







# SINTESI EVO

## Caratteristiche tecniche

	SPESSORE VETRO:	28-46 mm
	PERMEABILITÀ ALL'ARIA:	CLASSE 4
	RESISTENZA AL VENTO:	CLASSE C5
	TENUTA ALL'ACQUA:	CLASSE 9A
	TRASMITTANZA TERMICA INFISSO:	$U_w = 1.2 \text{ W/mq k}^*$ $U_w = 0.9 \text{ W/mq k}^{**}$
	TRASMITTANZA TERMICA NODO:	$U_f = 1.1 \text{ W/mq k}$

\* Valore calcolato su finestra campione 2 ante 1230x1480mm –  $U_g = 1.1 \text{ W/mqk}$

\*\* Valore calcolato su finestra campione 2 ante 1230x1480mm –  $U_g = 0.6 \text{ W/mqk}$



**COSMET**<sup>®</sup>  
la finestra bella nel tempo

