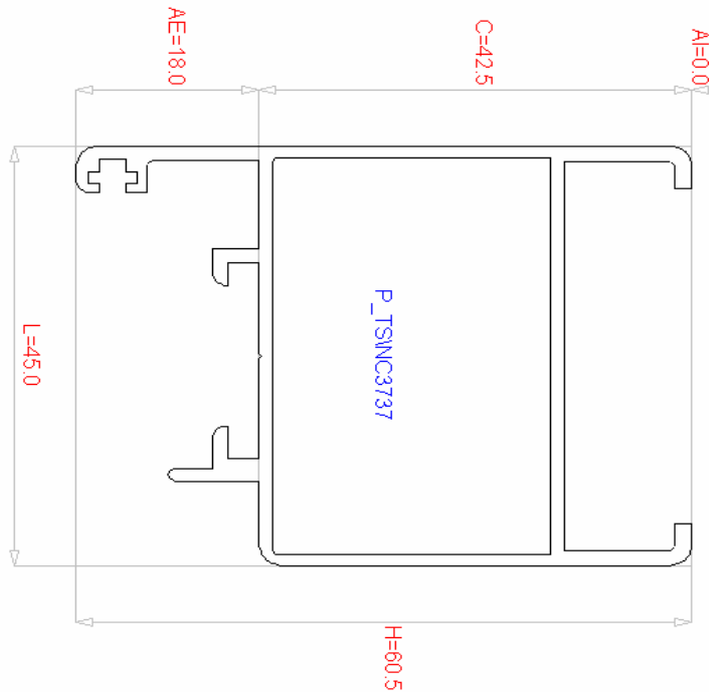




## Sezioni Profili Utilizzati

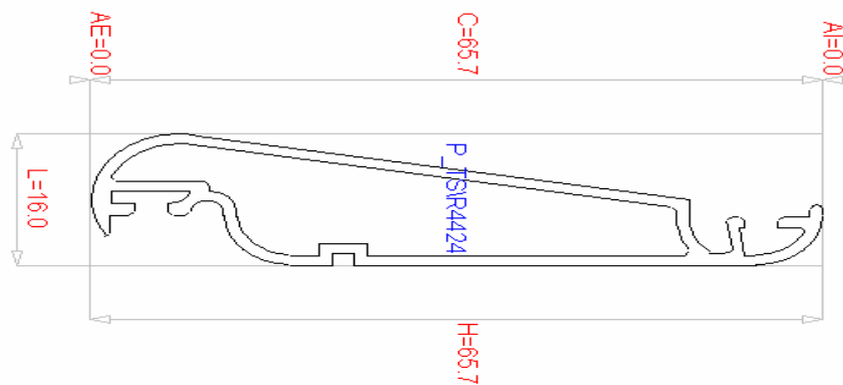
Profilo Perimetrale Anta

NC3737



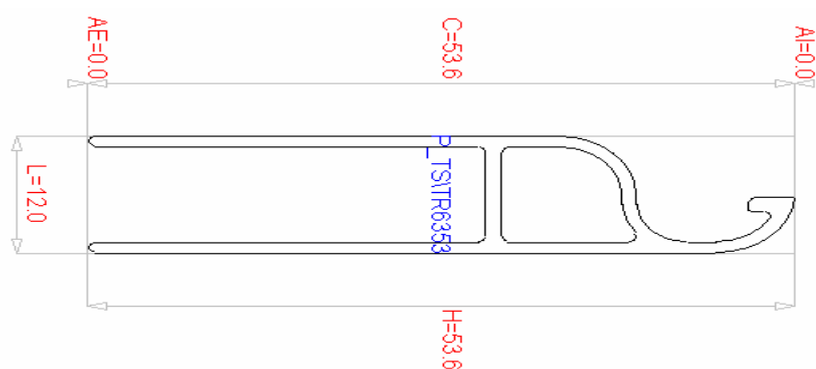
Lamella a Goccia da 65 mm

R4424



Mezza Lamella

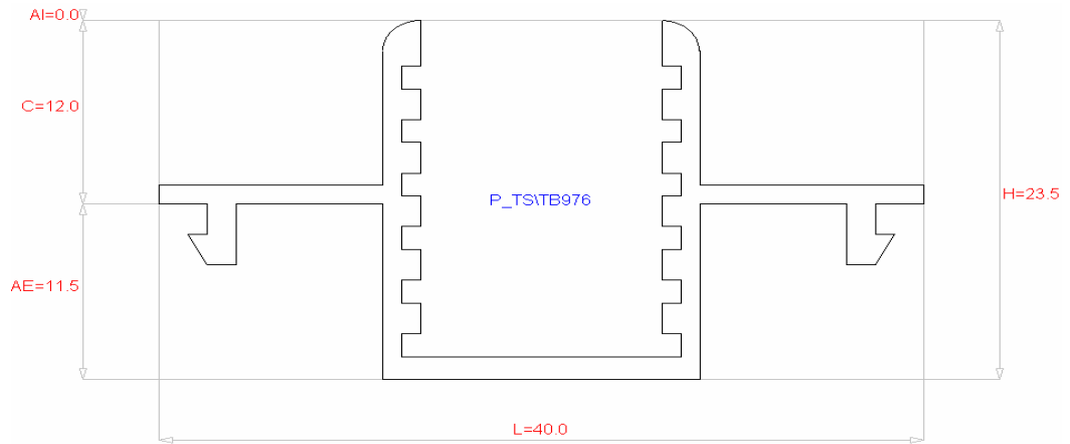
