Experience

top performance



KBE 76 Centre seal system







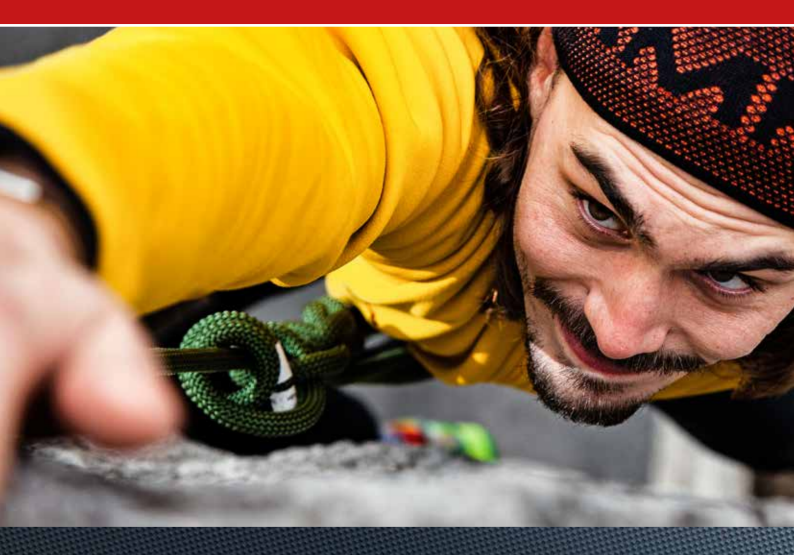
KBE is the leader

At KBE, high performance means individual solutions, a fast delivery service and technical innovations. Within the space of just a few years, the company has advanced to become a world leading provider of plastic windows.

To consolidate and develop this leading position, KBE regularly invests in modern production facilities, research and development and intelligent logistics.

The dynamism of this special company is evident in the latest generation of KBE profiles: KBE 76. The new system unites all the features that discerning building owners, architects and planners want today: optimised insulation, space for large window areas, plus elegant and forward looking design.

KBE 76 delivers optimum performance.



High efficiency in energy savings: KB



KBE 76 makes it easier and more convenient than ever before to achieve energy and heating cost savings. The new generation of windows can incorporate triple glazing and functional glazing up to a thickness of 50 mm. In other words: hardly any heating energy is lost through the glass. Yet the expansive glass surfaces allow valuable sunlight warmth to enter.



- » Vast range of options for triple glazing and functional glazing up to 50 mm
- Whigh heat insulating centre seal system with a 76 mm construction depth
- Was been a solar energy gains
- State-of-the-art adhesive technology







Enhancing quality of life: KBE 76

KBE 76's large glass areas with modern glazing allow consumers to realise their dreams of light-flooded rooms. The new, narrow profiles deliver high static stability, resulting in a light yet energy efficient living environment. The large window areas make optimum use of sunlight and save heating costs, even when the outside temperature is cold.

Design a more beautiful, inviting and sunnier home. Or renovate your existing home with KBE 76.

- » Narrow profiles for maximum sunlight incidence
- Solar energy gains reduce heating costs
- Intelligent design for improved window stability



Added security: KBE 76

Fantastic sound insulation

The volume of traffic is growing, we have more industrial estates and our environment is getting increasingly loud. With KBE 76, you can simply shut out loud noise, which can have a negative effect on health.

Innovative seal technology and sound insulating glazing are the solution.

Your home is quieter and more relaxed. Enjoy a sense of well-being in your home with KBE 76.

- Innovative seals for optimised sound insulation
- » Optional integration of soundproof glazing





Effective intruder protection

It is a proven fact that anti-burglary features in windows and doors deter intruders because they see them and realise that it will take them too long to break into the building.

That's why KBE 76 offers numerous anti-burglary features to enhance the security of your window, balcony and patio doors. This innovative system is ideal for the integration of anti-burglary fittings and safety glazing.

- Integration of safety glazing up to resistance class RC 2 (WK 2)
- We of anti-burglary fittings is possible

Healthy room climate

ClimaTec 76

Correct, regular airing is becoming more important than ever, especially in face of the growing effectiveness

provided by insulation in living space. When there is too little ventilation the relative air humidity rises constantly, quickly giving rise to a damp indoor climate that promotes the growth of mould.

For this reason it is important that a healthy balance is reached between a sensible ventilation behaviour and the minimum heat loss. This safeguards on the one hand sustainable energy consumption, on the other the integrity of the building fabric that would otherwise suffer from the effects of moisture. ClimaTec 76 from KBE

is your ventilation solution for a regulated supply of fresh air – and that fully automated, even without active ventilation.

