

# SIDE TABLE

---

TAVOLINI | TABLES



# Side Table

## FINITURE STRUTTURA STRUCTURE FINISH

### □ STRUTTURA | STRUCTURE

710.BRO LACCATO CACAO | CACAO LACQUERED

710.GRE LACCATO GRIGIO TECA | GRIGIO TECA LACQUERED

710.BIA LACCATO BIANCO NEVE | BIANCO NEVE LACQUERED

## FINITURE PIANO TOP FINISH

### ■ PIANO | TOP

K151 LACCATO OPACO | MATT LACQUERED

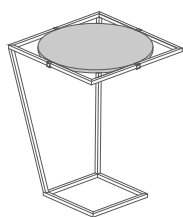
K700 LACCATO LUCIDO | GLOSSY LACQUERED

K703 ESSENZA BASE | BASIC ESSENZA

K704 ESSENZA PLUS | PLUS ESSENZA

## INFORMAZIONI TECNICHE | TECHNICAL DETAILS

### LOO 01



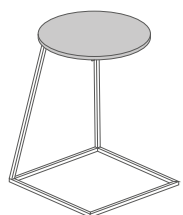
Tavolino per divano con struttura metallica caratterizzata da tubolari in ferro 15x15mm verniciati superficialmente con laccatura a polvere epossidica. Disponibile secondo nelle colorazioni standard previste ed a riferimento con maggiorazione. Piano circolare sorretto da elementi a "C" metallici sui quali lo stesso viene avvitato.

Piedini in gomma antiscivolo integrati all'interno della parte bassa del telaio.

*Metal structure Side Table characterized by 15x15mm iron epoxy powder-coated tubulars. Available in the standard foreseen colors and on referenced colors with extra charge. Round top supported by "C" shape metal elements on which the round top is screwed.*

*Anti-slip rubber feet integrated into the lower part of the frame.*

### LOO 02



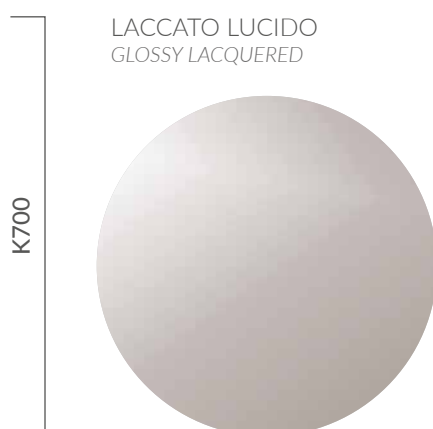
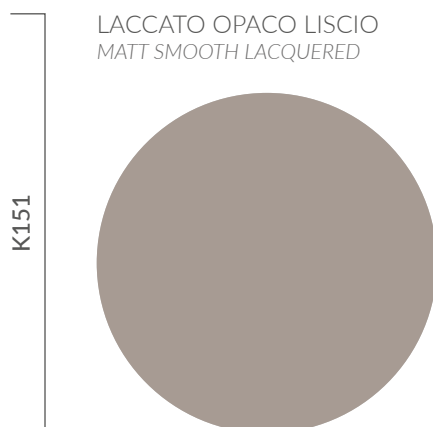
Tavolino per divano con struttura metallica caratterizzata da tubolari in ferro 15x15mm verniciati superficialmente con laccatura a polvere epossidica. Disponibile secondo nelle colorazioni standard previste ed a riferimento con maggiorazione. Piano circolare direttamente poggiato ed avvitato sul profilo ad esso inscritto.

Piedini in gomma antiscivolo integrati all'interno della parte bassa del telaio.

*Metal structure Side Table characterized by 15x15mm iron epoxy powder-coated tubulars. Available in the standard foreseen colors and on referenced colors with extra charge. Round top placed and screwed on the square profile inscribed on the round top.*

