

Takto Presto 02

Design: Alessandro Rigotto & Gianfranco Barban



Description

Takto® Presto is a precision pendulum clock featuring a 1/4" diameter Invar rod with compensation tube, 24K gold-plated spring-wound mechanism, and CNC-fitted bearings. The stainless steel arbor runs on 15 ball bearings with a ruby-tipped crutch for low friction. Housed between two low iron tempered glass discs, with a textured white or black steel frame, with matching suede lining, and acid-etched mirrored back. Beat rate: 5400/h. Includes Teckell® Tool Kit. Made in Italy.

Dimensions

Size: Ø26" x 9"D

Finishes and materials

Structure Band: Textured Steel. White or Black.
Gear Accents: 24K Gold plated.
Arbor: Stainless steel.
Glass Structure Front: Tempered clear glass.
Glass Structure Back: Acid-etched mirrored glass.
Pendulum & Rod: Invar alloy.

