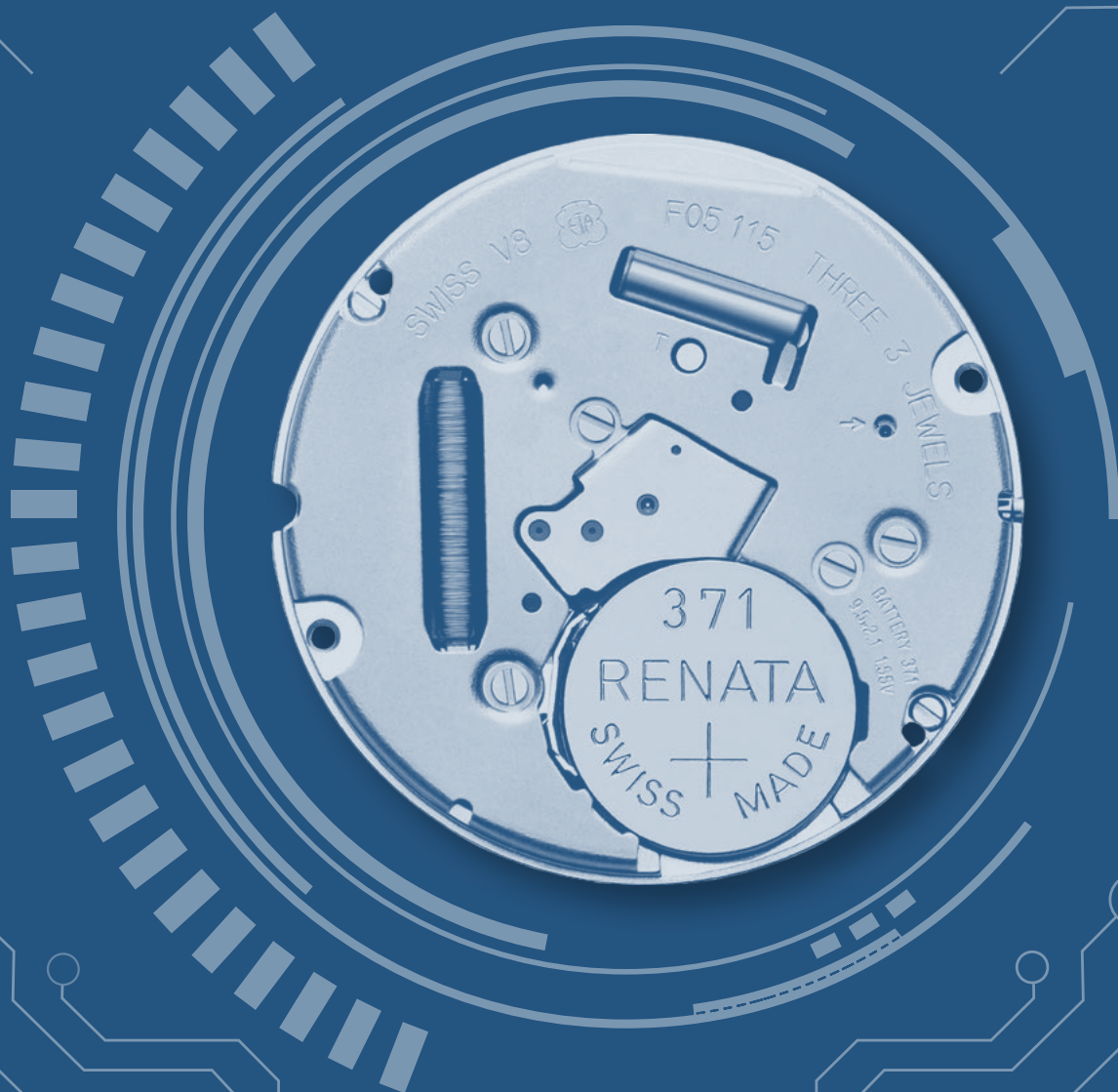


EN
ZH

QUARTZ 2021 CLASSIC

SWISS MADE



ETA^{SA}

MANUFACTURE HORLOGÈRE SUISSE
DEPUIS 1793



HOURS, MINUTES 4
小时、分钟

HOURS, MINUTES, CENTRAL SECOND 9
小时、分钟、中央秒针

HOURS, MINUTES, SMALL SECOND 12
小时、分钟、小秒针



HOURS, MINUTES 15
小时、分钟

HOURS, MINUTES, CENTRAL SECOND 20
小时、分钟、中央秒针

HOURS, MINUTES, SMALL SECOND 32
小时、分钟、小秒针



As a major player in innovations that have revolutionised watchmaking, ETA has more than 50 years of expertise in developing Swiss Made quartz movements. Producing superior-quality, innovative calibres is a challenge, which we are able to rise to thanks to our industrial performance and a unique combination of numerous skills.

ETA works closely with production companies of the Swatch Group such as Micro Crystal, EM Microelectronic and Renata, to name but a few. An ETA quartz movement is a veritable melting pot of technologies boasting a myriad of innovations from multidisciplinary and complementary sectors.

Whichever product you choose from our collection, ranging from the classic movement with two hands to multi-functional movements, you can rest assured it will be robust, innovative and reliable. All of our quartz movements come with a two-year guarantee, no exceptions.

Furthermore, exclusive embedded technology like PreciDrive, PowerDrive and HeavyDrive guarantee that the movements have a high level of added value and are among the most advanced on the market. Each of these technologies is explained at the end of the catalogue, where you will also find a brochure with an overview of all our quartz movements.

As you would expect, we also help you make the right choice. In just a few clicks, you can compare, customise and order movements online in our ETAsShop B2B <https://shopb2b.eta.ch>

The Customer Training Center and Customer Service department complete our range of services dedicated to you.

Would you like to receive regular information from us? Follow us on Facebook, LinkedIn, YouTube or even Xing.



