twentytwentyone



Tulip Round Dining Table - Black Base

Designer: Eero Saarinen

Manufacturer: Knoll

Was £2,232 Now £1,897

DESCRIPTION

Tulip Round Dining Table - Black Base by Eero Saarinen for Knoll.

The Tulip Round Dining Table, designed in 1957, is a true design classic. Through developing the collection, Eero Saarinen vowed to eliminate what he described as the "slum of legs" found under chairs and tables with four legs. He drew on his early training as a sculptor, refining his designs through to full-scale models, endlessly modifying the shape with clay.

The resulting product is a series of tables and chairs unified by their pedestal base, with the tables featuring an elegant bevel-edged table top available in a range of marble, veneer and laminate finishes.

Also available with a white base.

DIMENSIONS

91dia x 73cmh 107dia x 73cmh 120dia x 73cmh 137dia x 73cmh 152dia x 73cmh

MATERIALS

Back base made from heavy moulded cast aluminium painted with Rilsan high-performance polymer coating.

The top is available in bevel-edged marble with a polyester coating, laminate or veneer.

Marble finishes: Gloss or satin

Arabescato, Staturaietto and Calcatta also available in natural marble (uncoated).

Arabescato: White marble with grey veining

Statuarietto: White marble with deep grey/black veining in an intricate pattern

Nero Marquina: Black marble with white and grey random veins

Calacatta: White ivory marble with veins varying from yellow to green with hints of red/brown Levanto: Intense dark green with burgundy/dark red veining and random light coloured veining Rosso Rubino: Rich red with hues that can vary from violet to green with white and green veins

Grigio Carnico: Grigio Carnico marble is characterised by an intense grey color with important white, light and dark

grey veining Brown Emperador: Brown marble with random light brown and/or white veigning

Verde Alpi: Green marble with hues varying in tone and intensity

HELP / ADVICE

Call: 0207 837 1900

Email: showroom@twentytwentyone.com