

NOMOS GLASHÜTTE

Press release



Classic and yet entirely new: Tangente Update ruthenium with its unique date display

NOMOS Update in dark platinum

The annual watch salon is taking place in Geneva, and NOMOS Glashütte is presenting a new version of Tangente Update—the same timepiece that received high accolades there this past November

GLASHÜTTE/BERLIN, JANUARY 2019. On the heels of an outstanding end to 2018, NOMOS Glashütte presents a new version of its successful Tangente neomatik 41 Update model—in time for the opening of the Geneva watch salon SIHH, featuring a dial refined with ruthenium, turning it elegantly dark. The innovative caliber technology and reengineered date display of this model recently won over the jury of the Grand Prix d'Horlogerie de Genève, the most important award in the watchmaking world.

The dashing new dial is enhanced with ruthenium, a member of the platinum group and a very rare element. Depending on the light conditions, the color shifts between dark gray and golden brown—with unwavering elegance. The date ring that circumscribes the dial bears two contrasting red markings that frame the current date, a design that is exclusive to NOMOS Glashütte.

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“The date shows what this caliber can do,” says NOMOS designer Michael Paul, 44, who gave the Tangente model its Update: “It gives you a sense of the immense watchmaking expertise that went into its construction.” With DUW 6101, the second neomatik movement from NOMOS Glashütte, the watchmaking company has set a groundbreaking new standard. And a very thin one at that, since the caliber measures just 3.6 mm in height. The quick-change date function can be easily set with a slight turn of the crown in either direction.

With a diameter of 41 millimeters, Tangente Update is a large watch, and particularly masculine in its new dial color. This impression is enhanced by a robust stainless steel case and a sapphire crystal back, which displays the richly decorated caliber at work within.

Tangente neomatik 41 Update ruthenium is available at select retailers from spring 2019. Should you require further information or images, or if you would like to review this watch, or conduct an interview—for example with the NOMOS design engineers or product design team—please get in touch. We are happy to keep you updated!

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Data sheet

Tangente neomatik 41 Update ruthenium



CASE

stainless steel, bipartite
sapphire crystal glass back

GLASS

sapphire crystal glass with
anti-reflective coating on
inner side

WINDING

automatic

DIMENSIONS

diameter 40.5 mm
height 7.9 mm

WATER RESISTANCE

up to 5 atm
(suitable for showering)

DIAL

galvanized, refined with
ruthenium
date ring

HANDS

rhodium-plated

STRAP

Horween Genuine Shell
Cordovan black, remborde
lug width 20 mm

REFERENCE

181



CALIBER

DUW 6101—in-house built
NOMOS neomatik caliber
with automatic winding,
neomatik date mechanism,
and bidirectional quick
correction feature

MOVEMENT HEIGHT

3.6 mm

DIAMETER

15 ½ lines (35.2 mm)

POWER RESERVE

up to 42 hours

SPECIAL QUALITIES

NOMOS swing system
tempered blue balance
spring
NOMOS balance bridge,
fixed by screws on both
sides
stop-seconds mechanism
bidirectional winding rotor
with gold-plated
embossing
Glashütte three-quarter
plate
DUW regulation system
adjusted in six positions
27 jewels
tempered blue screws
rhodium-plated surfaces
with Glashütte ribbing and
NOMOS perlage
golden engravings