作为制表行业创新与变革的巨头企业，ETA 在研制“瑞士制造”石英机芯方面拥有 50 多年的专业经验和技艺积累。高品质、创新型机芯的打造是一项挑战，而我们之所以有能力从容应对和战胜这一挑战，要得益于我们的产业绩效以及丰富技能的独特组合。

ETA 与 Swatch Group 旗下的众多制造企业都有着密切的合作，比如 Micro Crystal、EM Microelectronic 和 Renata，等等还有很多。如果说 ETA 石英机芯是丰富技术的大“熔炉”，一点也不为过——源自各种不同学科及相关领域的创新在一枚小小的机芯上融合碰撞、合力生辉。

从两指针经典机芯到多功能机芯——无论您选择哪一种，您都可以放心：您选择的产品一定是坚固可靠、独具创意的。我们的所有石英机芯均提供两年保修，无一例外。

此外，诸如 PreciDrive、PowerDrive 及 HeavyDrive 这样的嵌入式技术保证了机芯具备高水平附加值且跻身市场上的先进产品之列。本产品目录尾章对每一种技术都进行了讲解，同时还提供关于我们所有石英机芯的总览小册子。

而且，为满足您的全面期待，我们还会辅助您作出恰当的选择。您只需轻松点击，就可以在我們的 ETA 店铺 B2B <https://shopb2b.eta.ch> 线上比较、定制和订购机芯。

最后，客户培训中心和客户服务部门更是令我们专门为您打造的一系列服务至臻完善。

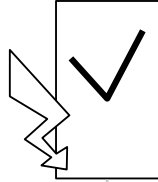
您愿意定期接收我们提供的信息吗？欢迎通过 Facebook、LinkedIn、YouTube 或者 Xing 关注我们。





HOURS, MINUTES

小时、分钟



$3\frac{3}{4}'' \times 6\frac{3}{4}''$
9,00 x 15,15 mm

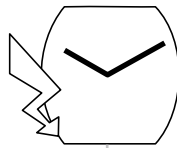
280.002

■ NORMFLATLINE / H 1,80 mm / 5 jewels

$5\frac{1}{2}'' \times 8''$
13,00 x 18,20 mm

282.002

■ FLATLINE / H 1,53 mm / 13 jewels



$5\frac{1}{2}'' \times 6\frac{3}{4}''$
13,00 x 15,15 mm

E03.001

■ FLATLINE / H 1,35 mm / 6 jewels

976.001

■ FLATLINE / H 1,95 mm / 6 jewels

901.001

■ NORMFLATLINE / H 2,20 mm / 3 jewels

$6\frac{3}{4}'' \times 8''$
15,30 x 17,80 mm

902.002

■ NORMFLATLINE / H 2,35 mm / 4 jewels

802.002

■ FASHIONLINE / H 2,95 mm / 0 jewels



$3\frac{3}{4}'''' \times 6\frac{3}{4}''''$ 9,00 x 15,15 mm

NORMFLATLINE



ETA 280.002

Hours, minutes

5 jewels

Theoretical battery's lifetime:
- 57 months

小时、分钟

5 宝石

理论电池寿命：
- 57 月份

$5\frac{1}{2}'''' \times 8''''$ 13,00 x 18,20 mm

FLATLINE



ETA 282.002



Hours, minutes

13 jewels

Theoretical battery's lifetime:
- 52 months

小时、分钟

13 宝石

理论电池寿命：
- 52 月份

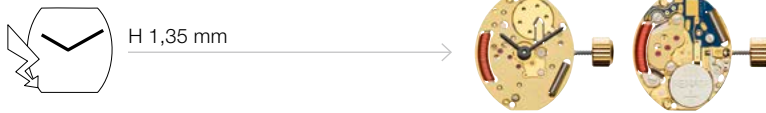


HOURS, MINUTES

小时、分钟

$5\frac{1}{2}'' \times 6\frac{3}{4}''$ 13,00 x 15,15 mm

FLATLINE



ETA E03.001

Hours, minutes

6 jewels

Theoretical battery's lifetime:
- 55 months

小时、分钟

6 宝石

理论电池寿命：
- 55 月份



ETA 976.001

Hours, minutes

6 jewels

Theoretical battery's lifetime:
- 74 months

小时、分钟

6 宝石

理论电池寿命：
- 74 月份



$5\frac{1}{2}''' \times 6\frac{3}{4}'''$ 13,00 x 15,15 mm

NORMFLATLINE



ETA 901.001

Hours, minutes

3 jewels

Theoretical battery's lifetime:
- 132 months

小时、分钟

3 宝石

理论电池寿命：
- 132 月份

$6\frac{3}{4}''' \times 8'''$ 15,30 x 17,80 mm

NORMFLATLINE



ETA 902.002

Hours, minutes

4 jewels

Theoretical battery's lifetime:
- 119 months

小时、分钟

4 宝石

理论电池寿命：
- 119 月份



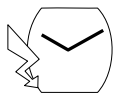
HOURS, MINUTES

小时、分钟

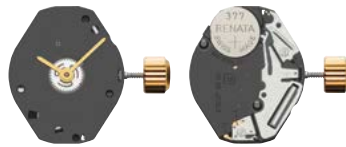
6³/₄''' x 8'''

15,30 x 17,80 mm

FASHIONLINE



H 2,95 mm



ETA 802.002

Hours, minutes

Stop motor

0 jewels

Theoretical battery's lifetime:

- 40 months

小时、分钟

停止马达

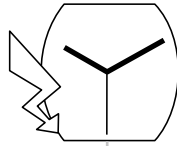
0 宝石

理论电池寿命：

- 40 月份

HOURS, MINUTES, CENTRAL SECOND

小时、分钟、中央秒针



$5\frac{1}{2}'' \times 6\frac{3}{4}''$
13,00 x 15,15 mm

980.106

■ NORMFLATLINE / H 2,20 mm / 7 jewels

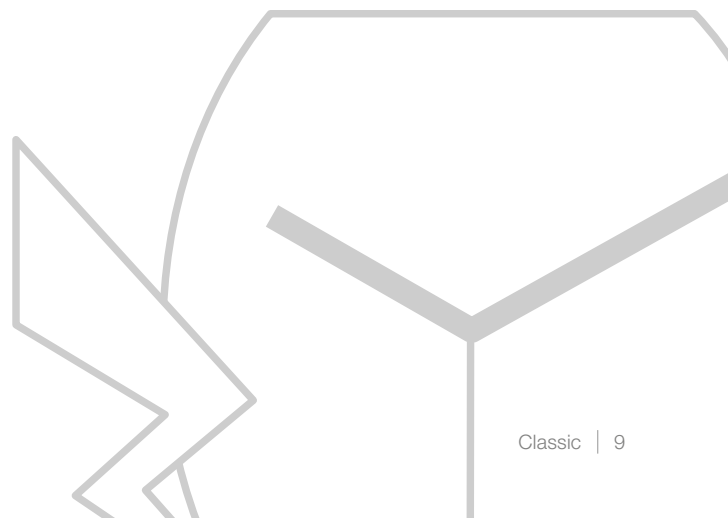
$6\frac{3}{4}'' \times 8''$
15,30 x 17,80 mm

902.101

■ NORMFLATLINE / H 2,35 mm / 4 jewels

802.102

■ FASHIONLINE / H 2,95 mm / 0 jewels





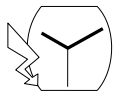
HOURS, MINUTES, CENTRAL SECOND

小时、分钟、中央秒针

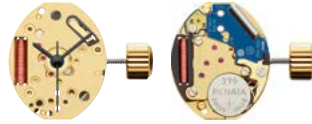
$5\frac{1}{2}''' \times 6\frac{3}{4}'''$

13,00 x 15,15 mm

NORMFLATLINE



H 2,20 mm



ETA 980.106

Hours, minutes, central second

Stop second / stop motor

End-of-life display (E.O.L.)

