

CATLIN

DESIGN RODOLFO DORDONI



Finiture piano:

- marmo Arabescato Purple lucido, spessore mm 20, sagomato;
- marmo Sahara Noir lucido, spessore mm 20, sagomato;
- vetro stratificato mm 8+8, ottenuto accoppiando un piano di vetro Grigio Fumé con un piano di vetro trasparente extra-chiaro, spessore totale mm 16. Disponibile solo per le misure Ø cm 60, 80 e 113.

Base: realizzata in metallo, composta da una coppia di gambe a forma di "C" con finitura Cromo lucido oppure Oro lucido (trattamento galvanico*) avvitate a un montante centrale, strutturale, con traverso superiore ed inferiore verniciato Nero goffrato. Scivolante protettivo in Hytrel® (gomma morbida antigraffio).

*Il trattamento galvanico è una lavorazione industriale che serve per ottenere la finitura superficiale in Oro e Cromo, con caratteristiche di resistenza all'ossidazione, alla corrosione e di particolare durezza.

Top finishes:

- polished Arabescato Purple marble, 20 mm, beveled;
- polished Sahara Noir marble, 20 mm, beveled;
- stratified glass, 8+8 mm, by coupling a sheet of Smoked Grey glass with a sheet of extra-clear glass, total thickness 16 mm. Available only for table diameters of 60, 80 and 113 cm.

Base: made of metal, composed of a pair of "C"-shaped legs with bright Chrome-plated or bright Gold-plated finish (electroplate*) that screw into a center, structural, upright with an upper and lower crosspiece painted textured Black. Protective Hytrel® (soft, scratch-proof rubber) slides.

*Electroplating is an industrial process that is used to obtain a surface finish in Gold and Chrome, and to provide resistance to rust and corrosion and a certain degree of hardness.

Ausführungen der Platte:

- Glanzpolierter Marmor Arabescato Purple, Stärke 20 mm, formgeschnitten;
- Glanzpolierter Marmor Sahara Noir, Stärke 20 mm, formgeschnitten;
- Verbundglas, Stärke 8+8 mm, Verbund von einer Platte Rauchglas mit einer Platte aus extra-weißem Glas, Gesamtstärke 16 mm. Nur für die Durchmesser Ø 60, 80 und 113 cm erhältlich.

Grundgestell: Metall, bestehend aus zwei "C"-förmigen Beinen, glänzend Verchromt oder glänzend Goldfarbig (galvanisches Verfahren*), die an einen zentralen, tragenden Ständer geschraubt sind, mit einer Schwarz gaufrierten, oberen und unteren Querstrebe. Gleitschutz aus Hytrel® (weicher kratzfester Gummi).

*Das galvanische Verfahren ist eine industrielle Bearbeitung, die dazu dient, metallische Oberflächen Gold- oder Chromfarbig, Finish zu beschichten, um die Oxidations- und Korrosionsfestigkeit zu erhöhen und ihnen besondere Härte zu verleihen.

Finitions plateau :

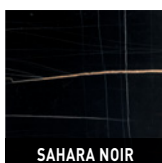
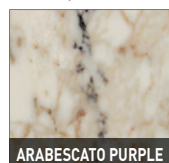
- marbre Arabescato Purple brillant, épaisseur 20 mm, arrondi;
- marbre Sahara Noir brillant, épaisseur 20 mm, arrondi;
- verre stratifié, épaisseur 8+8 mm, par couplage d'un plateau en verre Gris Fumé à un plateau en verre transparent extra clair, épaisseur totale 16 mm. Disponible uniquement pour les dimensions Ø 60, 80 et 113 cm.

Base : réalisée en métal, composée de deux pieds en forme de "C" avec finition Chrome brillant ou Or brillant (traitement galvanique*) vissés à un montant central, structurel, avec traverses, supérieure et inférieure, peintes Noir gaufré. Patins glisseurs en Hytrel® (caoutchouc souple anti-rayure).

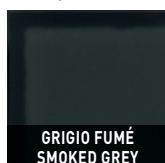
*Le traitement galvanique est un procédé industriel qui sert à obtenir une finition de surface en Or et Chrome, et se démarque par sa résistance à l'oxydation, à la corrosion et par sa grande dureté.

FINITURE PIANO TOP FINISHES

MARMO | MARBLE

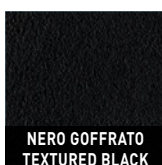
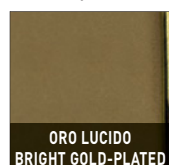


VETRO | GLASS

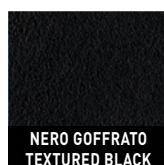
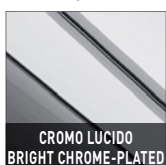


FINITURE BASE BASE FINISHES

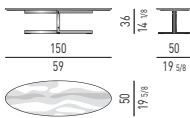
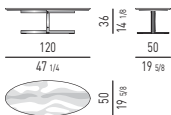
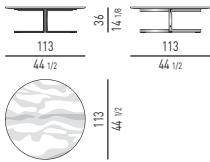
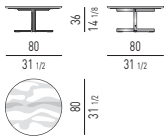
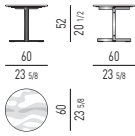
METALLO | METAL



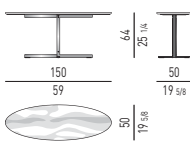
METALLO | METAL



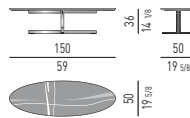
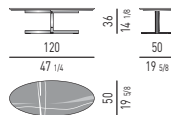
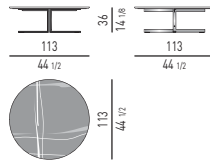
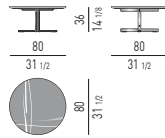
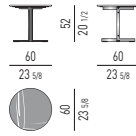
PIANO MARMO ARABESCATO PURPLE
ARABESCATO PURPLE MARBLE TOP



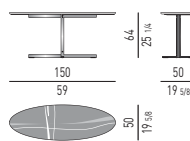
CONSOLLE | CONSOLE TABLE



PIANO MARMO SAHARA NOIR
SAHARA NOIR MARBLE TOP



CONSOLLE | CONSOLE TABLE



PIANO VETRO
GLASS TOP

