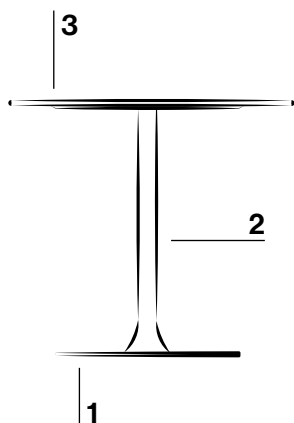
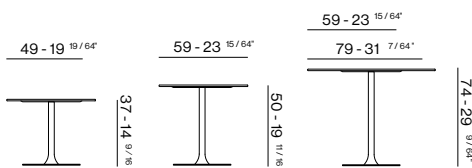


Tavolino con struttura in acciaio verniciato

Coffee table with structure in varnished steel

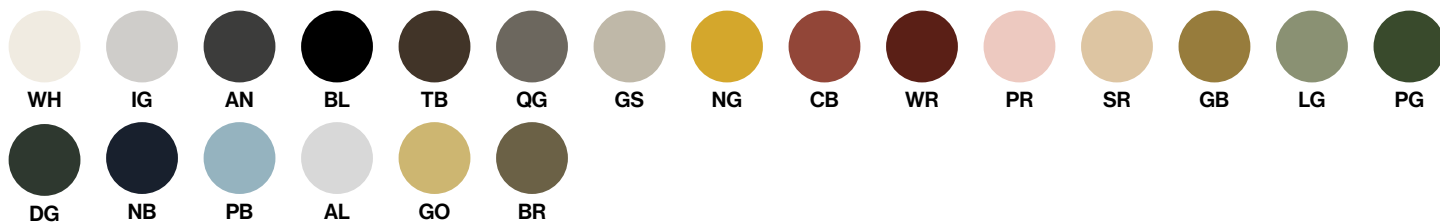


- 1. Base zavorrata in acciaio alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED - NC 2009)**
 Ballasted steel base with a high percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009)
- 2. Struttura conifata in tubo di acciaio alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED - NC 2009) verniciata a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica**
 Conical steel frame with a high percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) painted with polyester resin-based thermosetting powders to prevent microbial proliferation
- 3. Top tavolino disponibile nelle seguenti finiture: Fenix® spessore 10 mm, HPL spessore 10 mm, melaminico spessore 18 mm, con bordo arrotondato**
 Coffee table top available in the following finishes: Fenix® thickness 10 mm, HPL thickness 10 mm, Melamine thickness 18 mm, with rounded edge.

FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



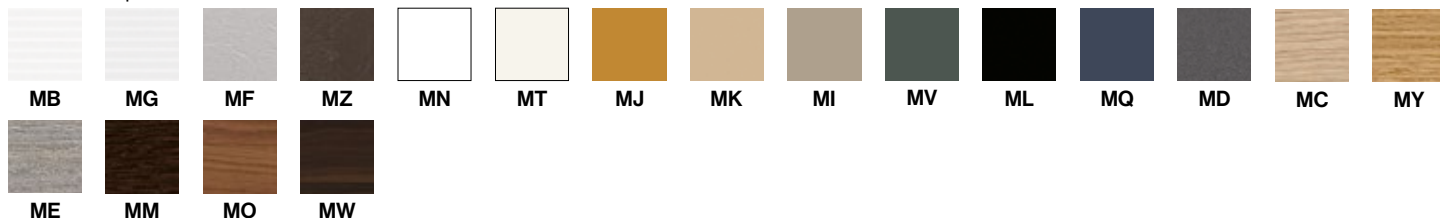
COLORI TOP TOP COLORS

Fenix sp. 10 mm Fenix th. 10 mm




HPL sp. 10 mm HPL th. 10 mm



Melaminico sp. 18 mm Melamine th. 18 mm



DETTAGLI SPEDIZIONE SHIPMENT DETAILS

| |  |  |  |
|-----------------------------------|---|--|---|
| H. 37 CM Ø 50 CM H. 37 cm Ø 50 cm | 2 pz | 0,14 m³ | 17,5 |
| H. 50 CM Ø 60 CM H. 50 cm Ø 60 cm | 2 pz | 0,19 m³ | 21 |
| H. 74 CM Ø 60 CM H. 74 cm Ø 60 cm | 2 pz | 0,23 m³ | 22 |
| H. 74 CM Ø 80 CM H. 74 cm Ø 80 cm | 2 pz | 0,25 m³ | 25 |

Imballo 100% riciclabile
100% recyclable packaging



SIMBOLI SYMBOLS



Numero di colli
Number of packages



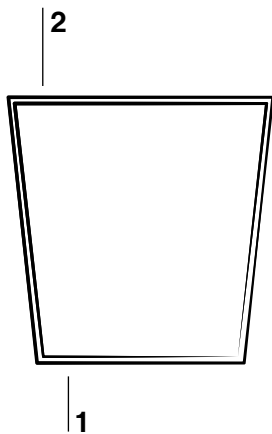
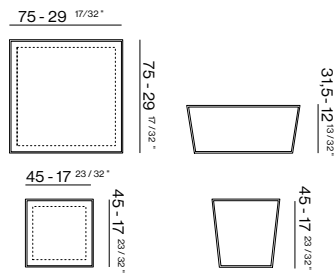
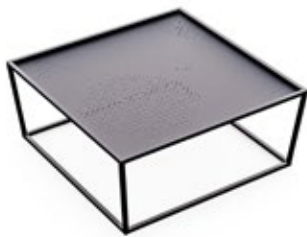
Volume in m3
Volume in m3



