



**ETA** SA  
MANUFACTURE HORLOGÈRE SUISSE  
DEPUIS 1793

#### **PRESS RELEASE**

SALES QUARTZLINE  
Schmelzstrasse 16  
2540 Grenchen  
Switzerland

Tel +41 (0)32 655 77 77

sales-quartz@eta.ch  
www.eta.ch

## **F06.811 and F06.421 calibres win over travellers thanks to a second time zone**

Grenchen (Switzerland), December 2016 - ETA SA, a Swatch Group company, has expanded its range of entry-level Swiss Made movements by launching two GMT 24 hour calibres measuring 11½''' (26.20 mm).

The classic F06.811 calibre and the F06.421 calibre which also includes exclusive PreciDrive technology both allow times from two different parts of the world to be displayed at the same time. In each version, the local time remains in the centre of the screen whilst home time is shown at the nine o'clock position with a 24-point counter.

#### **Mechanical performance and easy adjustment**

The GMT function is supplied by an innovative mechanism, as despite being in separate locations in the centre and at the nine o'clock position, the two displays are controlled by a single movement motor. From the user's perspective, these movements offer an appreciated simplicity. Local time is easy to adjust: the hands can be altered an hour at a time, meaning that the second hand continues without interruption to ensure maximum accuracy.

#### **Additional functions**

The date linked to the local time is displayed semi-instantaneously in a window at the three o'clock position on the dial. Set opposite the GMT, it helps to create a harmonious symmetry. There are options for personalisation, as the date window can also be positioned between twelve o'clock and six o'clock on the dial.

Furthermore, the typical accuracy of the PreciDrive version (F06.421 calibre) is +/- 10 seconds a year.

These movements have a theoretical autonomy of 68 to 94 months (depending on battery capacity). In addition, at a height of 3.60 mm they retain the dimensions of the large date model in the Trendline collection, allowing an existing case to be used.

The tone has been set for future technologies to be incorporated into this attractive collection.

For additional information, please contact:

Marketing & Communication  
Dominique Boizard  
contact@eta.ch  
Tel: +41 (0)32 655 71 11

Or visit our website: [www.eta.ch](http://www.eta.ch)



Downloads > [www.eta.ch/en/press](http://www.eta.ch/en/press)



### F06.811 GMT 24 HOURS

**Functions** Hours, minutes, seconds in the centre, date positionable between 12 o'clock and 6 o'clock, second time zone at 9 o'clock

**Movement** Quartz  
Diameter 25.60 mm (11½")  
Height 3.60 mm  
Rapid adjustment of local time  
Typical theoretical autonomy of the movement: 68 to 94 months depending on battery capacity  
E.O.L. (end of life)

### F06.421 GMT 24 HOURS PreciDrive

**Functions** Hours, minutes, seconds in the centre, date positionable between 12 o'clock and 6 o'clock, second time zone at 9 o'clock

**Movement** Quartz  
Diameter 25.60 mm (11½")  
Height 3.60 mm  
Rapid adjustment of local time  
Typical theoretical autonomy of the movement: 68 to 94 months depending on battery capacity  
PreciDrive technology (typical accuracy +/- 10 sec. per year)  
E.O.L. (end of life)