

6-point 2x3 pedestal letterbox system Design BASIC Plus 385XP ST-T - LED labelling - RAL of your choice | with 6 letterboxes (2x3)

Product number 385XP220-6S-BL



Product description

6er 2x3 letterbox system freestanding Design BASIC Plus 385XP ST-T - LED labelling - RAL of your choice

Modern free-standing letterbox with extra-large letterboxes for 6 parties made in Germany by Briefkasten Manufaktur. The functional letterbox with LaserCut lettering and LED lighting is ideal for sophisticated entrance areas.

The letterboxes are made of stainless steel V2A, powder-coated in RAL colour, the stand elements are made of anodised aluminium profile, powder-coated in RAL colour and are solidly manufactured and at the same time very elegant. A close-fitting side cladding with rain canopy and the rain drainage channels for optimum water protection, a stainless steel V2A throw-in flap, polished with rubber lip, the solid interchangeable nameplate and the robust lock characterise this free-standing letterbox. This letterbox is easy to clean and robust.

The letterbox systems in the BASIC Plus collection are characterised by the consistent use of V2A stainless steel and aluminium. The result is a very long service life and sustainability. The design has been developed by our own engineers with a view to high flexibility and modularity, simple spare parts assembly and uncomplicated self-assembly. Spare parts are directly available for all BASIC Plus systems.

- 6 letterboxes completely powder-coated in RAL colour
- The system is manufactured by Briefkasten Manufaktur. German quality production "Made in Germany".
- The letterboxes made of stainless steel V2A, powder-coated in RAL colour, comply with DIN/EN 13724. Insertion size (3.5 cm x 26.5 cm) for C4 high, large letters also fit in here without creasing.
- Stainless steel insertion flaps, polished with sound-absorbing rubber lip for very guiet insertion of mail.
- The doors can be opened from left to right.
- Incl. 2 keys with key number and changeable name plate under the flap per letterbox.
- Functional box with LaserCut labelling and LED lighting
- House number 60-90mm (height depends on the number of characters) with energy-saving LED lighting 12V DC approx. 50mA / 1W, white.
- Lettering 60-90mm (height depends on the number of characters) with energy-saving LED lighting 12V DC approx. 50mA / 1W, white.
- Incl. EVN LED power supply unit / transformer IP65 12V/DC 0.1-4W for the LED lighting.
- Incl. close-fitting side cladding + rain canopy made of stainless steel V2A, powder-coated in RAL colour.
- The stand elements are made of aluminium profile, powder-coated in RAL colour for screw mounting or setting in concrete.

Important information:

The mail is only protected from water if it is fully inserted in the box and the flap is closed. Mail that is not fully inserted allows moisture and dirt to penetrate the letterbox. It is therefore necessary to plan sufficiently dimensioned letterboxes for the upcoming requirements. This system is protected against the ingress of water in accordance with DIN EN 13724. Water ingress is not a reason for complaint.



Product properties

Surface/colour RAL 9005 deep black, RAL 3004 crimson red, DB 703 iron mica, RAL 7016 anthracite grey, RAL of your choice

(according to colour table), RAL 9007 grey aluminium, RAL 9016 traffic white

Series BASIC

Number of

with 6 letterboxes

boxes

Material Aluminium AlMg3 W19, Stainless steel V2A 1.4301, Stainless steel 1.4016 (non-rusting magnetic stainless steel)

Mounting type Free-standing

House number House number as laser cut, illuminated

Removal of mail On the front Boxes by Jumbo > 30 litres

volume

Dimensions

Height in mm1Height of single box in mm220,0Width of single box in mm300,0Capacity in litres25Height of letterbox slot in mm35,0Width of letter slot in mm265,0Height of letterbox in mm770,0Width of letterbox system in mm600,0

Overall height in mm 1200,0 | 1600,0

Total width in mm 700,0

Depth in mm 435,0

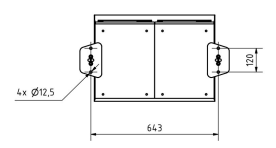
Weight in kg 46

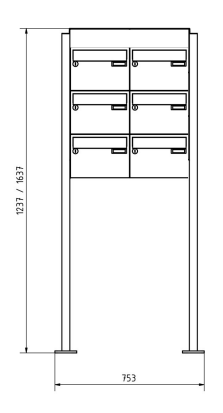
Delivery condition Supplied in blocks, stand elements / letterbox divided

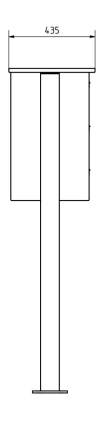


Drawing

Montagebohrungen









More images



