

Anteprima / Preview

2026



ROSSANESSE

AR®









POLTRONCINA *ARMCHAIR*
1133-HOMO2

Struttura in metallo verniciato,
scocca imbottita, rivestimento
in tessuto

*Powder coated metal frame,
padded shell, fabric covering*





 KD
 78cm 44cm 46cm 45cm

TESSUTO *FABRIC*



W



LG



G



BE



LB



O





□ SEDIA CHAIR
892-TF60

□ BASE BASE
494-FN1

□ PIANO TOP-TABLE
477-BRT90

Catalogo 2024 pag. 342

Catalogo 2024 pag. 374



□ SEDIA CHAIR
892-TF60

□ BASE BASE
057-QC1

□ PIANO TOP-TABLE
289-BST79





Catalogo 2024 pag. 374



892-TF60

Struttura in metallo verniciato, scocca imbottita, rivestita in ecopelle

Powder coated metal frame, padded seat and backrest, synthetic leather covering





 KD

82cm 47cm 47cm 47cm






 W N G T



□ BASE *TABLE BASE*
494-FN1

Catalogo 2024 pag. 342

□ PIANO *TOP TABLE*
477-BRT90

Catalogo 2024 pag. 374



880-DE12



TESSUTO *FABRIC*



T



G

Struttura in metallo verniciato, seduta e schienale imbottiti, rivestimento in tessuto
Powder coated metal frame, padded seat and backrest, fabric covering

h A h h KD
89cm 45cm 44cm 46cm



□ TAVOLINO *COFFEE TABLE*
687-WD7

Catalogo 2024 pag. 274



□ POLTRONCINA *CHAIR*
539-AV01

Catalogo 2024 pag. 150



741-MER1

Struttura in legno di betulla, seduta impagliata

Solid wood birch frame, paper rope seat

h A h h
81cm 49cm 47cm 47cm

SEDILE SEAT

■ ■
NAT N



881-LEF01

Struttura in legno di frassino, seduta in legno multistrato

Ash wood frame, plywood wseat





 79cm 45cm 48cm 46cm




 NAT M N



□ TAVOLO *TABLE*
538-CS206

Catalogo 2024 pag. 290



□ SEDIA *CHAIR*
911-GU92

Struttura in metallo cromato, scocca in polipropilene
Chromed metal frame, polypropylene shell



 81cm 44cm 40cm 46cm  KD


 W N G



910-GU91

Struttura in metallo verniciato, scocca in polipropilene
Powder coated metal frame, polypropylene shell

h A h h  KD
81cm 44cm 40cm 46cm

 
W N



□ SEDIA *CHAIR*
074-CT123

Catalogo 2024 pag. 232

□ BASE TAVOLO *TABLE BASE*
980-TB015S

Catalogo 2024 pag. 335

□ PIANO *TABLE TOP*
1358-ST80

Catalogo 2024 pag. 399



☐ POLTRONCINA *ARMCHAIR*
732-MG01

Catalogo 2024 pag. 156

☐ BASE TAVOLO *TABLE BASE*
494-FN1

Catalogo 2024 pag. 342

☐ PIANO *TOP TABLE*
477-BRT90

Catalogo 2024 pag. 373



□ SGABELLO *BARSTOOL*
879-SEN12

Struttura in legno di faggio
Beech wood frame

h A h h KD
100cm 40cm 38cm 77cm





1227-ZG01

Struttura in legno multistrato e metallo, seduta imbottita rivestita in ecopelle
Playwood and metal frame, padded seat, synthetic leather covering





