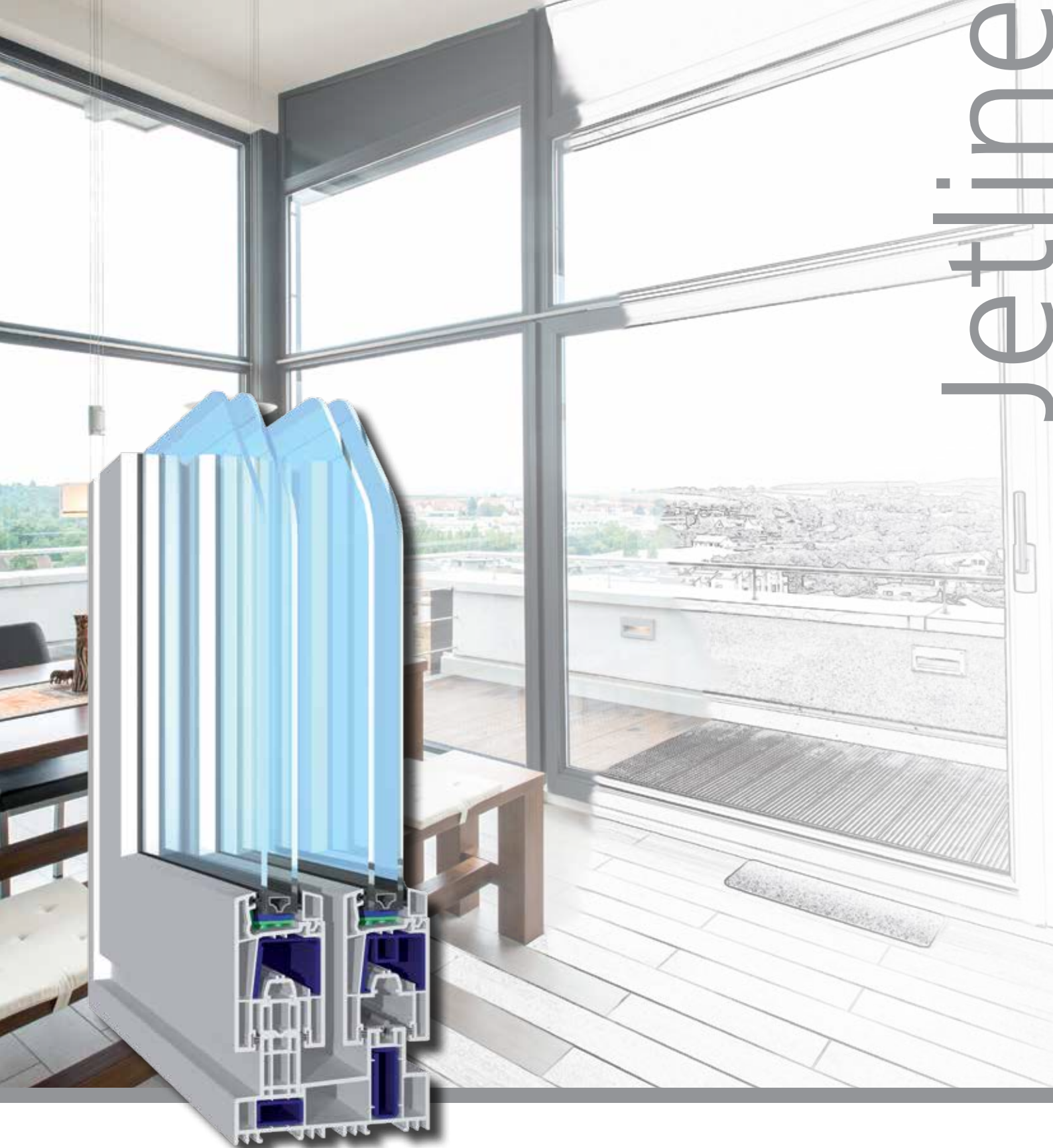


Jetline



*Slim lines create  
a bright outlook*


 evolutionDrive: Jetline

© A SYSTEM OF SALAMANDER INDUSTRIE /// PRODUKTE · For further information visit [www.sip-windows.com](http://www.sip-windows.com)

# evolutionDrive: Jetline

evolutionDrive Jetline will make your rooms spacious and bright. The classically slender profile geometry gives the sliding door system an especially elegant appeal. Equally appealing is the straight design of the threshold, making it particularly easy to clean. The balanced structural door construction ensures that the sash moves smoothly and with reliable functionality.

