



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

Single-family house in Thuringia

A modern, simple design with FIN-Project and Nova-line.

This single-family house with its integrated office extends over two floors, both of which are accessible from the ground floor thanks to the inclined site. The FIN-Project windows, FIN-Vista window walls and FIN-Slide lift-and-slide doors feature Anthracite Grey aluminium veneer on both exterior and interior: the ideal choice to emphasise the elegant, simple architecture of the building.

The generous glass surfaces of the window walls and lift-and-slide doors in the Nova-line design – the narrowest frame shape on the market – turn natural light into the project's central component. The uPVC in the window core and the gap between the panes, filled with argon gas, are also a guarantee of outstanding thermal insulation. The entry door has a full-surface aluminium exterior, while the inside boasts vibrant ceramic panelling. The entry door thus also meets the demands of a modern, purist architecture.

Type of building	Single-family dwelling
Construction	2018
Project Planning	New build/conversion Arch. Timo Neumann
Country	Germany
Region	Thuringia
City	Mühlhausen
Photographer	Tino Sieland



Gebrüder Allendorf
Samuel-Schröter-Straße 12
99628 Buttstädt
Germany
+493637391155
info@gebr-allendorf.de
www.gebr-allendorf.de



Single-family house in Thuringia

A modern, simple design with FIN-Project and Nova-line.

www.finstral.com/en/references/single-family-house-in-thuringia/311-4391.html



Single-family house in Thuringia

A modern, simple design with FIN-Project and Nova-line.

www.finstral.com/en/references/single-family-house-in-thuringia/311-4391.html





Single-family house in Thuringia

A modern, simple design with FIN-Project and Nova-line.

www.finstral.com/en/references/single-family-house-in-thuringia/311-4391.html

Products used

U_w - Heat transmittance coefficient of window element

R_w - Sound insulation properties of a window

npd - No performance determined



FIN-Project Nova-line 78/88

aluminium-aluminium

U_w 1-sash 2-/3-glazing: 1,2 / 0,82 W/m²K

U_w 2-sash 2-/3-glazing: 1,2 / 0,94 W/m²K

R_w Standard: 38 (-2;-6) db

R_w Best value: 45 (-1;-4) db



FIN-Vista

aluminium-aluminium

Modular mullion-transom system for window walls. Can be combined with all windows, sliding and folding doors.

U_w 1-sash 2-/3-glazing: 1,3 / 0,81 W/m²K

R_w Standard: 34 (-2;-6) db

R_w Best value: 44 (-2;-6) db



FIN-Slide Nova-line Plus 170

aluminium-aluminium

U_w 1-sash 2-/3-glazing: 1,4 / 0,85 W/m²K

U_w 2-sash 2-/3-glazing: 1,3 / 0,96 W/m²K

R_w Best value: 39 (-1;-3) db

Product data sheets and more information at

www.finstral.com/range