



HALDIMANN

1642

H101 - Regulator Resonance

The double pendulum clock, *the H101 - Regulator Resonance*, is equipped with two independent seconds pendulum clocks.

The synchronous resonance oscillation stabilizes both seconds regulators and makes the movements less susceptible to external influences. The result is outstanding precision.

Case dimensions: Height: 1370 mm, width: 420 mm, depth: 150 mm. Black anodized Aluminium. Sapphire crystal. Display: Classic hour, minute, and second hands. Two time zones (cities of your choice). Other materials upon request.



CALIBER

ZEN-H101

Materials: Gold-plated brass and steel for superior sustainability and durability. **Diameter of movement:** 115 mm. **Height of movement:** 20 mm (full main plate) and 25 mm (half main plate). **Weight-driven mechanism and hand setting** via key. **Mainspring:** Classic barrel. Harrison Maintaining Power System. **Power reserve:** 1 month. **Escapement:** Haldimann-Escapement with constant force and free oscillation. **Double pendulum:** Invar steel; diameter: 12 mm. Gold-plated brass pendulum-bob; 5.2 kg/piece. **Frequency:** 7,200 vph (1 Hz).

CONTACT

HALDIMANN HOROLOGY • Villa Nussbühl • Riedstrasse 2 • CH-3600 Thun • Switzerland • info@haldimann.swiss • www.haldimann.swiss