## Identification aid for determining window type

### For retrofitting of PVC windows with Regel-air® FFL

Clients are not always familiar with the installed window system. In order to assist you with identifying the window system and thereby determine the appropriate Regel-air®, please send us the fully completed checklist provided below:

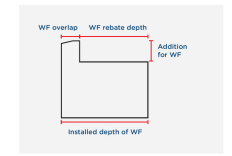
#### Step 1 - General dimensions:

Inst. depth of window frame \_\_\_\_\_ mm

Addition for window frame \_\_\_\_\_ mm

Window frame overlap \_\_\_\_\_ mm

Window frame rebate depth \_\_\_\_\_ mm

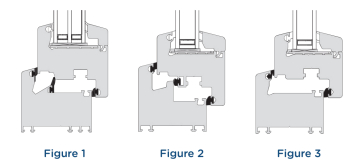


#### Step 2 - Centre gasket or compression gasket system

Does the window frame has a centre gasket (Figure 1)

Does the casement have a centre gasket (Figure 2)

Compression gasket system: Neither the casement nor the window frame have a centre gasket (Figure 3)



#### Step 3 - Rebate construction of window frame

(For centre gasket systems, only the rebate area located toward the room side is relevant)

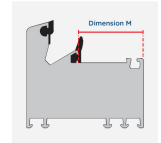
- Straight rebate
- Slanted rebate
- Stepped rebate
- Rebate with stud

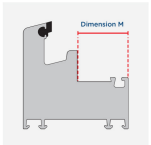


Dimension M \_\_\_\_\_ mm

Window frame edge facing the room up to the centre gasket holder / ridge for centre gasket

① The reference point is the window frame edge on the room side.





This identification aid for determining the window type was completed and sent by:	
Company/address:	
Contact:	Telephone:
Email:	

# Identification aid for determining window type

Step 5 for all - Execution of the room-facing repate on the window frame
☐ Glazing strip retainer groove ☐ Smooth rebate without grooves
☐ Strike plate upstand ☐ Smooth rebate with embedded groove
Step 6 - Only for glazing strip retainer groove
Measurem. 1: Inner edge of window frame to end of second upstand mm
Measurem. 2: Height of second upstand mm above rebate base
① Not the insertion measurement for the glazing strip snap-on foot.
Step 7 - Only for strike plate upstand  Dimension 3
Measurem. 3: Depth of strike plate upstand mm
Measurem. 4: Height of strike plate mm upstand above rebate base
Step 8 - Gasket colours:
□ black □ light grey (similar to RAL 7035)
silver grey (similar to RAL 7001) papyrus white (similar to RAL 9018)
Step 9 - Width of gasket holder groove in casement:
(to measure the gasket mounting groove, pull out the sash gasket in one area)
☐ 2.5-3.0 mm ☐ 3.1-3.5 mm ☐ 3.6-4.0 mm
Please send us the characteristics listed above. We will then advise you on the selection of the suitable Regel-air®. We will be delighted to assist you with any questions you may have.
When you have filled in the form, please send it by fax or email to:
Regel-air® Becks GmbH & Co. KG • An der Seidenweberei 12 • 47608 Geldern-Walbeck, Germany Fax: +49 (0)2831/97799-29 • Email: kontakt@regel-air.de