7 jewels

Theoretical battery's lifetime:

- 26 months (battery 10.5 mAh)
- 40 months (battery 16 mAh)

小时、分钟、中央秒针

止秒 / 停止马达

更换电池提示 (E.O.L.)

7 宝石

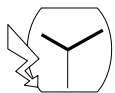
理论电池寿命：

- 26 月份 (电池 10.5 毫安时)
- 40 月份 (电池 16 毫安时)

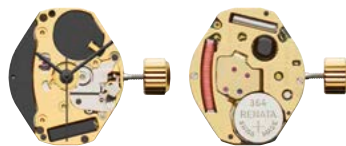
$6\frac{3}{4}''' \times 8'''$

15,30 x 17,80 mm

NORMFLATLINE



H 2,35 mm



ETA 902.101

Hours, minutes, central second

Stop second

End-of-life display (E.O.L.)

4 jewels

Theoretical battery's lifetime:

- 37 months

小时、分钟、中央秒针

止秒

更换电池提示 (E.O.L.)

4 宝石

理论电池寿命：

- 37 月份

HOURS, MINUTES, CENTRAL SECOND

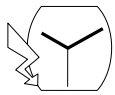
小时、分钟、中央秒针



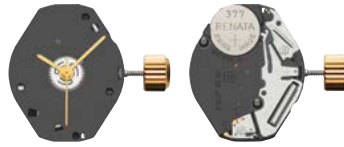
6³/₄''' x 8'''

15,30 x 17,80 mm

FASHIONLINE



H 2,95 mm



ETA 802.102

Hours, minutes, central second

Stop second / stop motor

0 jewels

Theoretical battery's lifetime:

- 40 months

小时、分钟、中央秒针

止秒 / 停止马达

0 宝石

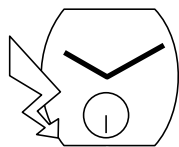
理论电池寿命：

- 40 月份



HOURS, MINUTES, SMALL SECOND

小时、分钟、小秒针



$5\frac{1}{2}'' \times 6\frac{3}{4}''$
13,00 x 15,15 mm

980.153

■ NORMFLATLINE / H 2,20 mm / 11 jewels

980.163

■ NORMFLATLINE / H 2,20 mm / 15 jewels

$6\frac{3}{4}'' \times 8''$
15,30 x 17,80 mm

902.501

■ NORMFLATLINE / H 2,90 mm / 4 jewels



$5\frac{1}{2}'' \times 6\frac{3}{4}''$

13,00 x 15,15 mm

NORMFLATLINE



ETA 980.153

Hours, minutes, small second at 6 o'clock
Distance «center-small second» 4,25 mm

Stop second
End-of-life display (E.O.L.)

11 jewels

Theoretical battery's lifetime:
– 22 months (battery 10.5 mAh)
– 34 months (battery 16 mAh)

小时、分钟、6点钟位置处的小秒针
小秒针距离 4.25 毫米

止秒
更换电池提示 (E.O.L.)

11 宝石

理论电池寿命：
– 22 月份 (电池 10.5 毫安时)
– 34 月份 (电池 16 毫安时)



ETA 980.163

Hours, minutes, small second at 6 o'clock
Distance «center-small second» 6,25 mm

Stop second
End-of-life display (E.O.L.)

15 jewels

Theoretical battery's lifetime:
– 22 months (battery 10.5 mAh)
– 34 months (battery 16 mAh)

小时、分钟、6点钟位置处的小秒针
小秒针距离 6.25 毫米

止秒
更换电池提示 (E.O.L.)

15 宝石

理论电池寿命：
– 22 月份 (电池 10.5 毫安时)
– 34 月份 (电池 16 毫安时)



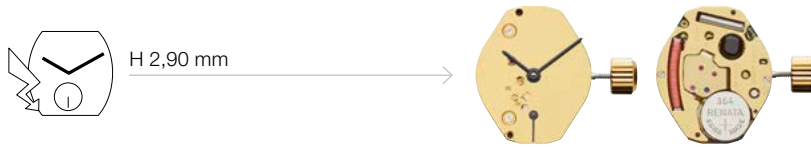
HOURS, MINUTES, SMALL SECOND

小时、分钟、小秒针

$6\frac{3}{4}'' \times 8''$

15,30 x 17,80 mm

NORMFLATLINE



ETA 902.501

Hours, minutes, small second at 6 o'clock

Stop second

End-of-life display (E.O.L.)

4 jewels

Theoretical battery's lifetime:

- 37 months

小时、分钟、6点钟位置处的小秒针

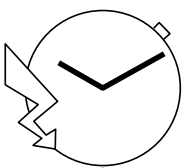
止秒

更换电池提示 (E.O.L.)

4 宝石

理论电池寿命：

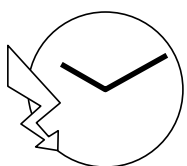
- 37 月份



$4\frac{7}{8}'''$
∅ 11,00 mm

E01.701

■ FLATLINE / H 2,50 mm / 5 jewels



$4\frac{7}{8}'''$
∅ 11,00 mm

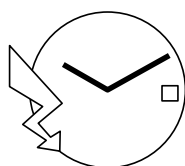
E01.001

■ FLATLINE / H 2,50 mm / 5 jewels



$8\frac{1}{4}'''$
∅ 18,20 mm

E61.031



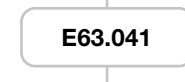
E61.041

■ FLATLINE / H 1,95 mm / 8 jewels



$10\frac{1}{2}'''$
∅ 23,30 mm

E63.031




E63.041

■ FLATLINE / H 1,95 mm / 8 jewels



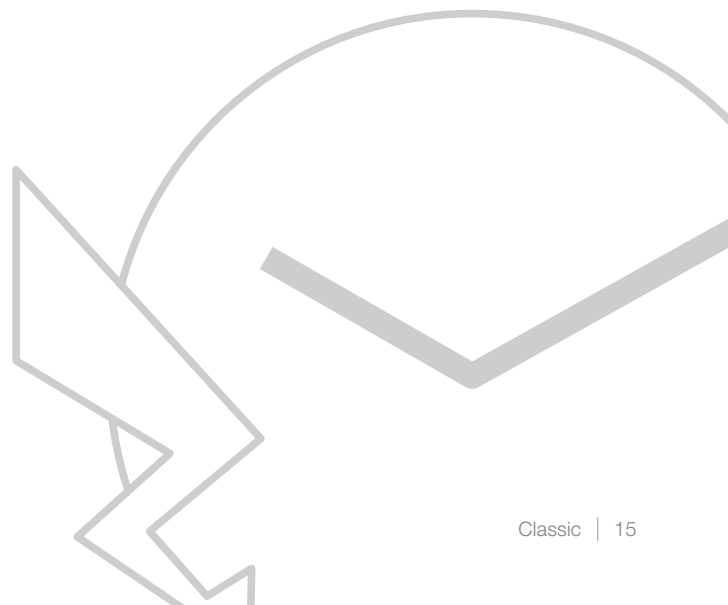
$11\frac{1}{2}'''$
∅ 25,60 mm

E64.031



E64.041

■ FLATLINE / H 1,95 mm / 8 jewels





HOURS, MINUTES

小时、分钟

4 7/8'''

