CHEMISTRY BETWEEN US

AIB is the precursor of modern solutions in the construction industry. We started our company in 1992, focusing on the production of innovative finishing and insulation materials. The quality of the AIB brand is guaranteed thanks to the specialized edu-

cation of company founders backed by over 25 years of experience, enabling us to offer proven solutions and high quality products. This is the basis of AIB's presence on the global market, resulting in the introduction of a management system in accordance with EN ISO 9001:2015 and obtaining a wide range of product certifications. We would like to especially emphasize that, in addition to our standard offer, we design and implement solutions in accordance with the individual needs of customers.

Please check out our products and feel free to contact our Customer Service.

What makes us different?

Experience

Gained over a period of 25 years, from a single production line to a plant employing over 150 people.

Technology

Modern production lines and continuous efforts to optimize and automate the manufacturing process.

· Innovation

Own R&D Department and highly specialized staff allow us to pursue original ideas, and implement products according to customer specifications.

· Quality

Guaranteed by our modern laboratory and its management. The company owns the quality certificate EN ISO 9001:2015.

Logistics

Perfectly organized transportation and logistics shorten delivery times to a minimum.



One of the main areas of production in which AIB is specialised is the extrusion of thermoplastic elastomer seals, gaskets and weatherstrips.

Our customers' high requirements are a motivation for us to develop a variety of plastic blends and design seals, which combine functionality, durability and ease of installation. Modern technology enables us to produce high performance seals and our laboratory ensures consistent product quality.



doors



façade windows



appliances



ventilation systems



furniture



garage doors

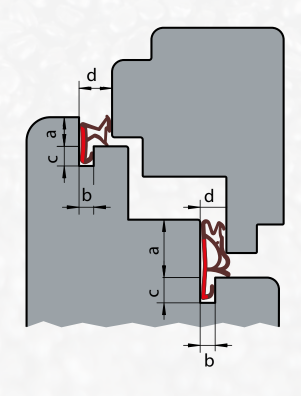
Material and design

AIB's continuous production includes over two hundred different types of seals made from specially developed materials: TPA and TPS. These modern thermoplastic elastomers (TPE), due to their excellent properties are increasingly displacing vulcanized rubber (EPDM).

Properties of materials

Dranautica	Test	Unit	Valu	ıes
Properties	Test	UIIIL	TPA	TPS
Hardness	ISO 868	Shore A	50-70	45-80
Density	ISO 1183	g/cm³	1,0-1,16	1,14-1,3
Tensile strength	ISO 37	Мра	6,0-10,0	10,0-15,0
Tensile strength at break	ISO 37	%	450-750	450-600
Ozone resistance	PN ISO 1431, Pt A 43		no cracks	no cracks
UV resistance	BS 7412		no cracks	no cracks
Operating range		°C	-45 do +120	-45 do +85
Comments			Material resistant to acrylic paint	





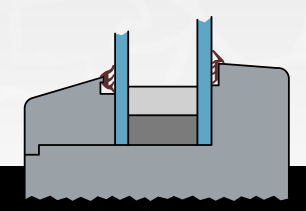
Products



Seals for wooden windows and doors are designed for installation in new single frame windows or insulating glass units. They are made of TPS or TPA plastic. These plastics are weldable, which permits for making very tight corners. Seals can also be cut at the corners using special shears offered by our company.

Seals for wood	en windows - T	PA					
Cross-section	Index	Rabbet height (mm)	Groove height (mm) [b]	Groove depth (mm) [c]	Clearance after closing (mm)	Pack Box (m)	aging Pallet (m)
<u>D</u>	KDA-7T	12	4-5	8	5	400	2 400
ħ	KDA-50	10	3	5	6	100	3 200
E)	KDA-12T	2,5	3	5	6	200	6 400
-	KDA-16	12-19	5	8	-	150	4 800
	KDA-19	-	5	8	-	200	6 400
E	KDA-5	12	5	8	5	100	3 200
E	KDA-9	12	5	8	5	5 100	
E	KDA-10	12	4	8	4	100	3 200

Seals for dry glazing of wooden windows TPA									
Cross-section	Index	Cross-section	Index						
E	KDA-34	7	KDA-35						

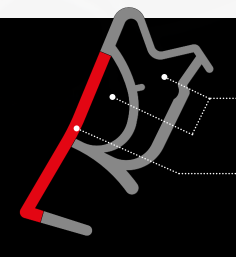


Advantages of window seals

TWO CHAMBER DESIGN:

- ·Improves sound insulation,
- ·Improves the tightness while maintaining the ease of closing a window,
 Provides long-lasting performance.

