

► INSTALLATION

The mailbox should be installed at a height that puts the camera eye at 150-160 cm above ground level.

Install the mail chute into the wall, making sure that it does not extend beyond the wall face (2-3 mm recessed installation is suggested). Take proper care not to deform the mail chute during installation. If needed, use additional support within the wall.

The mail chute is telescopic. Note: the smaller, inner part is the front side of the mail chute, while the slightly larger outer part is the back side. Make sure that the mail chute is installed properly: front (mail-in) should be located slightly higher than the back (mail-out).

Prior to front panel installation you must make all necessary wiring connections for video door phone and optional LED backlight.

Front panel installation requires two M4 screws and two nuts. Back panel is installed with four nuts. All fittings are included.

Press the front panel against the front of the mail chute. The two pins on the bottom of the front panel back side should fit into the corner holes in the mail chute. Use M4 screws and nuts to screw the front panel onto the mail chute.

Press the back panel against the back of the mail chute. The pins on the back side should fit into the corner holes in the mail chute. Reach inside the mail chute through the open door and screw the back panel onto the mail chute using M4 nuts.

The front and back panels should be tightly pressed against the wall. During installation the top and side edges of the panels should be weatherstripped. Use e.g. self-adhesive rubber seals (might be included) or silicone.

THROUGH-THE-WALL MAILBOX WITH VIDEO DOOR PHONE

VERONA

(SMV-1-ST, SMV-1-LAK)

Manufacturer:

Bomap Spółka z ograniczoną odpowiedzialnością, Ltd.
ul. Budowlanych 6, 45-005 Opole, Poland
tel. +48774513140, +48774513144
sklep@bomap.pl

www.bomap.pl

► OVERVIEW

Through-the-wall VERONA postbox with video door phone camera is designed to be fitted through a wall or pillar.

The VERONA postbox offers front mail delivery and rear retrieval. It can store A4 sized mail.

Mailbox design: front plate with mail slot, back plate with lockable door (two keys included), and an adjustable two-part telescopic mail chute.

Front plate and back plate are made from 2 mm thick brushed stainless steel or powder coated stainless steel. Standard mail chute is made from zinc-plated powder-coated steel. The VERONA postbox is made with highest-quality materials and is weather and vandal resistant.

► DIMENSIONS – ONE LETTER SLOT

(width x height x thickness):

- front panel: 290 x 290 x 2 mm or 290 x 320 x 2 mm
- back panel: 290 x 150 x 2 mm

Mail chute width: 270 mm.

Adjustable depth range of the mailbox varies depending on the type of mail chute used:

- standard mail chute: 280–410 mm
- sloped mail chute for shallow walls: 190–240 mm
- deep mail chute: 360–600 mm

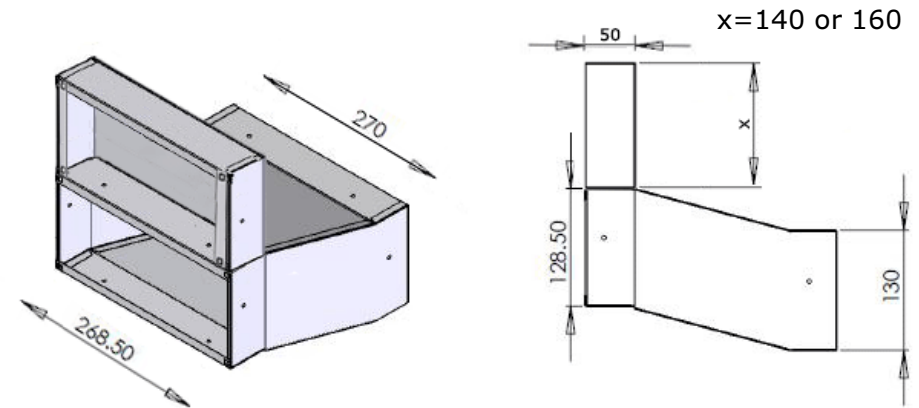
► WIRING

LED backlight for an optional laser-cut inscription requires 12VDC power supply.

For video door phone wiring please refer to the proper instruction manual for the camera and indoor monitor.

► MAIL CHUTES

- standard mail chute:



- sloped mail chute:

