

RAYS



Rodolfo Dordoni design

Finiture piano:

- marmo Zebrino, spessore 20 mm, sagomato;
- marmo Stone Grey, spessore 20 mm, verniciato poliester lucido trasparente, sagomato;
- MDF sagomato, spessore 25 mm, impiallacciato rovere spazzolato laccato a poro aperto color Moka.

Base: formata da toni di metallo, verniciati lucido colore peltro, disposti a raggiera e saldati centralmente tra di loro. Scivolante protettivo in Hytrel® (gomma morbida antigraffio).

Top finishes:

- Zebrino marble, 20 mm, beveled;
- transparent glossy polyester painted finish Stone Grey marble, 20 mm, beveled;
- 25 mm contoured MDF with brushed oak veneer, open-pore Moka lacquer finish.

Base: made of round metal rods, varnished polished Pewter colour, arranged like spokes and welded in the center. Protective Hytrel® (soft, non-scratch rubber) slides.

Tischplatten:

- Zebrino Marmor, Stärke 20 mm, abgerundet;
- hochglänzend transparenter Polyesterlack Stone Grey Marmor, Stärke 20 mm, abgerundet;
- MDF-Platte, Stärke 25 mm, furniert mit gebürsteter, offenporig, mokkafarbig lackierter Eiche.

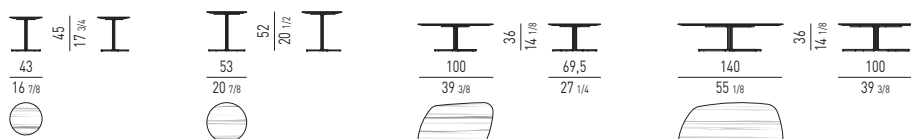
Grundgestell: Bestehend aus glänzend zinnfarbig lackierten, runden Metallstangen, die strahlenförmig angeordnet und auf halber Höhe miteinander verschweißt sind. Gleitschutz aus Hytrel® (weicher, kratzfester Gummi).

Finitions du plateau :

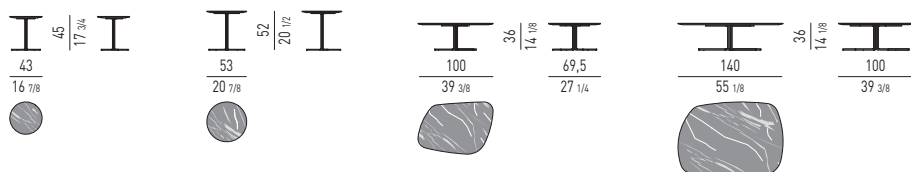
- marbre Zebrino, épaisseur 20 mm, arrondi ;
- marbre Stone Grey, peint polyester transparent brillant, épaisseur 20 mm, arrondi ;
- MDF façonné, épaisseur 25 mm, plaqué chêne brossé, laqué à pores ouverts couleur Moka.

Piètement : formé de tiges en métal en disposition radiale et soudées entre elles au centre, peinture brillante couleur Étain. Patins glisseurs en Hytrel® (caoutchouc souple anti-rayures).

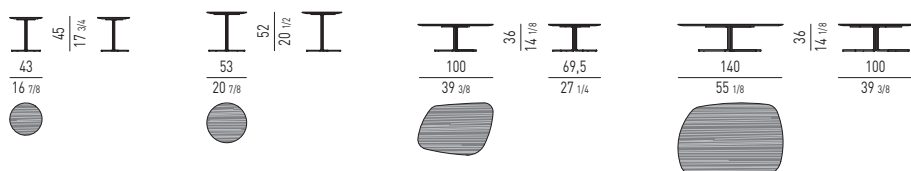
PIANO MARMO ZEBRINO | ZEBRINO MARBLE TOP



PIANO MARMO STONE GREY | STONE GREY MARBLE TOP

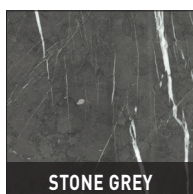


PIANO ROVERE | OAK TOP

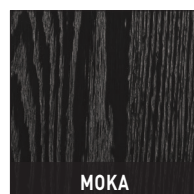


FINITURE PIANO TOP FINISHES

MARMO | MARBLE



ROVERE | OAK



FINITURA BASE BASE FINISH

METALLO | METAL

