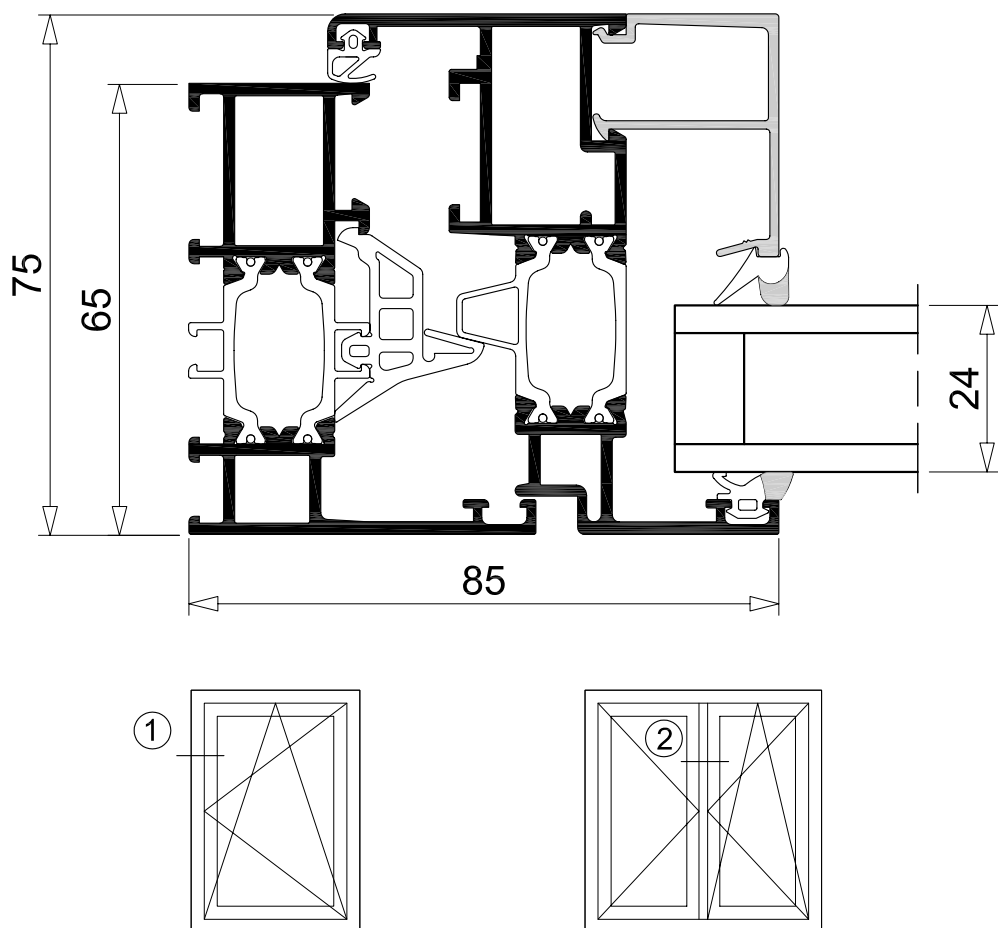


NC 65 STH



Prestazioni termiche

Certificato: ift 432 41951/1

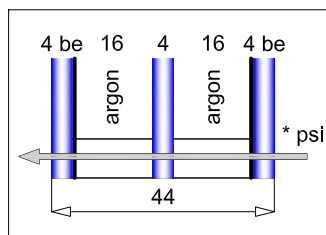
SERRAMENTO DI RIFERIMENTO BxH 1230 x 1480 mm

