

## **Wood and metal - Metallica 1735 – The new product line of the Sattler Manufacture**

Model Metallica 1735 opens the entry in the world of the precision pendulum clocks. The combination of wood, glass and metal inlays gives the case an up-to-date appearance and because of its middle size of 105cm is it easy to integrate it in each living room.

The movement has 10 precision ball bearings and 2 jewels. The gilded gears drives the temperature compensated 5/6 invar pendulum. The open silvered regulator-dial gives a view on the Graham escapement with jewel pallets. A barometric compensation compensates dependable the variations of the air-pressure.

The tungsten weight (with ball bearings) makes a running period of one month possible. Belong to the high quality of manufacturing, the use of high-grade materials and the compensation facilities our new model Metallica 1735 reaches an accuracy of 3-4 sec./month.

Case: solid precious wood black varnished or cherry or walnut, each with inlays of metal, glass on 3 sides and at the top of the case, so you have the possibility to illuminate the movement, crank key and other accessories in a secret box at the bottom of the case.

**Materials:** solid brass for the plates, completely hardened pinions and axles, hand-domed, polished and blued hands, silvered open regulator-dial, 5/6 invar pendulum, tungsten weight, pulley with ball-bearings, 2 jewelled pivots and 10 ball-bearings.

**Technique:** Sattler-movement calibre 2005, winding period 30days, barometric and temperature compensation, 2 jewel pallets.

**Measures:** h 105cm, w 27cm, d 14cm

**Price:** € 14.500.-

### **Contact:**

SR M Werbeagentur GbR ·  
Sabine Müller  
Killerstr. 7  
82166 Gräfelfing  
Tel.: ++49 (0) 89 / 85 20 90 ·  
Email: sabine.mueller@erwinsattler.de