

The innovative profile for the windows of tomorrow













Brügmann bluEvolution: 82

Systems of the future from the house of Salamander: The Brügmann bluEvolution profile series with a construction depth of 82 mm. It combines superior energy conservation with innovative sealing technology at the highest level and is ideally suited as a component for passive houses. Heat losses are reduced by the use of these specially optimised frame and sash designs in conjunction with an insulating triple glazing with a thermally improved edge seal.

Profile system

Technical data		
Construction depth	82 mm	
Visual width	from 123 up to 178 mm for combination of frame and sash	
Sealing concept	two continuous all-round gasket levels in the system with stopper gasket (AD), additional third gasket level in the system with central gasket (MD), gaskets fitted in the factory	
Chamber design	6 chambers in frame and sash, or according to static requirements	
Application areas	Side and bottom hung windows, tilt- and turn windows, secondary entrance doors, folding or tilt- and slide doors, entrance doors	
Heat transition coefficient	MD up to $U_f = 0.92 \text{ W/(m}^2\text{K}); U_w = 0.71 \text{ W/(m}^2\text{K})*$	
	AD up to $U_f = 1.0 \text{ W/(m}^2\text{K)}$; $U_w = 0.74 \text{ W/(m}^2\text{K)}$ *	
	*reference size according to DIN EN 14351-1: 1.23 m x 1.48 m	
Glazing	All standard insulating glass panes for thermal and sound insulation and burglary resistance	
Filling thickness	up to 52 mm	
Material	Pure quality PVC	
	Advantage of PVC:	
	For the sake of the environment recycled PVC can be introduced into the	
	profiles as secondary raw material, which guarantees a closed recycling circle while maintaining the same high quality	
Colour	White solid-coloured, homogeneous in mass with long-life surface protection	
	Basic body colour alternative in anthracite, off-white, brown, caramel	
	Over 40 standard decors	
	Special decor films on request	
	Aluminium cover profiles in more than 500 colours available	

Maximum element sizes:	in white	in decor
with standard sash	max. width 1500 mm max. height 2400 mm	max. width 1500 mm max. height 2300 mm
with french window sash	max. width 1600 mm max. height 2500 mm	max. width 1600 mm max. height 2400 mm
as entrance door	max. width 1200 mm max. height 2400 mm	max. width 1200 mm max. height 2400mm

Properties



Heat transition coefficient DIN EN 12412-2 / 10077-2 MD: up to $U_f = 0.92 \text{ W/(m}^2\text{K})$ AD: up to $U_f = 1.0 \text{ W/(m}^2\text{K})$



Air permeability DIN EN 12207 up to class: 4



Resistance to pelting rain DIN EN 12208 up to class: 9A



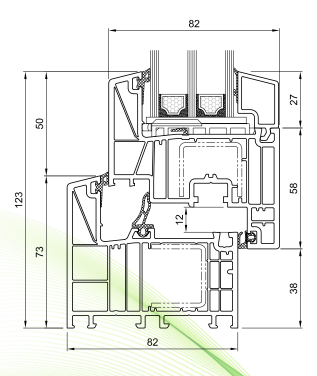


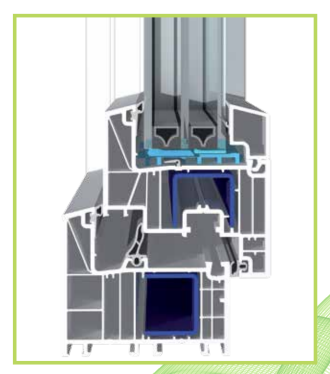






System construction



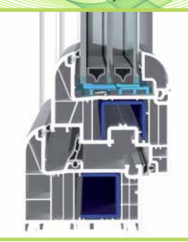


MD recessed

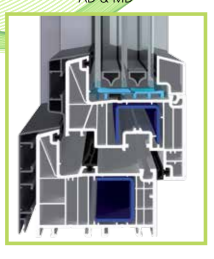
AD recessed



round sash compatible in AD & MD round frame only in MD



with aluminium cover profile AD & MD





* Subject to alterations

SALAMANDER® WINDOW & DOOR SYSTEMS

Salamander Industrie-Produkte GmbH Jakob-Sigle-Straße 58 D-86842 Türkheim/Unterallgäu

Tel: +49 8245 52-0 Fax: +49 8245 52-359 E-Mail: info@sip.de

