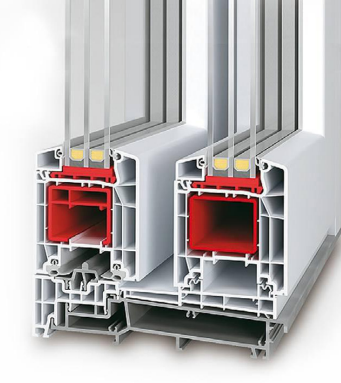
windows24.com

U_w-Value ≥ 0.96

DATA SHEET

Lift and slide door IDEAL Basic

- Flush design
- 197 mm construction depth
- Thermally separated threshold



U _w value (old)	3.50 W/(m ² K)
U _w value (new)	0.96 W/(m ² K)
Window area	30 m²
Annual fuel oil savings	1047 litres
Annual carbon dioxide reduction	2,827 kg
Explanation	
Heating degree days	4,050
Conversion factor kilogram into litres of heating oil	1.19
Conversion of calorific value Wh/kg	11,800
Heating efficiency	0.75

SAFETY EQUIPMENT / FITTING

BASIS:

- 2 locking bolts
- Form stable threshold
- Continuous aluminium frame reinforcement
- Top guide rail made of aluminium
- Max. sash weight 300 kg

OPTIONAL:

- Safety levels: RC2, according to EN 1627-1630
- Integrated door gear, lockable from inside and outside
- Comfort gears
- Lock monitoring according to VDI
- Fitting up to 600 kg
- SoftClose
- Aerocontrol magnetic contact for electronic monitoring

COLOURS

- Double-sided: Papyrus white or black for decor
- One or both sides: black for decor
- Decor according to current price list according to colour range uPVC
- Lever/handle: white, brown, stainless steel, F4, F9

SOUND INSULATION

Lift and slide door RwP up to 44 dB

GLASS THICKNESS

From 24 mm to 51 mm

SEALS

- Centre joint with double seal
- 2 sealing levels in the sash area



Product quality uPVC window EN 14351-1 : 2006+A1:2010

Nr.: 191 8004857



Product quality Break-in resistant windows EN 1627 : 2011-RC 2

Reg - Nr.: 191 8004857

SYSTEM VALUES

- Air permeability: Class 3 (according to EN 12207)
- Driving rain-proof: Class 4A (according to EN 12208)
- Water tightness against driving rain: Class B2 (according to EN 12210)

Please note

The classes given here are minimum classes. For higher requirements please consult us.

THERMAL INSULATION

- Reference size 3500 x 2180 mm
- $U_{\epsilon} = 1.8 \text{ W/(m}^2\text{K)}$
- Minimum requirement according to GEG2020: U_w = 1.8 W/(m²K)

U _g Glass (W/m²K) according to EN 673	U_w lift and slide door (W/m 2 K)			
	Type of edge spacer			
	Aluminium	KSD	PVC Ultimate	
Double glazing	Psi = 0.066 (W/mK)	Psi = 0.041 (W/mK)	Psi = 0.032 (W/mK)	
1.1	1.4	1.4 (1.35)	1.3 (1.34)	
1.0	1.3 (1.32)	1.3 (1.28)	1.3 (1.26)	
Triple glazing	Psi = 0.064 (W/mK)	Psi = 0.039 (W/mK)	Psi = 0.030 (W/mK)	
0.7	1.1	1.1 (1.05)	1.0 (1.04)	
0.6	1.0 (1.02)	1.0 (0.98)	1.0 (0.96)	

 $\rm U_{\rm w}$ values < 1.0 W/(m $^2\rm K)$ are shown with two decimal places in accordance with EN ISO 10077

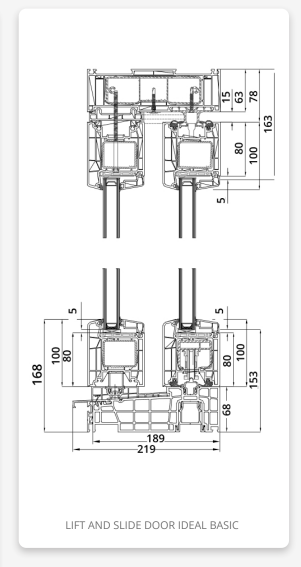
 $\rm U_w$ values > 1.0 W/(m²K) are shown with one decimal place according to EN ISO 10077, here with two decimal places for information purposes

SOUND INSULATION

Reference size 3600 x 2300 mm (Elements with test certificate)

$R_{w} \triangleq R_{wP} = test$ value window	R _{wP} = calculated value Window	R _{wP} = test value glass	Test certificate no.
33 dB	31 dB	32 dB	14/03-A092-K1
39 dB	37 dB	39 dB	14/03-A092-K3
44 dB	42 dB	47 dB	14/03-A092-K2

For Germany, the following applies according to DIN 4109:1989-11: $R_{w} \ corresponds \ to \ R_{wP}; \ R_{wR} = R_{wP} - 2dB$



POSSIBLE SCHEMAS:



POSSIBLE GLASS STRIPS:

STANDARD