11,00 mm

FLATLINE



H 2,50 mm



ETA E01.701

Hours, minutes

Electronic hand-setting by means of corrector, making it possible to move the hands forward minute by minute, hour by hour (time zone) or continuously
Corrections with push-piece in the back of the case or on the side

5 jewels

Theoretical battery's lifetime:
- 60 months

小时、分钟

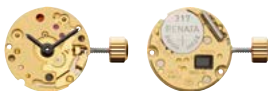
通过快速调校方式进行电子式手动设置，指针可进行按分钟、按小时（第二时区）或连续方式调节
调校按件位于表壳背面或侧面

5 宝石

理论电池寿命：
- 60 月份



H 2,50 mm



ETA E01.001

Hours, minutes

5 jewels

Theoretical battery's lifetime:
- 65 months

小时、分钟

5 宝石

理论电池寿命：
- 65 月份



8 1/4'''

18,20 mm

FLATLINE



ETA E61.031

Hours, minutes

Long life
Stop motor

8 jewels

Theoretical battery's lifetime:
- 49 months (battery 14.5 mAh)
- 68 months (battery 20 mAh)

小时、分钟

长寿命
停止马达

8 宝石

理论电池寿命：
- 49 月份 (电池 14.5 毫安时)
- 68 月份 (电池 20 毫安时)



ETA E61.041

Like **ETA E61.031**, but with date display in window

类似于 **ETA E61.031**，但带有日期显示窗



HOURS, MINUTES

小时、分钟

10 1/2'''

23,30 mm

FLATLINE



H 1,95 mm



ETA E63.031

Hours, minutes

Long life

Stop motor

8 jewels

Theoretical battery's lifetime:

- 72 months (battery 29 mAh)

- 100 months (battery 40 mAh)

小时、分钟

长寿命

停止马达

8 宝石

理论电池寿命：

- 72 月份 (电池 29 毫安时)

- 100 月份 (电池 40 毫安时)



H 1,95 mm



ETA E63.041

Like **ETA E63.031**, but with date display in window

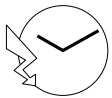
类似于 **ETA E63.031**，但带有日期显示窗



11 1/2'''

25,60 mm

FLATLINE



H 1,95 mm



ETA E64.031

Hours, minutes

Long life

Stop motor

8 jewels

Theoretical battery's lifetime:

- 72 months (battery 29 mAh)

- 100 months (battery 40 mAh)

小时、分钟

长寿命

停止马达

8 宝石

理论电池寿命：

- 72 月份 (电池 29 毫安时)

- 100 月份 (电池 40 毫安时)



H 1,95 mm



ETA E64.041

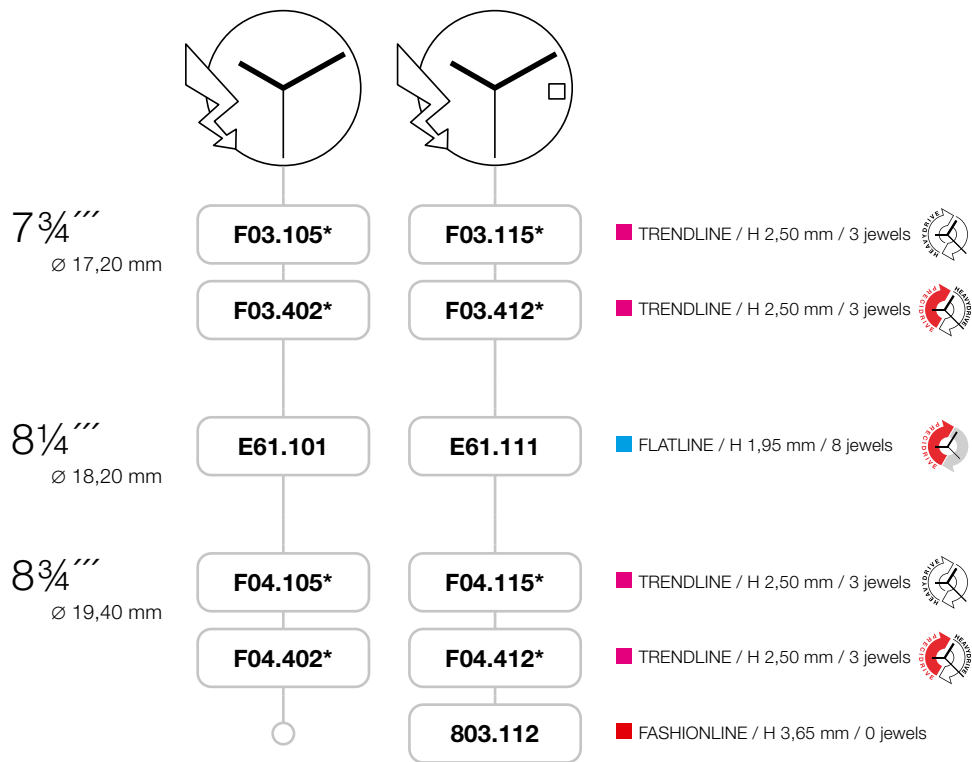
Like **ETA E64.031**, but with date display in window

