

29.07.2021 - 13:02 Uhr

## Thirty-something for life



Thirty-something for life

Truly classic: Watch sizes between 33 and 40 millimeters defy fashion trends—and are virtually always the right fit for every kind of wrist.

GLASHÜTTE, JULY 2021. With an eye-catching dial, striking colors, an elegantly shaped case, and a glimpse of the caliber through the case back—a mechanical watch is always a beautiful choice. Especially when the fine details, namely the strap and clasp, match perfectly too. The selection is flawless, both aesthetically and technically. Aside from one small detail: It doesn't fit. It can happen, because people and wrists are so different. If the diameter of the watch isn't right, then the whole watch isn't right—because size determines the overall aesthetic and how it looks on the wrist. If the edge juts out just that little bit too far over the wrist, then it is likely to encounter knocks and bumps. Likewise, if it is not big enough, the wrist can look bare—or, due to the wrong proportions, much larger than it actually is. The wrong proportions do no justice to the elegant design.

An important piece of advice for avoiding such predicaments: Watches in classic sizes never fail to fit. Thirty-somethings with diameters up to 40 millimeters are as perfect today as they always have been. They are discreet and suitable for everyday wear at work. As elegantly slender, hand-wound watches or as neomatik models (neomatik stands for new automatic, both slender and automatic), they are never bulky and so slip easily under any shirt cuff—underlining the character of the wearer with a quiet confidence.

We'd be delighted to send you further examples of watches in classic sizes for your readers. And if you require more advice on how to find the ideal watch size for any kind of wrist, how strap lengths are calculated, and how the size of a timepiece is crucial to its degree of precision: Just give us a call. You are also welcome to come see for yourself how we produce watches in the 175-year-old tradition of Glashütte watchmaking. We look forward to hearing from you!

Katrin Bosse-Foy NOMOS Glashütte PR department

+49 35053 404-481 pr@glashuette.com

NOMOS Glashütte/SA

Roland Schwertner KG
Ferdinand-Adolph-Lange-Platz 2
01768 Glashütte
Germany

**Imprint** 

## Medieninhalte



When entirely normal is perfect—and the right proportions for life: Classic watch sizes (between 33 and 40 millimeters) are ideal for most wrists. Minimatik in midnight blue is a very elegant example of this in action. The NOMOS watch has a diameter of just under 36 millimeters.



The bezel, the edge of the case that holds the dial, is vital to how a watch looks. The majority of NOMOS models have a very fine design. With such a bezel, the watch appears a little larger than it actually is, as the dial gains more space in relation to the case. Here is a good example: Tangente neomatik with a 35-millimeter diameter.



Men's watches usually have a diameter of between 35 and 41 millimeters. Of course, there is room for manoeuvre either side of that—but in terms of classic dimensions, this is the norm. A great fit: NOMOS model Minimatik with a diameter of just under 36 millimeters.



An oversized watch looks out of place on more delicate wrists. But you can virtually never go wrong with a watch with classic dimensions—not too big, not too small. This one, for example: NOMOS model Ludwig neomatik with a diameter of 36 millimeters.



As a rule of thumb, a women's watch ideally has a diameter of 33 to 35 millimeters; sometimes even up to 39 millimeters. But it depends—on the wrist and on personal preference. Metro rose gold 33 from NOMOS Glashütte has the ideal proportions for many.



There are very few wrists that are XXS or oversized. That's what makes watches with classic diameters attractive to so many. Regardless of trends or even personal preference, watches with diameters from 33 to 40 millimeters wear wonderfully on the wrist, for a lifetime. A good example: NOMOS model Ahoi neomatik Atlantic, a sporty timepiece with a diameter of 36 millimeters.

 $\label{lem:decomposition} \mbox{Diese Meldung kann unter $\underline{$https://www.presseportal.de/en/pm/74432/4981258}$ abgerufen werden. }$