

Nuki Keypad 2.0: Enter via Fingerprint or Code

The Keypad 2.0 opens a Nuki Smart Lock via a 6-digit entry code or - now as a new feature - via fingerprint.

Graz (Austria) – 08/11/2022. Nuki is expanding their accessories product range for the product family Nuki Smart Lock 2.0, 3.0 and 3.0 Pro with the Keypad 2.0 and its fingerprint sensor. The high-performance processor detects and verifies fingerprints within a second, making the fingerprint not only a highly secure but also a fast and convenient option.

Content of this message

- Nuki presents the Keypad 2.0 with fingerprint scanner
- Compatible with Nuki Smart Lock 2.0, Nuki Smart Lock 3.0 and Nuki Smart Lock 3.0 Pro
- Fingerprint is detected in about 1 second
- Self-learning: fingerprint is refined with every single use
- Power supply via 4x AAA batteries, running time about 12 months
- Up to 20 fingerprints and 200 codes possible
- Available soon for 159 Euros, the Keypad of the first generation without fingerprint scanner will remain in the product range for 79 Euros

Fast and secure way to unlock

The high-performance technology of the Keypad 2.0 enables a precise detection of the fingerprint within roughly one second, the door opens after about three seconds. This fast recognition of the fingerprint makes almost instant access possible - entirely without a smartphone or smartwatch. The self-learning fingerprint scanner even works for children at primary school age.

Scanner learns with every access

The human body, including the fingerprint, is ever-changing. To ensure that access via fingerprint works optimally at all times, every time a saved fingerprint is detected and verified it is added to the record. Because of this ongoing optimisation, even young childrens' fast changing fingerprints are continually recognised, as long as they regularly use the fingerprint scanner.

20 Fingerprints and 200 Codes

The Keypad 2.0 saves up to 20 fingerprints. On top of that, 200 6-digit entry codes can be assigned. Fingerprints can be set up and saved with the Nuki app, by putting the desired finger on the sensor several times. In the app, each fingerprint can be assigned an individual name. Just like the Keypad of the first generation, all the access permissions are saved on the Smart Lock and not on the Keypad 2.0, providing additional security.

The 0 is missing!

Well observed. The Keypad 2.0 displays the numbers 1 through 9, and like the Keypad of the first generation, it does not have a 0. This is because it is a simple yet effective way to increase the security of the assigned codes.

Because of the missing 0, birthdays cannot be used as codes. When it comes to creating a 6-digit code, people tend to choose birthdays and anniversaries, which can easily be found out by third parties.

Assembly and Battery life

The Nuki Keypad 2.0 can simply be glued to a smooth surface. To change the AAA-batteries, the Keypad 2.0 needs to be removed from the mounting plate that is glued to the wall. With average use the batteries last for about 12 months.

Price and Availability

The Nuki Keypad 2.0 will soon be available for 159 Euros, amongst others in the Nuki Online Shop. The Keypad of the first generation without the fingerprint scanner will continue to be available for the price of 79 Euros.

About Nuki Home Solutions GmbH

Nuki is a leading provider of retrofit intelligent access solutions for Europe.

Our mission

"We shape the way people access homes. Our products are simple, make life easier and are reliable companions for our customers. What makes us successful is our dynamic and diverse team. Because we focus on the essentials and are constantly developing," says Nuki CEO Martin Pansy, explaining his company's mission.

Nuki Home Solutions GmbH was founded in Graz (Austria) in 2014. After successful crowdfunding in 2015, the company has grown steadily and employs more than 100 people in Graz. In addition to the established Smart Lock and an extensive range of accessories, Nuki is working hard to further develop smart access solutions for a completely keyless future. Further information can be found at http://nuki.io/en/.