R6353





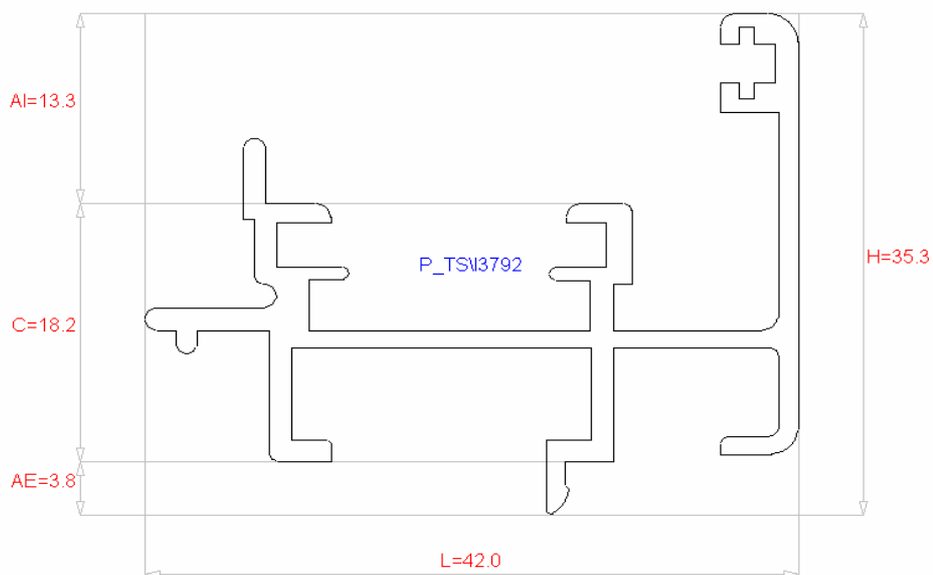
Compensatore

**B976**



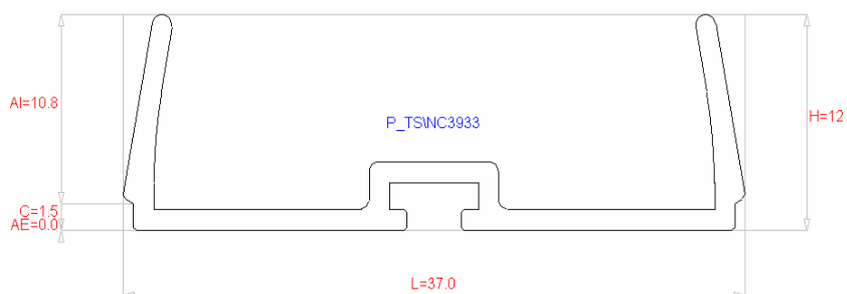
Riporto Centrale per Scambio Battute 2, 3 e 4 Ante

**I 3792**



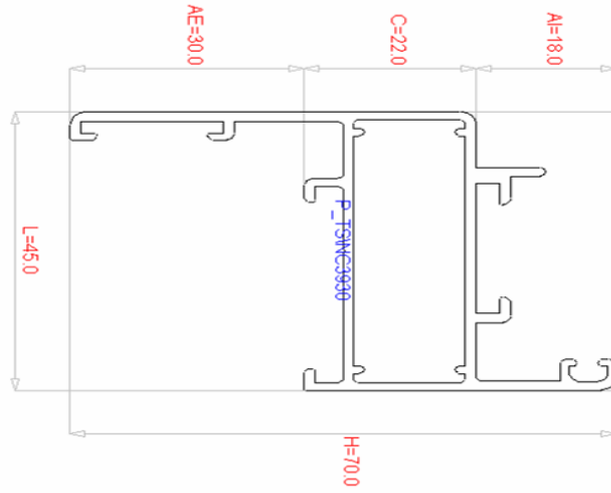
Copricava Inferiore per Finestre con esecuzione Zoccolo 3 Battute

