



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

## Multi-family house in Magdeburg

Striking dwellings with FIN-Project, FIN-Vista and FIN-Door

Modern, urban and full of character: all of these adjectives apply to the architecture of the multi-family house in Magdeburg. Its nomination as the 2017 Magdeburg Building of the Year suggests that the project was a success – and one look at the house is enough to confirm this impression, with its bright white, clean lines and geometrically arranged glass. In addition, projecting loggias – clad inside with red – with FIN-Vista aluminium window walls, as well as a sequence of high FIN-Project aluminium-aluminium windows from the Nova-line, all give the façade a self-confidence and a touch of the unusual.

Finstral offers a choice of 243 colours for aluminium surfaces. In this case a striking colour, Sablé, was selected to match the striking architecture of the building: in fact this colour frames all glazing elements, including the doors from the FIN-Door range with their glass inserts. Does true beauty come from within? Of course... but not from there alone!

<b>Type of building</b>	Multiple-family dwelling
<b>Construction</b>	2017
<b>Project</b>	New build/conversion
<b>Planning</b>	MCM Vermögenswerte AG & Co. KG
<b>Country</b>	Germany
<b>Locality</b>	Magdeburg
<b>Photographer</b>	Stefan Deutsch

**Schöfisch**  
KREUZWEG 12B  
15326 PODELZIG  
Germany  
0171 7742862  
[reinhard-schoefisch@t-online.de](mailto:reinhard-schoefisch@t-online.de)









**Multi-family house in Magdeburg**

Striking dwellings with FIN-Project, FIN-Vista and FIN-Door

[www.finstral.com/en/references/multi-family-house-in-magdeburg/311-3898.html](http://www.finstral.com/en/references/multi-family-house-in-magdeburg/311-3898.html)

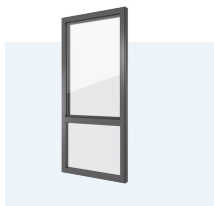


# Products used

$U_w$  - 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/m<sup>2</sup>K

$U_w$  2-sash 2-/3-glazing:

1,2 / 0,94 W/m<sup>2</sup>K

$R_w$  Standard:

38 (-2;-6) db

$R_w$  Best value:

41 (-3;-7) db



## FIN-Vista

*aluminium-aluminium*

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

Product data sheets and more information at

[www.finstral.com/range](http://www.finstral.com/range)

Multi-family house in Magdeburg

Striking dwellings with FIN-Project, FIN-Vista and FIN-Door

[www.finstral.com/en/references/multi-family-house-in-magdeburg/311-3898.html](http://www.finstral.com/en/references/multi-family-house-in-magdeburg/311-3898.html)