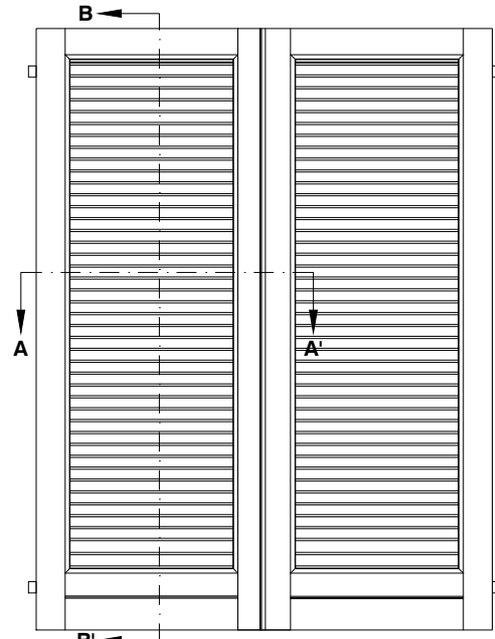
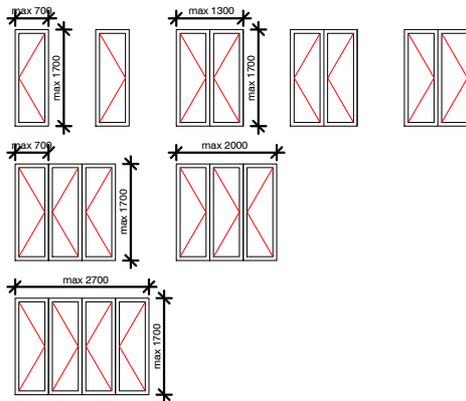


B-B' scala 1:2



VISTA ESTERNA scala 1:20



LIMITI DIMENSIONALI APERTURE PREVISTE
Destinazioni d'uso UNI 11173 allegato n.3

LEGENDA

LEGGNO

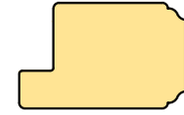
- 1 anta* 45 x 89.2
- 2 traverso inferiore (in due parti)* 45 x 171.6
- 3 stecca tonda 10x45

