

Design free-standing letterbox & Design free-standing letterbox &

Product number 138SST-VAR-RAL-SL



### Product description

# SCHILLER SMALL VAR designer free-standing letterbox & newspaper compartment - V2A stainless steel, powder-coated

Discover our elegant free-standing letterbox, made of high-quality stainless steel, ideal for any modern home or office. This letterbox combines aesthetic elegance with functional robustness and is powder-coated in various RAL colours of your choice to blend in perfectly with your exterior design.

The front panel of the letterbox is made of 2 mm thick stainless steel and can also be powder-coated in a RAL colour of your choice. The 1.25 mm thick stainless steel body offers optimum rust protection and is also available in the colour of your choice. The free-standing letterbox has an elegant rectangular pillar, solidly manufactured from 2 mm stainless steel V2A 1.4301. The pillar is powder-coated in a RAL colour of your choice and can be installed either by screw mounting or by setting in concrete, giving you flexibility in terms of placement. The high-quality lock on the side of the letterbox includes 2 keys with key number. It is available with the door hinged on the left (lock on the right) or the door hinged on the right (lock on the left) to enable one-handed operation and give you the choice of which side is more practical for you. The top letter slot is ideal for C4 envelopes and provides optimum protection for your mail from the weather. In addition, the letter insertion flap is fitted with rubber buffers to prevent annoying rattling. The special features include a practical newspaper compartment measuring 320 mm wide x 85 mm high x 90 mm deep. It is open on both sides and includes a lid for locking on one side to keep your newspapers and magazines protected and easily accessible.

The dimensions of the letterbox body are 335x320 mm (height x width), those of the front panel 360x340 mm (height x width). Each letterbox system comes with 2 keys as standard.

- High-quality manufactured free-standing letterbox with newspaper compartment, powder-coated in RAL/DB of your choice.
- Dimensions of newspaper compartment W 320 mm x H 85 mm x D 90 mm. Open on both sides. Incl. cover for locking on one side.
- Front panels 2 mm stainless steel, powder-coated in RAL/DB of your choice.
- Available with door hinged on the left (lock on the right) or door hinged on the right (lock on the left).
- High-quality lock on the side incl. 2 keys with key number.
- Body 1.25 mm, stainless steel, powder-coated in RAL/DB colour of your choice.
- Post insertion from above, insertion size suitable for C4 envelopes.
- Optimum water protection.
- Optional name labelling, lasered approx. 8-25mm high.
- Optional house number labelling, lasered approx. 60-100mm high.
- The pedestal is made of W 80 mm x D 40 mm stainless steel V2A 1.4301, powder-coated in RAL/DB of your choice, for screw mounting or setting in concrete.



## **Product properties**

Surface/colour RAL 9005 deep black, RAL 3004 crimson red, DB 703 iron mica, RAL of your choice (according to colour table),

RAL 9007 grey aluminium, RAL 9016 traffic white

Series SCHILLER

Functions Newspaper compartment

Boxes by volume

Normal > 10 litres

Mounting type

Free-standing

Material Stainl

Stainless steel V2A 1.4301, Stainless steel 1.4016 (non-rusting magnetic stainless steel)

House number House number as laser engraving

Name labelling Laser-engraved
Removal of mail On the front
Number of with 1 letterbox

boxes

#### **Dimensions**

Height of single box in mm

Body with ZF 420.0 | Front panel 360.0 | Newspaper compartment 85.0

Width of single box in mm

Body with ZF 320.0 | front panel 340.0 | newspaper compartment 320.0

Capacity in litres10Height of letterbox slot in mm32,0Width of letter slot in mm305,0Overall height in mm1200,0

**Depth in mm** 90.0 + 40.0 Stand element + 10.0 Front panel

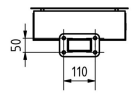
Weight in kg 17

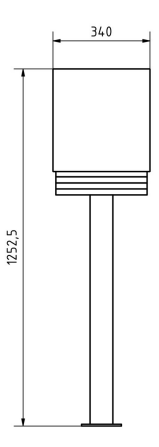
**Delivery condition** Supplied in blocks, stand elements / letterbox divided

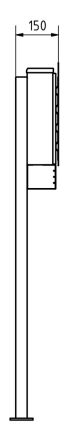


#### Drawing

#### Montagebohrung









# More images