**NC3933**

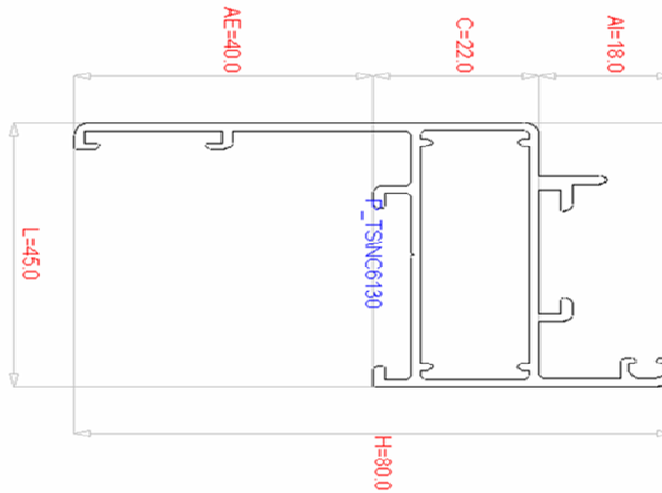




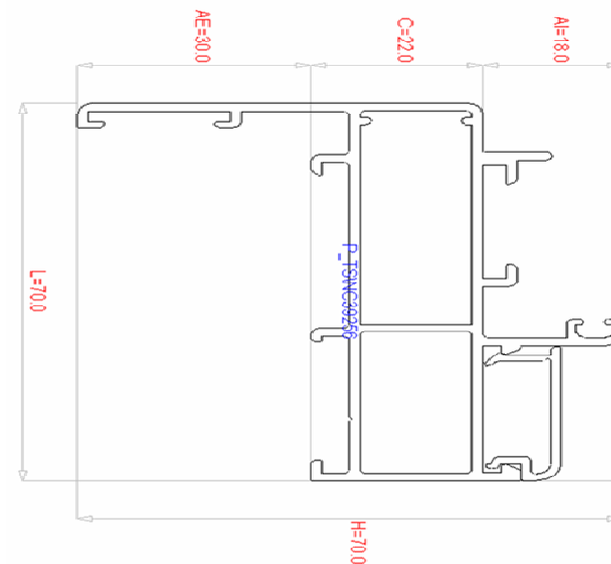
**TELAIO STANDARD  
NC 3930 COD. TS**



**TELAIO PROLUNGATO  
NC 6130 COD. T2**



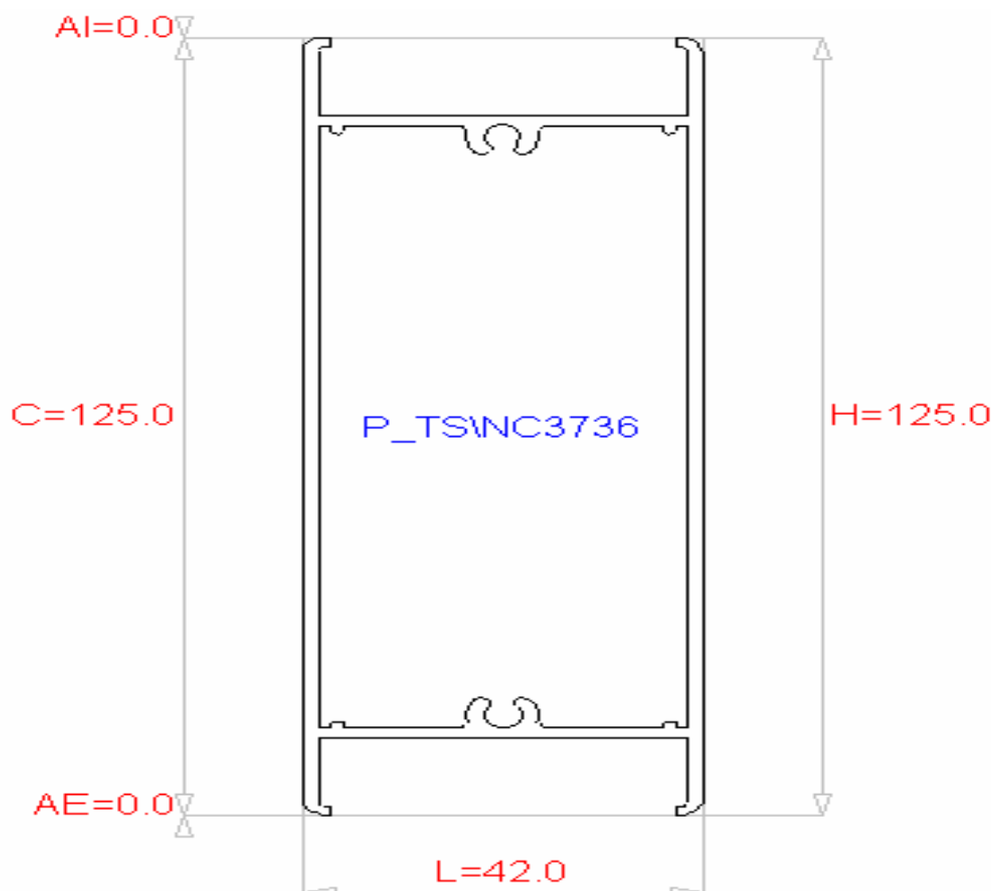
**TELAIO MAGGIORATO  
NC 3925 COD. T3**





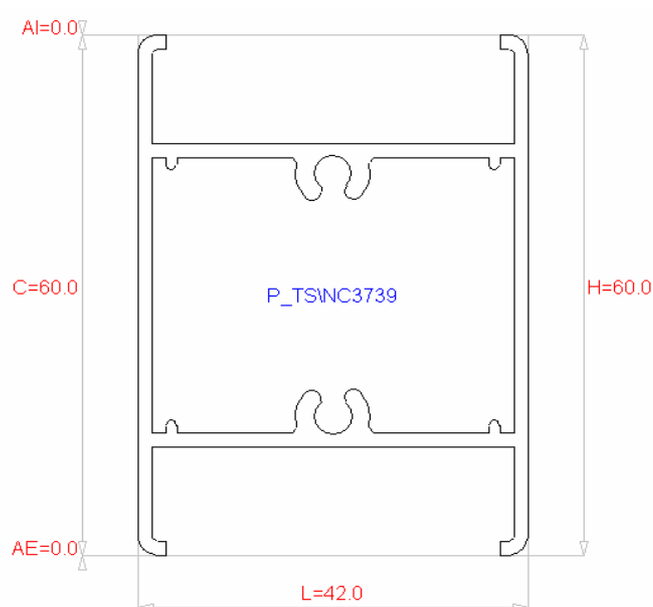
Zoccolo inferiore e Traverso Portafinestre per esecuzioni a 3 Battute

NC3737



Traverso Portafinestre per Esecuzioni 4 Battute

NC3739





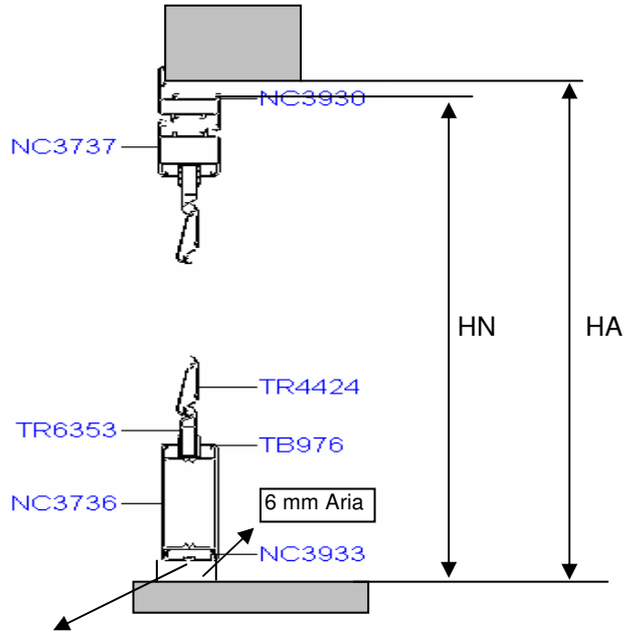
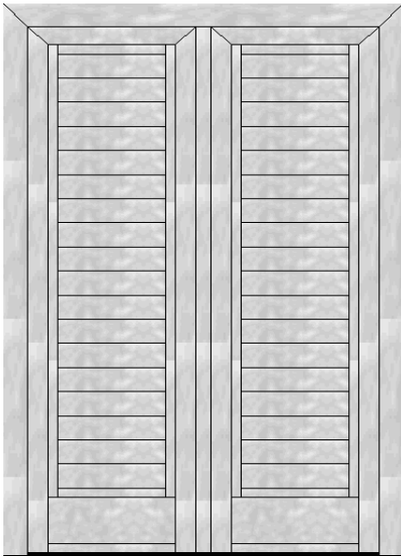
ESECUZIONI STANDARD

MESRA con Zoccolo 3 Battute Finestra

Esecuzione Standard

COD. Z3B

Sezione Verticale



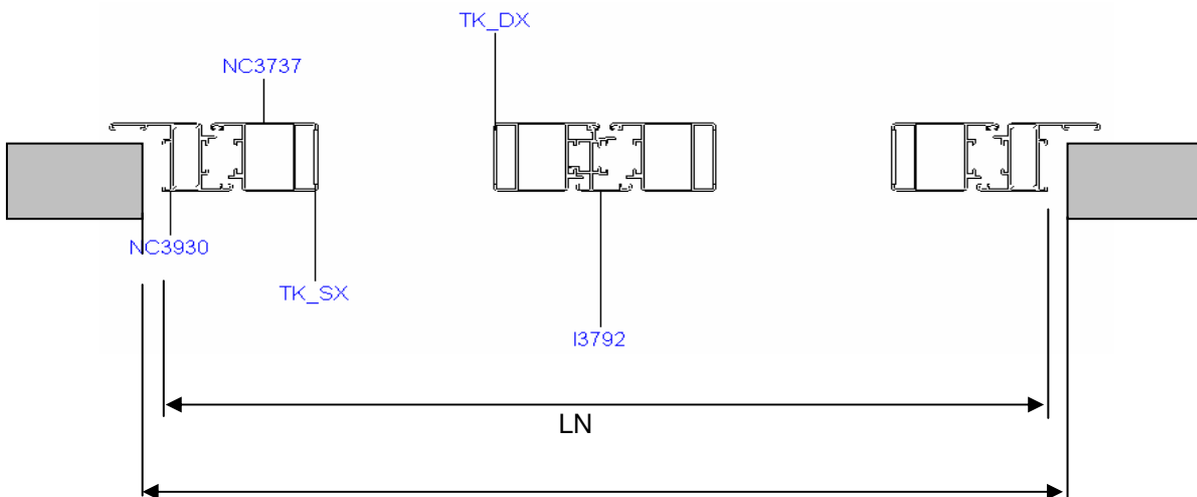
Per le finestre è previsto un copricava inferiore nero

HA = Misura altezza Vano Muro

HN = Misura altezza esecutiva persiana

$HA - HN = 5 \text{ mm} = \text{aria totale}$  ( 5 mm Lato superiore - Nela Lato inferiore il Telaio arriva fino alla soglia )

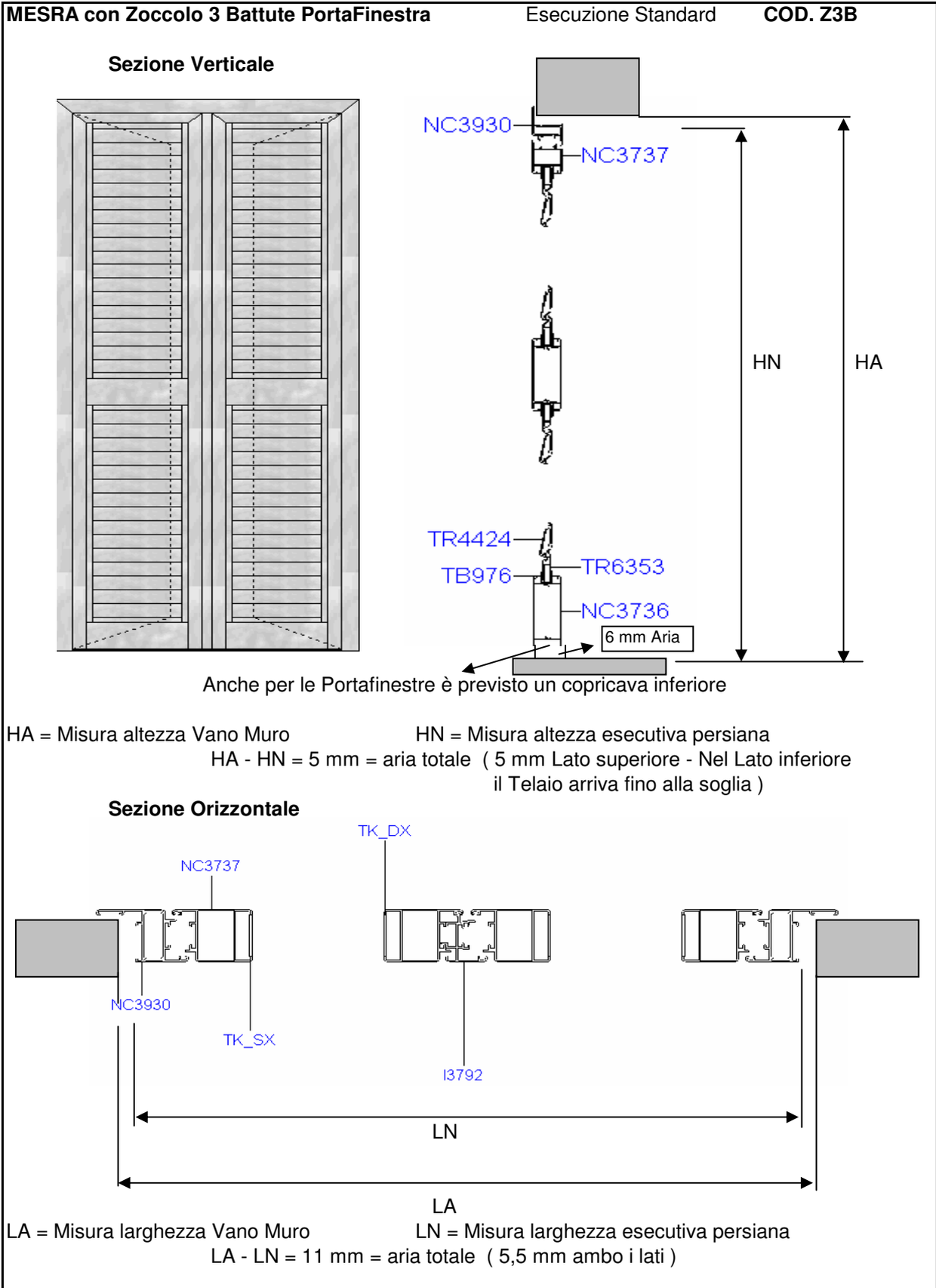
Sezione Orizzontale



LA = Misura larghezza Vano Muro

LN = Misura larghezza esecutiva persiana

$LA - LN = 11 \text{ mm} = \text{aria totale}$  ( 5,5 mm ambo i lati )