Peso in kg
Weight in kg

Tavolino con struttura in acciaio verniciato e piano saldato in lamiera tagliata a laser verniciata

Coffee table with structure in varnished steel and welded varnished sheet metal top



1. Struttura di acciaio alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED – NC 2009) con top in lamiera laserata. Verniciatura a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica
Steel frame with a high percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) with lasered sheet metal top. Thermosetting powder coating based on polyester resins to prevent microbial proliferation
2. Top in vetro temperato extrachiario spessore 12 mm retrolaccato (opzionale)
Top in 12 mm thick extra-clear back-lacquered tempered glass (optional)

FINITURE FINISHES

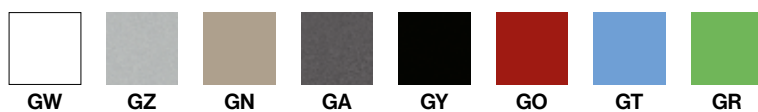
STRUTTURA FRAME

Verniciato a polvere Powder coated






COLORI TOP TOP COLORS

Vetro Glass



Random

DETTAGLI SPEDIZIONE SHIPMENT DETAILS

| |  |  |  |
|--|---|--|---|
| L. 45 - P. 45 - H. 45 CM W. 45 - D. 45 - H. 45 cm | 1 pz | 0,17 m³ | 8 kg |
| L. 75 - P. 75 - H. 31,5 CM W. 75 - D. 75 - H. 31,5 cm | 1 pz | 0,39 m³ | 12 kg |
| TOP IN VETRO L. 42 - P. 42 CM Glass top W. 42 - D. 42 cm | 1 pz | 0,02 m³ | 3,5 kg |
| TOP IN VETRO L. 75 - P. 75 CM Glass top W. 75 - D. 75 cm | 1 pz | 0,03 m³ | 5 kg |

Imballo 100% riciclabile
100% recyclable packaging



SIMBOLI SYMBOLS



Numero di colli
Number of packages



Volume in m3
Volume in m3



Peso in kg
Weight in kg

Tavolino in acciaio verniciato con top sp. 4 mm

Varnished steel side table with top th. 4 mm



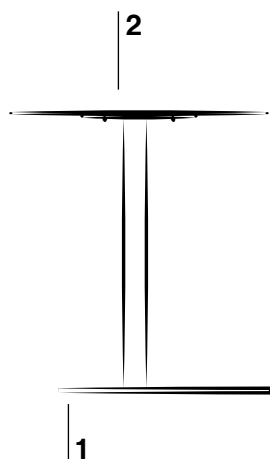
45 - 17 ^{23/32"}



45 - 17 ^{23/32"}



37 - 14 ^{9/16"}
50 - 19 ^{11/16"}

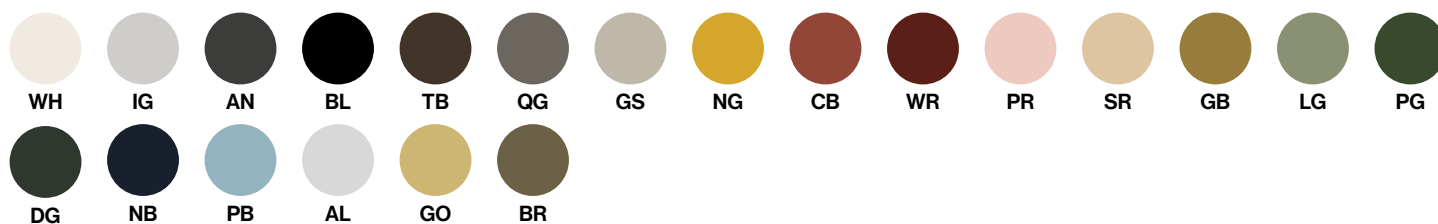


1. Struttura di acciaio alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED – NC 2009) con base sagomata. Verniciatura a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica
Steel frame with a high percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) with shaped base. Thermosetting powder coating based on polyester resins to prevent microbial proliferation
2. Top in acciaio spessore 4 mm alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED – NC 2009). Verniciatura a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica
4 mm thick steel top high percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009). Thermosetting powder coating based on polyester resins to prevent microbial proliferation




FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



DETTAGLI SPEDIZIONE SHIPMENT DETAILS

| |  |  |  |
|---------------------------------|---|--|---|
| Ø 45 - H. 37 CM Ø 45 - H. 37 cm | 1 pz | 0,17 m³ | 9 kg |
| Ø 45 - H. 50 CM Ø 45 - H. 50 cm | 1 pz | 0,17 m³ | 10 kg |