*Anti-slip rubber feet integrated into the lower part of the frame.*

LACCATO KICO | LACQUERED




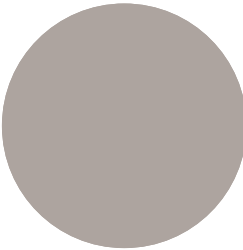
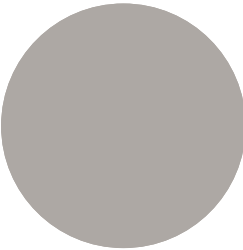
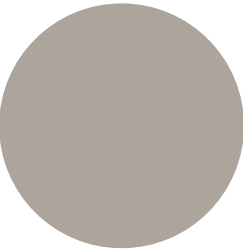
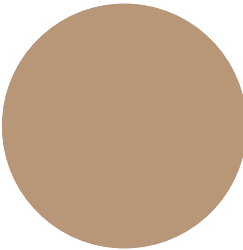
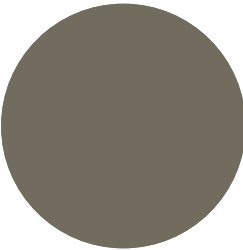
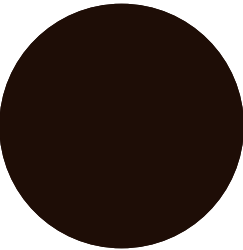
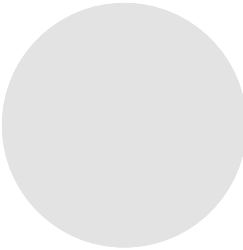
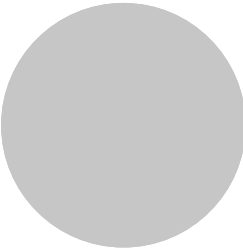
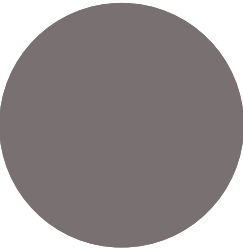
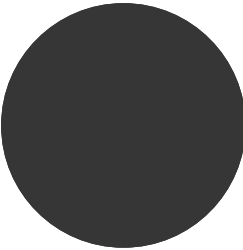
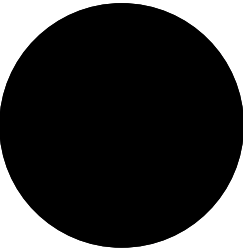
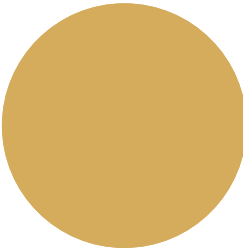
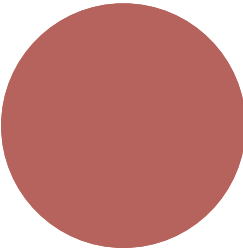
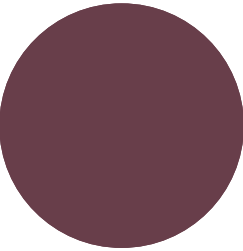
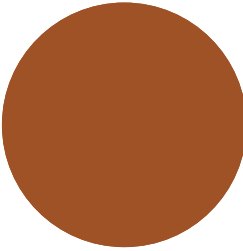
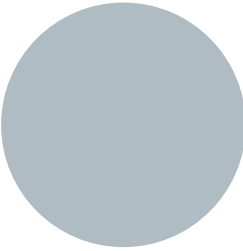
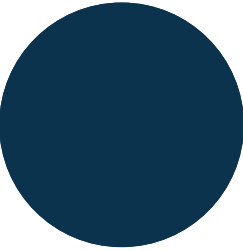
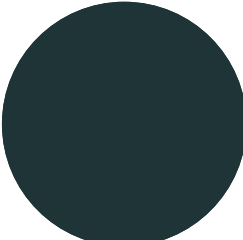
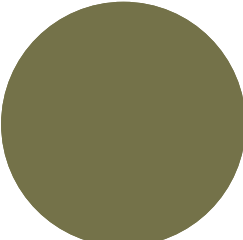
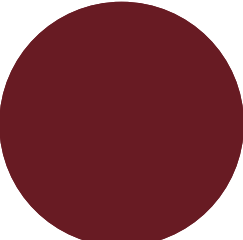


DISPONIBILI, A RIFERIMENTO, IN TUTTI I COLORI DELLA CARTELLA RAL, CON UNA MAGGIORAZIONE DI 250€ PER COLORE.  
EXTRA CHARGE FOR EACH RAL COLOR LACQUERING 220€

Pannelli di particelle di legno di classe E1 a basso contenuto di formaldeide, rivestito su tutti i lati con fogli melaminici e laccati con colori standard Kico e cartella RAL.

*Panels of wood particles E1 with a low formaldehyde emission covered on both sides with sheets of melamine and lacquered with Kico standard colors and RAL chart.*

LACCATO KICO | LACQUERED

K151 K700		<b>cod. K9016</b> Bianco Neve		<b>cod. KC010</b> Avorio		<b>cod. K0073</b> Grigio Mare
		<b>cod. K0008</b> Talco		<b>cod. KC015</b> Beige Kenia		<b>cod. K0215</b> Grigio Maya
		<b>cod. K1019</b> Nocciola		<b>cod. KC020</b> Grigio Lava		<b>cod. K8019</b> Cacao
		<b>cod. K7047</b> Grigio Cenere		<b>cod. K0083</b> Grigio Fumo		<b>cod. KC005</b> Ferro
		<b>cod. K7021</b> Grigio Teca		<b>cod. K7016</b> Grigio Antracite		<b>cod. K9017</b> Nero Notte
		<b>cod. KI004</b> Giallo Radice		<b>cod. KI005</b> Rosa Havana		<b>cod. KI006</b> Amaranto
		<b>cod. KI001</b> Terracotta		<b>cod. KI002</b> Celeste Oxford		<b>cod. KI003</b> Blu Skydust
		<b>cod. KI007</b> Verde Rubino		<b>cod. K6013</b> Verde Malva		<b>cod. KI008</b> Rosso Tramonto