- REINFORCED BACK: Provides good adhesion to the channel,
- ·Easy installation, ·Eliminates shrinkage and expansion.

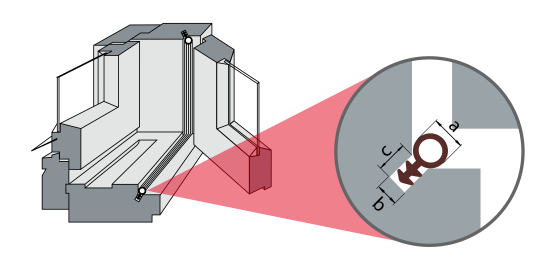


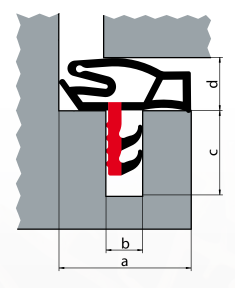
Seals for wood	Seals for wooden windows - material TPS										
Cross-section	Index	Rabbet height (mm)	Groove height (mm)	Groove depth (mm)	Clearance after closing (mm)	Packaging					
		[a] ´	[b] ´	[c] ´	[d]	Box (m)	Pallet (m)				
E	KD-5	12	5	8	5	100	3 200				
L Vay	KD-6	12	5	8	5	300	3 000				
Mark Control	KD-8	12	4	8	4	300	3 000				
B	KD-9	12	5	8	5	100	3 200				
E. C.	KD-10	12	5	8	5	100	3 200				
	KD-19	12	5	8	-	200	6 400				

Reno-System seals for sealing old windows and doors

Seals are designed to be used in various types of windows. Traditional dual windows, frame windows and insulating glass units were made without rabbet clearance. It appears, however, over the years, which significantly increases the cost of heating. Reno-System are seals manufactured in four sizes, which allows their use in rabbet clearances in the range of 2 - 8 mm. They are installed inside the frame notch in a specially milled channel with dimensions of 6×3 mm. The advantage of this system compared to other available on the market is the ease of dismantling before painting the window. This allows for maintaining excellent sealing properties over a long period of time.

Seals for wood	Seals for wooden windows Reno System - material TPA										
Cross-section		Head diameter	Groove width	Groove depth (mm) [c]	Clearance after	Packaging					
	Index	(mm) [a]	(mm) [b]		closing (mm)	Box (m)	Pallet (m)				
Q	KDA-1 KDA-2 KDA-3	4, 6, 8	3	6	2 - 5	100	3 200				
Seals for wood	Seals for wooden windows Reno System - material TPS										
Q	KD-1 KD-2 KD-3 KD-4	4, 6, 8, 10	3	6	2 - 8	100	3 200				





Seals for wooden doors

Designed for installation in both internal as well as external wooden doors. Made of TPS or TPA plastic. They are weldable, which allows for making tight corners.

Seals for wood	Seals for wooden doors - material TPA											
Cross-section	Index	Rabbet height (mm) [a]	Groove height [mm] [b]	Groove depth (mm) [c]	Clearance after closing (mm) [d]	Pack Box (m)	Pallet (m)					
争	KDA-14	12	4	6	5	100	3 200					
争	KDA-26	12	4	6	5	150	4 800					
\$	KDA-49	18	5	8	5	150	2 100					
The state of the s	KDA-45	11	3	6	6	150	4 800					

Seals for wood	en doors - mat	erial TPS					
Cross-section	Index	Rabbet height [mm]	Groove height [mm]	Groove depth [mm]	Clearance after closing (mm)	Packaging Box (m) Pallet (
		[a]	[b]	[c]	[d]	BUX [III]	Pallet (m)
£	KD-11	12	4	6	5	100	3 200
宁	KD-14	12	4	6	5	100	3 200
争	KD-26	12	4	6	5	150	4 800
	KD-42	11	4	6	5	500	2 000
争	KD-43	12	4	6 5 15		150	4 800
4	KD-44	12	3	6	6	500	2 000
*	KD-52a	12	4	6	6	150	4 800

