



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

The new E63.171 and E63.071 calibres display moon phases with remarkable finesse

Grenchen (Switzerland), March 2017 - ETA SA, a Swatch Group company, is expanding its premium range by launching two slender quartz movement versions equipped with a moon phase function.

When a watch movement is being designed, the dimensions represent a constant challenge for the designer. What makes the E63.171 and E63.071 calibres stand out is this ultimate finesse. They contain a moon phase model which takes up just one millimetre of a total thickness of 2.95 millimetres.

The E63.171 calibre displays hours, minutes, seconds, date and moon phases. The E63.071 calibre does not have a second hand as it includes the 'Long Life' function to ensure theoretical autonomy of more than eight years (74 to 103 months depending on the capacity of the battery selected). The E63.171 calibre will have a typical autonomy of 41 to 57 months (depending on the capacity of the battery selected).

One after another, the compelling moon phases at the six o'clock position on the dial will bring an elegant wardrobe to life. The date is perfectly centred at the noon position, or can be moved to the three o'clock position if desired.

Finally, these two movements incorporate the exclusive PreciDrive technology to offer typical accuracy of +/- 10 seconds a year.

These Swiss Made brass movements are the same diameter as all of the E63 calibres within the Flatline collection. They will be available on the market in time for the summer of 2017.

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



Downloads > www.eta.ch/en/press



E63.171 Moon Phase PreciDrive

Functions

Hours, minutes, seconds, date positionable from 12 o'clock to 3 o'clock, moon phase at 6 o'clock

Movement

Quartz

Diameter 23.30 mm (10½^{mm})

Height 2.95 mm

PreciDrive technology (typical accuracy +/- 10 sec. per year)

Rapid adjustment of the date and moon phase

Typical theoretical autonomy of the movement: 41 to 57 months depending on battery capacity

E.O.L. (end of life) function



Downloads > www.eta.ch/en/press



E63.071 Moon Phase PreciDrive

Functions Hours, minutes, date positionable from 12 o'clock to 3 o'clock, moon phase at 6 o'clock

Movement Quartz
Diameter 23.30 mm (10½'')
Height 2.95 mm
PreciDrive technology (typical accuracy +/- 10 sec. per year)
Rapid adjustment of the date and moon phase
'Long Life' low energy consumption function
Typical theoretical autonomy of the movement: 74 to 103 months depending on battery capacity