BONALDO

Geometric Table

Designer: Alain Gilles



Summing up significant stylistic and material research, Geometric Table is a transforming shape-shifting table that plays on perspective: with a hypnotic visual effect, it looks different depending on the point of view, for a living area with a surprising personality. The concept is based on chameleon-like silhouettes, starting with the base: its four legs with drop-

shaped feet appear either thick or sharp and thin, playing together to offer a different perception of their visual weight as you walk around the table, with an impressive scenic yet slender and graceful presence, given by its rounded shapes. The table is also available in a special clay hand finished spatula effect terracotta which gives the entire frame a sculptural look.





Barrel-shaped top

Wood





Walnut Canaletto American walnut Coal polished oak





polished oak

Ceramic



Calacatta



Gold Onice



Ardesia grey



Laurent



Calacatta macchia vecchia

Marble



Calacatta



Carrara



Emperador



Marquinia

Round top

Wood



American walnut



Solid wood



polished oak

Coal polished ash Anthracite grey

Ceramic



Ardesia grey



Calacatta



Calacatta macchia vecchia



Gold Onice



Laurent

Marble



Calacatta



Carrara



Marble Emperador



Marquinia

Legs

Metal



Mat white



Mat bordeaux





Painted metal Mat brass yellow Mat coffee brown



Painted metal Mat anthracite grey



Mat racing green



Mat bronze



Mat lead



Mat brass





Mat copper



Mat pearl gold



Painted metal Mat platinum

Top and legs

Clay



Terracotta

The samples above represent the complete range of materials and finishes available for this product (regardless of the top shape or size, in the case of tables). Fabrics, eco-leather, leather and emery leather shown in this website are a selection. Colors and finishes are approximate and may slightly differ from actual ones. Please visit Bonaldo dealers to see the complete sample collection and get further details about our products.

Data sheet

