

APERTURA SCORREVOLE TRASLANTE

2,5

Altezza [m]

1

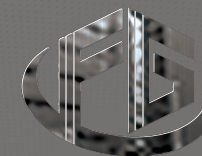
Binari

1,6

Larghezza Anta [m]

70-92

Profondità [mm]



R

Ristrutturazione

A

Rivestimento
in alluminio Aluskin

CARATTERISTICHE

Interessante alternativa alle classiche portafinestre per balconi, il sistema PSK consente sia lo scorrimento che l'apertura a ribalta delle ante grazie ad un binario fissato al telaio che rende possibile l'apertura della finestra senza occupare lo spazio interno. Tutte le strutture degli scorrevoli traslanti sono realizzate sulla base dei profili finestra, in questo modo è possibile uniformare i serramenti di una stanza sia nei colori che nella profondità e forma dei profili.





APERTURA A LIBRO

2,4

Altezza [m]

1

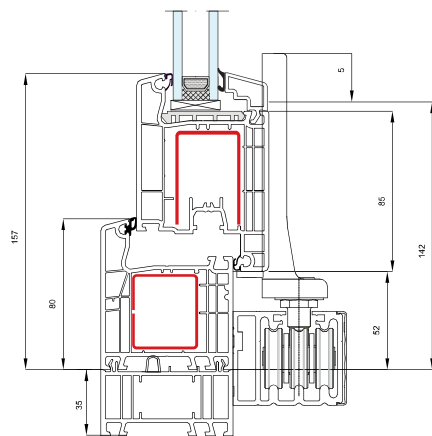
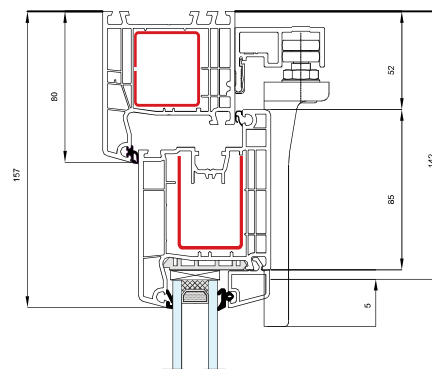
Binari

0,9

Larghezza Anta [m]

70

Profondità [mm]



APERTURA SCORREVOLE EASY

2,3

Altezza [m]

2

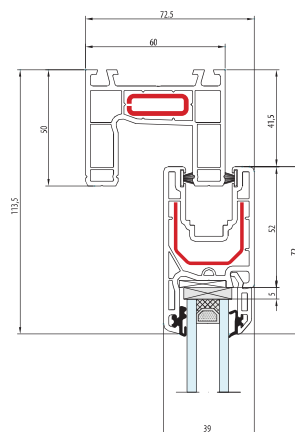
Binari

1,3

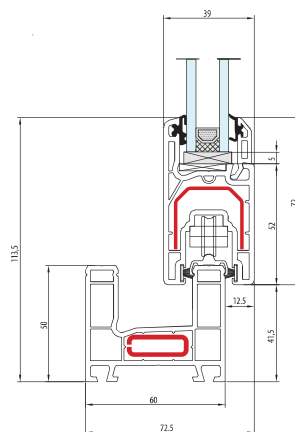
Larghezza Anta [m]

60

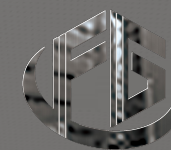
Profondità [mm]



Schema A



Schema D





APERTURA SCORREVOLE MULTY

2,4

Altezza [m]

2-3

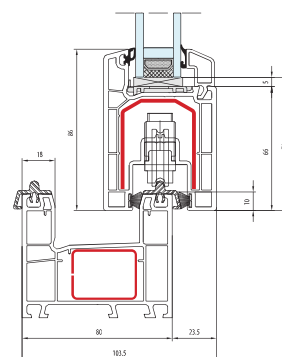
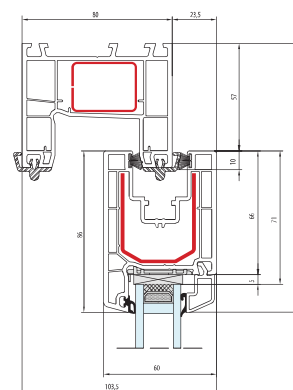
Binari