Imballo 100% riciclabile
100% recyclable packaging



SIMBOLI SYMBOLS



Numero di colli
Number of packages



Volume in m3
Volume in m3



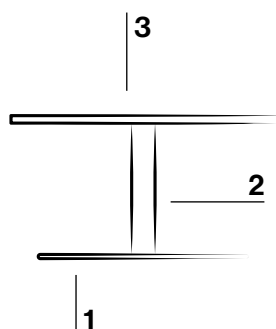
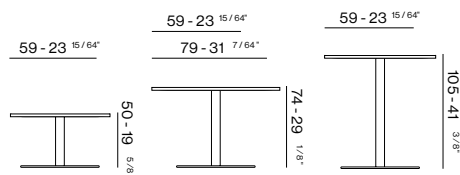
Peso in kg
Weight in kg



Outdoor
Outdoor

Tavolino con top rotondo e struttura verniciata con base zavorrata con copertura in lamiera

Coffee table with round top and varnished with ballasted base with sheet metal cover

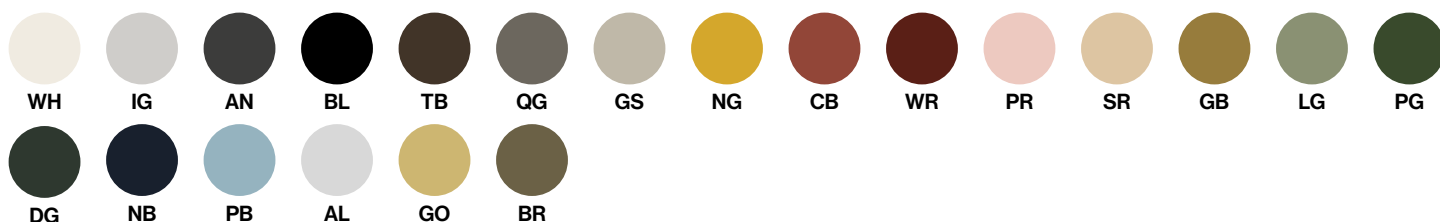


- 1. Base zavorrata con copertura in lamiera ad alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED – NC 2009) verniciata a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica**
 Ballasted base with high percentage (max 60,8%) recycled iron sheet metal covering (LEED - NC 2009) powder coated with polyester resin-based thermosetting powders to prevent microbial proliferation
- 2. Colonna in tubo di acciaio Ø 80 mm alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED – NC 2009) verniciata a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica**
 Column in steel tube Ø 80 mm with a high percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) powder coated with polyester resin-based thermosetting powders to prevent microbial proliferation
- 3. Top tavolino disponibile nelle seguenti finiture: Fenix® spessore 10 mm, HPL spessore 10 mm, melaminico spessore 18 mm, con bordo arrotondato**
 Coffee table top available in the following finishes: Fenix® thickness 10 mm, HPL thickness 10 mm, Melamine thickness 18 mm, with rounded edge.

FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



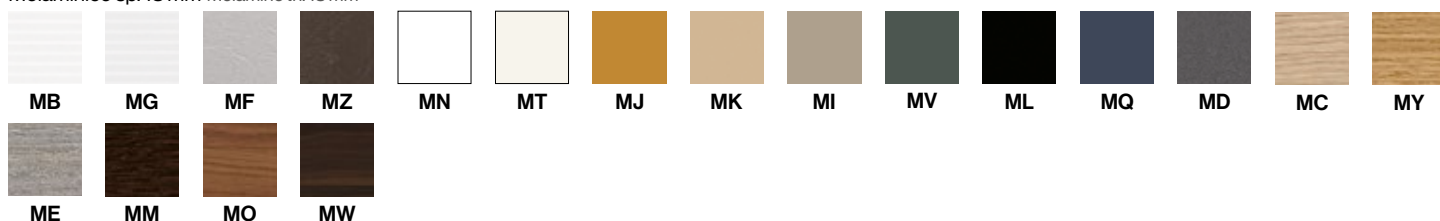
COLORI TOP TOP COLORS

Fenix sp. 10 mm Fenix th. 10 mm

HPL sp. 10 mm HPL th. 10 mm






Melaminico sp. 18 mm Melamine th. 18 mm



Shade

DETTAGLI SPEDIZIONE SHIPMENT DETAILS

| |  |  |  |
|-------------------------------------|---|--|---|
| H. 50 CM Ø 60 CM H. 50 cm Ø 60 cm | 2 pz | 0,19 m³ | 22 kg |
| H. 74 CM Ø 60 CM H. 74 cm Ø 60 cm | 2 pz | 0,23 m³ | 23 kg |
| H. 74 CM Ø 80 CM H. 74 cm Ø 80 cm | 2 pz | 0,25 m³ | 26 kg |
| H. 105 CM Ø 60 CM H. 105 cm Ø 60 cm | 2 pz | 0,31 m³ | 24 kg |

Imballo 100% riciclabile
100% recyclable packaging



SIMBOLI SYMBOLS



Numero di colli
Number of packages



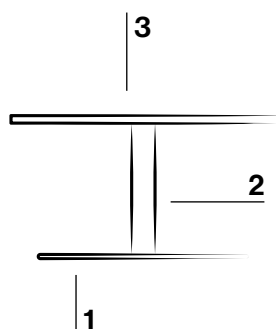
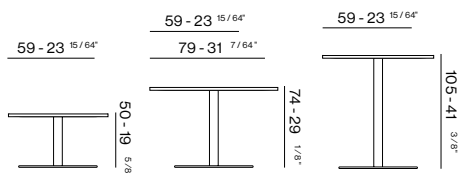
Volume in m3
Volume in m3