» Self regulating easy to clean ventilation

- Self regulating, easy to clean ventilation system.
- Minimises high air humidity and the risk of mould
- Promotes the controlled supply of fresh air
- Ventilator screen protects against insects
- Concealed in the outer frame, so practically invisible from the inside and outside
- » Automatic wind pressure regulation
- Complies with EnEV (German Energy Savings Act)
- Tested sound insulation up to 43 dB (STC 4)
- Protection against driving rain and passage of air tested in accordance with DIN and EU standards
- Ventilation in accordance with DIN 1946-6



Wellness with ClimaTec 76

The ventilation mechanism of ClimaTec 76 lies concealed in the outer frame rebate and is practically invisible – but the more effective for that. It provides for a controlled supply of fresh air without manual ventilation and does not need a power supply.

ClimaTec 76 regulates indoor air humidity. This greatly minimises the risk of mould formation. Moreover the ventilation system ClimaTec 70 features automatic wind pressure regulation and of course complies with the requirements under

EnEV (German Energy Savings Act) as well as the DIN and EU standards on tightness against driving rain, sound insulation, and residential ventilation.



Fan Installation	Acoustic test values in dB*			Air flow rate in m³/h					
ClimaTec 76	Α	В	С	2 Pa	4 Pa	5 Pa	7 Pa	8 Pa	
250/200	37	41	41	3	4	5	6	6	
300/250	37	41	40	3	5	5	7	7	
350/300	37	39	39	4	5	6	7	8	
350/350	34	37	37	5	7	8	9	10	
400/350	34	36	35	5	8	9	10	11	
400/400	32	33	33	6	9	10	12	12	
1 Lüfter	38	43	43	2	3	4	5	5	

^{*}Pane structure: A) 6/16/4/14/4 (36–37 dB), B) 8 CSG SI/12/6/12/8 CSG SI (45 dB), C) 12 CSG SI/20/8/20 CSG SI (48 dB)

Ventilation

according to standards - ClimaTec Plus

ClimaTec Plus is the new generation of self-regulating window rebate ventilators. The installation takes place in the upper area of the window sash instead of the sash upstand seal - matching the colour of the window seals in colours light grey or black. As a result, it remains almost invisible even when the window is open. It ensures a controlled air exchange, without manual ventilation, with the window closed. The number of fans (up to 3 units) depends primarily on the needed air volume and the required sound insulation.

The air is routed through the window rebate, the space between the sash and the frame. For this purpose, the outer frame gasket is replaced at certain points by replacement seals, so that due to pressure differences, the air in the window rebate and via ClimaTec Plus can continue to flow into the room interior. Thanks to the innovative flow control technology of the control dampers, a sensitive air flow regulation takes place, which limits the air flow at high wind loads and thus avoids drafts.

ClimaTec Plus 76 AD		Variant 1 single	Variant 2 double	Variant 3 triple	Variant 4 single acoustic	Variant 5 double acoustic	Variant 6 triple acoustic					
Test report no.		18-001463_PR13 (see GAS: 18-001463-PR14)										
	(Pa)	Air m³/h										
	2	2,4	4,5	5,8	2,2	3,6	4,2					
	3	3	5,5	7,2	2,8	4,4	5,2					
	4	3,5	6,3	8,3	3,3	5,2	6,2					
	5	4	7,1	9,3	3,7	5,9	7					
Air volume flows	6	4,4	7,8	10,3	4,1	6,5	7,8					
	7	4,7	8,4	11,1	4,5	7,1	8,5					
	8	5,1	9	11,9	4,8	7,6	9,2					
	10	5,7	10,1	13,4	5,4	8,6	10,4					
Water tightness		Class										
(A)		9A	8A	5A	6A	7A	4A					
Window structure (Window value without ventilator in dB)		Luftschalldämmung / Prüfwert in dB										
4-46-4 (24 mm / 34 dB)		33	30	30	34	34	32					
8-16-4 (28 mm / 39 dB)		38	33	32	38	38	36					
12 SI-20-8-SI (40 mm / 47 dB)		44	34	33	46	44	39					
8-12-4-12-4 (40 mm / 40 dB)		44	34	33	46	44	39					
10-14-4-14-6 (48 mm / 42 dB)		40	34	33	41	40	37					







Great creative freedom

Building owners, architects and planners will be thrilled by the colour possibilities with KBE 76.

Whether new buildings or renovations - KBE 76 gives architecture a unique character with its numerous colours and surface structures. The surface technology proCoverTec represents a special innovation. This new and unique coating combines functionality with durability and aesthetics.



Classical white

Timeless white of enduring beauty because the quality PVC-U of KBE 76 is extremely weather resistant, retaining its smooth, glossy surface. It is also easy to clean.



Plain colours for laminations

This lamination brings colour into play. The surface is extremely weather resistant and easy to clean.