1,8

Larghezza Anta [m]

80-170

Profondità [mm]



A

Rivestimento
in alluminio Aluskin

Schema A

Schema An

Schema C

Schema D

APERTURA SCORREVOLE SMART

2,5

Altezza [m]

1

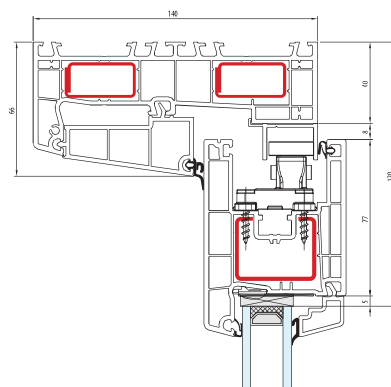
Binari

1,5

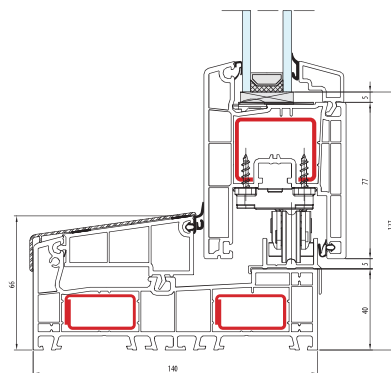
Larghezza Anta [m]

140

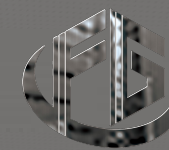
Profondità [mm]



Schema A



Schema C





APERTURA SCORREVOLE ALZANTE HST 85

2,6

Altezza [m]

1-2

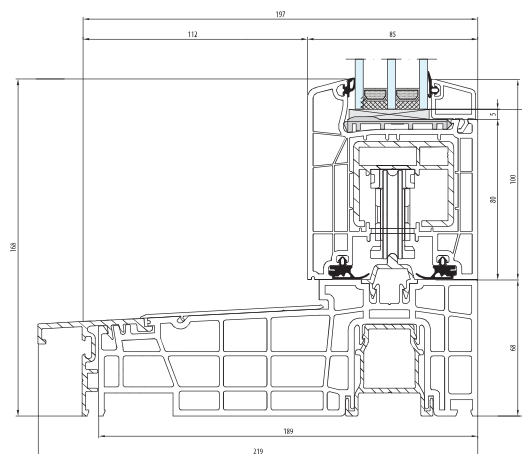
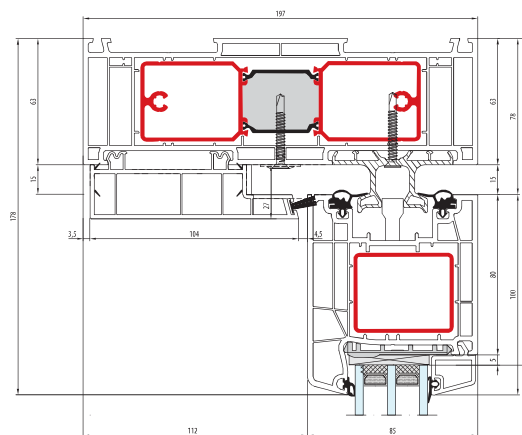
Binari

3,5

Larghezza Anta [m]

197

Profondità [mm]



A

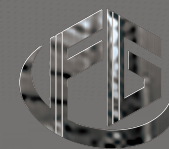
Rivestimento
in alluminio Aluskin

Schema A

Schema C

Schema D

APERTURA SCORREVOLE ALZANTE EDRIVE



2,6

Altezza [m]

