

14.06.2022 – 15:28 Uhr

On closer inspection: The new Tetra neomatik black from NOMOS Glashütte



On closer inspection

Exceptional from every angle, remarkable in every detail: The NOMOS series Tetra neomatik – 175 Years Watchmaking Glashütte

GLASHÜTTE, JUNE 2022. The NOMOS classic Tetra, in the limited series 175 Years Watchmaking Glashütte, is extravagant, empowering, striking, and edgy. The series comprises four watches with enamel-like, glossy dials in Off White, Red, Blue, and Black. On the inside ticks the neomatik caliber DUW 3001, which is adjusted according to chronometer values. Everything about these watches is extraordinary – and in and of itself – there is much to be discovered.

Exactly what these slim automatic watches, which NOMOS celebrates 175 years of Glashütte watchmaking tradition, have to offer can be seen in the attached images, which take a closer inspection at the details of these new models, both front and back.

Would you like even more information and to put them through the paces yourself? If so, feel free to contact us. We look forward to hearing from you.

Sincerely,
Oliver Nyikos

NOMOS Glashütte
PR department
+49 35053 404-481
pr@glashuette.com

[Imprint](#)

Medieninhalte



On closer inspection: Tetra neomatik – 175 Years Watchmaking Glashütte – shown here the version in black. The details are what make this watch special, in the caliber, i.e. the movement and also from its face, as we see here.



Remarkable in every detail: The new NOMOS series Tetra neomatik – 175 Years Watchmaking Glashütte. Shown here is the version in black.



Exceptional from every angle: The NOMOS series Tetra neomatik – 175 Years Watchmaking Glashütte. The sapphire crystal back reveals the next-generation NOMOS automatic movement: DUW 3001.



Bold and empowered: The limited NOMOS series Tetra neomatik – 175 Years Watchmaking Glashütte with glossy enamel-like dials in Off White, Red, Blue and Black.

Diese Meldung kann unter <https://www.presseportal.de/en/pm/74432/5248412> abgerufen werden.