类似于 **ETA E64.031**，但带有日期显示窗



HOURS, MINUTES, CENTRAL SECOND

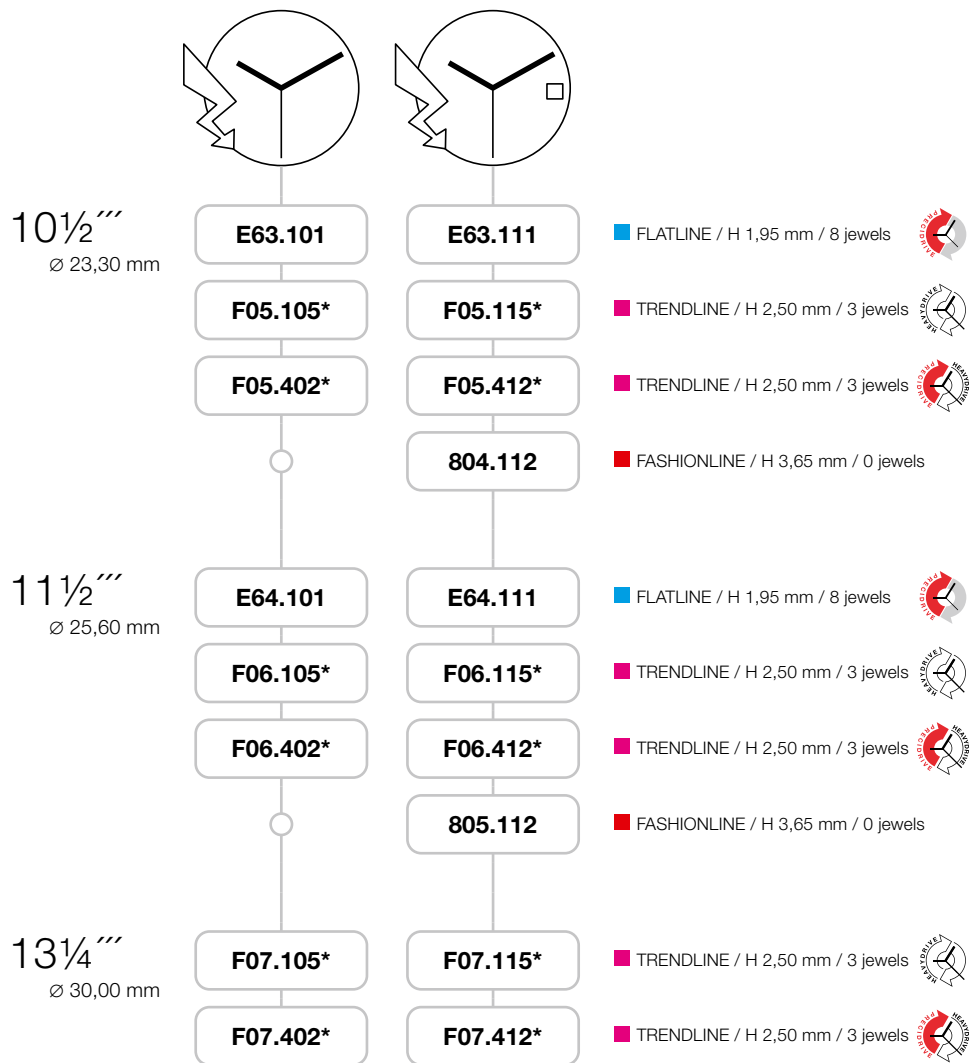
小时、分钟、中央秒针



* With or without seconds / 两针或三针

HOURS, MINUTES, CENTRAL SECOND

小时、分钟、中央秒针



* With or without seconds / 两针或三针



HOURS, MINUTES, CENTRAL SECOND

小时、分钟、中央秒针

7 3/4'''

17,20 mm

TRENDLINE



ETA F03.105



ETA F03.402



Hours, minutes, with or without central second

Stop second / stop motor
End-of-life display (E.O.L.)

3 jewels

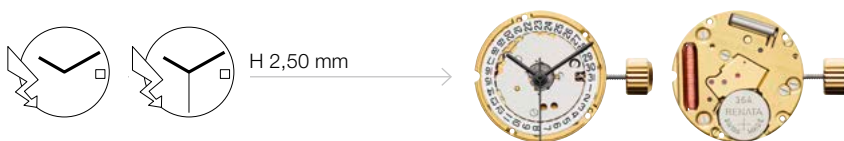
Theoretical battery's lifetime:
- 34 months (battery 20 mAh)
- 48 months (battery 28 mAh)

时针、分针，带或不带中央秒针

止秒 / 停止马达
更换电池提示 (E.O.L.)

3 宝石

理论电池寿命：
- 34 月份 (电池 20 毫安时)
- 48 月份 (电池 28 毫安时)



ETA F03.115



ETA F03.412



Like **ETA F03.105/ETA F03.402**, but with date display in window

类似于 **ETA F03.105/ETA F03.402**，但带有日期显示窗



8 1/4'''

18,20 mm

FLATLINE



ETA E61.101



Hours, minutes, central second

Stop second / stop motor

End-of-life display (E.O.L.)

8 jewels

Theoretical battery's lifetime:

- 32 months (battery 14.5 mAh)
- 44 months (battery 20 mAh)

小时、分钟、中央秒针

止秒 / 停止马达

更换电池提示 (E.O.L.)

8 宝石

理论电池寿命：

- 32 月份 (电池 14.5 毫安时)
- 44 月份 (电池 20 毫安时)



ETA E61.111



Like **ETA E61.101**, but with date display in window

类似于 **ETA E61.101**，但带有日期显示窗



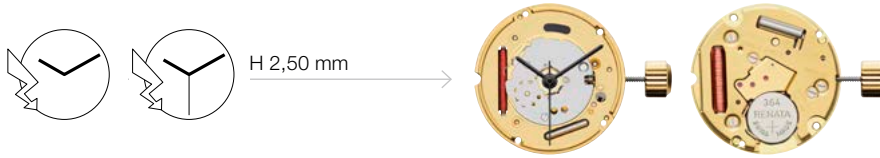
HOURS, MINUTES, CENTRAL SECOND

小时、分钟、中央秒针

8³/₄"

19,40 mm

TRENDLINE



ETA F04.105



ETA F04.402



Hours, minutes, with or without central second

Stop second / stop motor
End-of-life display (E.O.L.)

3 jewels

Theoretical battery's lifetime:
- 34 months (battery 20 mAh)
- 48 months (battery 28 mAh)

时针、分针，带或不带中央秒针

止秒 / 停止马达
更换电池提示 (E.O.L.)

3 宝石

理论电池寿命：
- 34 月份 (电池 20 毫安时)
- 48 月份 (电池 28 毫安时)



ETA F04.115



ETA F04.412



Like **ETA F04.105/ETA F04.402**, but with date display in window

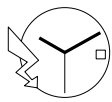
类似于 **ETA F04.105/ETA F04.402**，但带有日期显示窗



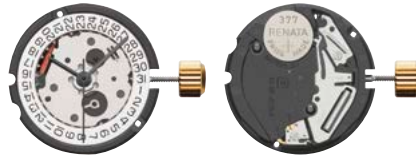
8³/₄'''

19,40 mm

FASHIONLINE



H 3,65 mm



ETA 803.112

Hours, minutes, central second
Date display in window

Stop second / stop motor

0 jewels

Theoretical battery's lifetime:
– 40 months

小时、分钟、中央秒针
日期显示窗

止秒 / 停止马达

0 宝石

理论电池寿命：
– 40 月份

10¹/₂'''

23,30 mm

FLATLINE



H 1,95 mm



ETA E63.101



Hours, minutes, central second

Stop second / stop motor
End-of-life display (E.O.L.)

8 jewels

Theoretical battery's lifetime:
– 41 months (battery 29 mAh)
– 57 months (battery 40 mAh)

小时、分钟、中央秒针

止秒 / 停止马达
更换电池提示 (E.O.L.)