 KD
 94cm 43cm 40cm 72cm



ECOPELLE *SYNTHETIC LEATHER*



N B V M

STRUTTURA *FRAME*



NAT N





TESSUTO FABRIC



BE



N



M



LG

1228-16A

Struttura in metallo verniciato, scocca imbottita,
rivestimento in tessuto

*Powder coated metal frame, padded shell,
fabric covering*



78cm



44cm



46cm



45cm



KD





POLTRONA *ARMCHAIR*
1616-TOP9

Catalogo 2024 pag. 144

SEDIA *CHAIR*
1615-TOP8

Catalogo 2024 pag. 144

SGABELLO *BARSTOOL*
1617-TOP10

Catalogo 2024 pag. 144



□ POLTRONA *ARMCHAIR*
1616-T0P9

Catalogo 2024 pag. 144

□ TAVOLINO *COFFEE TABLE*
683-WD4

Catalogo 2024 pag. 274



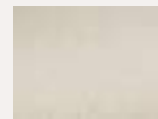
□ POLTRONA *ARMCHAIR*
902-TD01

Struttura in metallo verniciato, seduta e schienale imbottiti, rivestimento in tessuto
Powder coated metal frame, padded seat and backrest, fabric covering

h A h h KD
73cm 65cm 60cm 37cm

□ TAVOLINO *COFFEE TABLE*
1800-MT48

Catalogo 2024 pag. 207

TESSUTO *FABRIC*

BE



LB



LG



P



V



G







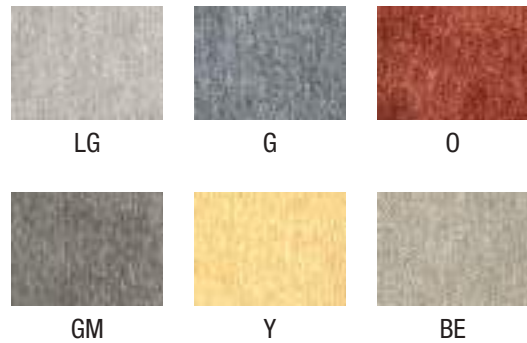
□ POLTRONA *ARMCHAIR*
912-MG90

Struttura in metallo e legno, seduta e schienale imbottito,
rivestimento in tessuto

