

**NEW 2007**

**Novelty**

**Rotalis by Sattler – for the most precious collector watches**

The ultimate precision watch winder with the goldplated gears from the clock manufacture Erwin Sattler.

To enable the collector of precious watches, to present his collectibles, a demonstration platform in the same quality level was developed.

Because the manufacture Erwin Sattler has highest demands in manufacturing and quality of their precision clocks, a new definition of the watch winder was necessary.

No wonder that Erwin Sattler uses the same gears as transmission between motor and watch, as they use for their precision pendulum clocks. The gears are not punched out, they are milled out from hardened brass and gold plated afterwards.

The polished drum, the gears and the front pulleys are equipped with 10 ball bearings per winder. This eliminates friction and minimizes noise.

The cases are made in the same typical Sattler quality. The 13 layer black varnish is very carefully applied on long aged wood. The walnut root elements are polished by hand. Anti-reflection glass allows a view of the fine gears of the Rotalis and its precious contents.

Not only the mechanic, also the electronic is top level. It enables the gentle winding of automatic watches at all times.

Because of a separate motor for every watch, individual selection of turns per day and winding direction is possible. We want to mention, that no another common watch winder is adapted better to the demands of watch movements, than the "Rotalis" with it's patented and registered Sattler-Beluwo® watchwinder technology.

The watch collector can select from a data base the ideal winding rates and transmit them via USB cable to the watch winder. No more doubts about movement, winding rates and direction.

Nevertheless the the "Rotalis" can also be operated without data transmission. A clever standard program enshures perfect winding at all times.

Last but not least, after winding the watches are positioned in their starting position with the 12 o'clock on top.

An integrated accu makes you independent from power sources and allows a running time of up to one year depending on the model. An "end of life" indication tells you, when the accu needs to be charged again.

You can choose from three versions:

The Rotalis1 for one, the Rotalis 2 for two watches and the biggest of the Rotalis series, the Rotalis4 is made for four watches, which has 8 LED's, to present the watches and the gears perfect.

Considering quality, technology and design, the Rotalis by Erwin Sattler puts a new benchmark in the premium watch winder segment and underlines the value of the precious collectibles.

Let you inspire by technology and design made in Germany.

Erwin Sattler OHG · Gräfelfing / München · [www.erwinsattler.de](http://www.erwinsattler.de)

**Press contact :**

Sattler Publicity Department · Sabine Müller · Lohenstr. 6 · D-82166 Gräfelfing / München – Germany  
Tel.: +49 (0)89 / 89 55 806 - 12 · Fax: +49 (0)89 / 89 55 806 - 28  
e-mail: [sabine.mueller@erwinsattler.de](mailto:sabine.mueller@erwinsattler.de)

*Press Announcement*

Technical details:

**Rotalis1:** 1 precision motor, 10 stainless steel ball bearings, USB interface, 230V or 110V power source, 12 o`clock position,  
Measurements: high: 29 cm, wide: 19,5 cm, deep: 19,5 cm

Price: 5.300,- €

**Rotalis2:** 2 precision motor, 20 stainless steel ball bearings, USB interface, 230V or 110V power source, 12 o`clock position,  
Measurements: high: 29 cm, wide: 25,5 cm, deep: 19,5 cm

Price: 9.600,- €

**Rotalis4:** 4 precision motor, 40 stainless steel ball bearings, USB interface, 230V or 110V power source, 8 LED lamps, 12 o`clock position,  
Measurements: high: 24,5cm, wide: 48cm, deep: 19cm

Price: 17.800,- €

*Erwin Sattler OHG · Gräfelfing / München · [www.erwinsattler.de](http://www.erwinsattler.de)*

**Press contact :**

Sattler Publicity Department · Sabine Müller · Lohenstr. 6 · D-82166 Gräfelfing / München – Germany  
*Tel.:* +49 (0)89 / 89 55 806 - 12 · *Fax:* +49 (0)89 / 89 55 806 - 28  
e-mail: [sabine.mueller@erwinsattler.de](mailto:sabine.mueller@erwinsattler.de)