

Acoustic Safe

PROSAFE AND PROSAFE MINI

The "Acoustic Safe" system is a soundproof box with an audio generator of various noise signals, designed to block/prevent the audio access from mobile phones/tablets, recorders, etc. (electronic devices that have a microphone) and providing complete protection against eavesdropping during meetings, conferences, confidential conversations or situations.

User-friendly: Put mobile phone in the Prosafe, switch the device on (adjust the sound level and type) and close the lid. The devices in the box don't have audio and video access to the conversation and it is not possible to record it. With the device with transparent lid, in the same time, you can hear and see if someone calls you and decide whether to accept the call or not. Thus, you don't have to leave the mobile phones outside the room, switch them off or remove the batteries.

Available modifications for Prosafe and Prosafe Mini Acoustic Safes:

- With solid lid;
- With transparent lid;
- With USB;
- With transparent lid and USB;
- With EMI shielding.



Available Color Options*

■ Transparent semi-matt

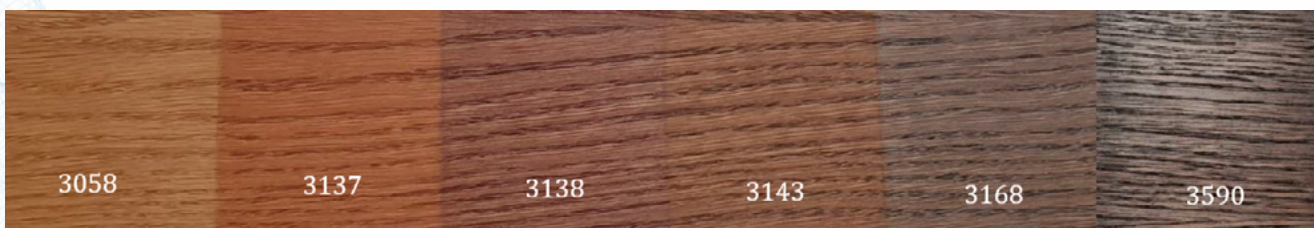
■ Cherry

■ Mahogany

■ Cognac

■ Antic oak

■ Black



* Please note that the color may vary due to the quality of the image and/or the monitor display settings.

Acoustic Safe

PROSAFE AND PROSAFE MINI

The purpose of the acoustic safe is to block the audio access of mobile phones/recorders/dictaphones, etc. (devices with microphone) during meetings, conferences, confidential conversations or situations where it is important to take precaution against eavesdropping via recording devices.

The Acoustic safe could also be **EM (electromagnetic) Shielded** (option). In this case the devices in the Acoustic safe are completely blocked and they are not connected to the mobile network (they lose connection to the mobile operator network, with Bluetooth handsfree, smart watches, Wi-Fi devices).

The EMI Shielded Acoustic safe blocks all standards below:

- CDMA, 2G, 3G, 4G, 5G; upcoming 6G;
- ISM radio bands, DECT;
- WiFi- 2,4 GHz, 5 GHz, Wi-Fi 7, Bluetooth;
- It provides around 35 dB attenuation with a freq. range: 400 MHz - 6500 MHz.

Technical characteristics of the EMI Shielded safe:

- It reliably blocks the operation of all wireless channels of the mobile phones and the connection to the base stations.
- If there are powerful emitters near the safe, it is possible to get a connection with the devices inside. As the distance between the transmitter and the safe increases, the connection will be lost.
- For powerful Wi-Fi routers, the distance at which a reliable connection can be established is up to 2.5 m.
- For powerful Bluetooth transmitters - the distance is up to 1.5 m.

Specifications of PROSAFE and PROSAFE MINI

Acoustic attenuation	>= 35 dB
Acoustic jamming	>= 50 dB (inside the box)
The Acoustic generator generates several noise signals (sounds):	
White noise	2 types
Speech like noise	2 types
Metronome	2 types
Rhythmic sound with different sound frequencies	1 type
Combined	4 different noises alternating sequentially
Output power	350 mW
Loudspeaker	36 Ohm, 500 mW
Consumption at max. noise level-	no more than 35 mA
Adjusting the noise level	smoothly with control knob
External size (WxLxH):	33 x 24 x 15 cm
External size Mini model (WxLxH):	33 x 13 x 13 cm
Color	natural light wood, brown (walnut), gray, white, black, etc.
Locks	with or without
Capacity	PROSAFE - 6 phones PROSAFE MINI - 4 phones
Power supply	9 V 6F22 battery (non-rechargeable) or 12 V external power supply
Battery life (at max. noise level)	not less than 5 hrs / at minimum noise level - over 10 hrs
USB output (optional)	USB-A: 5 V / 3 A; 9 V / 2 A; 12 V / 1.5 A USB-C: 5 V / 3 A; 9 V / 2.22 A; 12 V / 1.67 A

www.selcomsecurity.com