Peso in kg
Weight in kg

Tavolino con top quadrato e struttura verniciata con base zavorrata con copertura in lamiera

Coffee table with square top and varnished with ballasted base with sheet metal cover

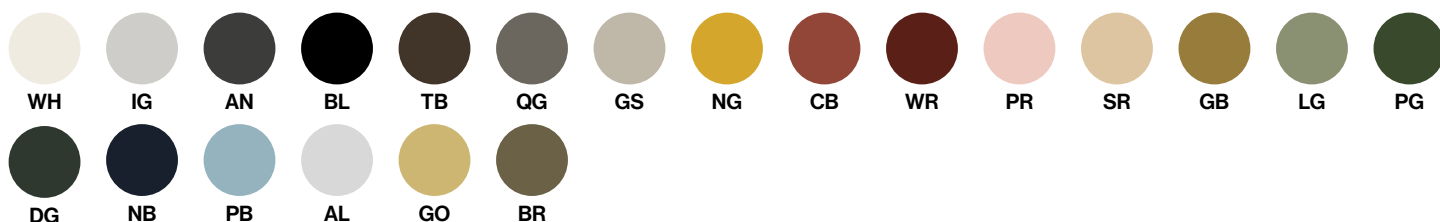


- 1. Base zavorrata con copertura in lamiera ad alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED – NC 2009) verniciata a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica**
 Ballasted base with high percentage (max 60,8%) recycled iron sheet metal covering (LEED - NC 2009) powder coated with polyester resin-based thermosetting powders to prevent microbial proliferation
- 2. Colonna in tubo di acciaio Ø 80 mm alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED – NC 2009) verniciata a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica**
 Column in steel tube Ø 80 mm with a high percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) powder coated with polyester resin-based thermosetting powders to prevent microbial proliferation
- 3. Top tavolino disponibile nelle seguenti finiture: Fenix® spessore 10 mm, HPL spessore 10 mm, melaminico spessore 18 mm, con bordo arrotondato**
 Coffee table top available in the following finishes: Fenix® thickness 10 mm, HPL thickness 10 mm, Melamine thickness 18 mm, with rounded edge.

FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



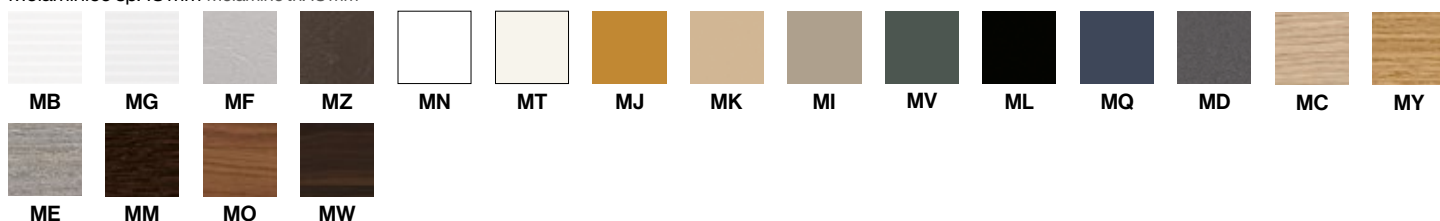
COLORI TOP TOP COLORS

Fenix sp. 10 mm Fenix th. 10 mm

HPL sp. 10 mm HPL th. 10 mm






Melaminico sp. 18 mm Melamine th. 18 mm



Shade

DETTAGLI SPEDIZIONE SHIPMENT DETAILS

| |  |  |  |
|--|---|--|---|
| H. 50 CML. 60 P. 60 CM H. 50 cm W. 60 D. 60 cm | 2 pz | 0,19 m³ | 22 kg |
| H. 74 CML. 60 P. 60 CM H. 74 cm W. 60 D. 60 cm | 2 pz | 0,23 m³ | 23 kg |
| H. 74 CML. 80 P. 80 CM H. 74 cm W. 80 D. 80 cm | 2 pz | 0,25 m³ | 26 kg |
| H. 105 CML. 60 P. 60 CM H. 105 cm W. 60 D. 60 cm | 2 pz | 0,31 m³ | 24 kg |

Imballo 100% riciclabile
100% recyclable packaging



SIMBOLI SYMBOLS



Numero di colli
Number of packages



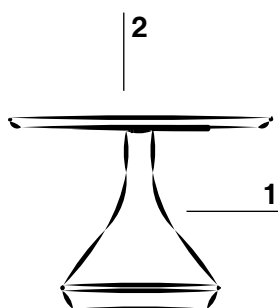
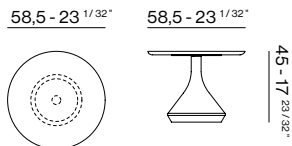
Volume in m3
Volume in m3