1

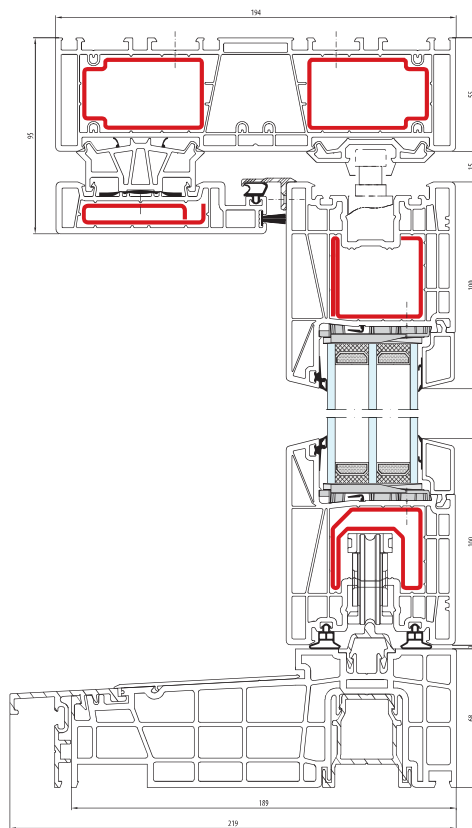
Binari

3

Larghezza Anta [m]

194

Profondità [mm]