Metal and wood frame, padded seat and backrest,
fabric covering

h A h h
71cm 50cm 53cm 42cm

TESSUTO *FABRIC*



□ TAVOLINO *COFFEE TABLE*
913-MG55

Struttura in metallo verniciato, piano in gres

Powder coated metal frame, gres top
Ø 70 × H39 cm



□ TAVOLO *TABLE*
1676-MIT67
Catalogo 2024 pag. 321

□ POLTRONCINA *ARMCHAIR*
1901-DC02
Catalogo 2024 pag. 124





- TAVOLO *TABLE*
1676-MIT67

Catalogo 2024 pag. 320

- SEDIA *CHAIR*
1900-DC01

Catalogo 2024 pag. 124





□ SEDIA *CHAIR*
470-GA2
Catalogo 2024 pag. 123



□ TAVOLO *TABLE*
1097-TF42

Struttura in metallo verniciato, piano allungabile
in gres porcellanato smaltato

*Powder coated metal frame, extendable top
in gres porcellanato*

L180/270 × P95 × H75 cm KD





□ SEDIA CHAIR
892-TP60



□ TAVOLO *TABLE*
1097-TF42

Struttura in metallo verniciato, piano allungabile
in gres porcellanato smaltato

*Powder coated metal frame, extendable top
in gres porcellanato*

L180/270 × P95 × H75 cm





□ SEDIA *CHAIR*
469-G1

Catalogo 2024 pag. 122



□ TAVOLO *TABLE*
1183-TF46

Struttura in metallo verniciato e legno,
piano in gres porcellanato smaltato

*Powder coated metal and wood frame,
top in gres porcellanato*

L200 × P100 × H74 cm KD





- DIVANO *SOFA*
1102-DH02
L147 × P84 × H79 cm

- POLTRONA *ARMCHAIR*
1131-DH01
L84 × P84 × H79 cm

Struttura in metallo verniciato, scocca imbottita,
rivestita in tessuto

*Powder coated metal frame, padded shell,
fabric covering*





□ TAVOLINO *COFFEE TABLE*
1098-TF44

Struttura in metallo verniciato,
piano in gres porcellanato smaltato

*Powder coated metal frame,
top in gres porcellanato*

L135 × P75 × H40 cm KD



W



N





057-Q1

40 × 40 × H72 cm Kg 14

058-Q2

50 × 50 × H72 cm Kg 19,25

Struttura in metallo verniciato, piedini regolabili

Powder coated metal frame, adjustable feet



1091-MIN01
(H72 cm) Kg 4,2 KD

Struttura in lamiera tranciata e verniciata
Powder coated frame in cut sheet metal



1094-MIN02
(H72 cm) Kg 6,1 KD



1095-HOM01
Struttura in tondino di metallo pieno verniciata, piedini regolabili
Powder coated solid metal frame, adjustable feet
(H72 cm) Kg 8,3 KD



1096-SHA12
Struttura in alluminio verniciato
Powder coated aluminium frame
(H72 cm) Kg 4,65 KD









1255-D33

Struttura in metallo cromato, seduta e schienale in polipropilene
Chromed metal frame, seat and backrest in polypropylene

742-D32

Struttura in metallo verniciato, seduta e schienale in polipropilene
Powder coated metal frame, seat and backrest in polypropylene







 KD
 81cm 46cm 42cm 46cm



 W N



SEDIA CHAIR
904-FEN18

Struttura in polipropilene, anti UV
Polypropylene frame, UV resistant



POLTRONCINA ARMCHAIR
908-FEN31

Struttura in polipropilene, anti UV
Polypropylene frame, UV resistant





861-BOM5

Struttura in metallo verniciato, adatta per uso esterno, seduta e schienale in textilene

Metal frame for outdoor use, seat and backrest in textilene










862-BOM6

Struttura in metallo verniciato per uso esterno,
seduta e schienale in textilene

*Metal frame for outdoor use,
seat and backrest in textilene*

82cm 45cm 45cm 45cm



W



N



T





SEDIA CHAIR
859-BOM3

Struttura in polipropilene, resistente ai raggi UV
Polypropylene frame, UV resistant



78cm 41cm 41cm 46cm



W N T LV



POLTRONCINA ARMCHAIR
860-BOM4

Struttura in polipropilene, resistente ai raggi UV
Polypropylene frame, UV resistant



78cm 41cm 41cm 46cm



W N T LV



832-BOM1

Struttura in polipropilene, resistente ai raggi UV

Polypropylene frame, UV resistant



82cm 41cm 41cm 45cm



W N R T G SE





833-BOM2

Struttura in polipropilene, resistente ai raggi UV

Polypropylene frame, UV resistant



82cm 41cm 41cm 45cm

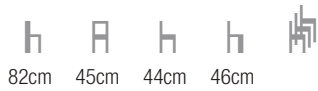


W N R T G SE





□ SEDIA *CHAIR*
1230-BA61



□ POLTRONCINA *ARMCHAIR*
1231-BA62



□ SGABELLO *STOOL*
1232-BA63



Struttura in polipropilene, anti UV
Polipropilene frame, UV resistant







882-HA01

Struttura in polipropilene con fibra di vetro, resistente ai raggi UV
Polypropylene frame with fiberglass, UV resistant







88cm 44cm 42cm 45cm







POLTRONA *ARMCHAIR*
397-C3P

Struttura in alluminio verniciato,
braccioli in teak, seduta e schienale in textilene
*Powder coated aluminum frame, teak arms,
seat and backrest in textilene*


 113cm 59cm 71cm 44cm



SGABELLO *STOOL*
404-C4P

Struttura in alluminio verniciato,
seduta in textilene
*Powder coated aluminum frame,
seat in textilene*


 53cm 51cm 44cm


 W T



1229-SET22

Struttura in teak, cuscini e cordatura idrorepellenti

Teak frame, waterproof cushions and rope

POLTRONA *ARMCHAIR*
(L76 × P80 × H79 cm)