Woodgrains for laminations

The woodgrain lamination unites the natural look with the advantages of robust PVC-U. The regular paintwork usual for wooden profiles is no longer necessary, and your house receives an accentuated farmhouse style.





proCoverTec

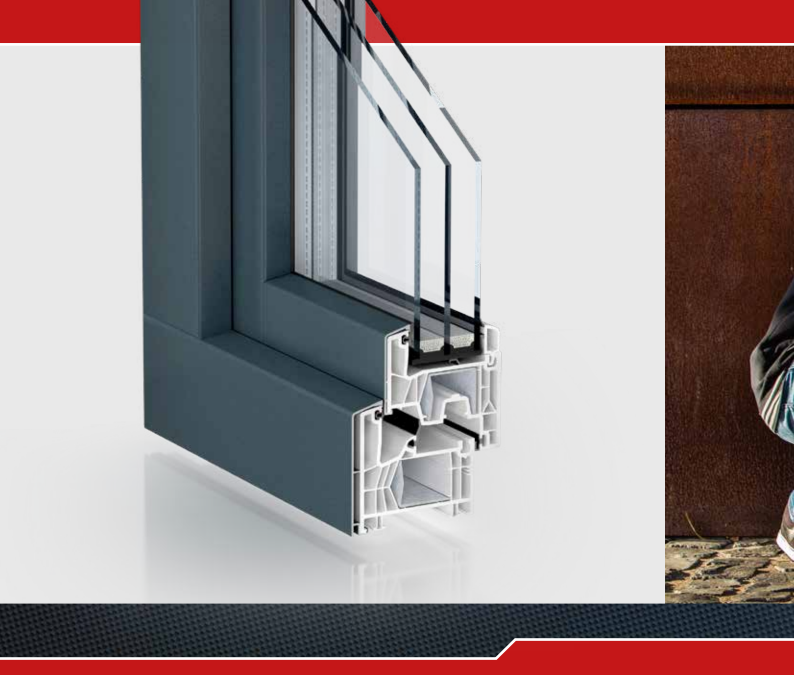
The unique surface technology that combines functionality with durability and aesthetics. The proCoverTec surface is extremely dense and homogeneous, the silky matt appearance gives your window profiles a noble appearance and a slightly structured, pleasant feel. It provides optimum protection for your window profiles and minimises the adhesion of dirt particles. Choose from our unmistakable, timeless colour range with 26 colours – including four with metallic shimmering effects. The coating can be applied both outside and inside in neutral white or in full cover, colour all around.











Optimum teamwork: KBE 76

Plastic and aluminium – KBE 76 unites the advantages of both materials in an innovative window system. The aluminium shell delivers weather resistance and a comprehensive range of colour options. The plastic profile on the finished window delivers optimum heat and sound insulation.





The aluminium facing shell for KBE 76 gives you the best of both worlds: elegant aluminium design in a practically unlimited range of colours, plus the optimum insulation values of a modern plastic profile system.

The AluClip Pro has an aluminium profile connected to a plastic profile. The aluminium performs the static function so no steel reinforcement is necessary inside the window casement.

The aluminium interconnecting frame not only boasts modern design, it also has an optional integrated privacy and sun protection elements. The additional glass pane also improves its heat and noise insulation properties.

Stable doors:

KBE 76

Welcome! Your guests will be impressed by your new KBE 76 door. It also perfectly blends in with your home's overall appearance because you can use the same system for your front door, balcony door, patio door and parallel slide-tilt doors.

KBE 76 is distinguished by its excellent heat and sound insulation values, plus effective protection against

the elements and impact rain.

Front doors, balcony and patio doors, parallel slide-and-tilt doors

- > Perfect rain and wind protection
- Whigh heat insulation as a result of the thermally separated threshold
- Maximum sash sizes: single sash door 1200 x 2400 mm secondary sash door 1000 x 2400 mm
- Excellent intrusion protection up to resistance class RC 2 (WK 2)
- Excellent tightness as a result of the double threshold seal
- Washington Washington Street Street
 Washington
 Wa







Pioneering sustainability: KBE 76

KBE 76 conserves valuable resources because this new generation of windows achieve an optimum balance of material usage and functionality. That means maximum insulation values with the most sparing use of plastics.

It is also designed in accordance with greenline principles. No lead is used in the plastics as a stabiliser. Instead, an eco-friendly calcium-zinc based stabiliser is used.

And what happens at the end of its life cycle? Then the old window components are used to make new ones. Our recycling initiative facilitates a sustainable materials cycle.

- > Optimised material usage
- > Lead-free, eco-friendly stabilisers
- >> Professional recycling
- ≫ Lasting contribution to CO₂ reduction because you use less energy as a result of high heat insulation









Impressive performan



Top heat insulation

The insulating chambers guarantee a very high thermal insulation.



Top design

Narrow profiles allow for expansive transparent glass surfaces. There is also a comprehensive selection of foils and combinations of coated aluminium for individual design.