8 宝石

理论电池寿命：
– 41 月份 (电池 29 毫安时)
– 57 月份 (电池 40 毫安时)



HOURS, MINUTES, CENTRAL SECOND

小时、分钟、中央秒针

10 1/2'''

23,30 mm

FLATLINE



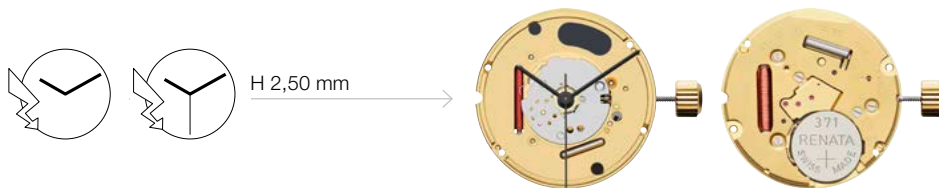
ETA E63.111



Like **ETA E63.101**, but with date display in window

类似于 **ETA E63.101**，但带有日期显示窗

TRENDLINE



ETA F05.105



ETA F05.402



Hours, minutes, with or without central second

时针、分针，带或不带中央秒针

Stop second / stop motor

止秒 / 停止马达

End-of-life display (E.O.L.)

更换电池提示 (E.O.L.)

3 jewels

3 宝石

Theoretical battery's lifetime:

理论电池寿命：

- 68 months (battery 40 mAh)

- 68 月份 (电池 40 毫安时)

- 94 months (battery 55 mAh)

- 94 月份 (电池 55 毫安时)



10 1/2'''

23,30 mm

TRENDLINE



ETA F05.115



ETA F05.412



Like **ETA F05.105/ETA F05.402**, but with date display in window

类似于 **ETA F05.105/ETA F05.402**，但带有日期显示窗

FASHIONLINE



ETA 804.112

Hours, minutes, central second
Date display in window

Stop second / stop motor

0 jewels

Theoretical battery's lifetime:
- 40 months

小时、分钟、中央秒针
日期显示窗

止秒 / 停止马达

0 宝石

理论电池寿命：
- 40 月份



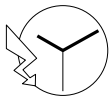
HOURS, MINUTES, CENTRAL SECOND

小时、分钟、中央秒针

11 1/2'''

25,60 mm

FLATLINE



H 1,95 mm



ETA E64.101



Hours, minutes, central second

Stop second / stop motor

End-of-life display (E.O.L.)

8 jewels

Theoretical battery's lifetime:

- 41 months (battery 29 mAh)
- 57 months (battery 40 mAh)

小时、分钟、中央秒针

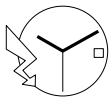
止秒 / 停止马达

更换电池提示 (E.O.L.)

8 宝石

理论电池寿命：

- 41 月份 (电池 29 毫安时)
- 57 月份 (电池 40 毫安时)



H 1,95 mm



ETA E64.111



Like **ETA E64.101**, but with date display in window

类似于 **ETA E64.101**，但带有日期显示窗

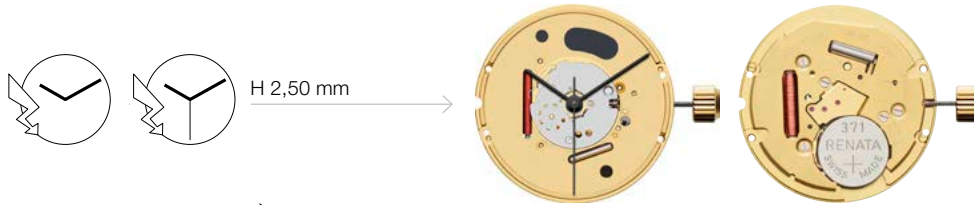
HOURS, MINUTES, CENTRAL SECOND

小时、分钟、中央秒针



1 1 1/2''' 25,60 mm

TRENDLINE



ETA F06.105



ETA F06.402



Hours, minutes, with or without central second

Stop second / stop motor
End-of-life display (E.O.L.)

3 jewels

Theoretical battery's lifetime:
- 68 months (battery 40 mAh)
- 94 months (battery 55 mAh)

时针、分针，带或不带中央秒针

止秒 / 停止马达
更换电池提示 (E.O.L.)

3 宝石

理论电池寿命：
- 68 月份 (电池 40 毫安时)
- 94 月份 (电池 55 毫安时)



ETA F06.115



ETA F06.412



Like **ETA F06.105/ETA F06.402**, but with date display
in window

类似于 **ETA F06.105/ETA F06.402**，但带有日期显示
视窗



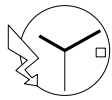
HOURS, MINUTES, CENTRAL SECOND

小时、分钟、中央秒针

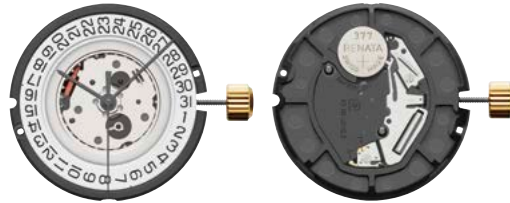
1 1 1/2'''

25,60 mm

FASHIONLINE



H 3,65 mm



ETA 805.112

Hours, minutes, central second
Date display in window

Stop second / stop motor

0 jewels

Theoretical battery's lifetime:
- 40 months

小时、分钟、中央秒针
日期显示窗

止秒 / 停止马达

0 宝石

理论电池寿命：
- 40 月份

1 3 1/4'''

30,00 mm

TRENDLINE



H 2,50 mm



ETA F07.105

ETA F07.402

Hours, minutes, with or without central second

Stop second / stop motor

End-of-life display (E.O.L.)

3 jewels

Theoretical battery's lifetime:
- 68 months (battery 40 mAh)
- 94 months (battery 55 mAh)

时针、分针，带或不带中央秒针

止秒 / 停止马达

更换电池提示 (E.O.L.)

3 宝石

理论电池寿命：
- 68 月份 (电池 40 毫安时)
- 94 月份 (电池 55 毫安时)

HOURS, MINUTES, CENTRAL SECOND

小时、分钟、中央秒针



13 $\frac{1}{4}$ " 30,00 mm

TRENDLINE



ETA F07.115



ETA F07.412



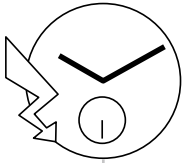
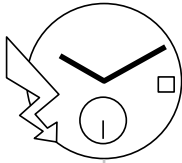



Like **ETA F07.105/ETA F07.402**, but with date display in window

类似于 **ETA F07.105/ETA F07.402**，但带有日期显示窗



HOURS, MINUTES, SMALL SECOND

小时、分钟、小秒针

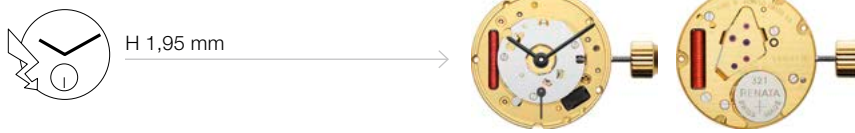
$8\frac{1}{4}'''$ ∅ 18,20 mm	 E61.501	 E61.511	■ FLATLINE / H 1,95 mm / 9 jewels 
$10\frac{1}{2}'''$ ∅ 23,30 mm	E63.501	E63.511	■ FLATLINE / H 1,95 mm / 10 jewels 
$11\frac{1}{2}'''$ ∅ 25,60 mm	E64.501	E64.511	■ FLATLINE / H 1,95 mm / 10 jewels 



8 1/4'''

18,20 mm

FLATLINE



ETA E61.501



Hours, minutes, small second at 6 o'clock

Stop second / stop motor

End-of-life display (E.O.L.)