DIVANO *SOFA*
(L148 × P80 × H79 cm)

TAVOLINO *COFFEE TABLE*
(L114 × P65 × H41 cm)

W G







□ BASE TABLE BASE
760-CAV1

Struttura in alluminio verniciato
Powder coated aluminum frame

Ø 74 × H72 cm

□ PIANO TOP TABLE
822-CAV4

Legno di teak
Teak wood

Ø 150 × 4 cm





- BASE *TABLE BASE*
761-CAV2

Struttura in alluminio verniciato
Powder coated aluminum frame

Ø 46 × H100 cm

- PIANO *TOP TABLE*
795-CAV3

Legno di teak
Teak wood

Ø 78 × 2,5 cm



PIANI IN GRES PORCELLANATO GRES PORCELLANATO TOPS

I nostri piani in gres porcellanato di altissima qualità, provati da CATAS, sono prodotti con minerali pregiati e argilla bianca macinati finemente e pressati a più di 10 000 tonnellate poi cotti in forno a 1280 °C.

I piani sono lucidi (lappati) e sono composti esclusivamente da prodotti naturali riciclabili.

Principali caratteristiche

- Impermeabili all'acqua o ad altro liquido.
- Adatti per uso esterno, i colori non si alterano.
- Igienici, facili da pulire con qualsiasi detersivo.
- Resistenti all'abrasione e ai graffi.

Our high-quality gres porcellanato tops, tested by CATAS, are made from high-quality minerals and finely ground white clay, pressed at over 10,000 tons, and then fired in a kiln at 1280 °C.

The tops are polished (lapped) and are made exclusively from recyclable natural materials.

Main features

- *Waterproof and impervious to water or other liquids.*
- *Suitable for outdoor use, colors do not fade.*
- *Hygienic, easy to clean with any detergent.*
- *Resistant to abrasion and scratches.*



PIANI IN GRES PORCELLANATO
GRES PORCELLANATO TOPS

CATAS
TEST REPORT
406824



MA01



MA05



MA02



MA06



MA03



MA07



MA04



MA08

SPESSORE 11 mm *THICKNESS 11 mm*

914-GPR60 (Ø 60 cm)

961-GPR70 (Ø 70 cm)

979-GPR80 (Ø 80 cm)

SPESSORE 11 mm *THICKNESS 11 mm*

1001-GPS60 (60 × 60 cm)

1008-GPS70 (70 × 70 cm)

1033-GPS80 (80 × 80 cm)

TUTTI I PIANI IN GRES PORCELLANATO POSSONO ESSERE PERSONALIZZATI
ALL GRES PORCELLANATO TOPS CAN BE CUSTOMIZED



1226-BM01

Rami naturali di bambu vulcanizzati

Vulcanized bamboo branches

L180/200 cm



1184-J40L
 \varnothing 30 × H120 cm

1209-J40S
 \varnothing 27 × H101 cm

Struttura in cemento, lavorazione artigianale
Concrete structure, handcrafted



1211-J312L
 \varnothing 30 × H101 cm

1212-J312S
 \varnothing 24 × H81 cm

Struttura in cemento, lavorazione artigianale
Concrete structure, handcrafted



1215-J324
Ø 36 × H90 cm

Struttura in terracotta,
lavorazione artigianale
*Terracotta structure,
handcrafted*



1210-J157
Ø 32 × H45 cm





1214-J316S
Ø 36 × H82 cm

1213-J316M
Ø 36 × H100 cm

Struttura in cemento,
lavorazione artigianale
*Concrete structure,
handcrafted*







1225-DV01

Struttura pali in teak
Teak poles structure

L90 × P20 × H190 cm



W



NAT



AR®



Via Manara, 2

20812 Limbiate (Monza Brianza) - Italy

Tel. +39 029105427 - Fax +39 029182724

E-mail: info@rossanese.it - www.rossanese.it