Peso in kg
Weight in kg

Tavolino con top e struttura in acciaio verniciato

Coffee table with top and varnished structure steel

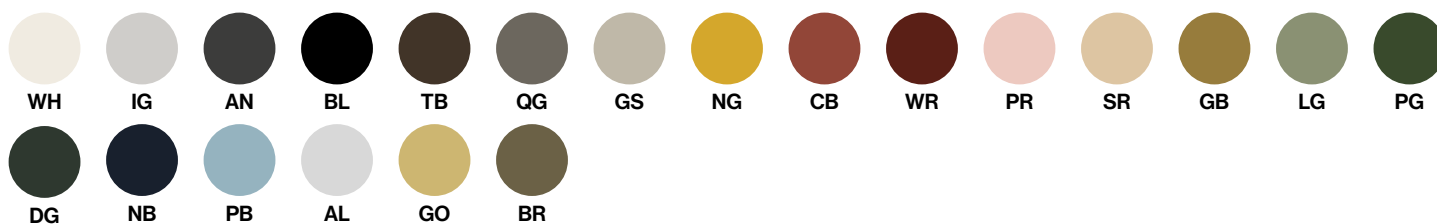


1. Struttura di alluminio tornito in lastra con zavorra in acciaio ad alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED - NC 2009). Verniciatura a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica
Turned aluminum sheet frame with steel ballast with a high percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009). Thermosetting powder coating based on polyester resins to prevent microbial proliferation
2. Top in lamiera di acciaio ad alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED - NC 2009) tornito e verniciato a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica
Top in steel sheet with a high percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) turned and powder coated with polyester resin-based thermosetting powders to prevent microbial proliferation

FINITURE FINISHES




STRUTTURA FRAME

Verniciato a polvere Powder coated



Lamp

DETTAGLI SPEDIZIONE SHIPMENT DETAILS

| | | | |
|---------------------------------------|---|--|---|
| |  |  |  |
| H.50 CML.60P.60CM H.50 cmW.60 D.60 cm | 1 pz | 0,19 m³ | 12,5 kg |

Imballo 100% riciclabile
100% recyclable packaging



SIMBOLI SYMBOLS



Numero di colli
Number of packages



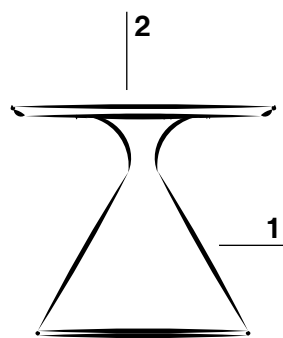
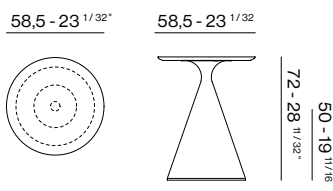
Volume in m3
Volume in m3



Peso in kg
Weight in kg

Tavolino con top e struttura in acciaio verniciato

Coffee table with top and varnished structure steel

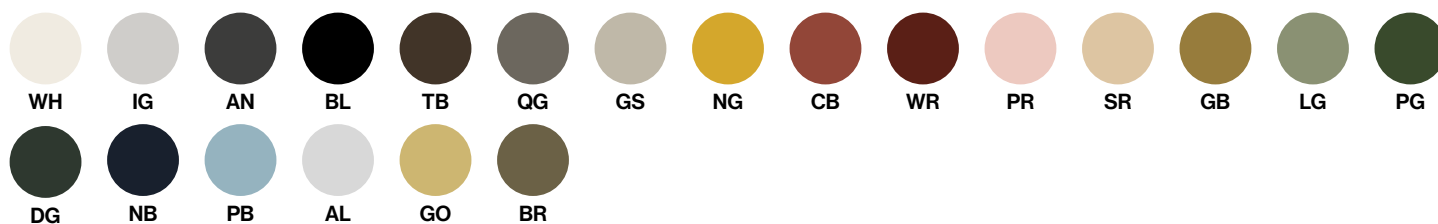


1. **Struttura in acciaio tornito ad alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED – NC 2009) con base zavorrata. Verniciatura a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica**
Turned steel frame with a high percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) with ballasted base. Thermosetting powder coating based on polyester resins to prevent microbial proliferation
2. **Top in lamiera di acciaio ad alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED – NC 2009) tornito e verniciato a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica**
Top in steel sheet with a high percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) turned and powder coated with polyester resin-based thermosetting powders to prevent microbial proliferation




FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



DETTAGLI SPEDIZIONE SHIPMENT DETAILS

| |  |  |  |
|--------------------------------------|---|--|---|
| Ø 58,5 - H. 50 CM Ø 58,5 - H. 50 cm. | 1 pz | 0,21 m³ | 17 kg |
| Ø 58,5 - H. 72 CM Ø 58,5 - H. 72 cm | 1 pz | 0,31 m³ | 26 kg |