SEZIONE PROFILI ① = 85 mm ② = 113 mm

VALORI Uf ① = 2.6 W/m²K ② = 2.6 W/m²K

ZONE CLIMATICHE SECONDO FINANZIARIA 2010

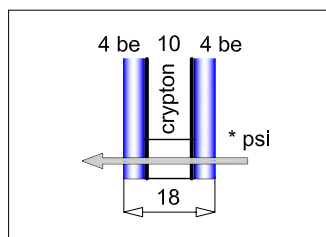
Ug VETRO = 0,6



Finestra ad 1 ante	
psi 0.05	psi 0.11
Uw 1.2	Uw 1.4
F	F

Finestra a 2 ante	
psi 0.05	psi 0.11
Uw 1.4	Uw 1.7
F	D

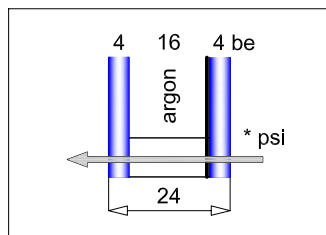
Ug VETRO = 1,0



Finestra ad 1 ante	
psi 0.05	psi 0.11
Uw 1.5	Uw 1.7
E	D

Finestra a 2 ante	
psi 0.05	psi 0.11
Uw 1.7	Uw 1.9
D	D

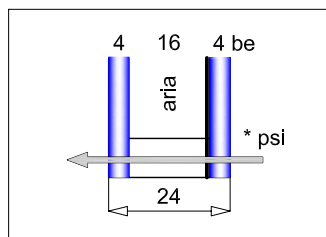
Ug VETRO = 1,1



Finestra ad 1 ante	
psi 0.05	psi 0.11
Uw 1.6	Uw 1.7
E	D

Finestra a 2 ante	
psi 0.05	psi 0.11
Uw 1.8	Uw 2.0
D	D

Ug VETRO = 1,4



Finestra ad 1 ante	
psi 0.05	psi 0.11
Uw 1.8	Uw 2.0
D	D

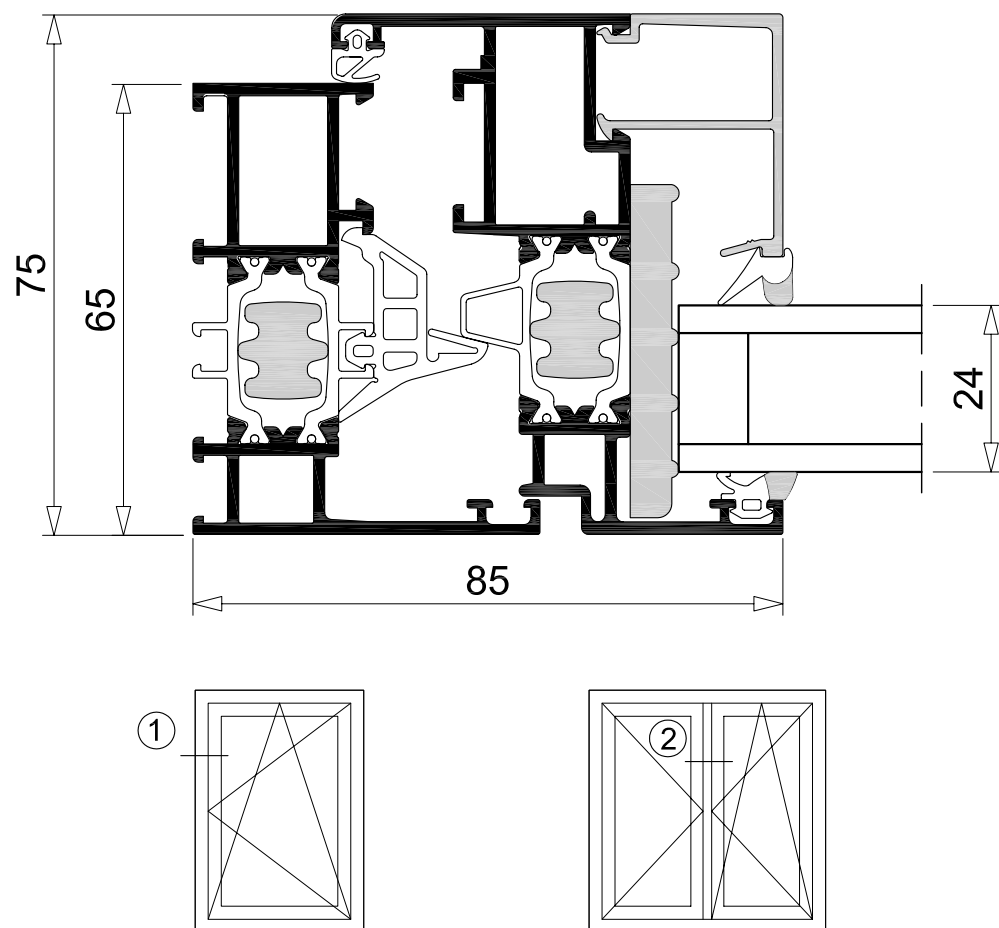
Finestra a 2 ante	
psi 0.05	psi 0.11
Uw 2.0	Uw 2.2
D	B

