







ENERGY

Caratteristiche tecniche

| | | |
|---|-------------------------------|----------------------------------|
|  | SPESSORE VETRO: | 36 mm* |
|  | PERMEABILITÀ ALL'ARIA: | CLASSE 4 |
|  | RESISTENZA AL VENTO: | Classe C5 |
|  | TENUTA ALL'ACQUA: | CLASSE E1500 |
|  | TRASMITTANZA TERMICA INFISSO: | $U_w = 1.32 \text{ W/mq k}^{**}$ |
|  | TRASMITTANZA TERMICA NODO: | $U_f = 1.5 \text{ W/mq k}$ |

*Stratigrafia: 44.1-20G-44.1BE

**Valore calcolato su finestra campione 2 ante 1230x1480 – $U_g = 1.1$



ALWO[®]
La Forza della Leggerezza