Imballo 100% riciclabile
100% recyclable packaging



SIMBOLI SYMBOLS



Numero di colli
Number of packages



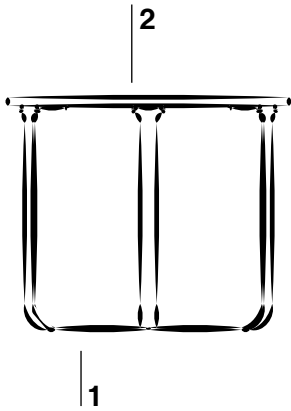
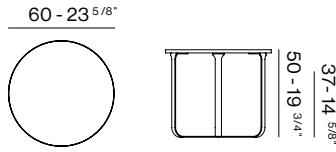
Volume in m3
Volume in m3



Peso in kg
Weight in kg

Tavolino in acciaio verniciato con top a vassoio

Coffee table with structure in varnished steel and tray top

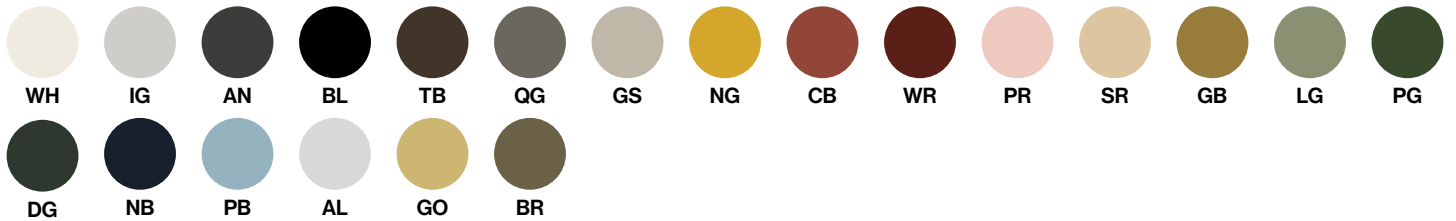


1. Struttura in lamiera d'acciaio sagomato in taglio laser e piegato. Verniciatura a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica
Laser-cut and bent steel sheet structure. Thermosetting polyester resin powder coating to prevent microbial proliferation
2. Top in lamiera di acciaio saldato alla struttura, che può essere arricchito con piani incassati in: Fenix® spessore 10 mm, melaminico spessore 12 mm, vetro spessore 8 mm, legno spessore 12 mm, gres spessore spessore 6 mm
Steel sheet tops welded to the structure that can be cladded with tops in: Fenix® 10 mm thick, melamine 12 mm thick, glass 8 mm thick, wood 12 mm thick, porcelain tile 6 mm thick

FINITURE FINISHES

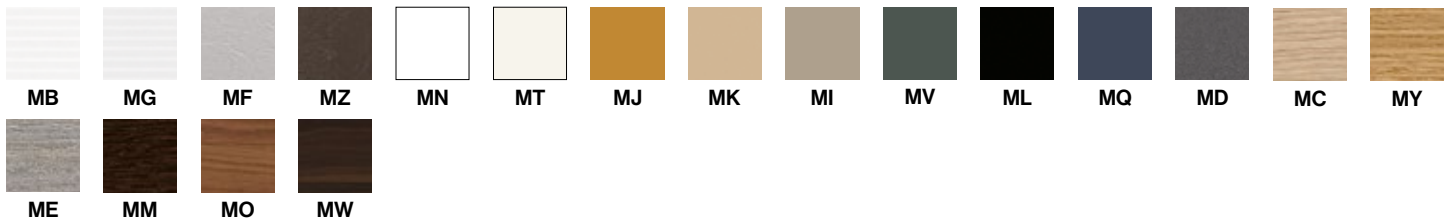
STRUTTURA FRAME

Verniciato a polvere Powder coated

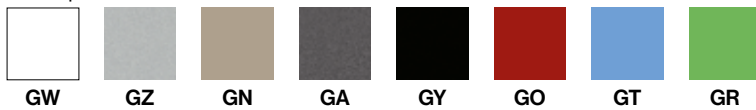


COLORI TOP TOP COLORS

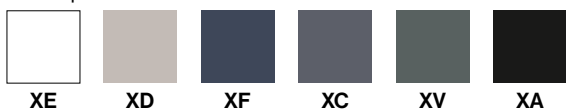
Melaminico sp. 12 mm Melamine th. 12 mm



Vetro sp. 8 mm Glass th. 8 mm



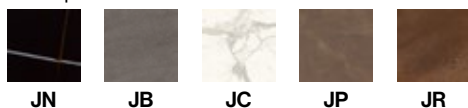
Fenix sp. 10 mm Fenix th. 10 mm






Legno sp. 12 mm Wood th. 12 mm



Gres sp. 6 mm Gres th. 6 mm



DETTAGLI SPEDIZIONE SHIPMENT DETAILS

| |  |  |  |
|-------------------------|---|--|---|
| Ø60-H.37 CM Ø60-H.37 cm | 1 pz | 0,17 m³ | 9 kg |
| Ø60-H.50 CM Ø60-H.50 cm | 1 pz | 0,22 m³ | 10 kg |
| TOP Ø59 CM Top Ø59 cm | 1 pz | 0,01 m³ | 6 kg |