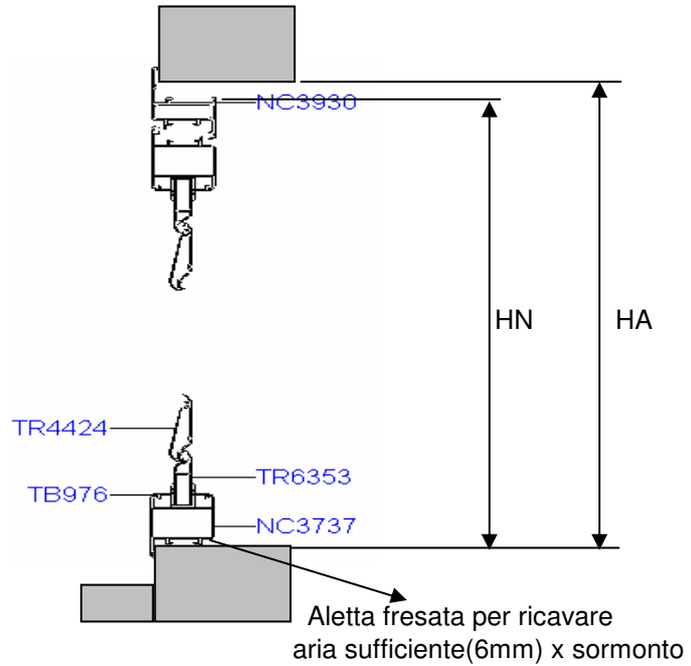
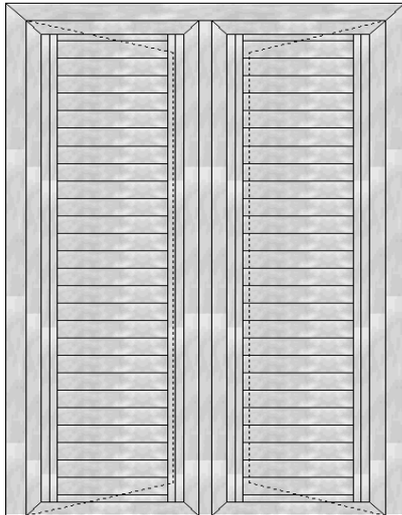


**MESRA senza Zoccolo 4 Battute Finestra**

Esecuzione Standard

**COD. SZ4B**

**Sezione Verticale**



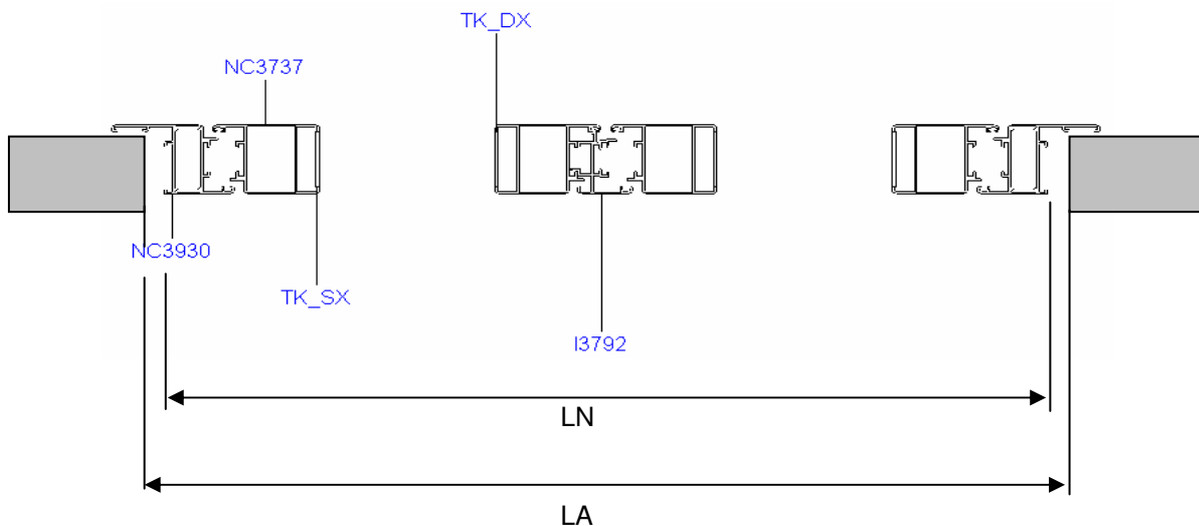
HA = Misura altezza Vano Muro

HN = Misura altezza esecutiva persiana

HA - HN = 5 mm aria Lato superiore

Telaio ( che viene fresato per permettere il sormonto (8mm) sul bancale )