FERRAMENTA

- 4 asta di chiusura
- 5 cerniera a pollice
- 6 spagnoletta di chiusura

VARIANTI scala 1:4

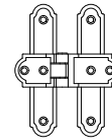
- 1 anta profilo sagomato



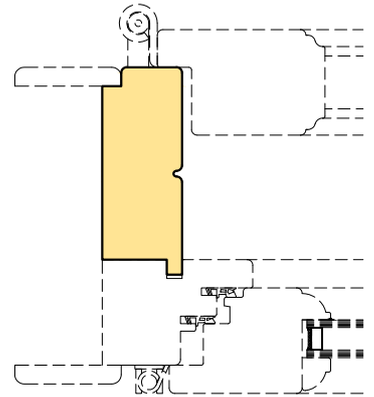
- 3 lamelle frangisole



cerniera centrale per anta a libro

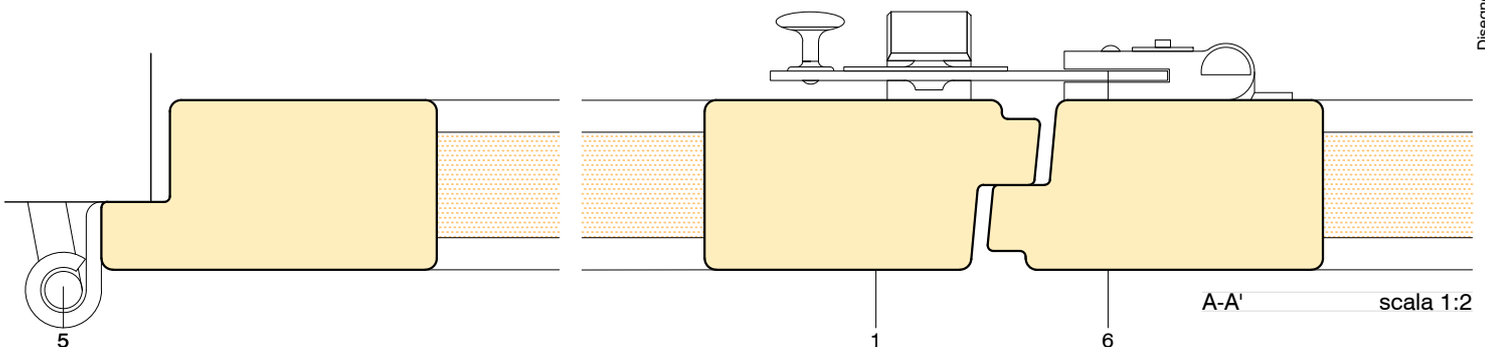


- 7 MONOBLOCCO



misure in millimetri

* tolleranze UNI EN 14351 (Spessore ±0.3; Larghezza ±1)



A-A' scala 1:2

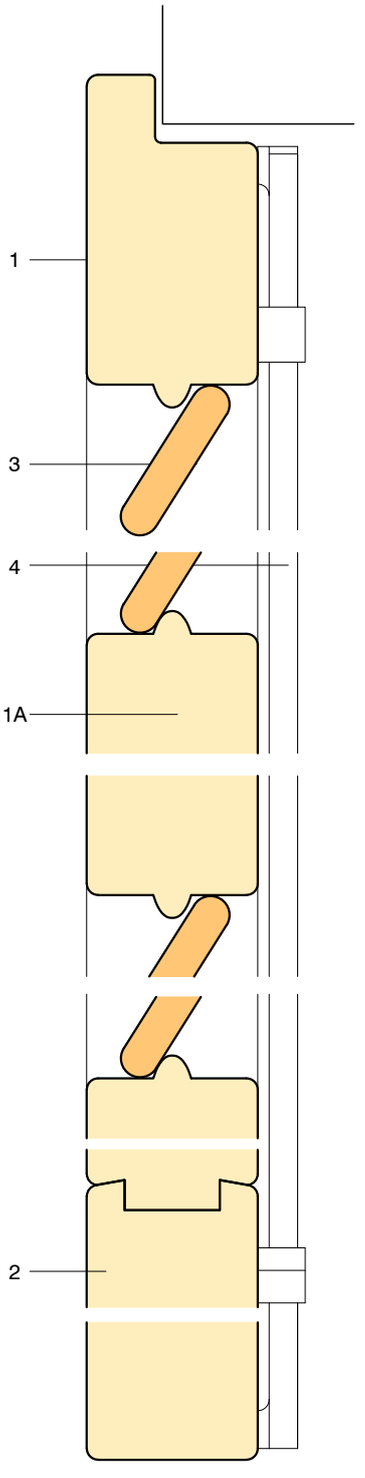
CONFORMITA' A NORMA
Rapporto di prova n. 035C/05

Resistenza al vento per chiusure oscuranti (UNI EN 1932, UNI EN 13659)

