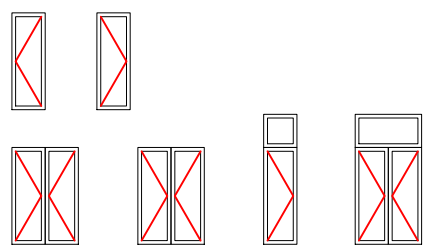
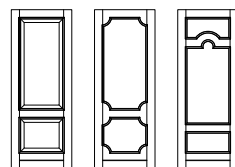


B-B'

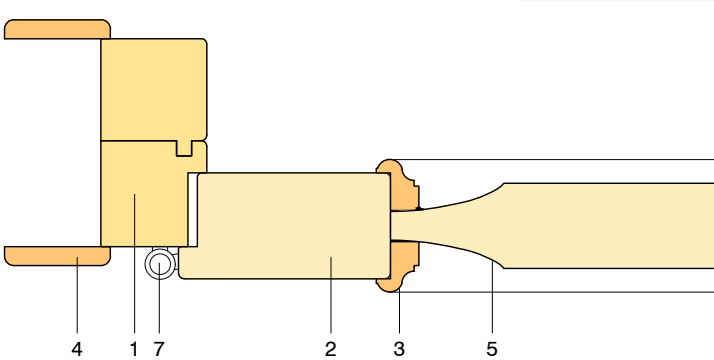
scala 1:4

VISTA INTERNA

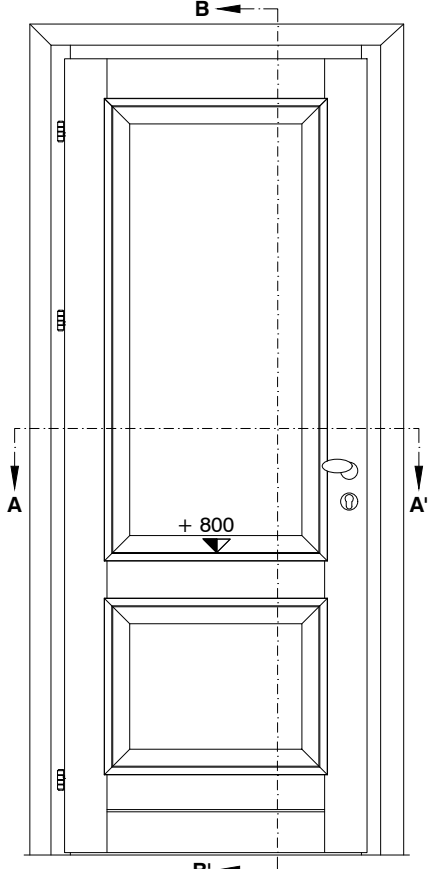
scala 1:20



SCHEMI APERTURE PREVISTE



CONFORMITA' A NORMA

**LEGENDA****LEGNO**

- 1 telaio*
- 2 anta*
- 2A traverso intermedio
- 2B traverso inferiore (in due parti)*
- 3 fermavetro
- 4 coprifilo
- 6 pannello bugnato

VETRO

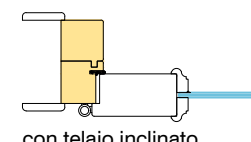
- 5 vetro (destinazioni d'uso UNI 11173)