Seals for PVC window systems

Aluplast [index / roll (m)]		Gealan [in	dex / roll [m]]		Veka [inde	x / roll [m]]		
里	KAL-5	150	क्ष	KG-19	200	क्रे	KV-7	200	
R	KAL-6	150	2	KG-18	200	4	KV-5	200	
7	KG-15A	200	Q	KA-50	250	Ū	KA-50	250	
\$	KAL-7	200	Rehau [ind	dex / roll [m]]		Trocal [index / roll [m]]			
क्रे	KAL-8	200	4	KR-11	200	星	KT-4	200	
£	KAL-1	200	47	KR-12	200	\$	KT-5	200	
4	KAL-4	200	ħ	KR-10	200	\$	KT-2	150	
O	KA-55	250	Ū	KA-17	250	Ω	KA-43	250	

Salamand	er (index / roll (r	n)]
农	KG-11	150
R	KAL-6	150
7	KG-15A	200
\$	KG-22	200
ŋ	KA-43	250



Other syste	ems [index / roll	[m]]						
\$	KG-22	200	ŋ	KA-43	250	D	KA-63	250
\$	KI-1	200	D	KA-47	250	8	KP-1	200
\$	КМ-З	150	σ	KA-49	250	\$	KP-3	200
\$	KB-32	200	Q	KA-50	250	4	KT-8	200
1	KA-4	200	0	KA-55	250	\$	KT-9	200
Ū	KA-17	250	d	KA-58	150	4	KT-30	250
*	KA-41	200	D	KA-62	250			





Seals for different purposes

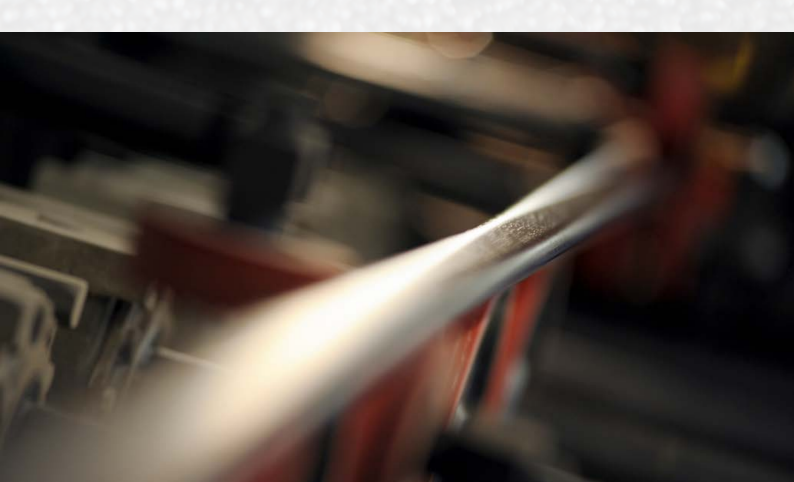
Frame se	Frame seals for glazing [index / roll [m]]										
	KA-75a	200	1	KA-6	100		KA-79	100			
W	KA-95	200	11	KA-21	100		KA-90	150			
4	KA-100	200	U	KB-4	250	11					
U	KA-105	200	¥	KB-54	250		KA-84	pieces			

Clamps [index / roll [m]]									
-	KO-1	100	2~5	KO-6	100				
	K0-2	100		KO-8	100				
	KO-3	100		KO-10	100				
2~3	KO-4	100		KO-11	100				

