ETNASTONE

TABLES

Etnastone tables can be entirely customized in different types of lavastone finishes.

TABLETOP FINISH

The process of glass fusion, used to obtain the highly resistant coloured surface, is an original technique from the Mount Etna region, in Sicily.

The unique composition of Etna's lavastone sometimes includes components that may react during the fusion at 900 degrees which can lead to variations in shade, colour and unexpected surface depressions.

These unpredictable reactions and transformations are to be considered as integral to the preciousness and originality of each piece.

Variations and irregularities are less visible on darker colours.

LEG FINISH

Legs can be customized in several different finishes: Natural, Chiseled, Blackened and Colored.

MATERIAL

Lavastone

PLACE OF PRODUCTION

Sicily, Italy

BABLED DESIGN STUDIO © www.babled.net info@babled.net

TABLETOP FINISH



LEG FINISH

Natural Finish

High Gloss

Natural Finish

Low Gloss



ETNASTONE

TABLES

Etnastone tables can be entirely customized in different types of lavastone finishes.

TABLETOP FINISH

The process of glass fusion, used to obtain the highly resistant coloured surface, is an original technique from the Mount Etna region, in Sicily.

The unique composition of Etna's lavastone sometimes includes components that may react during the fusion at 900 degrees which can lead to variations in shade, colour and unexpected surface depressions.

These unpredictable reactions and transformations are to be considered as integral to the preciousness and originality of each piece.

Variations and irregularities are less visible on darker colours.

LEG FINISH

Legs can be customized in several different finishes: Natural, Chiseled, Blackened and Colored.

MATERIAL

Lavastone

PLACE OF PRODUCTION

Sicily, Italy

BABLED DESIGN STUDIO © www.babled.net info@babled.net













ETNASTONE

TABLES

Etnastone tables can be entirely customized in different types of lavastone finishes.

TABLETOP FINISH

The process of glass fusion, used to obtain the highly resistant coloured surface, is an original technique from the Mount Etna region, in Sicily.

The unique composition of Etna's lavastone sometimes includes components that may react during the fusion at 900 degrees which can lead to variations in shade, colour and unexpected surface depressions.

These unpredictable reactions and transformations are to be considered as integral to the preciousness and originality of each piece.

Variations and irregularities are less visible on darker colours.

LEG FINISH

Legs can be customized in several different finishes: Natural, Chiseled, Blackened and Colored.

MATERIAL

Lavastone

PLACE OF PRODUCTION

Sicily, Italy

BABLED DESIGN STUDIO © www.babled.net info@babled.net







