

# GLAZING BRIDGES FOR PVC SYSTEMS.

## REBATE LEVELLING, DRAINAGE AND GLAZING BLOCK SUPPORT – SECURELY FIXED IN THE PVC FRAME.

Our glazing bridges for PVC systems precisely level the glazing rebate base, secure the glazing blocks and ensure controlled drainage and ventilation within the profile.

The integrated clamping system locks the insert securely into the PVC frame and prevents shifting during installation, transport and long-term operation. The result is a stable, durable glazing solution with reliable load transfer.

### Key advantages at a glance

- ✓ Open labyrinth system for reliable drainage and ventilation of the glazing rebate
- ✓ Glazing block retention prevents positional movement during operation
- ✓ Clamping brackets / clamping system compensate for profile tolerances
- ✓ Anti-slip positioning during transport and installation
- ✓ Large bearing surfaces for reliable load transfer
- ✓ Simple and time-saving installation without additional fastening
- ✓ Compatible with PVC profiles and common edge sealants
- ✓ Resistant to ageing and plasticizers

### Material & sustainability

Manufactured from high-quality polypropylene recycled granulate. The material is ageing-resistant, dimensionally stable and designed for long-term load capacity. The use of recycled granulate conserves resources without compromising functionality or quality.

### Typical applications in window manufacturing

- Series glazing of PVC windows
- Glazing of entrance doors
- Secure support of heavy triple glazing units
- Use in elements with increased structural requirements

## Technical properties

- Form-fit positioning within the glazing rebate
- Suitable for various glass thicknesses
- Resistant to temperature fluctuations and moisture

