

# Energeto 8000



- ✓ profile with a construction depth of 3-11/32" (85 mm)
- ✓ overall glazing thickness up to 2-1/16" (52 mm) | standard IGU 1-7/8" (48 mm)
- ✓ five anti-burglary locking points per sash
- ✓ assembly height of 119 mm (frame/sash)
- ✓ polymer Ultradur® High Speed reinforcement as standard
- ✓ available colors of core: white, brown, anthracite

0,14

U-Factor | simulated with triple glazing\*

3

Gaskets

6

Chambers

In the Energeto 8000 system, steel is replaced with polymer, and the pane is glued to the sash. The warmest window in the most modern version. As standard, windows based on the Energeto 8000 system are made in the V-Perfect welding technology.

\* The above U-factor is a general achievable value for this window system. The detailed value can be provided with the selected IGU and product type.