

#### MAIN FEATURES

# App connectivity & user management

#### Protection

Burglary resistance – built to a certified EN 14450 construction - S1 level, Faraday; SS 304 Domestic Safe Sold Secure Silver level

#### Country of origin

Made in Germany

#### Installation

Easy mounting into 60cm cabinets

#### Operation

Simple, fast yet safe access by means of fingerprint sensor

#### Colour

Standard colour RAL 9010 pure white with a smooth finish

#### Standard inlay

Grey felt mat

#### PHYSICAL PROPERTIES

#### Overall packaging dimensions (WxDxH) 600 x 550 x 200 mm

# Case dimensions (WxDxH)

555 x 492 x 124 mm

#### Wooden front dimensions (WxDxH) 560 x 10 x 134 mm

# Support flanges dimensions (WxDxH)

# Drawer inner dimensions (WxDxH)

515 x 392 x 80 mm

#### Inner volume

16 litres

#### Case weight

26 kg

# Drawer weight

13 kg

# Case material

4mm housing with 4mm stainless steel front; reinforced with manganese plates

#### MECHANICAL PROPERTIES & **FUNCIONALITY**

# Soft close function

Yes (Blumotion)

# Automatic lock when closing

# **Durability testing**

over 25.000 life cycles (opening & closing)

#### Time to open

under 4 seconds

#### Runner System

Yes (Blum Movento)

#### **ELECTRONICAL COMPONENTS &** CONNECTIONS

#### Power lead to mains

230V/ 12V, 1.8m cord length, connected at bottom rear of case

#### Power plug

EU or UK

#### Connector between case and drawer

to be connected using screw driver after securing case and sliding drawer into it

#### Fingerprint sensor

Capacitive sensor; IPx7; Verification time: 0.4 seconds

#### In the event of a power cut

9v battery can be connected for short time use at bottom of case by user, data

#### Reset function

Press the red button on the casing under the drawer

#### SECURITY FEATURES

# Safety standards

built to a EN 14450 - S1 standard; Sold Secure Silver level

Prime locks certified to ECB-S Class B and

### **Faraday protection**

protection against data theft at a distance > 10cm

Code and key encription storage in a safe hardware unit (HSM)

#### Software & fingerprint sensor testing

Orange Cyberdefence in Malmö (Sweden)

## Fire protection

No

# **APP FUNCTIONS & FEATURES**

#### Connectivity

Wi-Fi and Bluetooth

#### Users per safe

1 app user per safe, up to 20 fingerprint users per safe

#### Alternative user interface

# User permission rights storage

# Users administration & monitoring

# Factory default settings

Free opening by any fingerprint

## Activity log

2 weeks activity log

#### INSTALLATION OPTIONS

#### Single drawer



# Drawer-in-drawer

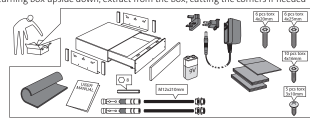


The mounted wooden front is supposed to be flush-fitted with the cabinet. We do not recommend to install The EverydaySafe in direct or close access to a source of heat or water.

#### INSTALLATION STEPS

#### Unpacking

without turning box upside down, extract from the box, cutting the corners if needed

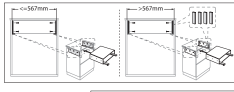


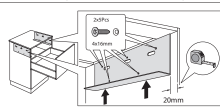
#### Preparing

place appliance on flat surface and extract drawer from case (2 people needed)

#### Fixing of case to cabinet side panels

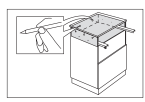
via x2 support flanges screwed onto the side panels (20 mm from edge for drawer-in-drawer)

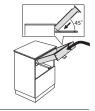




# Drilling and anchoring to wall

via x2 12mm adjustable fixing bolts, once the case has been pushed onto the supports





#### Connecting