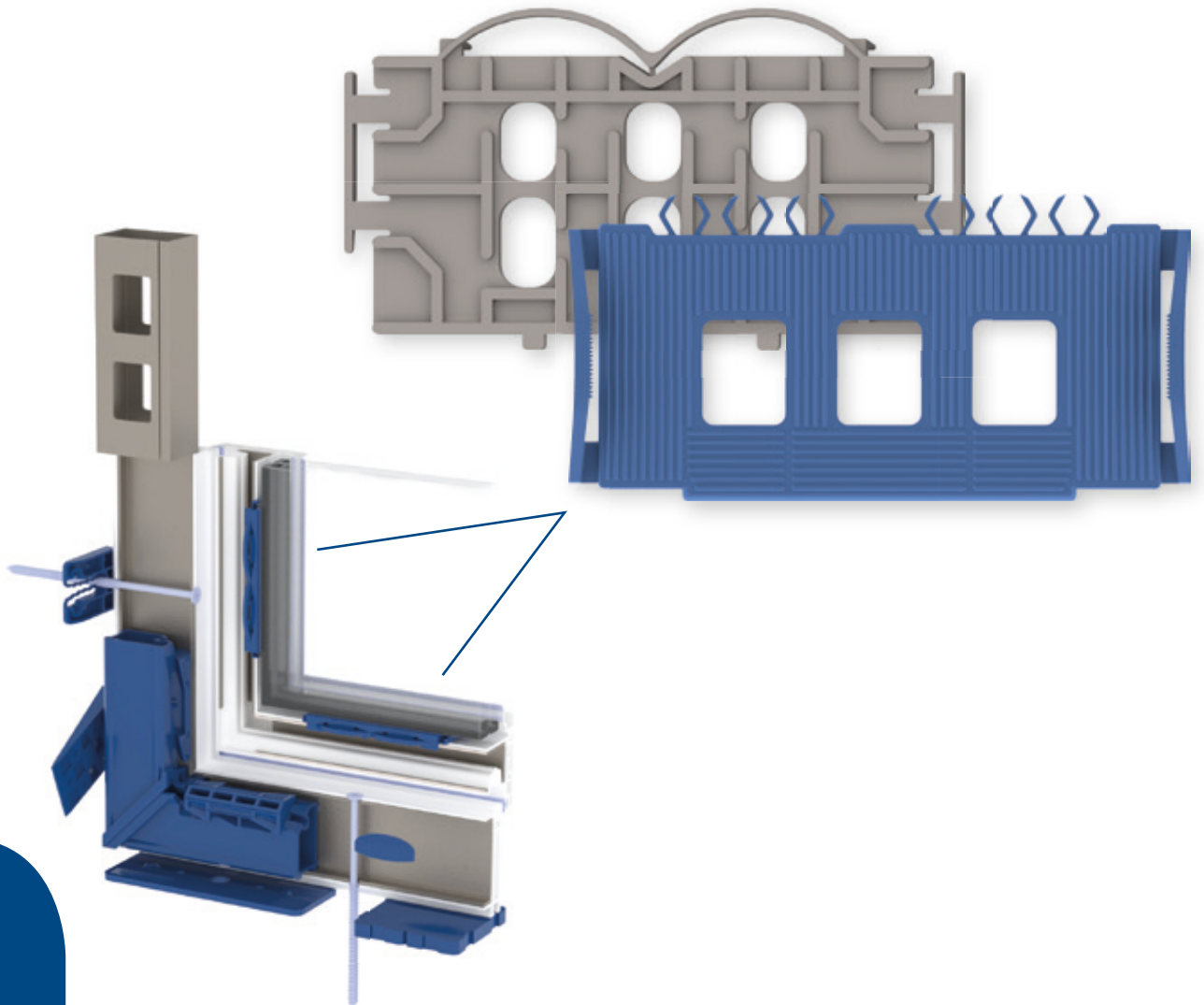
## Installation

- Insert can be installed with one hand
- Form-fit fixation – no additional securing required

**Fast and efficient processing in series production and workshop applications.**

## Compliance & environmental aspects

- Resistant to plasticizers
- Proven compatibility with PVC frame profiles
- No negative interaction with edge sealants
- Recycled granulate content to conserve resources



## ALUPLAST

for Profiles	Article Code	PU	Palettising
Ideal 2000 Ideal 8000	GFEALUPLAST2000	1.000	50.000
Ideal 4000 Ideal 5000 Ideal 6000 (55 mm depth of glazing rebate)	GFEALUPLAST4000	500	25.000
Ideal 4000/5000 multi rebate (FLGR), alternativ to 650252	GFEALUPLAST4000/MF	1.000	40.000
Ideal 7000 (BR)	GFEALUPLAST7000	500	20.000
Ideal 7000/8000 multi rebate (FLGR), alternativ to 650250	GFEALUPLAST7000/MF	1.000	112.000

## BRÜGMANN

for Profiles	Article Code	PU	Palettising
AD 73 MD 73 (FLGR)	GFEBRG-GZ100	500	20.000
bluEvolution 92 (FLGR)	GFESALA177040	500	20.000
bluEvolution 82 (FLGR)	GFESALAGZ8000	500	20.000
bluEvolution 82 (BR)	GFESALAGZ9000	500	20.000

## DECEUNINCK

for Profiles	Article Code	PU	Palettising
ZENDOW 3000 ZENDOW 5000	GFEDDEC3251	500	25.000
ZENDOW 3000 ZENDOW 5000	GFEDDEC3251/4,5 (4,5 mm raised)	250	12.500
ZENDOW NEO Premium	GFEDDEC5510	500	20.000
Elegant Infinity – profile depth 80 mm, glass rebate 71 mm	GFEDDEC5230	500	20.000
Elegant Infinity – profile depth 80 mm, glass rebate 71 mm	GFEDDEC5231 (4 mm raised)	500	25.000
Elegant Origin – profile depth 76, 90 and 115 mm, glass rebate 67 mm	GFEDDEC11670	500	20.000
Elegant ThermoFibra – profile depth 85 mm, glass rebate 78 mm	GFEDDEC5232	500	25.000
Elegant Monorail – profile depth 70 mm, glass rebates 61 mm	GFEDDEC3198	500	25.000

## GEALAN (VEKA)

for Profiles	Article Code	PU	Palettising
S 7000 S 8000 (flush) S 8000 (recessed)	GFEGEA7066	500	25.000
S 7000 S 8000 (flush) S 8000 (recessed)	GFEGEA7410 (3 mm raised)	250	12.500
S 9000 (FLGR) for profile: 6017, 6027 S 9000 (BR) for profile: 6017, 6027	GFEGEA6404	500	20.000
Linear (FLGR) Profil, Art. 7072	GFEGEA7429-70	1.000	50.000
Linear (FV) glazing thickness 24-34 mm, art. 7001	GFEGEA7432-70	500	10.000
Linear (FV) glazing thickness 36-42 mm, art. 7001	GFEGEA7446-70	500	10.000

