

General information

■ Frequently asked questions (FAQ)	512
■ Transaction drawers and deal trays	513



Deal trays and Mail boxes on request.



1



2



3



4



5



6



7



8



9



i



Everything in the box.

- corrosion resistant materials, zinc plated or powder-coated for long durability
- indirect lighting of nameplates for better orientation
- dry post due to water channel for controlled rain flow
- high-quality stainless steel hinges
- Mail holding frames prevent a fallout of the mail
- any special versions acc. to your drawing available

Due to the high quality materials all mail boxes have a 10 year warranty against rust.

Silent post.

- Mail boxes and bell boxes out of zinc plated steel, aluminium or stainless steel
- produced with modern stamp-riveting-system, without welding
- acc. EN 13721
- high quality stainless steel hinges (V4A)
- calm action due to damping profile-rubbers at the flaps
- Aluminium phone grid
- any special versions acc. to your drawing available

The dampening by profile rubbers on the hatches provide calm action, especially in apartment houses.



Trend-setting acc. to UVV

- according to UVV-requirements no access from outside
- Sliding tray acc. to EN FB 4 NS out of bullet-proof steel
- functional expansion of the facility by installation of additional components possible
- complete systems for different buildings

From a single button up to extensive facilities, as modular system or individual special solution, WSS can provide everything concerning hatches and sliding-trays.

Numbers for house and yard.

- stainless steel, brass, aluminium or PVC
- concealed fixing
- high-quality surface
- wheather proof
- various special versions with different sizes and styles of lettering available

The variety of different versions of shape, color and material allows the individual design of your house front.

1

Frequently asked questions (FAQ).

■ What is DIN EN 13724?

This standard enables the smooth delivery of post and defines the box- and flap sizes.

Requirements of the standard:

1. Resistant against rust after a 240 hour lasting salt-fog-test acc. to DIN EN 1670.
2. The guarantee that envelopes with a format up to C4 can be delivered without being damaged.
3. Prevention against unauthorized taking of the content.
4. A minimum pack height of 40 mm mails with C4 format to guarantee a minimum volume.



5. Determination of the different mail sizes.
6. Burglar-proof acc. to two different standards.

■ Which DIN-formats can envelopes have?

There are the following DIN-formats for envelopes:

1. A3 = 297 mm x 420 mm
2. B3 = 353 mm x 500 mm
3. C3 = 324 mm x 458 mm
4. A4 = 210 mm x 297 mm
5. B4 = 250 mm x 353 mm
6. C4 = 229 mm x 324 mm
7. A5 = 148 mm x 210 mm
8. B5 = 176 mm x 250 mm
9. C5 = 162 mm x 229 mm



■ What is acryl-/plexiglass?

Both materials are transparent plastics, which can be used instead of glass.

■ What does bullet-proof mean?

The DIN EN 1522 describes seven different classifications from FB 1 (lowest security) to FB 7 (highest security).



2

3

4

5

6

7

8

9

i

Transaction drawers and deal trays

■ Product features

The following regulations can be fulfilled, depending on the product:

- Bullet-resistant acc. to UVV-Kassen
- Bullet-resistant acc. to DIN EN 1522 FB4-FB7
- Fire-resistance F30/F90 acc. to DIN 4102 with certificate

Deal tray openings must not enable direct shooting. If the depth is not more than 30 mm, there is no possibility to grab through the deal tray in any position.

There are further versions as well as special versions and surfaces available.

The functional enlargement (additional components, e.g. interphones) of the equipment is possible.

Please contact us if you require any consulting or a quotation. Our staff will help you.



1

2

3

4

5

6

7

8

9

i

Notes