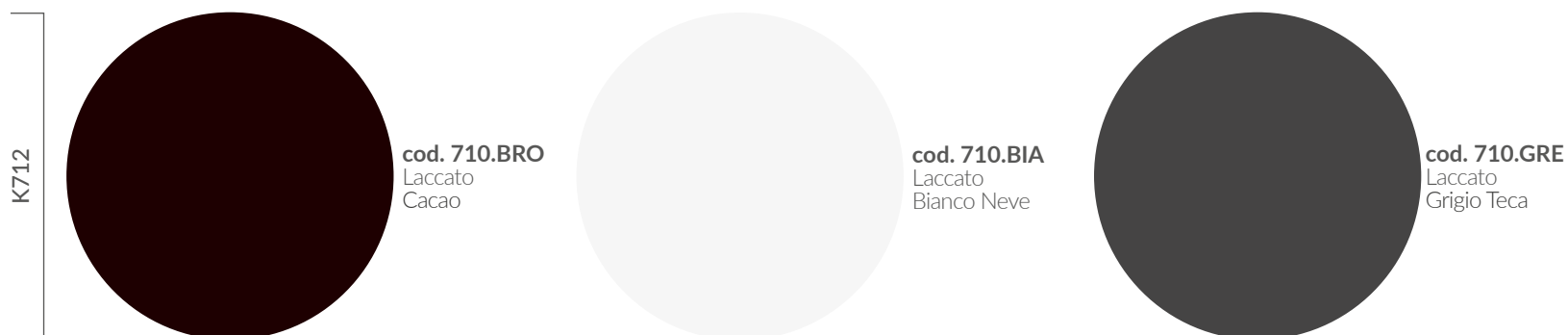
ESSENZE BASE | BASIC ESSENCES



ESSENZE PLUS | PLUS ESSENCES



METALLO | METAL



AL FINE DI CONSENTIRE UNA OTTIMALE MANUTENZIONE E CONSERVAZIONE DEL PRODOTTO, RIPORTIAMO QUI DI SEGUITO ALCUNE UTILI INDICAZIONI.

TO ALLOW AN OPTIMAL MAINTENANCE AND STORAGE OF THE PRODUCT, HERE BELOW SOME USEFUL INFORMATION.



#### PULIZIA DI SUPERFICI IN GENERE

Utilizzare un panno morbido (eventualmente inumidito). Si raccomanda di non usare per nessuno motivo prodotti abrasivi, solventi, diluenti, alcool o prodotti corrosivi. Non lasciare panni bagnati a contatto le superfici.

#### SURFACE CLEANING IN GENERAL

*Use a soft cloth (possibly dampened). It is recommended not to use abrasive products, solvents, thinners, alcohol or corrosive products for any reason. Do not leave wet cloth in contact with the surfaces.*



#### VARIAZIONI DI TONALITÀ E COLORE

L'uniformità cromatica dei colori laccati e degli impiallacciati può variare nel tempo quindi, in caso di completamenti, una eventuale differenza di tonalità non costituisce motivo di contestazione. È consigliabile inoltre posizionare i mobili lontano da forti fonti di calore e dalla luce solare diretta.

#### VARIATIONS OF TONE AND COLORS

*The color uniformity of lacquered and veneers may vary over time so, if completed, a possible difference in shades does not constitute grounds for controversy. It is also advisable to place the furniture away from strong heat sources and from direct sunlight.*



#### PULIZIA DEI VETRI

Utilizzare un panno morbido con detergente per vetri. Si raccomanda di non usare per nessun motivo prodotti abrasivi, solventi, diluenti, alcool o prodotti corrosivi.

#### GLASSES CLEANING

*Use a soft cloth with glass cleaner. It is recommended not to use abrasive products, solvents, thinners, alcohol or corrosive products for any reason.*



#### ATTREZZATURE ELETTRICHE INTERNE

Sono tutti forniti con marcatura "CE" che ne attesta la conformità alle direttive CEE (CEE 72/23, CEE 89/336), di marcatura "ETL" (Electrical Testing Laboratories) certificazione necessaria per i prodotti commercializzati su territorio nord americano, indicatore di conformità del prodotto alla stretta normativa di sicurezza vigente sul territorio. Inoltre risultano conformi alle normative CEI in materia di sicurezza elettrica (CEI 34-21 e EN 60598.1).

#### INTERNAL ELECTRICAL EQUIPMENT

*All are provided with "CE" marking that conforms to the EEC (EEC 72/23, EEC 89/336), "ETL" (Electrical Testing Laboratories) certification required for products marketed in North America, indicator of product conformity to the strict safety regulations in force on the territory. They also comply with CEI regulations on electrical safety (CEI 34-21 and EN 60598.1).*

# SIDE TABLE

---

TAVOLINI | TABLES