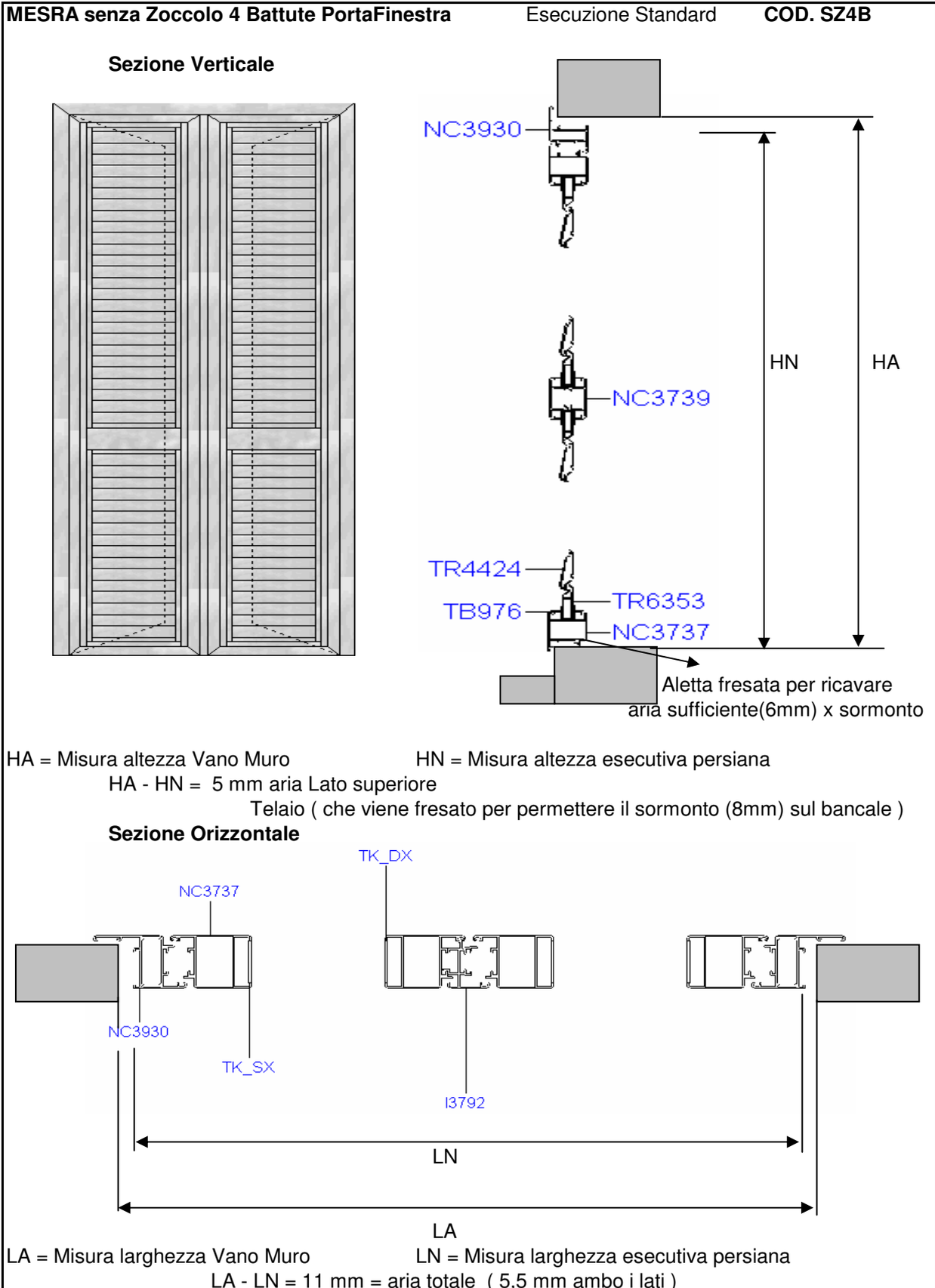
**Sezione Orizzontale**



LA = Misura larghezza Vano Muro

LN = Misura larghezza esecutiva persiana

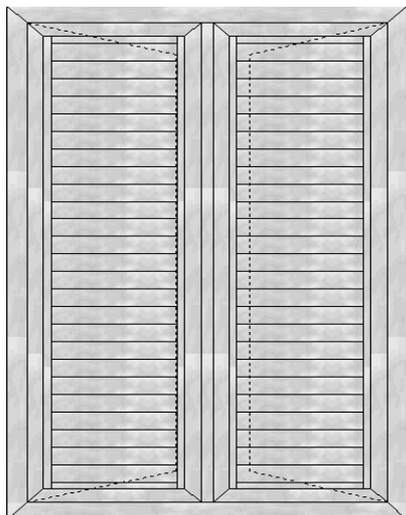
LA - LN = 11 mm = aria totale ( 5,5 mm ambo i lati )



