

PREMIUM

Albio 129C Advance

THERMAL-BREAK OPENING SYSTEM WITH PERIMETRIC MULTI-LOCKING MECHANISM

ALBIO 129C ADVANCED TECHNICAL SPECIFICATIONS Glazing thickness 17-38mm

39-44mm (PA 6.6, 25%GF) Thermal-Break

Uf Thermal transmittance coefficient

1.4-1.6 W/ (EN²K)

10077-2:2003

-10)



Albio 129C Advanced is the only system having a sash with a width of 78,3mm that presents high thermal-insulation properties with Uf=1,48 W/(m^2 K) and Uw=1,4 W/(m^2 K) Ug=1,0 W/(m^2 K), thanks to the use of special polyamides. The design of the system with minimal straight lines offers a minimalistic look and improved aesthetics. Furthermore, there is the possibility to use a frame that is coplanar not only at the outside but in the inside too.