Top ventilation

The use of optionally integrated ventilation systems ensures an optimum indoor climate and prevents mould from forming.



Top sound insulation

In combination with high quality functional glazing, the KBE 76 system delivers optimum noise protection.



Top intruder protection

The window profiles are designed for use of special safety fittings and additional burglary-protection measures.



Top tightness

The innovative seal levels keep out draughts, dust and rain, and ensure a pleasant indoor climate.



KBE 76's biggest strength is the sum of its advantages. This modern plastic window system meets all present and future requirements.



nce: KBE 76



Top convenience in operation

Optimised for modern fittings, all opening types are possible for simple everyday opening and closing.



Top on care

The high quality surfaces are weather resistant and easy to clean.



Top value for money

High quality, first-rate eco-friendly plastics and lasting convenience of operation permanently add to the value of your property.



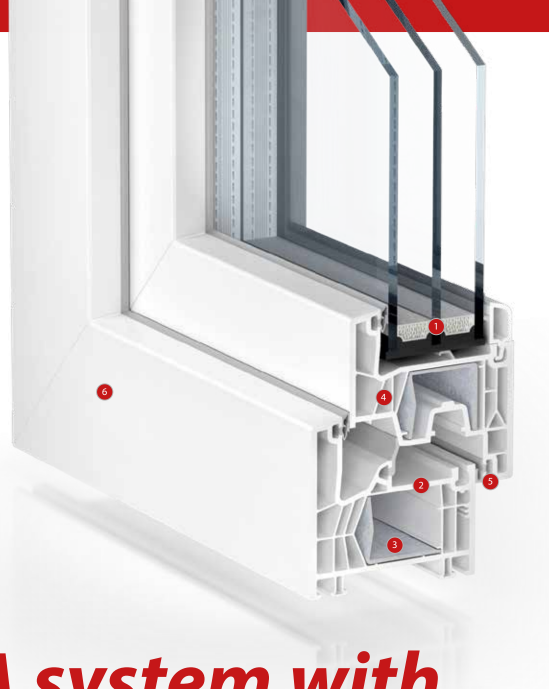
Top stability

Perfect steel reinforcement positioning and steel supports ensure perfect window statics. Adhesivefitted glazing includes the three components of »sash - adhesive - glass« in a composite structure. With AluClip Pro, the aluminium facing shell assumes the static function.



Top depth: 76 mm

The window profile's low construction depth doesn't just enhance the appearance of a new building, it is also perfect for renovation projects with complex architectural and energy-related requirements.



A system with a future: KBE 76

KBE 76 is a universal window system that flexibly adapts to individual requirements and budgets. However, it isn't just the comprehensive range of options that make KBE 76 so attractive, but also its state-of-the-art technology.

The innovative design permits the installation of triple glazing with modern insulation glass, despite the profile being relatively narrow. And intelligent mounting techniques ensure that the replacement of an old window with a new modern KBE 76 window is a clean and guick process.

1

» Perfect heat insulation

KBE 76 already achieves a heat insulation value of $U_f = 1.1 \ W/(m^2 K)$ with standard windows.



5

» Reliable function

The load bearing fittings are screwed together via several cross profiles, special lugs and the steel reinforcement.



2

>> Versatile and clean installation

KBE 76 windows are suitable for all current installation situations. Screws can be inserted through the steel, through a dowel chamber adapter or with the help of an anchor for variable, fast and clean installation.



6

» Versatile design

The KBE 76 system offers numerous customisation options, such as a range of foil colours or modern aluminium facing shells which can be coated in all RAL colours or with special effect coatings.



3

> High dimensional stability

The centrally arranged steel reinforcement ensures maximum dimensional stability.

Special supports hold the steel reinforcement in the right position.



4

State-of-the-art chamber design

The chambers are designed on the basis of the most modern calculation methods to ensure high heat and sound insulating properties, plus optimum profile stability and the strength to hold heavy glazing.



Meet new

targets: KBE 76

KBE 76 is durable. As a result, buying new windows and doors isn't just a good investment, you also get to enjoy their optimum function and perfect design for many years to come. The high quality of KBE 76 makes it excellent value for your money.

You also generate lasting value with KBE 76. Its timeless elegance and sustainable design reflects your acceptance of responsibility for future generations.

- Impressive cost and energy savings as a result of optimised heat insulation
- Enhanced quality of life through perfect sound insulation
- More security through integratable intruder protection features
- Easy-care, robust and weatherproof surfaces
- Retains value due to durability and excellent quality
- State-of-the-art technology for excellent ease of operation and reliable function





profine GmbH KBE Window Systems Motzener Straße 31–33 12277 Berlin

Phone: +49 30 86873-0 Fax: +49 30 86873-386 E-mail: info@kbe.de www.kbe.de