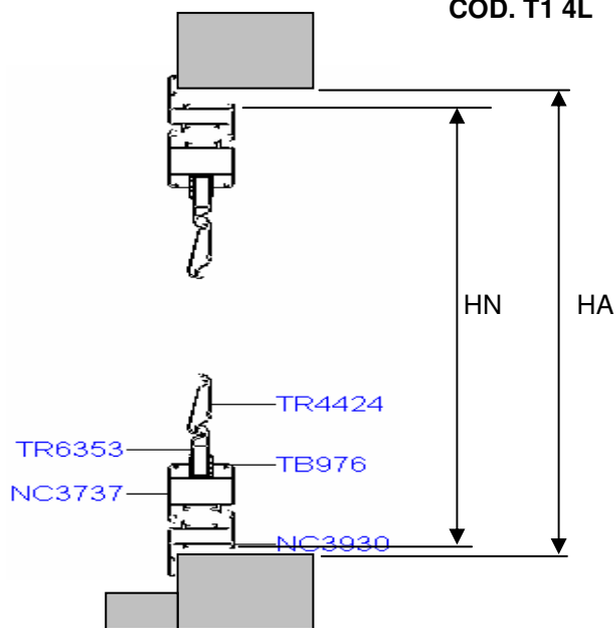


ESECUZIONI NON STANDARD

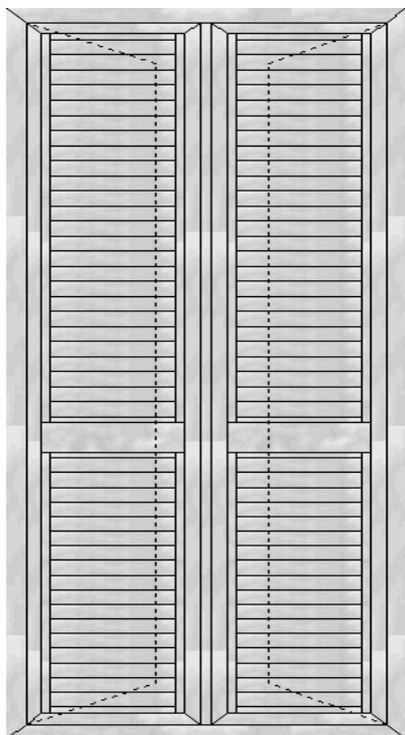
MESRA Finestra Telaio 4 Lati



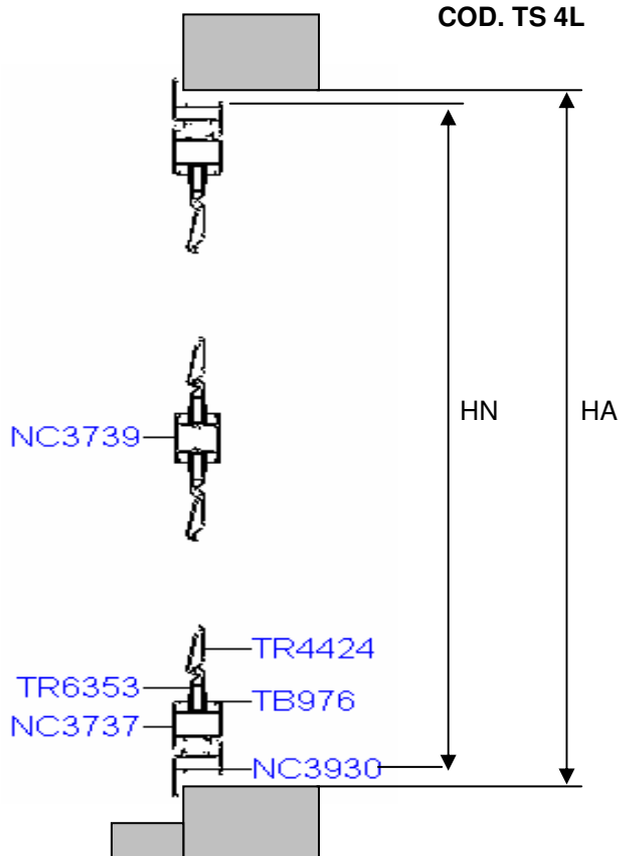
COD. T1 4L



MESRA PortaFinestra Telaio 4 Lati



COD. TS 4L



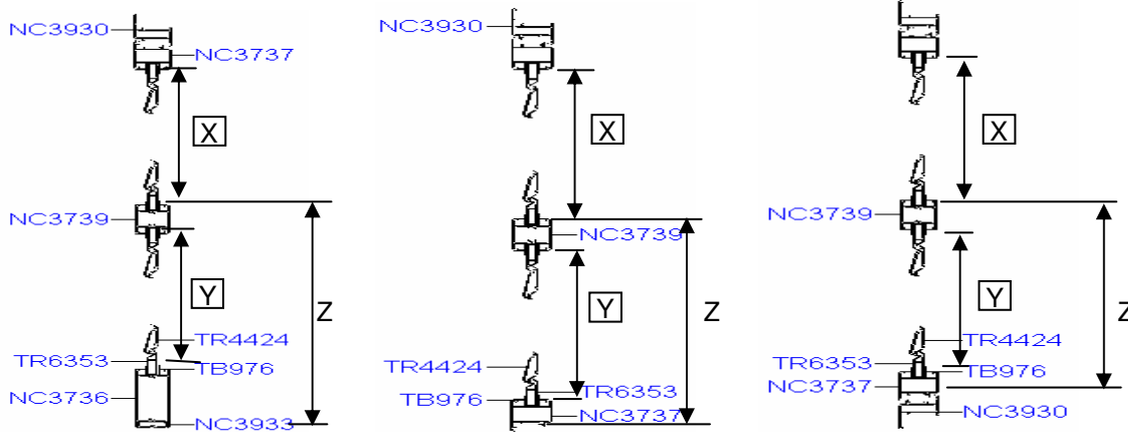
HA = Misura altezza Vano Muro

HN = Misura altezza esecutiva persiana

HA - HN = 10 mm = Aria Totale ( 5 mm superiori e 5 mm inferiori )



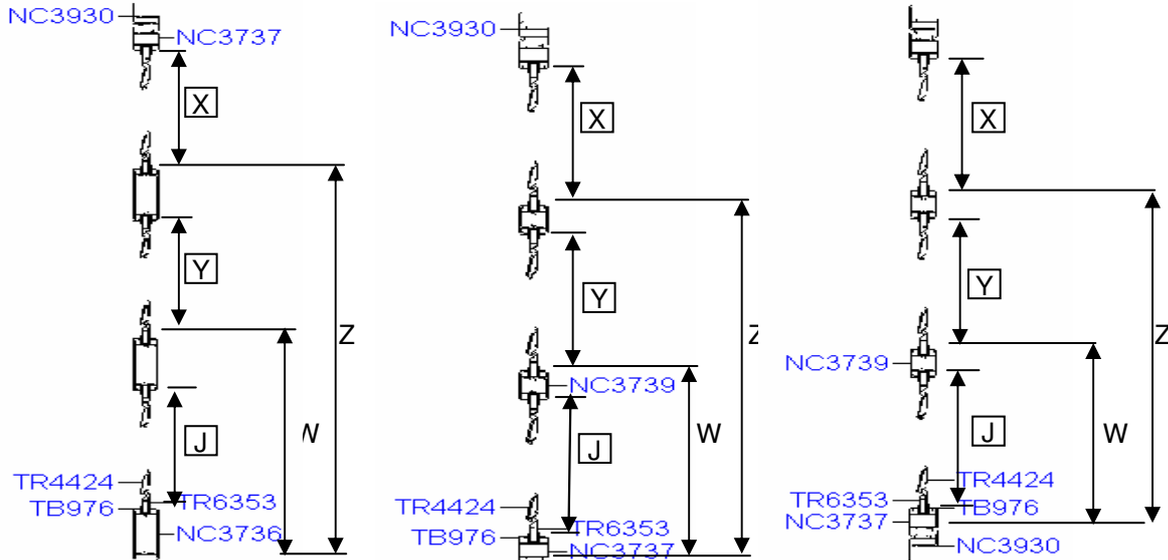
**Esecuzione Finestra con 1 Traverso**



Esecuzione con Traverso Simmetrico (  $X = Y$  )  
 Esecuzione con Traverso asimmetrico ( Fornire misura Z )

COD.: **TS**  
 COD.: **TAS-Z=**

**Esecuzione Portafinestra con 2 Traversi**



Esecuzione con 2 Traversi Simmetrici (  $X = Y = J$  )  
 Esecuzione con 2 Traversi Asimmetrici ( Fornire misure W e Z )

