



ERWIN SATTLER
MÜNCHEN

PRICE LIST

RECOMMENDED RETAIL PRICES IN THE EU, VALID AS OF 01.08.2023
The prices include 19% VAT.

PRECISION PENDULUM CLOCKS

MODEL	PAGE	MOVEMENT / FUNCTION	DESIGN	PRICE IN EURO
OPUS METALLICA 100	10	<ul style="list-style-type: none">• 5/6 seconds pendulum clock with temperature and air-pressure compensation• 28-day precision movement• Hand-painted moon disc	<ul style="list-style-type: none">• Black varnish with hand-polished macassar cassette• Black varnish with hand-polished carbon cassette• Rim and base with metal inlays• Anti-reflective mineral glass, affixed on a mitre	25.500,-
OPUS SECUNDA M 130	12	<ul style="list-style-type: none">• Seconds pendulum clock with temperature and air-pressure compensation• 30-day precision movement• Visible escapement• Three dimensional moon phase	<ul style="list-style-type: none">• Black varnish with hand-polished carbon cassette• Rim and base with metal inlays• Anti-reflective mineral glass, affixed on a mitre	32.200,-
CLASSICA SECUNDA 1985 M	14	<ul style="list-style-type: none">• Seconds pendulum clock with temperature and air-pressure compensation• 30-day precision movement	<ul style="list-style-type: none">• Black varnish with hand-polished cassette• Black varnish with hand-polished macassar cassette• Rim and base with metal inlays	39.850,-
CLASSICA SECUNDA 1995 M	16	<ul style="list-style-type: none">• Seconds pendulum clock with temperature and air-pressure compensation• 30-day precision movement• Visible escapement	<ul style="list-style-type: none">• Black varnish with hand-polished cassette• Black varnish with hand-polished macassar cassette• Rim and base with metal inlays	42.700,-
SECUNDA SONATA	18	<ul style="list-style-type: none">• Seconds pendulum clock with temperature and air-pressure compensation• 30-day precision movement• Visible escapement• Half-hour rack strike train with gong chime• Hand-painted moon disc	<ul style="list-style-type: none">• Black varnish with hand-polished cassette• Black varnish with hand-polished macassar cassette• Rim and base with metal inlays	74.200,-
OPUS PERPETUAL	20	<ul style="list-style-type: none">• Seconds pendulum clock with temperature and air-pressure compensation• 30-day precision movement• "Perpetual calendar" with three dimensional moon phase• Half-hour strike train with tubular gong• Limited to 60 piece	<ul style="list-style-type: none">• Metal case with hand-polished carbon cassette• Metal case with hand-polished olive root wood cassette	136.900,-

REGULATOR PULLEY CLOCKS

MODEL	PAGE	MOVEMENT / FUNCTION	DESIGN	PRICE IN EURO
CLASSICA 60	24	• 8-day movement	• Black varnish • Cherry	4.970,-
CLASSICA 60 M	25	• 8-day movement	• Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette • Anti-reflective mineral glass	6.480,-
CLASSICA S 70	26	• 8-day movement with strike train	• Black varnish • Bird's eye maple with jacaranda inlays and black rim and base • Bevelled mineral glass	8.850,-
CLASSICA S 70 M	27	• 8-day movement with strike train	• Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette • Anti-reflective mineral glass	10.260,-
CLASSICA P 70 M	28	• 30-day movement • Passing strike on gong	• Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette • Anti-reflective mineral glass	9.200,-
CLASSICA K 70 M	29	• 30-day movement with date indication • Three dimensional moon phase	• Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette • Anti-reflective mineral glass	12.500,-
OPUS PM 70 II	30	• 8-day movement • Hand-painted moon disc • Passing strike on gong • Black dial • Limited to 99 pieces	• Black varnish with metal inlays • Anti-reflective mineral glass, affixed on a mitre	9.300,-
OPUS PMD 70	32	• 8-day movement with date • Hand-painted moon disc • Passing strike on gong • Limited to 99 pieces	• Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette • Anti-reflective mineral glass, affixed on a mitre	10.690,-
APERIA S 70	33	• 8-day movement with strike train • Limited to 99 pieces	• Black varnish with macassar cassette • Rim and base with metal inlays • Anti-reflective mineral glass, affixed on a mitre	14.150,-
CLASSICA K 100	34	• 30-day movement with calendar mechanism • Hand-painted moon disc	• Black varnish • Yew with jacaranda inlays, black rim and base • Bevelled mineral glass	10.300,-
CLASSICA K 100 M	35	• 30-day movement with calendar mechanism • Hand-painted moon disc	• Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette • Anti-reflective mineral glass	12.040,-
CLASSICA S 100	36	• 30-day movement with strike train	• Black varnish • Yew with jacaranda inlays, black rim and base • Bevelled mineral glass	10.900,-
CLASSICA S 100 M	37	• 30-day movement with strike train	• Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette • Anti-reflective mineral glass	12.640,-
CLASSICA KS 100	38	• 30-day movement with calendar mechanism and strike train • Hand-painted moon disc	• Black varnish • Yew with jacaranda inlays, black rim and base • Bevelled mineral glass	15.660,-
CLASSICA KS 100 M	39	• 30-day movement with calendar mechanism and strike train • Hand-painted moon disc	• Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette • Anti-reflective mineral glass	17.400,-
OPUS PMD 100	40	• 30-day movement with date • Three dimensional moon phase • Passing strike on gong	• Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette • Anti-reflective mineral glass, affixed on a mitre	15.000,-
APERIA III Novelty 2023	fig. n/a.	• 30-day movement with calendar mechanism and strike train • Five-part and skeletonised dial • Limited to 65 pieces	• Opus-case, black varnish with hand polished cassette in black-brown • Rim and base with metal inlays • Anti-reflective mineral glass, affixed on a mitre	26.900,-