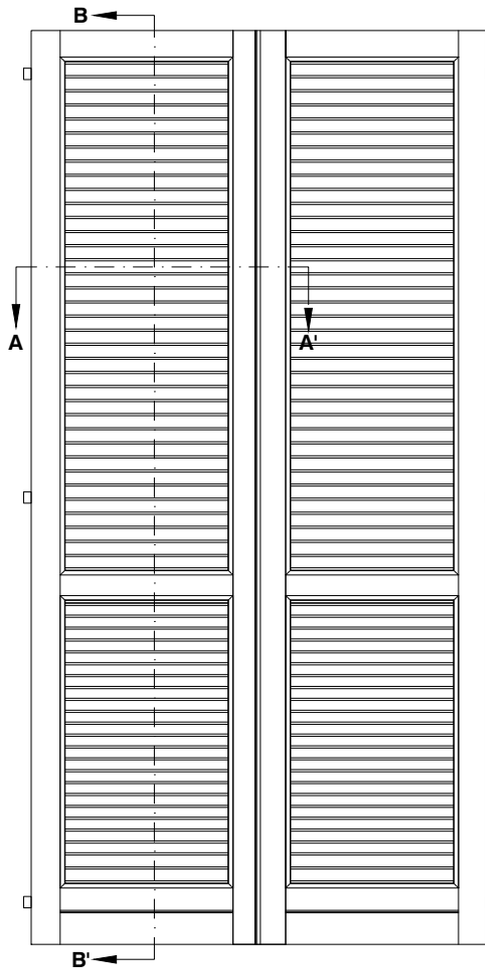
classe 6



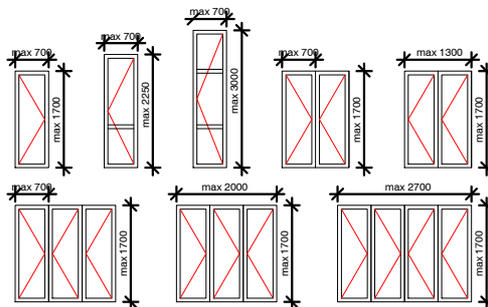
13659



B-B' scala 1:2



VISTA ESTERNA scala 1:20



LIMITI DIMENSIONALI APERTURE PREVISTE
Destinazioni d'uso UNI 11173 allegato n.3

LEGENDA

LEGNO

- 1 anta* 45 x 89.2
- 1A traverso intermedio* 45 x 89.4
- 2 traverso inferiore (in due parti)* 45 x 171.6
- 3 lamelle frangisole 10x45

FERRAMENTA

- 4 asta di chiusura
- 5 cerniera a pollice
- 6 spagnoletta di chiusura

VARIANTI

scala 1:4

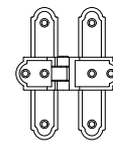
- 1 anta profilo sagomato



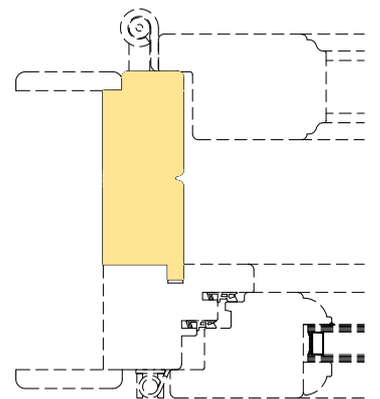
- 3 lamelle frangisole



cerniera centrale per anta a libro

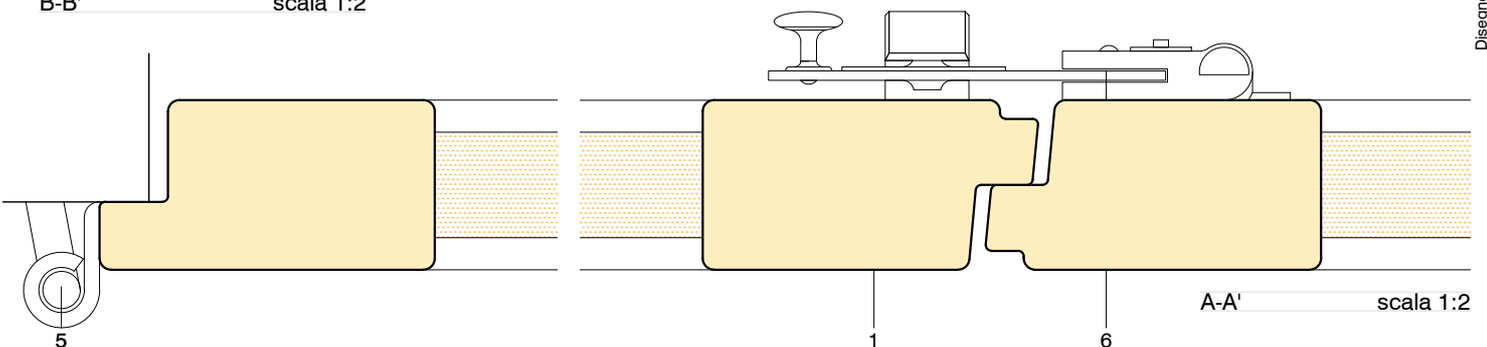


- 7 MONOBLOCCO



misure in millimetri

* tolleranze UNI EN 14351 (Spessore ±0.3; Larghezza ±1)



A-A' scala 1:2

CONFORMITA' A NORMA
Rapporto di prova n. 035C/05

Resistenza al vento per chiusure oscuranti (UNI EN 1932, UNI EN 13659)

classe 6



13659