FERRAMENTA

- 7 cerniera anta battente

VARIANTI

- 1 telaio* larghezza adeguata allo spessore del muro con guarnizione in EPDM



con telaio inclinato

- 2 anta*

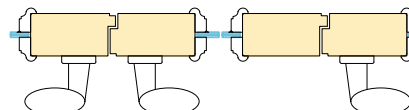
- 3 fermavetro



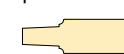
- 4 coprifilo



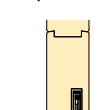
- 2C nodo centrale doppia anta



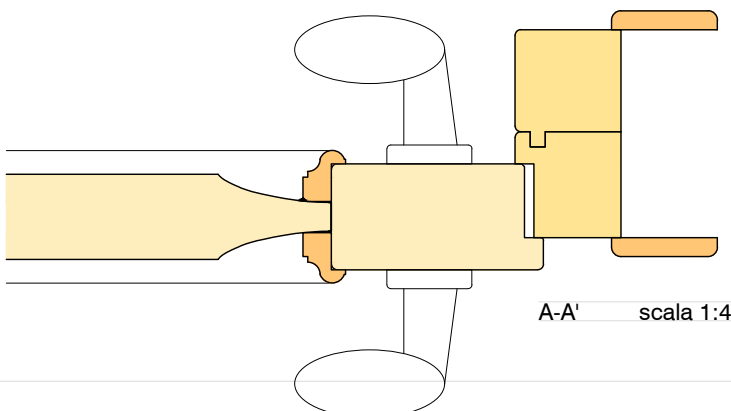
- 6 pannello bugnato

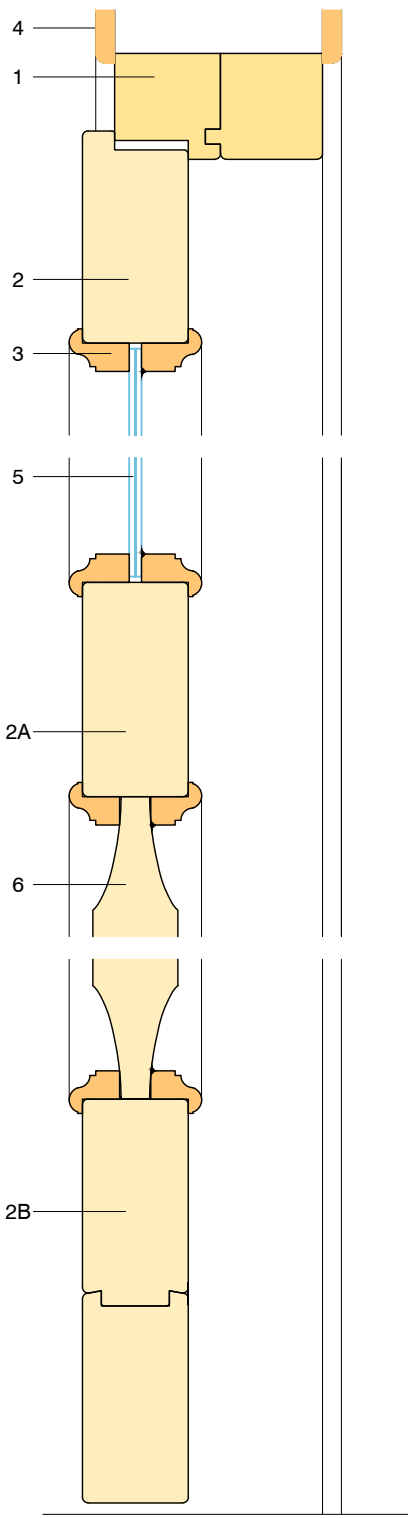


- 8 profilo antipolvere

**misure in millimetri**

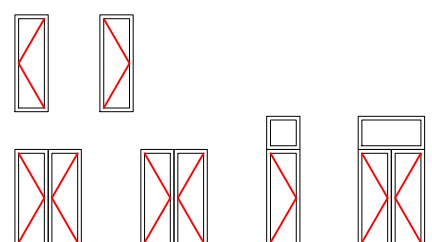
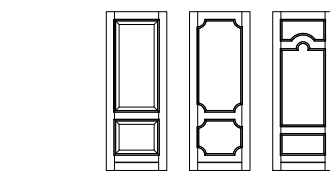
* tolleranza (Spessore ±0.3; Larghezza ±1)



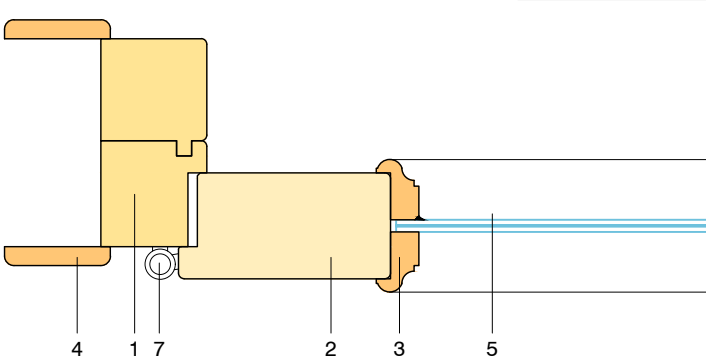


B-B' scala 1:4

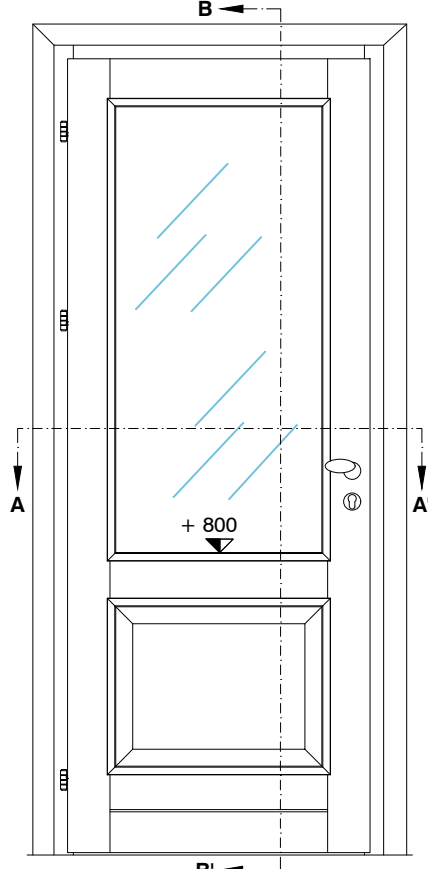
VISTA INTERNA scala 1:20



SCHEMI APERTURE PREVISTE



CONFORMITA' A NORMA

**LEGENDA****LEGNO**

- 1 telaio*
- 2 anta*
- 2A traverso intermedio
- 2B traverso inferiore (in due parti)*
- 3 fermavetro
- 4 coprifilo
- 6 pannello bugnato

VETRO

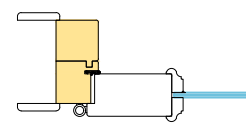
- 5 vetro (destinazioni d'uso UNI 11173)

FERRAMENTA

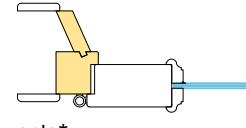
- 7 cerniera anta battente

VARIANTI

- 1 telaio* larghezza adeguata allo spessore del muro con guarnizione in EPDM



con telaio inclinato



2 anta*

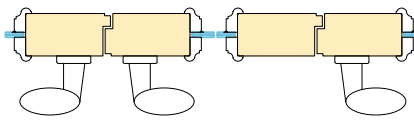
3 fermavetro



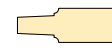
4 coprifilo



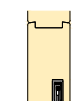
2C nodo centrale doppia anta



6 pannello bugnato



8 profilo antipolvere



misure in millimetri

* tolleranza (Spessore ±0.3; Larghezza ±1)