## Profile system

Technical data		
Construction depth	frame 132 mm, casement 60 mm	
Visual width	158 mm	
sealing concept	EPDM- and brush gaskets	
Chamber design	5 chambers in frame and 2 chambers in sash	
Application areas	Sliding door	
Heat transition coefficient	up to $U_f = 2,1 \text{ W}/(\text{m}^2\text{K})$ ; $U_w = 1,4 \text{ W}/(\text{m}^2\text{K})^*$ *reference size according to DIN EN 14351-1: 2,50 m x 2,10 m	
Glazing	All standard insulating glass panes for thermal and sound insulation and burglary resistance	
Filling thickness	up to 32 mm	
Material	Pure quality PVC	
	<p>Advantage of PVC:</p> <p>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</p>	
Colour	<p>Salamander white solid-coloured, homogeneous in mass with long-life surface protection</p> <p>Basic body colour alternative in off-white, brown, caramel</p> <p>Over 40 standard decors</p> <p>Special decor films on request</p>	
Maximum element sizes	in white	in decor
	max. width 3500 mm	max. width 3000 mm
	max. height 2200 mm	max. height 1900 mm

## Properties



Heat transition coefficient  
DIN EN 12412-2 / 10077-2  
up to  $U_g$ : 2,1 W/(m<sup>2</sup>K)



Air permeability  
DIN EN 12207  
up to class: 4

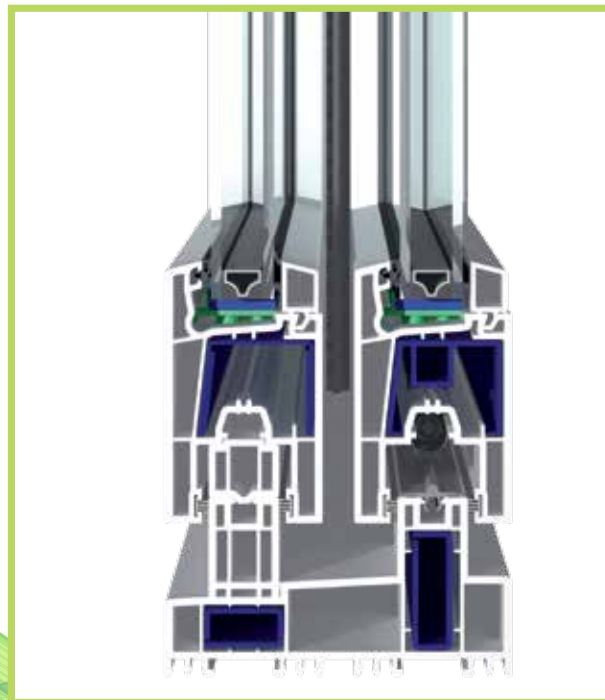
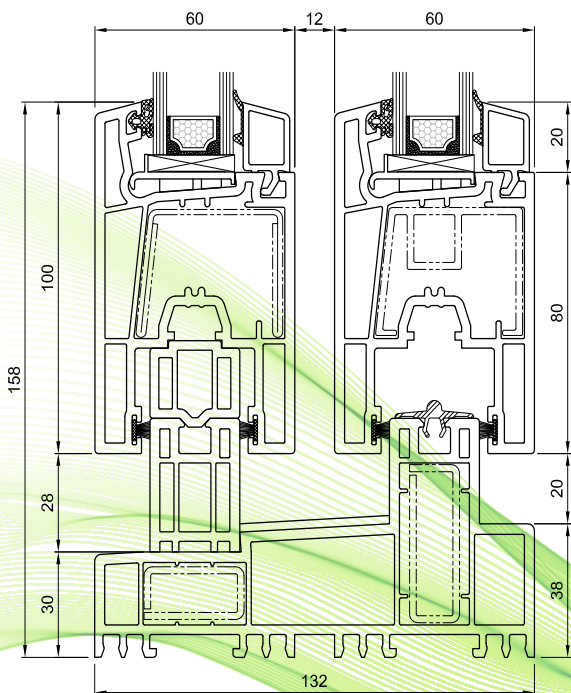


Resistance to pelting rain  
DIN EN 12208  
up to class: 4A



Wind resistance under wind load  
DIN EN 12210  
class: C2

## System construction



evolutionDrive: Jetline



Golden-Oak 51  
Walnut 21

Moor Oak 25  
Mahogany 26

Anthracite grey 70  
Birch rosé 44 Premium

Polar Oak 43 Premium  
Vintage Oak 41 Premium

Nebraska 33 Premium  
Teak arte 65 Premium

Vermont 60 Premium  
Cheyenne 64 Premium

Meranti 61 Premium  
Tiama 62 Premium

Oregon 4 - 52  
Mountain pine 50

Douglas fir 27  
White antique 39

Off-white 59  
Dark red 06

Wine red 19  
Brilliant blue 14

Steel blue 11  
Moss green 10

Dark green 03  
Metbrush Alu 69 Premium

Metbrush Anthracite 67  
Light grey 73

Agate grey 72  
Signal grey 87 Satin

Grey 02  
Grey beige 09

Quartz grey 78  
Quartz grey 90 Satin

Alux DB703 - 37  
Basalt grey 74

Basalt grey 84 Satin  
Anthracite grey 88 Satin

Black-Brown 71

\* 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



www.sip-windows.com

EG4GB003/07.17/M/MC