

## Roof windows

Type	Skylight Economic	Skylight	Skylight Premium	Skylight Plus <b>Termo</b>	SUPRO Triple	SUPRO Triple <b>Termo</b>	SUPROALU
<b>Window pane parameters:</b>							
Glazing U-value [Ug]	1,1	1,1	1,1	1,1	0,5	0,5	0,7
Total thermal energy transfer [g]	0,64	0,64	0,64	0,64	0,53	0,53	0,53
Warm frame - TGI Spacer	no	no	no	yes	no	yes	yes
Acoustic properties [dB]	n/a	30(-1;-4)	30(-1;-4)	31(-2;-5)	32(-1;-5)	32(-1;-5)	32(-1;-5)
<b>Window parameters:</b>							
Thermal transmittance [Uw] (W/m <sup>2</sup> K)	1,4	1,4	1,4	1,3	1,1	0,93	1,0
Waterproof class	E1200	E1050	E1200	E1200	E1200 75° E750 15°	E1200 75° E750 15°	E1200 80° E1050 30° 9A 15°
Air permeability	Class 4	Class 3	Class 4	Class 3	Class 4	Class 4	Class 4
Snow load resistance	4H/Ar-20/4	4H-16-4T	4H-16-4T	4H/Ar-20/4	4H/Ar18/4/Ar18/4	4H/18TGI Ar/4/18TGI Ar/4	4H/12/4/12/4T
Profile geometry	straight	straight	rounded	straight	straight	straight	rounded
Number of gaskets	4	4	4	4	4	4	3

## Roof hatches

Type	Skylight Loft	Skylight Loft <b>Termo</b>	Skylight Loft Plus <b>Termo</b>	SUPRO Loft Triple	SUPRO Loft Triple <b>Termo</b>
<b>Window pane parameters:</b>					
Glazing U-value [Ug]	1,1	1,0	1,1	0,5	0,5
Total thermal energy transfer [g]	0,64	0,5	0,64	0,53	0,53
Warm frame - TGI Spacer	no	yes	yes	no	yes
Acoustic properties [dB]	30(-1;-4)	30(-1;-4)	31(-2;-5)	32(-1;-5)	32(-1;-5)
<b>Window parameters:</b>					
Thermal transmittance [Uw] (W/m <sup>2</sup> K)	1,8	1,4	1,4	1,2	1,1
Waterproof class	E1200	E1200	E1200	E1200	E1200
Air permeability	Class 4	Class 4	Class 3	Class 4	Class 4
Snow load resistance	4H-16-4T	4H-16-4T	4H/Ar-20/4	4H/Ar 18/4/Ar 18/4	4H/18TGI Ar/4/18TGI Ar/4
Profile geometry	straight	rounded	straight	rounded	straight
Number of gaskets	3	3	3	3	3