



FIN-Project Classic-line 78/88
aluminium-aluminium

Skyview Chalets at the Camping Toblacher See

FIN-Door, FIN-Project, FIN-Vista & Penta: a project with excellent prospects!

The scenery could hardly be more spectacular: the Camping Toblacher See, named after the nearby azure blue lake, is situated in an unspoilt natural world amidst high mountains. Since 2020 the exclusive Skyview Chalets have offered a comfortable alternative to pitching tents: and these Skyview Chalets certainly live up to their name! Innovative and sustainable – unique architecture that meets the highest standards in both respects. FIN-Project windows make the perfect partner – some with classic frames, others with glass covering the frame – as do the FIN-Vista window walls and FIN-Door models, each in their aluminium-aluminium version. The Penta conservatory system with its slender 50-mm uprights, producing a particularly delicate overall impression, ensures perfect thermal insulation for all-year-round use. The Skyview Chalets let you practically touch the sky – not to mention the forest!

Type of building	Hotel/Catering
Construction	2019
Project	New build/conversion
Planning	Raumwerk - Günther Bachmann
Country	Italy
Region	South Tyrol
Locality	Toblach
Photographer	Andreas Panzenberger



Finstral Studio Vintl
Staatsstraße 17, Lodenwelt
39030 Vintl
Italy
[+39 0471 296845](tel:+390471296845)
vintl@finstral.com
finstral.com/vintl



Skyview Chalets at the Camping Toblacher See
FIN-Door, FIN-Project, FIN-Vista



Skyview Chalets at the Camping Toblacher See
FIN-Door, FIN-Project, FIN-Vista



Skyview Chalets at the Camping Toblacher See
FIN-Door, FIN-Project, FIN-Vista



Skyview Chalets at the Camping Toblacher See
FIN-Door, FIN-Project, FIN-Vista



Skyview Chalets at the Camping Toblacher See
FIN-Door, FIN-Project, FIN-Vista



Products used

U_w - Heat transmittance coefficient of window element

R_w - Sound insulation properties of a window

npd - No performance determined



FIN-Project Classic-line 78/88

aluminium-aluminium

U_w 1-sash 2-/3-glazing:

1,2 / 0,77 W/m²K

U_w 2-sash 2-/3-glazing:

1,3 / 0,91 W/m²K

R_w Standard:

38 (-2;-6) db

R_w Best value:

44 (-1;-4) db



FIN-Project Nova-line Plus 78/88

aluminium-aluminium

U_w 1-sash 2-/3-glazing:

- / 0,77 W/m²K

U_w 2-sash 2-/3-glazing:

- / 0,91 W/m²K

R_w Standard:

33 (-1;-4) db

R_w Best value:

43 (-2;-6) db

Product data sheets and more information at

www.finstral.com/range