Imballo 100% riciclabile
100% recyclable packaging



SIMBOLI SYMBOLS



Numero di colli
Number of packages



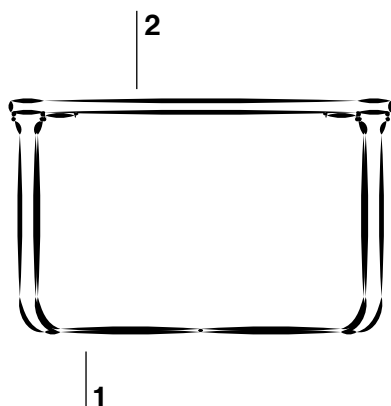
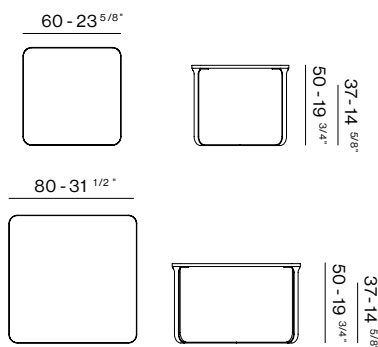
Volume in m3
Volume in m3



Peso in kg
Weight in kg

Tavolino in acciaio verniciato con top a vassoio

Coffee table with structure in varnished steel and tray top

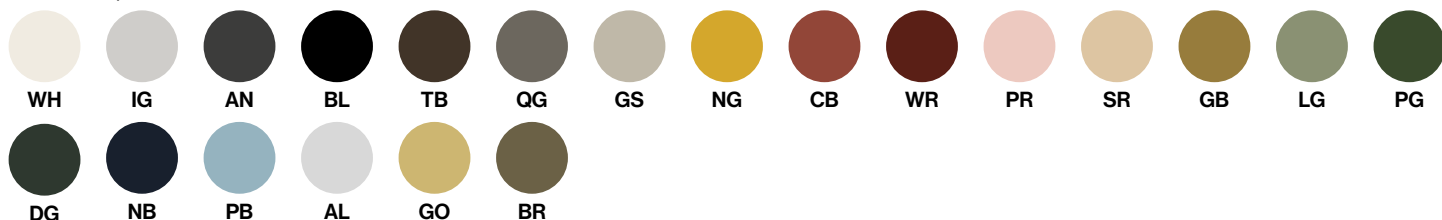


1. Struttura in lamiera d'acciaio sagomato in taglio laser e piegato. Verniciatura a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica
Laser-cut and bent steel sheet structure. Thermosetting polyester resin powder coating to prevent microbial proliferation
2. Top in lamiera di acciaio saldato alla struttura, che può essere arricchito con piani incassati in: Fenix® spessore 10 mm, melaminico spessore 12 mm, vetro spessore 8 mm, legno spessore 12 mm, gres spessore 6 mm
Steel sheet tops welded to the structure that can be clad with tops in: Fenix® 10 mm thick, melamine 12 mm thick, glass 8 mm thick, wood 12 mm thick, porcelain tile 6 mm thick

FINITURE FINISHES

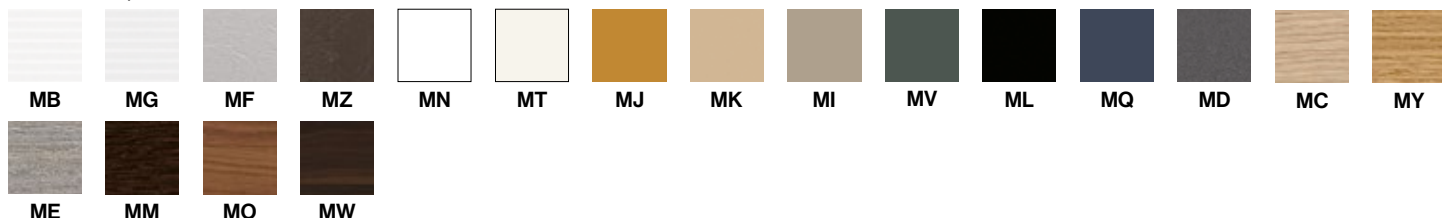
STRUTTURA FRAME

Verniciato a polvere Powder coated

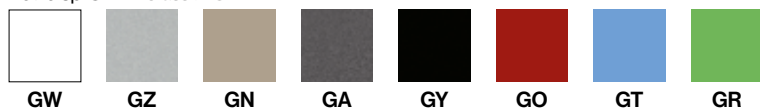


COLORI TOP TOP COLORS

Melaminico sp. 12 mm Melamine th. 12 mm



Vetro sp. 8 mm Glass th. 8 mm



Fenix sp. 10 mm Fenix th. 10 mm






Legno sp. 12 mm Wood th. 12 mm

Gres sp. 6 mm Gres th. 6 mm



DETTAGLI SPEDIZIONE SHIPMENT DETAILS

| |  |  |  |
|---|---|--|---|
| H.37 CML.60 CMP.60 CM H.37 cm W.60 cm D.60 cm | 1 pz | 0,17 m³ | 9 kg |
| H.50 CML.60 CMP.60 CM H.50 cm W.60 cm D.60 cm | 1 pz | 0,22 m³ | 10 kg |
| H.37 CML.80 CMP.80 CM H.37 cm W.80 cm D.80 cm | 1 pz | 0,29 m³ | 13 kg |
| H.50 CML.80 CMP.80 CM H.50 cm W.80 cm D.80 cm | 1 pz | 0,38 m³ | 15 kg |
| TOPL.59 CMP.59 CM Top W.59 cm D.59 cm | 1 pz | 0,01 m³ | 6 kg |
| TOPL.79 CMP.79 CM Top W.79 cm D.79 cm | 1 pz | 0,01 m³ | 8 kg |