REGULATOR PULLEY CLOCKS

MODEL	PAGE	MOVEMENT / FUNCTION	DESIGN	PRICE IN EURO
CLASSICA K 130 M	42	<ul style="list-style-type: none"> • 30-day movement with calendar mechanism • Hand-painted moon disc 	<ul style="list-style-type: none"> • Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette • Anti-reflective mineral glass 	14.200,-
CLASSICA S 130 M	43	<ul style="list-style-type: none"> • 30-day movement with strike train 	<ul style="list-style-type: none"> • Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette • Anti-reflective mineral glass 	14.800,-
CLASSICA KS 130 M	44	<ul style="list-style-type: none"> • 30-day movement with calendar mechanism and strike train • Hand-painted moon disc 	<ul style="list-style-type: none"> • Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette • Anti-reflective mineral glass 	19.560,-

TABLE CLOCKS

METRICA II	50	<ul style="list-style-type: none"> • 15-day movement • Date 	<ul style="list-style-type: none"> • Black varnish, hand-polished • Walnut, hand-polished • Anti-reflective mineral glass 	11.660,-
LUNARIS	52	<ul style="list-style-type: none"> • 8-day movement • Passing strike on bell • Hand-painted moon disc 	<ul style="list-style-type: none"> • Chrome-plated brass • Mineral glass, affixed on a mitre 	8.860,-
OPERETTA	53	<ul style="list-style-type: none"> • 8-day movement • Passing strike on bell • Hand-painted moon disc 	<ul style="list-style-type: none"> • Chrome-plated brass • Mineral glass • Black wooden base 	11.340,-
OPERA	54	<ul style="list-style-type: none"> • 15-day movement • Passing strike on bell • Hand-painted moon disc and date 	<ul style="list-style-type: none"> • Chrome-plated brass • Mineral glass • Black wooden base 	18.250,-

LONGCASE CLOCKS

EXCELSIA	fig. n/a.	<ul style="list-style-type: none"> • 30-day movement with strike train 	<ul style="list-style-type: none"> • Black varnish 	16.400,-
EXCELSIA KS	fig. n/a.	<ul style="list-style-type: none"> • 30-day movement with calendar mechanism and strike train • Hand-painted moon disc 	<ul style="list-style-type: none"> • Black varnish 	21.160,-
ILLUMINA SECUNDA <i>Novelty 2023</i>	fig. n/a.	<ul style="list-style-type: none"> • Seconds pendulum clock with temperature and air-pressure compensation • 30-day precision movement • Visible escapement • Three-part dial • Secret compartment in the case base 	<ul style="list-style-type: none"> • Black varnish with metal inlays and hand polished carbon cassettes • Black varnish with metal inlays and hand polished, black-brown cassettes 	49.800,-
TROJA 20	58	<ul style="list-style-type: none"> • Seconds pendulum clock with temperature and air-pressure compensation • 30-day precision movement • Visible escapement • Safe in the base and 20 laterally extendible watch winders, individually programmable 	<ul style="list-style-type: none"> • Black varnish with metal inlays and hand polished carbon cassettes 	125.800,-
TROJA 16 M	60	<ul style="list-style-type: none"> • Seconds pendulum clock with temperature and air-pressure compensation • 30-day precision movement • Visible escapement • Safe in the base and 16 laterally extendible watch winders, individually programmable 	<ul style="list-style-type: none"> • Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette 	115.100,-
TROJA LUNARIS M	62	<ul style="list-style-type: none"> • Seconds pendulum clock with temperature and air-pressure compensation • 30-day precision movement • Visible escapement • Calendar mechanism with day, date and moon phase indicator • Safe in the base and 16 laterally extendible watch winders, individually programmable 	<ul style="list-style-type: none"> • Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette 	124.700,-
TROJA SONATA M	64	<ul style="list-style-type: none"> • Seconds pendulum clock with temperature and air-pressure compensation • 30-day precision movement • Visible escapement • Half-hour strike train with gong chime • Hand-painted moon disc • Safe in the base and 16 laterally extendible watch winders, individually programmable 	<ul style="list-style-type: none"> • Black varnish with metal inlays • Black varnish with metal inlays and macassar cassette 	146.600,-