Schema A

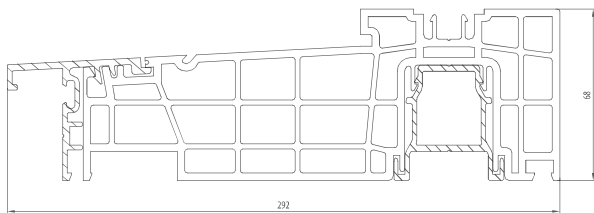
Schema C

Schema K

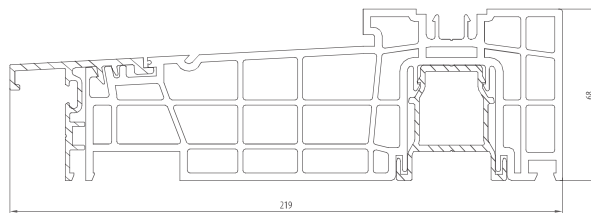


ELENCO DELLE SOGLIE DISPONIBILI

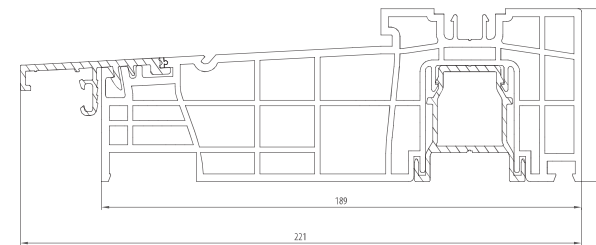
68 mm



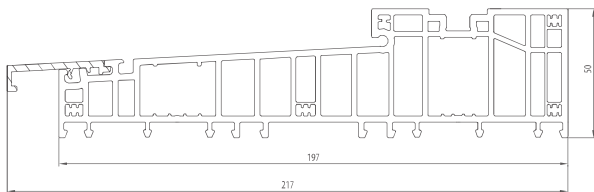
68 mm



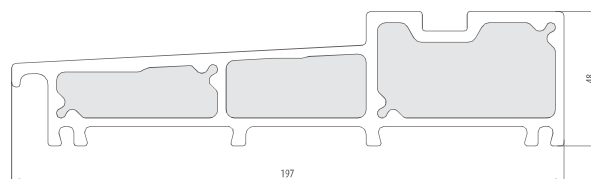
68 mm



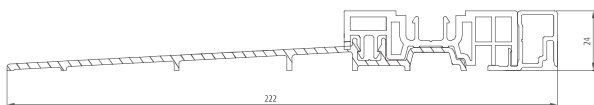
50 mm



48 mm



24 mm



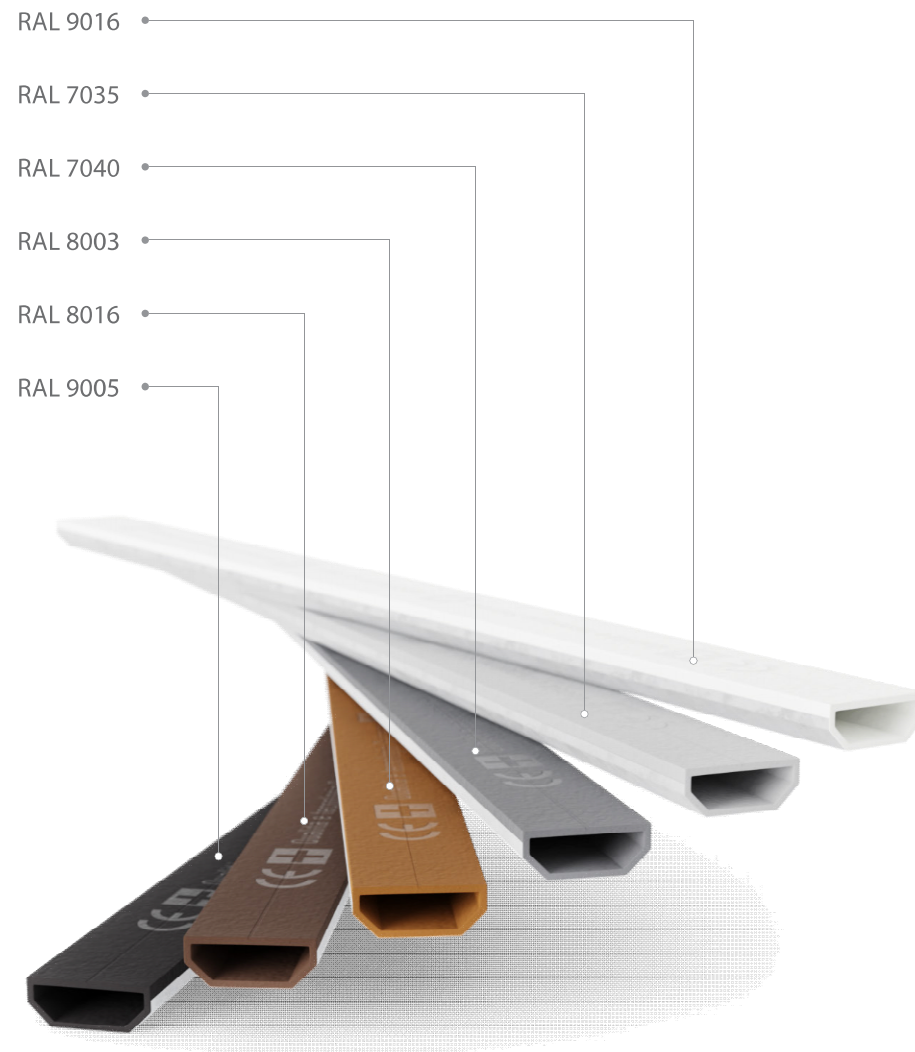
La disponibilità di una determinata soluzione dipende dal sistema HST selezionato.

DISTANZIATORE TERMICO **SWISSPACER ULTIMATE**

DISTANZIATORI

Grazie alla scelta di utilizzare i distanziatori Swisspacer Ultimate, abbiamo unito con successo l'efficienza termica ad un miglior aspetto estetico delle finestre. A differenza delle solite canaline che si notano nell'intercapedine e hanno valori peggiori di trasmittanza termica, questo distanziatore ha una conduttività termica incredibilmente bassa e garantisce un coefficiente Uw molto basso per l'intera finestra. La possibilità di abbinare il colore del distanziatore Swisspacer Ultimate al colore del serramento, permettere di ottenere una finestra dall'aspetto impareggiabile ed elegante. La sua finitura semiopaca è accattivante ed evita spiacevoli riflessi nel vetro.

Per le sue ottime caratteristiche, Swisspacer Ultimate è consigliato non solo nell'edilizia passiva a basso consumo energetico ma in tutte le nuove costruzioni.