Imballo 100% riciclabile
100% recyclable packaging



SIMBOLI SYMBOLS



Numero di colli
Number of packages



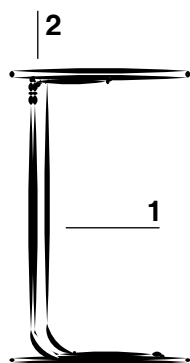
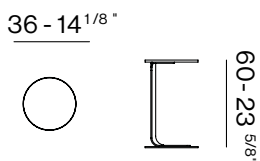
Volume in m3
Volume in m3



Peso in kg
Weight in kg

Tavolino in acciaio verniciato con top a vassoio

Coffee table with structure in varnished steel and tray top

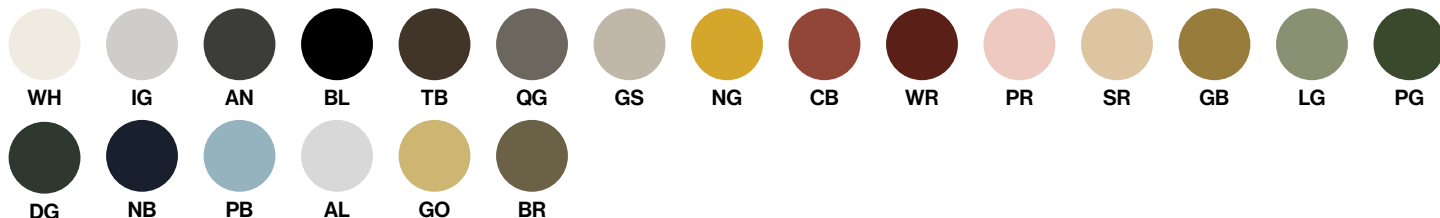


1. Struttura in lamiera d'acciaio sagomato in taglio laser e piegato. Verniciatura a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica
Laser-cut and bent steel sheet structure. Thermosetting polyester resin powder coating to prevent microbial proliferation
2. Top in lamiera di acciaio saldato alla struttura, che può essere arricchito con piani incassati in: Fenix® spessore 10 mm, melaminico spessore 12 mm, vetro spessore 8 mm, legno spessore 12 mm, gres spessore spessore 6 mm
Steel sheet tops welded to the structure that can be clad with tops in: Fenix® 10 mm thick, melamine 12 mm thick, glass 8 mm thick, wood 12 mm thick, porcelain tile 6 mm thick

FINITURE FINISHES

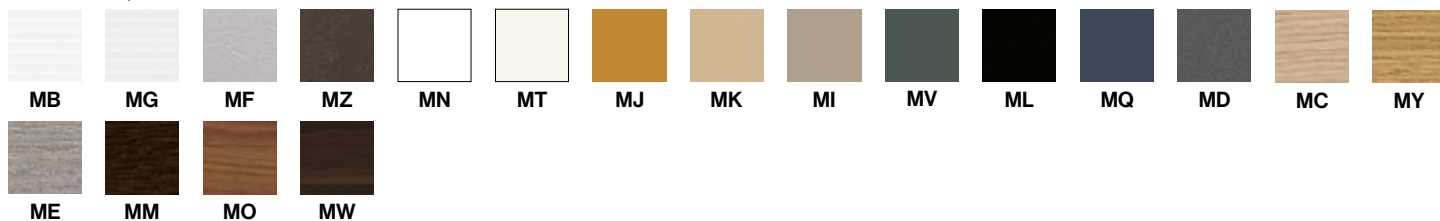
STRUTTURA FRAME

Verniciato a polvere Powder coated

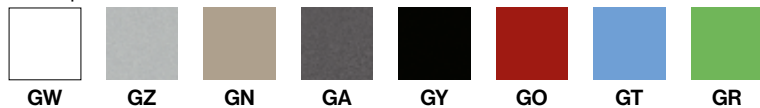


COLORI TOP TOP COLORS

Melaminico sp. 12 mm Melamine th. 12 mm



Vetro sp. 8 mm Glass th. 8 mm



Fenix sp. 10 mm Fenix th. 10 mm






Legno sp. 12 mm Wood th. 12 mm

Gres sp. 6 mm Gres th. 6 mm



DETTAGLI SPEDIZIONE SHIPMENT DETAILS

| |  |  |  |
|-------------------------|---|--|---|
| Ø36-H.60 CM Ø36-H.60 cm | 1 pz | 0,11m³ | 8 kg |
| TOP Ø36 Top Ø36 | 1 pz | 0,01m³ | 5 kg |

Imballo 100% riciclabile
100% recyclable packaging



SIMBOLI SYMBOLS



Numero di colli
Number of packages



Volume in m3
Volume in m3



Peso in kg
Weight in kg