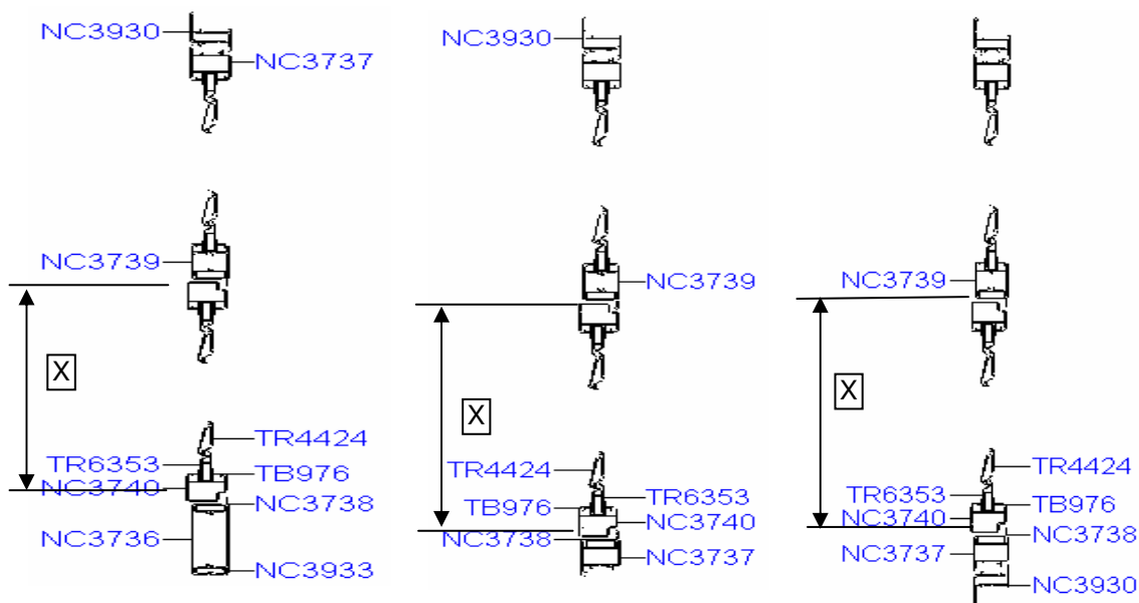
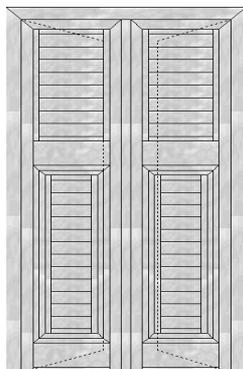
COD.: **2TS**  
 COD.: **2TAS-W=; Z=**



**Esecuzione con Sportello apribile alla Genovese**

**COD. SPG**

**Finestra**



Altezza Standard X = 800 mm

Per Finestre con altezza inferiore a 1000 mm  
esecuzione con sportello intero

Altezza non Standard

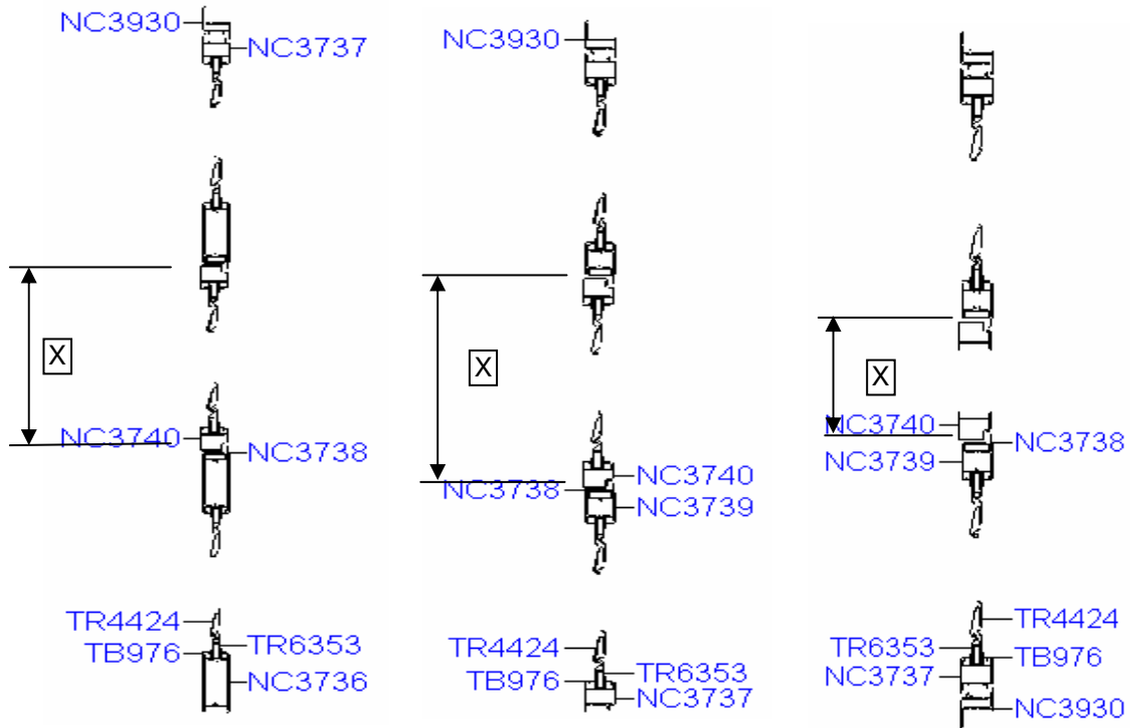
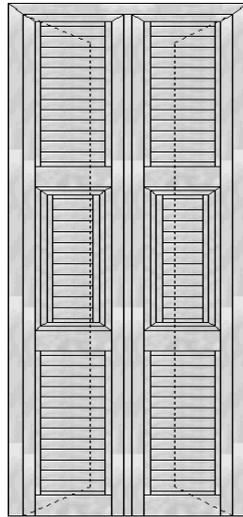
**COD. SPGE-X =**



Esecuzione con Sportello apribile alla Genovese

COD. SPG

Portafinestra



Altezza Standard X = 800 mm

Altezza non Standard

COD. SPGE-X =



VARIAZIONI