FLGR = Casement, BR = Frame, P = Mullion, R = Transom, FS = Glazing bar for sash, FV = Fixed glazing,  
TF = Front door sash, AD = Rebate seal, MD = Centre seal

## KBE

for Profiles	Article Code	PU	Palettising
eMotion 70 mm	GF EK2Q351EF	500	20.000
eMotion 70 mm	GF EK2Q351EF/4 (4 mm raised)	500	12.500
76 AD (FLGR) 76 AD (BR) 76 MD (FLGR)	GF EPRO76	500	25.000
88	GF EPRO88	500	20.000

## KÖMMERLING

for Profiles	Article Code	PU	Palettising
Eurofutur Classic Eurofutur Elegance eVolution (54 mm depth of glazing rebate)	GF EK2Q351EF	500	20.000
Eurofutur Classic Eurofutur Elegance eVolution (54 mm depth of glazing rebate)	GF EK2Q351EF/4 (4 mm raised)	250	12.500
88	GF EPRO88	500	20.000
76 AD (FLGR) 76 AD (BR) 76 MD (FLGR)	GF EPRO76	500	25.000

## REHAU

for Profiles	Article Code	PU	Palettising
Brillant Design Thermo Design 70	GF ER247506	500	25.000
GENEO S 730 (FLGR) EuroDesign 86 plus (FLGR) S 735 (Alternative for 350164, 353862)	GF ER350164	500	20.000
Synego AD Synego MD	GF ER358049	500	25.000
Artevo (FLGR), 2,6 mm high	GF ER1368222	500	25.000
Artevo (BR) MD-Profil, 7,2 mm high	GF ER1368233	500	20.000

## SALAMANDER

for Profiles	Article Code	PU	Palettising
Streamline 3D	GF ESALA117040	500	20.000
bluEvolution 92 (FLGR)	GF ESALA177040	500	20.000
bluEvolution 82 (FLGR)	GF ESALAGZ8000	500	20.000
bluEvolution 82 (BR)	GF ESALAGZ9000	500	20.000

## SCHÜCO

for Profiles	Article Code	PU	Palettising
Corona CT 70 (55 mm depth of glazing rebate)	GF ESCT70/55 (on BR 2 mm raised)	500	25.000
SI 82 (FLGR) CT 70 „Cava“ (semi recessed)	GF ESSI82	500	20.000
Living 82 (FLGR)	GF ESLIV82	500	25.000
Living 82 MD (BR)	GF ESLIV82MD	250	12.500
Focusing 76 (19856, FLGR), 3 mm high	GF ES76F	500	25.000

# TROCAL

for Profiles	Article Code	PU	Palettising
Innonova 70 (52,5 mm depth of glazing rebate)	GFETRINO70/52,5	1.000	50.000
eXclusive 70 mm	GFEK2Q351EF	500	20.000
eXclusive 70 mm	GFEK2Q351EF/4 (4 mm raised)	250	12.500
76 AD (FLGR) 76 AD (BR) 76 MD (FLGR)	GFEPRO76	500	25.000
88	GFEPRO88	500	20.000

# VEKA

for Profiles	Article Code	PU	Palettising
Topline (recessed) Softline 70 mm Alphaline	GFEVTOP293	500	25.000
Topline (recessed) Softline 70 mm Alphaline	GFEVTOP293/3 (3 mm raised)	500	20.000
Softline 76 (FLGR)	GFEVSOFT76	500	25.000
Softline 76 MD Self-clamping glazing bridge incl. clamping nodes and block safeguard, fits Veka Softline 76 centre seal – fixed glazing. Alternative to Veka 109.124.	GFEVSOFT76MD	250	12.500
Softline 82 (FLGR, Alternative for VEKA 109.666)	GFEVSOFT82	500	25.000
Softline 82 (FLGR)	GFEVSOFT82/5 (5 mm raised)	250	10.000
Softline 82 MD (FV)	GFEVSOFT82MD	250	10.000
VEKA Softline 82 (FLGR, bonded, analog 109.125mm incl. safety block, for wing 103.402-79mm; 103.351- 67m and French casement 103.352-47mm	GFEV109125	1.000	on request
VEKA Softline 82 Flat centering plate for bonded FLGR analog 109.224, for wing 103.402-79mm 103.351-67mm and French casement 103.352-47mm	GFEV109224	1.000	on request