



FIN-Window Nova-line 77+8
aluminium-PVC

Window replacement in Boechout

Low-maintenance, high-insulation windows with modern aesthetics.

Two aspects were important to the clients when it came to renovating their windows: in contrast to the old wooden windows, the replacement windows should both provide better insulation and be low-maintenance. With their aluminium exterior and PVC interior, the new windows now meet both requirements. Aluminium is dirt-repellent and requires neither painting nor treatment – a gentle wipe will suffice: meanwhile, the white-embossed PVC retains the stylish look of lacquered wood and is also easier to clean. Embossing also means that the profiles are free from the traces that might otherwise act as dirt traps for micro-dust.

The PVC in the frame core, extruded centre seals, high-quality glass spacers and the Finstral-produced insulation glass with its argon gas filling all ensure outstanding insulation. The building is secured by a graceful entry door that features a dark, elegant aluminium exterior.

Type of building	Single-family dwelling
Construction	2021
Project	Window replacement
Country	Belgium
Region	Antwerp
Locality	Boechout
Photographer	François Falier



Finestra
Rubensstraat 20
2300 TURNHOUT
Belgium
[+32014425825](tel:+32014425825)
info@finestra.be
www.finestra.be



Window replacement in Boechout

Low-maintenance, high-insulation windows with modern aesthetics.

www.finstral.com/en/references/window-replacement-in-boechout/311-11732.html



Window replacement in Boechout

Low-maintenance, high-insulation windows with modern aesthetics.

www.finstral.com/en/references/window-replacement-in-boechout/311-11732.html





Window replacement in Boechout

Low-maintenance, high-insulation windows with modern aesthetics.

www.finstral.com/en/references/window-replacement-in-boechout/311-11732.html





Window replacement in Boechout

Low-maintenance, high-insulation windows with modern aesthetics.

www.finstral.com/en/references/window-replacement-in-boechout/311-11732.html



Products used

U_w - Heat transmittance coefficient of window element

R_w - Sound insulation properties of a window

npd - No performance determined



FIN-Window Nova-line 77+8 *aluminium-PVC*

U_w 1-sash 2-/3-glazing:

1,2 / 0,78 W/m²K

U_w 2-sash 2-/3-glazing:

1,2 / 0,89 W/m²K

R_w Standard:

36 (-2;-5) db

R_w Best value:

45 (-1;-3) db

Product data sheets and more information at
www.finstral.com/range