9 jewels

Theoretical battery's lifetime:

- 28 months (battery 5 mAh)
- 39 months (battery 20 mAh)

小时、分钟、6点钟位置处的小秒针

止秒 / 停止马达

更换电池提示 (E.O.L.)

9 宝石

理论电池寿命：

- 28 月份 (电池 5 毫安时)
- 39 月份 (电池 20 毫安时)



ETA E61.511



Like **ETA E61.501**, but with date display in window

类似于 **ETA E61.501**，但带有日期显示窗



HOURS, MINUTES, SMALL SECOND

小时、分钟、小秒针

10 1/2'''

23,30 mm

FLATLINE



H 1,95 mm



ETA E63.501



Hours, minutes, small second at 6 o'clock

Stop second / stop motor

End-of-life display (E.O.L.)

10 jewels

Theoretical battery's lifetime:

- 41 months (battery 29 mAh)
- 57 months (battery 40 mAh)

小时、分钟、6点钟位置处的小秒针

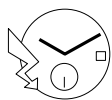
止秒 / 停止马达

更换电池提示 (E.O.L.)

10 宝石

理论电池寿命：

- 41 月份 (电池 29 毫安时)
- 57 月份 (电池 40 毫安时)



H 1,95 mm



ETA E63.511



Like **ETA E63.501**, but with date display in window

类似于 **ETA E63.501**，但带有日期显示窗



11 1/2'''

25,60 mm

FLATLINE



H 1,95 mm



ETA E64.501



Hours, minutes, small second at 6 o'clock

Stop second / stop motor

End-of-life display (E.O.L.)

10 jewels

Theoretical battery's lifetime:

- 41 months (battery 29 mAh)
- 57 months (battery 40 mAh)

小时、分钟、6点钟位置处的小秒针

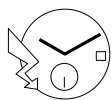
止秒 / 停止马达

更换电池提示 (E.O.L.)

10 宝石

理论电池寿命：

- 41 月份 (电池 29 毫安时)
- 57 月份 (电池 40 毫安时)



H 1,95 mm

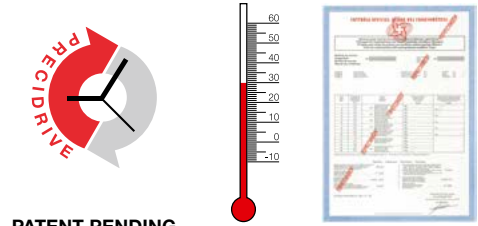
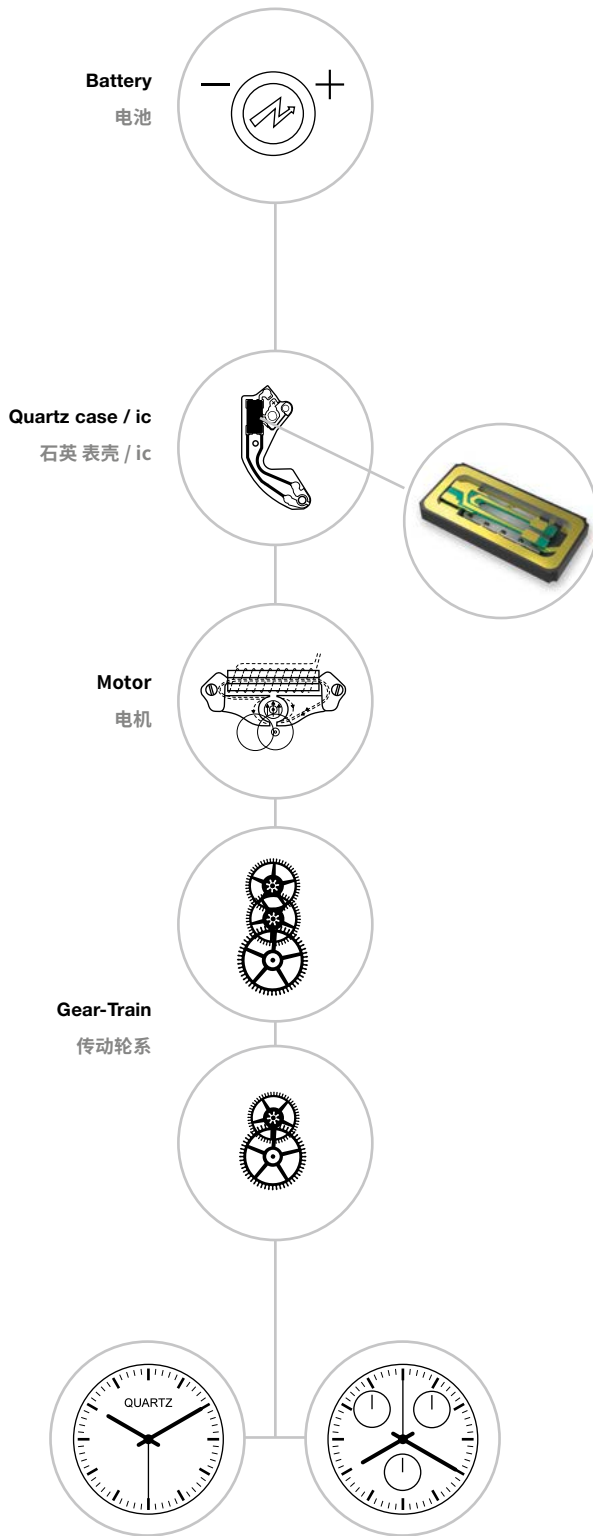


ETA E64.511



Like **ETA E64.501**, but with date display in window

类似于 **ETA E64.501**，但带有日期显示窗



PATENT PENDING



Shock detection, allows unbalance-increase by +200%

震动检测, 允许不平衡性增加200%以上

PATENTED



Multiples display combinations

多种显示组合

PATENTED



What we are capable of today gives you an idea of what we will be able to do in the future...

根据我们如今的能力, 您定能判断出我们未来的潜力如何...