FINITURE



AP 01



AP 02



AP 05



AP 06



AP 11



AP 15



AP 19



AP 20



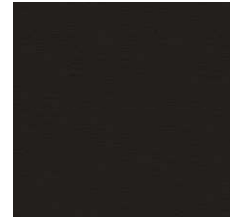
AP 21



AP 22



AP 23



AP 25



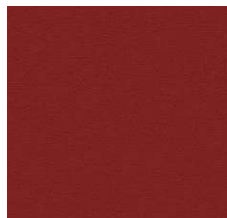
AP 27



AP 28



AP 29



AP 32



AP 34



AP 40



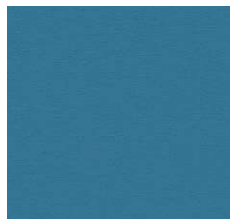
AP 41



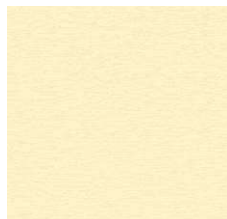
AP 43



AP 44



AP 47



AP 50



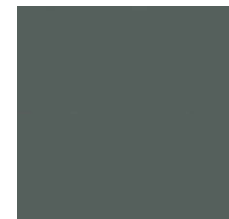
AP 52



AP 60



AP 61



AP 62

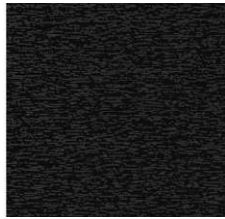


AP 63

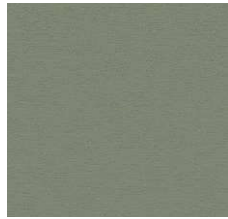
FINITURE



AP 65



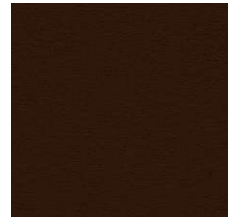
AP 69



AP 70



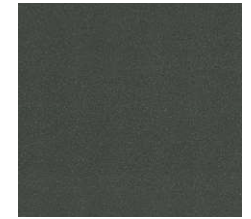
AP 71



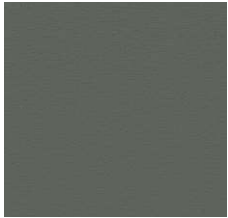
AP 72



AP 75



AP 79



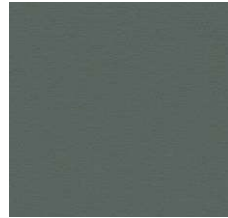
AP 88



AP 94



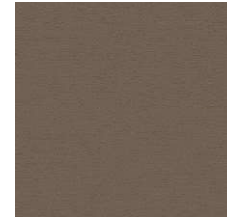
AP 95



AP 102



AP 103



AP 104



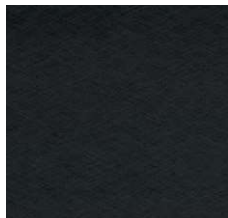
AP 105



AP 106



AP 107



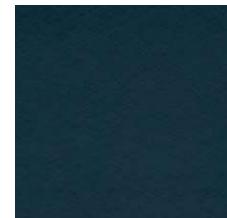
AP 108



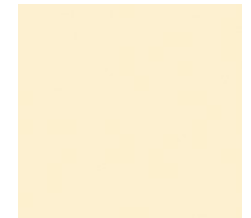
AP 109



AP 110



AP 111



AP 112



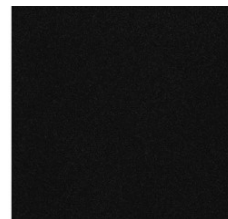
AP 113



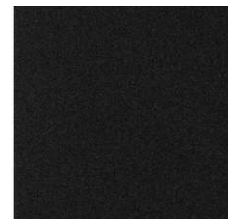
AP 115



AP 116



AP 121



AP 122