



Letterbox module with  
pass-through flap  
BKM 611-4/4-0 AG

210005016-00

## Product description

Letterbox module with pass-through flap, front removal door and letterbox. Pass-through and anti-pilfer device to DIN EN 13724.

Pass-through flap and removal door in plastic-coated or painted aluminium, torsion-resistant, hard-wearing, concealed plastic hinges. The nameplate is located under the letterbox flap. Convenient post removal door which brakes automatically at a pre-determined angle, safety lock with 2 keys.

Permanently integrated in the module is a large-format letterbox made of plastic, bottom-shaped as post support rack.

The square design permits installation of letterbox module housings BGU/BGA 611-... Fitted for attachment to combination frame.

## Specifications

Pass-through size (mm) W x H:	351 x 32.5
Nameplate size (mm) W x H:	85 x 16
Mounting depth (mm):	117
Height of structure (mm):	6
Dimensions (mm) W x H x D:	399 x 399 x 123

## Article information

Article designation	Article description	Colour/Material	KGSAP article no.
BKM 611-4/4-0 AG	Letterbox module with pass-through flap	Anthracite grey	B 210005016-00

## Accessories

Article designation	Article description	Colour/Material	KG	SAP article no.
Vario 611 AG	Touch-up applicator	Anthracite grey	0	210007124-00

## Spare parts

Article designation	Article description	Colour/Material	KG	SAP article no.
BE/BKM 611-...	Nameplate letter flap	Clear glass	E	200019639-00

Datasheet - Letterbox module with pass-through flap



Letterbox module with  
pass-through flap  
BKM 611-4/4-0 AG

210005016

Page 2

**Article designation**

BKM/AFM 611-...

**Article description**

Locking set

**Colour/Material**

Black

**KG**

E

**SAP article  
no.**

200048052-00



Letterbox module with  
pass-through flap  
BKM 611-4/4-0 AG

210005016

Page 3





Letterbox module with  
pass-through flap  
BKM 611-4/4-0 AG

210005016

Page 4

---

Declaration of Conformity	140 kB	<a href="#">Download</a>
Additional information	140 kB	<a href="#">Download</a>