E ART. BALTIMORA COL. 12
BASE: OPR5 BLACK STAINED OAK

34

CHIA _ SWIVEL ARMCHAIRS WITH BASE A

9CHI103 CM 58X53X77H

OUTSIDE: LEATHER CAT. SUPER ART. PANAMA COL. 5300 BLACK

INSIDE: FABRIC CAT. B/C ART. RUSTICO COL. 9808

BASE: OPM6 RAL 9017 TRAFFIC BLACK PAINTED METAL

MIKE _ TABLE

7MK104 CM 240X100X73H

OPR5 BLACK STAINED OAK



36



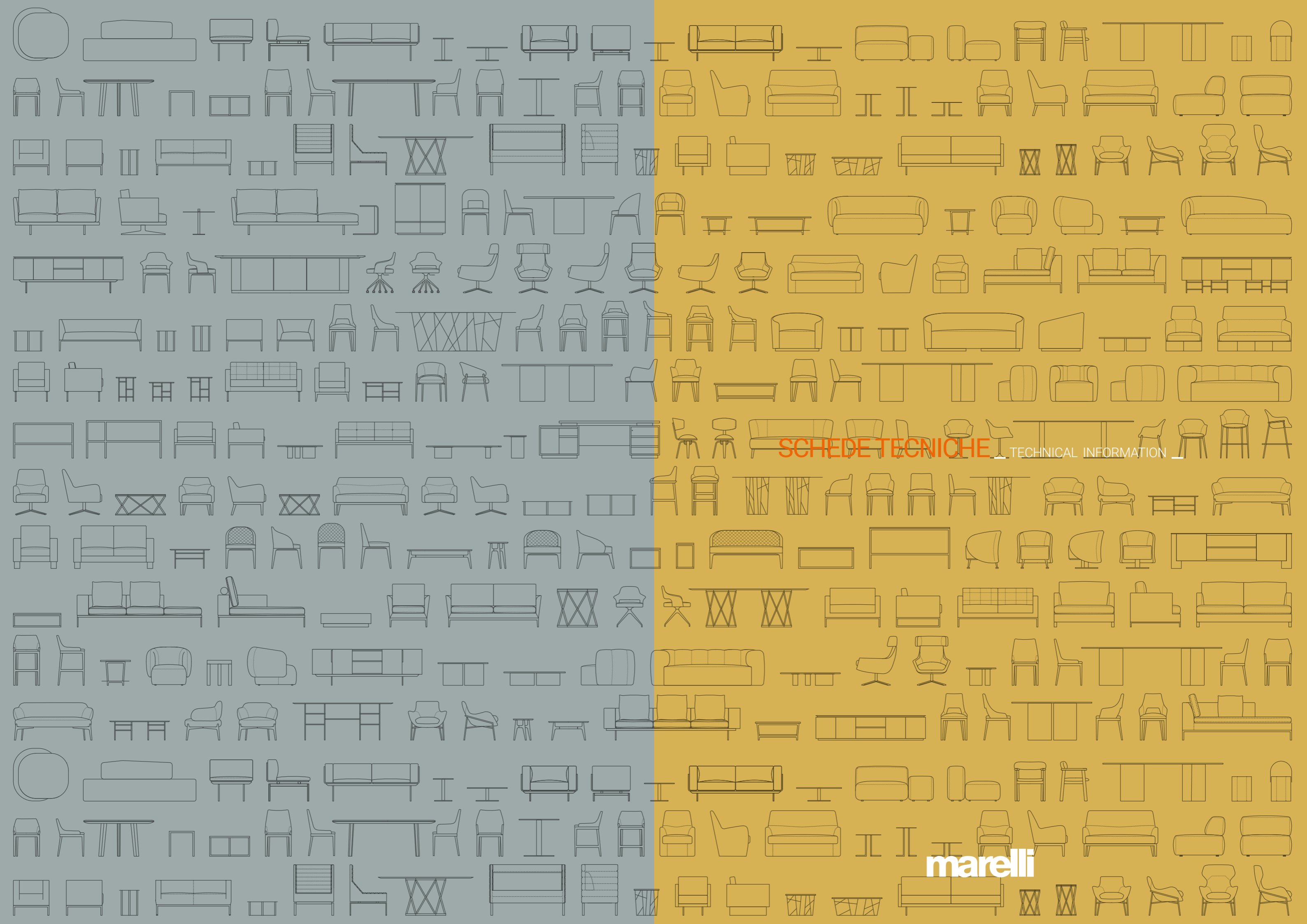
37



CHIA _ SWIVEL ARMCHAIRS
9CHI107 CM 58X53X77H
OUTSIDE: ARTIFICIAL LEATHER CAT. D/E ART. SKAI PALMA NF F6411160
INSIDE: FABRIC CAT. B/C ART. RUSTICO 9403
SWIVEL BASE: OPM6 RAL 9017 TRAFFIC BLACK PAINTED METAL



CHIA _ BARSTOOLS
9CHI106 CM 58X60X102H
FABRIC: CAT. H ART. KVADRAT HALLINGDAL COL. 130
METAL BASE: OPM6 RAL 9017 TRAFFIC BLACK PAINTED METAL



SCHEDE TECNICHE TECHNICAL INFORMATION

marelli

CHIA _ 2016 _ DESIGN STEFANO GALLIZIOLI

Struttura in tubolare di metallo ricoperto con schiuma di poliuretano a freddo ignifugo, classe 11M. Cuscino di seduta con struttura in Baydur® 80IK28/DO con imbottitura in poliuretano espanso con densità 40 kg/m³ (5,9 KPA), rivestito in fibra acrilica. Il rivestimento è sempre fisso. Il basamento girevole è in metallo a 4 razze.