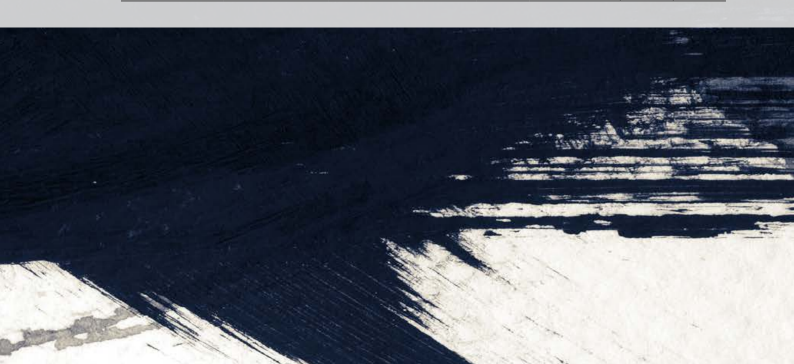
For furniture [index /	roll (m)]				
	KA-8	200	A	KA-89	250
_	KA-104	200	•	KA-61	1000
L	KA-13	pieces	TIT	KA-78	pieces
P	KA-87	250			

Profiles for	mosquito ne	tting [index /	roll (m)]					
2	KB-51	300	_	KA-1	3x100	<u>d</u>	KA-5	200
0	KB-10	250	•	KB-10c	300			

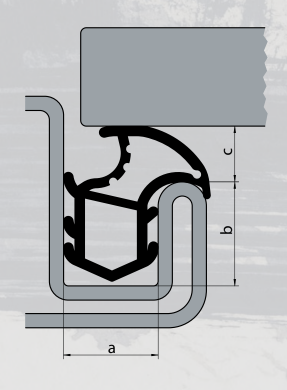
Seals for a	Seals for aluminium windows [index / roll [m]]							
T.	KB-10	100	*	KA-26	100	1	KA-16	150
F	KA-12	100	4	KA-27	100	H	KA-24a	100
च	KA-15	100	4	KA-29	100	4	KA-30	100
₽	KA-25	100	F	KA-11	150			

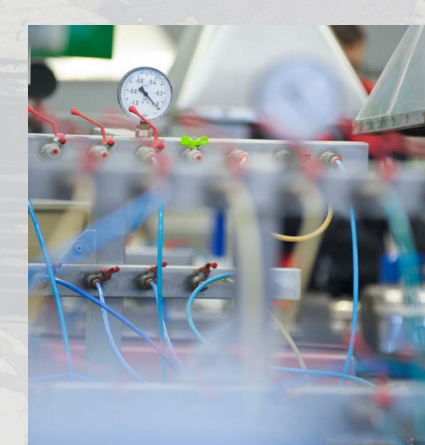


Various seals [ind	lex / roll (m)]	4.000000000	Warran Company					
1	КА-З	200	1	KA-34	100	1	KA-77	300
50	KA-18	150	Ŷ	KA-36	300	8	KA-92	200
\gg	KA-20	100		KA-59	100	70	KDA-48	100
•	KA-22	100	•	KA-67	300	I	KB-6	100
\bigcirc	KA-23	100	_	KA-69	100	Û	KB-7	200
V	KA-32	300	1	KA-73	100	X	KB-49	200
1	KA-33	250	Ω	KA-74	200	Û		
4	1	KA-82	50		L		KA-72	100
		KA-31	100	7	7	7	KA-19	100
	,				1	,	KB-19	pieces



eals for metal doors						
Cross-section	Index	Groove width (mm)	Groove depth (mm)	Clearance after closing (mm)	Pack Box (m)	aging Pallet (m
	- (0,000,000,000,000,000,000,000,000,000,	[b]	[c]	[c]	DOX [III]	rallet [III]
自	KA-2	10	10	5	100	3 200
全	KA-98	8	10	5	100	3 200
分	KA-102	8	11	7	pieces	-
\$	KA-103	11	9	5	100	3 200
金	KDA-47	9	11	7	100	3 200
4	KA-88a	15	10	6	160	640
P	KA-88b	14	9	5	160	640





