



**Engineering progress  
Enhancing lives**

## **SYNEGO window profiles**

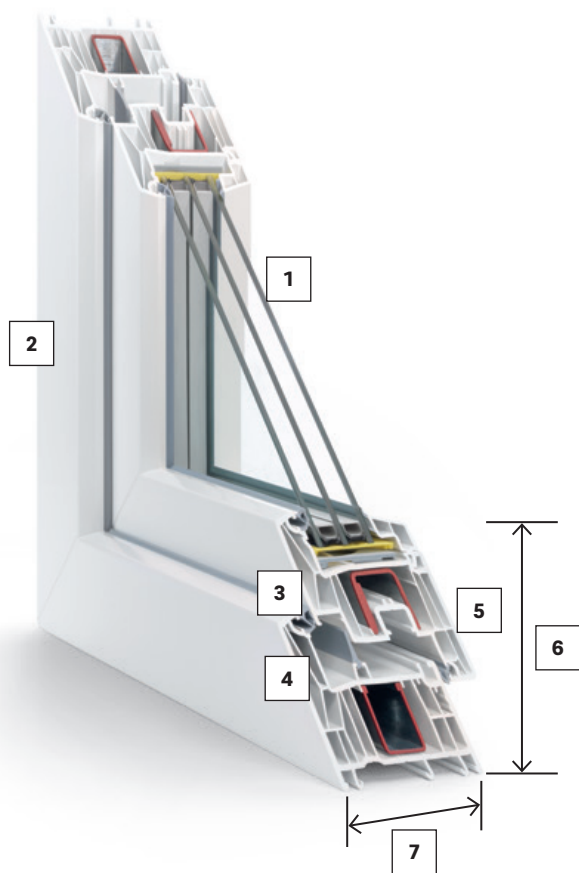
Technical sheet





# SYNEGO window profiles

## Ideal when constructing new buildings



### Technical data

Heat insulation	$U_f$ value: up to 0,94 W/m <sup>2</sup> K
Construction depth	80 mm
Burglary prevention	up to resistance class 3
Sound insulation	$R_{w,P}$ up to 47 dB
Multi-chamber profile	7/6 chambers
Sightline	up to 114 mm

- 1 Triple glazing to optimise the insulating properties**  
Glass thickness of up to 51 mm
- 2 HDF frame surface**  
The window will stay cleaner for longer
- 3 Seals for reliable protection**  
Against draughts and moisture
- 4 Optional third seal level**
- 5 7 chambers in the frame, 6 chambers in the casement**  
For high insulation
- 6 Low vertical frame view (117 mm)**  
For maximum daylight
- 7 Construction depth (80 mm)**  
For lean proportions