

LATO INTERNO



LATO ESTERNO



DESCRIZIONE

NATURALIA TONDO si caratterizza, rispetto ai prodotti della stessa linea, dal particolare profilo esterno e dal fermavetro di forma tondeggiante, adatto a chi predilige un'estetica più "morbida".







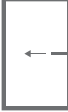














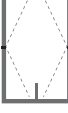





Il legno lamellare utilizzato è levigato sempre "lungo vena", al fine di avere maggiore uniformità nel colore e nella venatura.

Tra le caratteristiche distintive di **NATURALIA TONDO** c'è il design flessibile, per adattarsi a diversi stili e gusti.

CLASSIFICAZIONE ENERGETICA



TIPOLOGIE - NR. MAX ANTE - FORME

| | | | |
|---|---|---|--------------|
| ANTA E RIBALTA |  |  | nr. ante max |
| | |  | forme |
| SCORREVOLE PARALLELO |  |  | nr. ante max |
| | |  | forme |
| ALZANTE SCORREVOLE |  |  | nr. ante max |
| | |  | forme |
| ALZANTE SCORREVOLE interno muro (a scomparsa) |  |  | nr. ante max |
| | |  | forme |
| ALZANTE SCORREVOLE interno muro (senza casse) |  |  | nr. ante max |
| | |  | forme |
| BILICO VERTICALE |  |  | nr. ante max |
| | |  | forme |
| BILICO VERTICALE DECENTRATO |  |  | nr. ante max |
| | |  | forme |
| BILICO ORIZZONTALE |  |  | nr. ante max |
| | |  | forme |
| VASISTAS |  |  | nr. ante max |
| | |  | forme |

TIPOLOGIA

LEGNO
Lamellare a 3 strati
 Pino / Mogano / Rovere

SEZIONE ANTA
 mm 68 x 80

VETRO DI SERIE (33.1-15-33.1)
 Ug FS TL Ψg
 1.0 39 64% 0,044


PRESTAZIONI DI SERIE

 **TRASMITTANZA TERMICA**
 Uw 1,27 (Pino - F1 - 1230 x 1480)

 **ABBATTIMENTO ACUSTICO**
 38 dB

 **ANTIEFFRAZIONE**
 Classe 1

RAPPORTI DI PROVA

 **PERMEABILITÀ ALL'ARIA**
 (PARI A VENTO FORZA 9-11)
 Classe 4 - UNI EN 1026

 **TENUTA ALL'ACQUA**
 Classe 9A - UNI EN 1027

 **RESISTENZA AL VENTO**
 Classe C2 - UNI EN 12211