

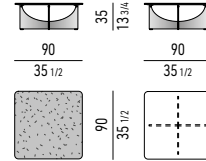
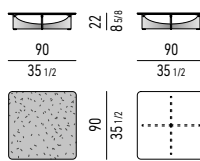
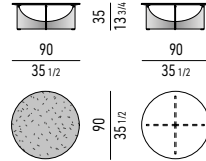
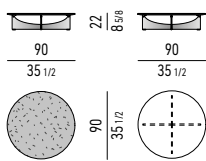
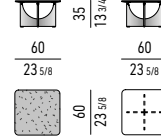
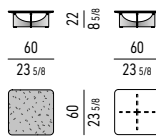
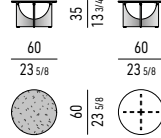
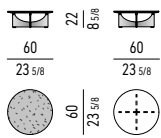


Piano: in pietra Basaltina, spessore mm 20, spazzolata a grana fine, supportato da un foglio di alluminio, spessore mm 2. Il piano in pietra viene sottoposto ad un trattamento antimacchia, che tuttavia non ne garantisce la totale protezione.
Base: in alluminio, spessore mm 15, verniciato Bronzo con finitura lucida anti-touch. Scivolante protettivo in polietilene.

Top: in fine grain brushed Basaltina stone, 20 mm thick, supported by aluminium sheet, 2 mm thick. The top is then given a stain-resistant treatment which does not, however, guarantee total stain protection.
Base: in aluminium, 15 mm thick, varnished Bronze colour with polished anti-fingerprint finish. Protective polyethylene glides.

Oberfläche: aus Basaltstein, Stärke 20 mm, gebürstet mit feiner Körnung, getragen von einem Aluminiumblech, Stärke 2 mm. Der Stein wird mit einem Fleckenschutz imprägniert, der aber keine volle Versiegelung garantiert.
Basis: aus Aluminium, 15 mm, mit glänzender Anti Touch-Lackierung in der Farbe Bronze. Schutzgleiter aus Polyethylen.

Plateau: en pierre de Basalte, épaisseur 20 mm, brossée grain fin, soutenue par une feuille d'aluminium, épaisseur 2 mm. Le plateau en pierre est sujet au traitement anti-tache, qui toutefois ne garantit pas une protection totale.
Piètement: en aluminium, épaisseur 15 mm, peint couleur Bronze finition brillante anti-traces de doigt. Patins glisseurs en polyéthylène.



OPTIONAL RAIN COVER



Disponibile per ogni elemento
 Available for each element



INFORMAZIONI TECNICHE SULLA PIETRA BASALTINA

DATA LA POROSITÀ DI QUESTA PIETRA NATURALE DI ORIGINE LAVICA, POSSONO ESSERE PRESENTI SULLA SUPERFICIE PICCOLI FORI E APERTURE. TALI DIFFORMITÀ NON DEVONO ESSERE CONSIDERATE DIFETTI MA CARATTERISTICHE INTRINSECHE DEL MATERIALE STESSO.

TECHNICAL INFORMATION ABOUT BASALTINA STONE

GIVEN THE POROSITY OF THIS NATURAL LAVA STONE, TINY HOLES AND OPENINGS MAY APPEAR ON THE SURFACE. THESE DISPARITIES SHOULD NOT BE CONSIDERED FLAWS BUT RATHER FEATURES INHERENT TO THE MATERIAL ITSELF.

PIANO
 TOP

BASE
 BASE

PIETRA
 STONE

ALLUMINIO LUCIDO
 POLISHED ALUMINIUM