* Il valore psi rappresenta la dispersione termica nel giunto vetro-telaio (trasmittanza termica lineare in W/m²K).

Il valore psi dipende soprattutto dal profilo distanziale del vetrocamera.

Con distanziali isolanti si possono avere valori psi di 0.05, con distanziali in alluminio 0.11.

NC 65 STH - i



Prestazioni termiche

Certificato: ift 432 41951/4

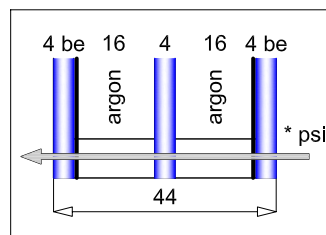
SERRAMENTO DI RIFERIMENTO BxH 1230 x 1480 mm

SEZIONE PROFILI ① = 85 mm ② = 113 mm

VALORI Uf ① = 2.4 W/m²K ② = 2.1 W/m²K

ZONE CLIMATICHE SECONDO FINANZIARIA 2010

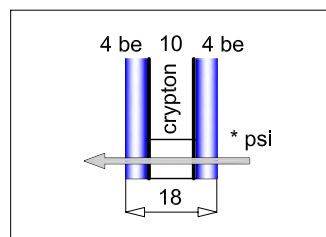
Ug VETRO = 0,6



Finestra ad 1 ante	
psi 0.05	psi 0.11
Uw 1.2	Uw 1.3
F	F

Finestra a 2 ante	
psi 0.05	psi 0.11
Uw 1.3	Uw 1.6
F	E

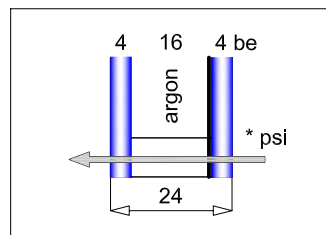
Ug VETRO = 1,0



Finestra ad 1 ante	
psi 0.05	psi 0.11
Uw 1.5	Uw 1.6
E	E

Finestra a 2 ante	
psi 0.05	psi 0.11
Uw 1.6	Uw 1.8
E	D

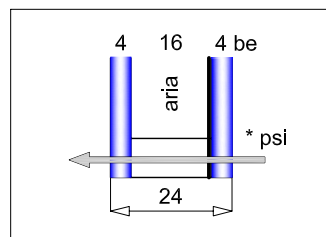
Ug VETRO = 1,1



Finestra ad 1 ante	
psi 0.05	psi 0.11
Uw 1.5	Uw 1.7
E	D

Finestra a 2 ante	
psi 0.05	psi 0.11
Uw 1.7	Uw 1.9
D	D

Ug VETRO = 1,4



Finestra ad 1 ante	
psi 0.05	psi 0.11
Uw 1.8	Uw 1.9
D	D

Finestra a 2 ante	
psi 0.05	psi 0.11
Uw 1.9	Uw 2.1
D	C