EXCLUSIVE TECHNOLOGIES

ETA is expanding the options available for your movements by integrating its HeavyDrive technology. Three exclusive technologies are now joining forces to ensure that the movements you receive are even more modern and robust.

POWERDRIVE

The exclusive PowerDrive technology controls the motor drive and increases the speed of rotation of the hands to 200 Hz (or 200 hand jumps per second in both directions). The technology improves the hand movement control, ensuring a dynamic display. With numerous counter programming options, PowerDrive offers multiple display combinations and means customers can get creative.

HEAVYDRIVE

Thanks to our exclusive integrated circuit, HeavyDrive technology provides an anti-shock system and expands the options for hand unbalance. The weight of an innovative hand design or material is no longer an obstacle, as HeavyDrive is able to support unbalances of over 200% for a traditional second hand and 20% for a traditional minute hand. The movement's on-board electronics detect and then manage the shock, whilst the motor generates a counter pulse to lock the hand in its position during the shock. This intelligent shock management prompts the motor to react in a fraction of a second if a certain shock threshold is exceeded. The energy used to counter this force remains minimal, and the movement's autonomy is thus preserved.

PRECIDRIVE

The PreciDrive technology redefines typical precision standards to +/- 10 seconds per year. The quartz crystal and integrated circuit (IC) are now sealed in a ceramic case, which protects them against moisture. The principle of thermo-compensation controls and regulates the motor pulses according to changes in the ambient temperature and means that PreciDrive meets the rigorous chronometer certification requirements of the COSC (Contrôle Officiel Suisse des Chronomètres), provided the watch is not exposed to impacts and is kept at a temperature between 20° C and 30° C. This is a unique feat that brings real added value to the watch.

独家技术

ETA 通过 HeavyDrive 技术丰富为您提供的机芯产品。现在，三大独家技术合力确保您收到的机芯更加先进和坚固。

POWERDRIVE

独有的 PowerDrive 技术控制着电机驱动，将指针旋转速度提升至 200 赫兹（即双向速度均达到每秒 200 跳）。该技术提升了对指针运动的控制力，从而确保富有活力的动态显示。凭借众多计数编程选项，PowerDrive 提供多种显示组合，也就意味着客户可以自由发挥创意。

HEAVYDRIVE

得益于我们专门设计的集成电路，HeavyDrive 技术提供抗震动系统，为指针采用不平衡性设计提供了更多可能性。创新型指针设计或材质的重量不再构成障碍，因为 HeavyDrive 能够允许一根传统分针的不平衡性达到 20%，而对于一根传统秒针，这个百分率超过 200%。机芯的电子线路能够检测然后管理震动，同时电机生成计数脉冲以使指针在震动期间锁止在原地。凭借这种智能震动管理，一旦震动超过特定阈值，电机顷刻间即可作出反应。对抗这种震动力所需的能量极小，因此机芯的动力储备几乎不受影响。

PRECIDRIVE

PreciDrive 技术将代表性的精度标准重新定义为每年 +/- 10 秒。如今水晶表镜和集成电路 (IC) 都封装于陶瓷表壳内，以免受潮。热补偿原则根据环境温度控制和调节电机脉冲，即，PreciDrive 达到了 COSC (Contrôle Officiel Suisse des Chronomètres, 瑞士官方天文台检测机构) 针对精密天文表所制定的严苛认证要求，只要腕表不遭受撞击且处于 20° C 至 30° C 的温度。这堪称一项独一无二的技术壮举，为腕表增添了真正的附加值。

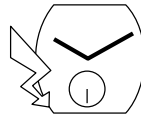
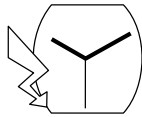
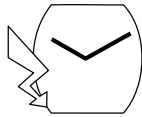
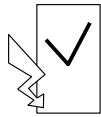
QUARTZ 2021 OVERVIEW



ETA^{SA}
MANUFACTURE HORLOGÈRE SUISSE
DEPUIS 1793



CLASSIC



Hours, minutes

Hours, minutes,
central second

Hours, minutes,
small second

Hours, minutes

PAGE 4

PAGE 9

PAGE 12

PAGE 15

3³/₄" x 6³/₄"
9,00 x 15,15 mm

280.002

5¹/₂" x 6³/₄"
13,00 x 15,15 mm

E03.001
976.001
901.001

980.106

980.153
980.163

5¹/₂" x 8"
13,00 x 18,20 mm

282.002

6³/₄" x 8"
15,30 x 17,80 mm

902.002
802.002

902.101
802.102

902.501

4⁷/₈"
∅ 11,00 mm

E01.701

E01.001

7³/₄"
∅ 17,20 mm

F03.105
F03.402

8¹/₄"
∅ 18,20 mm

E61.031

8³/₄"
∅ 19,40 mm

F04.105
F04.402

10¹/₂"
∅ 23,30 mm

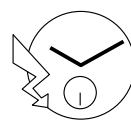
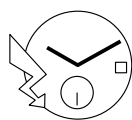
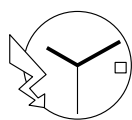
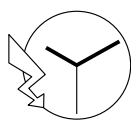
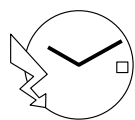
E63.031
F05.105
F05.402

11¹/₂"
∅ 25,60 mm

E64.031
F06.105
F06.402

13¹/₄"
∅ 30,00 mm

F07.105
F07.402



Hours, minutes, central second

Hours, minutes, small second

PAGE 20

PAGE 32

								3 ³ / ₄ " x 6 ³ / ₄ " 9,00 x 15,15 mm
								5 ¹ / ₂ " x 6 ³ / ₄ " 13,00 x 15,15 mm
								5 ¹ / ₂ " x 8" 13,00 x 18,20 mm
								6 ³ / ₄ " x 8" 15,30 x 17,80 mm
								4 ⁷ / ₈ " ø 11,00 mm
F03.115 F03.412	F03.105 F03.402	F03.115 F03.412						7 ³ / ₄ " ø 17,20 mm
E61.041	E61.101	E61.111						8 ¹ / ₄ " ø 18,20 mm
F04.115 F04.412	F04.105 F04.402	F04.115 F04.412 803.112						8 ³ / ₄ " ø 19,40 mm
E63.041 F05.115 F05.412	E63.101 F05.105 F05.402	E63.111 F05.115 F05.412 804.112						10 ¹ / ₂ " ø 23,30 mm
E64.041 F06.115 F06.412	E64.101 F06.105 F06.402	E64.111 F06.115 F06.412 805.112						11 ¹ / ₂ " ø 25,60 mm
F07.115 F07.412	F07.105 F07.402	F07.115 F07.412						13 ¹ / ₄ " ø 30,00 mm

THE MOTORIST OF TIME



ETA^{SA}
MANUFACTURE HORLOGÈRE SUISSE
DEPUIS 1793

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