Basamento girevole in metallo disponibile in due versioni.

Structure en métal tubulaire recouvert de mousse à froid ignifuge classe 11M. Coussin d'assise avec structure en Baydur® 80IK28/DO, rembourré en mousse polyuréthane d'une densité de 40 kg/m³ (5,9 KPA), recouverte de fibre acrylique. Le revêtement est toujours fixe. Base pivotante en métal à 4 pieds.

Base pivotante en métal disponible en deux versions.

Metal tube structure upholstered with cold injected fire retardant polyurethane foam class 11M. Seat cushion with structure in Baydur® 80IK28/DO upholstered with polyurethane foam with density of 40 kg/m³ (5,9 KPA), covered with acrylic fibre. Covers are always fixed. The metal swivel base is a 4-star base.

Metal swivel base available in two versions.

Каркас из металлического профиля, покрытого слоем огнеупорного пенополиуретана холодного отверждения класса 11M. Подушка сиденья имеет основу из Baydur® 80IK28/DO и наполнение из вспененного полиуретана плотностью 40 кг/м³ (5,9 Кпа), обернутого в акриловое волокно. Обивка подушки несъемная. Вращающееся металлическое основание имеет 4 опоры.

Struktur der Sitzschale in Metall überschäumt mit Polyurethan-Kaltschaumstoff, Feuerwiderstandsklasse 11M. Sitzkissen mit Gestell in Baydur® 80IK28/DO, gepolstert mit Polyurethanschaumstoff mit Dichte 40 Kg/m³ (5,9 KPA), mit Acrylfaser ummantelt. Bezüge immer fix, nicht abziehbar. Das Drehgestell ist in Metall, mit 4-Fusskreuz mit Standsäule.

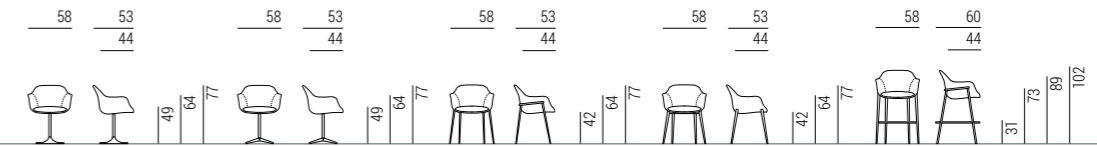
Das Drehgestell ist in Metall, in zwei Versionen erhältlich.

Baydur® - полимерный материал, производимый концерном Bayer. Металлическая поворотная основа доступна в двух версиях.

Finiture Finishes

9CHI103 Base girevole in metallo A Swivel metal base A										
Code	OPM1	OPM2	OPM3	OPM6	OPM7	OPM9	OPM10	OPM11	OPM12	OPM13
Code	OPM14	OPM15	OPM16	OPM17	OPM18	OPM19	OPM20	OPM21	OPM22	OPM23
9CHI103 Base girevole in metallo B Swivel metal base B										
Code	OPM1	OPM2	OPM6	OPM9	OPM21					
9CHI107 Base girevole in metallo Swivel metal base										
Code	OPM6	OPM21								

CHIA _ 2016 _ DESIGN STEFANO GALLIZIOLI



Poltrone Armchairs



9CHI103
L58 P53 H77
Poltroncina girevole con base in metallo
Swivel armchair with metal base



9CHI104
L58 P53 H77
Poltroncina con base in metallo
Armchair with metal base



9CHI107
L58 P53 H77
Poltroncina girevole con base in metallo
Swivel armchair with metal base

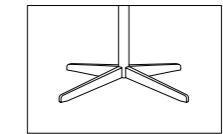


9CHI105
L58 P53 H77
Poltroncina con base in legno
Armchair with wooden base

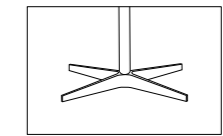


9CHI106
L58 P60 H102
Sgabello
Barstools

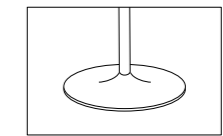
Basi girevoli Swivel bases



Versione A Base girevole in metallo per 9CHI103
Version A
Swivel metal base A for 9CHI103



Versione B Base girevole in metallo per 9CHI103
Version B
Swivel metal base B for 9CHI103



Base girevole in metallo per 9CHI107
Swivel metal base for 9CHI107

Finiture Finishes

9CHI104 9CHI106 base in metallo metal base										
Code	OPM2	OPM3	OPM6	OPM7	OPM9	OPM10	OPM11	OPM12	OPM13	OPM15
Code	OPM19	OPM20	OPM21	OPM22	OPM23					
9CHI105 Base in legno Wooden base										
Code	OPR1	OPR2	OPR3	OPR4	OPR5	OPR6				
Code	OPR8	OPR9	OPR10	OPR11	OPR12	OPR15				