



Telescopic handle design

Ensures safe storage

SBX202 supports fingerprint, password, and mechanical key unlocking, with a secure and elegant telescopic handle. Its embedded panel design is sleek and stylish. Dual-verification security mode ensures a safe storage solution.

Smart unlocking for worry-free security

- For convenient access
- Provide safety with dual verification

Craftsmanship ensures safety and reliability

- Provides sleek and sturdy protection
- Press and turn to open
- With a vertically descending control panel
- To effectively against drilling and prying

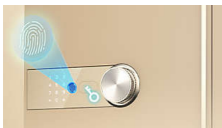
Thoughtful storage with exquisite details

- With spacious and organized compartments
- Ensure secure protection
- Provide continuous protection

Smart safe box SBX202C6D0/97

Highlights

Multiple unlocking methods



This model features a touch-sensitive digital keypad that activates with a light touch, combined with semiconductor biometric fingerprint technology for precise and secure recognition. Additionally, it includes a hidden mechanical keyhole, providing multiple unlocking options for your convenience.

Layered storage



The layered storage design efficiently divides the internal space for the organized classification of valuables. The leather interior is soft and elastic, preventing damage from bumps while ensuring secure storage.

Integrated cabinet design



SBX202 is crafted from a single piece of lowcarbon alloy steel, with minimal seams and no pry points, effectively preventing prying, smashing, and drilling. The door features a fulllength design with no extra top or bottom frames, accented with aluminum alloy trim for a modern, stylish look.

Enhanced security mode



In security mode, any two configured fingerprints or passwords are required for verification to open the door, providing double protection for your valuable belongings.

Discreet keyhole



Featuring a higher security C-level lock cylinder, the mechanical keyhole is embedded and hidden within the control panel, maintaining the overall aesthetic appeal of the safe.

Mechanical telescopic handle



The mechanical telescopic handle, crafted from electroplated zinc alloy with a 3D anti-slip texture, offers both elegance and functionality. Usually hidden within the cabinet, it extends with a press and, upon correct unlocking, turns to open the door.

Multiple alerts



SBX202 features vibration, error, and low battery alerts. If there are continuous unlocking errors or abnormal vibrations, the safe will sound high-decibel alarm to deter intruders and alert the user.

High-precision laser cutouts



The door panel is crafted using CNC highprecision laser cutout technology for accurate panel positioning. The vertically descending control panel design features a multi-layer structure that seamlessly integrates into the door's surface, greatly enhancing the overall aesthetics and cohesion.

32 mm solid locking bolts



The safe's door is fortified with 32 mm solid stainless steel locking bolts, which tightly secure the door panel upon locking. This robust design not only ensures durability but also significantly elevates the overall security level.

Smart safe box

SBX202C6D0/97

Specifications

Color scheme

Gold

Power supply

Battery life*: 6-12 months Working voltage: 4.5 ~ 6 V Battery for backup system: 4 pieces AA battery

Net weight of product

60 kg

Dimensions of product (LxWxH)

600x430x390 mm

Unlocking methods

Fingerprint: maximum 30 sets PIN code: maximum 10 sets

Mechanical key

Indicator lights

Blue: normal working
Green: recognition succeeded
Red: recognition failed

Red light flashing: low voltage, abnormal alert

© 2025 Koninklijke Philips N.V. All Rights reserved.

EAN: 69 73746 14170 9

www.philips.com

Issue date 2025-11-20

Version: 2.2.1

Specifications are subject to change without notice. Trademarks are the

property of Koninklijke Philips N.V. or their respective owners.



* *The battery life is tested under tandardized laboratory conditions. The actual battery life may vary due to differentfactors such as the test environment, usage scenarios, and consumption due to long-time use.