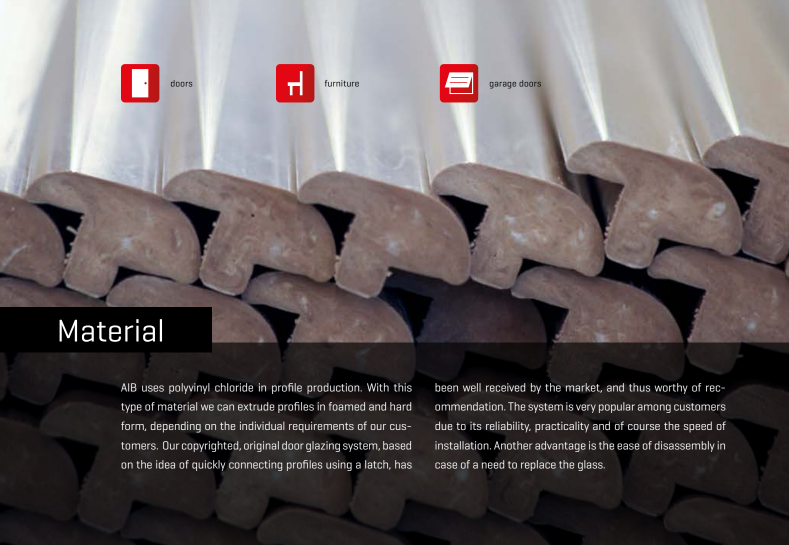
PROFILES

Another product group in which our company is specialised, is the extrusion of profiles made from polyvinyl chloride. Due to their high quality, diversity of colours and forms, products made by AIB have been chosen by a significant number of our Partners.

Use

Profiles made by AIB are most commonly used as refining components in the manufacture of both internal and external doors. Profiles are also used as a sealing element in the manufacture of garage doors. The materials used in production are fully resistant to ageing and preservatives commonly used by the users of doors and windows. Thanks to our modern technology for coating profiles with decora-

tive films, quick and perfect choice of colour and texture of the profile surface according to individual customer needs is possible. In addition to the standard products, AIB offers the ability to design, implement and manufacture any profile shape, which is the result of the work of our own implementation department or technical specifications supplied by the customer.





AIB makes a range of profiles used in the production of glazing in external doors and garage doors. They are made of foamed PVC, and the surfaces are covered with weather-resistant films in the colour matched to customer requirements.

Glazing profiles for external doors and garage doors						
Cross-section	Index	Cross-section	Index			
	KDL-35		KDL-28			
	KDL-45		KDL-32			

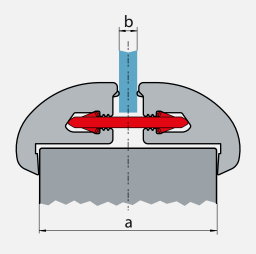
lazing profiles for in	ternal doors			The system of profiles for internal door made up of a number of profiles made	
Cross-section	Index	Door thickness (mm)	Glass thickness [mm]	foamed PVC. They can be used to create	
	KDL-1		4	kinds of glazing frames for internal do They are covered with woodgrain films ada ed to customer requirements. AIB has p ented an innovative system for the insta tion of glazing profiles using a special latch means of which fast and permanent insta	
	KDL-10		4	tion in the door is possible.	
	KDL-12			4	
			Window bars for internal doors		
	KDL-36	38-40	6	Cross-section Index KDL-2	
	KDL-37		4	KDL-4	
7	KDL-41		4	KDL-29	
				KDL-30	
	KDL-44		6	KDL-38	
				KDL-39	
	KDL-49		8		



Clip / latch

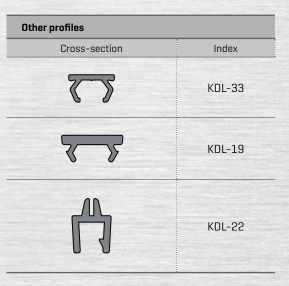
KL-4

1,000 pcs. in a package





Sealing profiles for garage doors				
Cross-section	Index			
	KDL-13			
	KDL-17			
	KDL-18			
	KDL-21			
	KDL-40a			







AlB seeks to have a long-term contact with each partner by providing on time deliveries and the highest quality of goods and services. Creativity and quick responses of the AlB employees also allows us to offer tailor made solutions.

We focus on:

- · Discovering customer needs
- · Speed and flexibility of action
- · Development of the quality system

- · Use of modern production technology
- Protection of the environment the materials which we use can be easily reprocessed









AIB spółka z ograniczoną odpowiedzialnością sp.k.

Przemysłowa 22 PL 44-190 Knurów Tel. +48 32 335 79 00 E-Mail: firma@aib.com.pl www.aib.com.pl