PRECISION WATCH WINDERS

MODEL	PAGE	MOVEMENT / FUNCTION	DESIGN	PRICE IN EURO
ROTALIS 3	68	<ul style="list-style-type: none"> Precision watch winder with three individually programmable units Controlled via Wi-Fi 	<ul style="list-style-type: none"> Walnut, stainless steel Walnut, black (Staron) 	4.900,- 4.490,-
ROTALIS 6 WOOD	70	<ul style="list-style-type: none"> Precision watch winder with six individually programmable units Controlled via Wi-Fi 	<ul style="list-style-type: none"> Black varnish, natural effect Walnut, natural effect 	6.200,-
ROTALIS 10 WOOD	72	<ul style="list-style-type: none"> Precision watch winder with ten individually programmable units Controlled via Wi-Fi 	<ul style="list-style-type: none"> Black varnish, natural effect Walnut, natural effect Metal inlay 	11.700,-
ROTALIS 15	74	<ul style="list-style-type: none"> Precision watch winder with 15 individually programmable units Additional compartments and trays LED lighting Integrated panel with shipclock, thermometer and barometer Controlled via Wi-Fi 	<ul style="list-style-type: none"> Polished carbon panel Panel on request Safety glass 	84.600,-
ROTALIS 24	76	<ul style="list-style-type: none"> Precision watch winder with 24 individually programmable units Additional compartments and trays LED lighting Integrated panel with shipclock, thermometer and barometer, all three dials: black anodized Controlled via Wi-Fi 	<ul style="list-style-type: none"> Natural old wood panel Panel on request Safety glass 	105.200,-
ROTALIS 30	fig. n/a.	<ul style="list-style-type: none"> Precision watch winder with 30 individually programmable units Additional compartments and trays LED lighting Integrated panel with Navis 24, thermometer and barometer Controlled via Wi-Fi 	<ul style="list-style-type: none"> Polished carbon panel Panel on request Safety glass 	161.700,-
ROTALIS 60	fig. n/a.	<ul style="list-style-type: none"> As the Rotalis 30, but with 60 individually programmable units 	<ul style="list-style-type: none"> Polished carbon panel Panel on request Safety glass 	207.900,-

MARINE CLOCKS & NAUTICAL INSTRUMENTS

NAVALIS	fig. n/a.	<ul style="list-style-type: none"> Quartz movement 	<ul style="list-style-type: none"> Chrome-plated brass, solid case 	1.130,-
NAUTISCHE INSTRUMENTE	fig. n/a.	<ul style="list-style-type: none"> Barometer Hygrometer Thermometer 	<ul style="list-style-type: none"> Chrome-plated brass, solid case 	je 1.080,-

WRISTWATCHES

CLASSICA MEDIUM	80	<ul style="list-style-type: none"> Automatic wristwatch 	<ul style="list-style-type: none"> Stainless steel, silver dial, sapphire crystal 	3.800,-
CHRONOGRAPH II S	82	<ul style="list-style-type: none"> Automatic wristwatch Column-wheel chronograph Central stop second Stop function up to 12 h 	<ul style="list-style-type: none"> Stainless steel, silver dial, sapphire crystal Customized oscillating weight with own initials 	7.700,- 560,-
CLASSICA LUNARIS Novelty 2023	fig. n/a.	<ul style="list-style-type: none"> Automatic wristwatch with jumping »small second« Hand-painted moon disc 	<ul style="list-style-type: none"> Stainless steel, silver dial, anti-reflective sapphire crystal Customized oscillating weight with own initials 	10.800,- 560,-
REGULATEUR 1920	84	<ul style="list-style-type: none"> Manual winding Historical movement from 1920 Limited to 60 pieces 	<ul style="list-style-type: none"> Solid, 750 roségold 	49.500,-

Erwin Sattler GmbH & Co. KG

Großuhrenmanufaktur

Lohenstraße 6 · D-82166 Gräfelfing
Phone +49(0)89 8955806-0 · Fax +49(0)89 8955806-28
E-mail: info@erwinsattler.de · www.erwinsattler.de

Subject to technical modifications and model availability.