



Finestre e portefinestre scorrevoli
Sliding windows

Linea Origini
Origins line

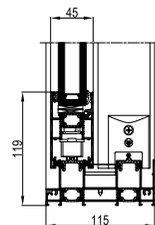
Linea Origini

Origins line

Taglio termico, grande tenuta agli agenti atmosferici e buone performance isolanti. La Linea Origini di METRA Building si compone di prodotti in alluminio adatti per vetrate scorrevoli di medio-piccola dimensione come balconate o verande o per coprire piccole-medie dimensioni contenute in spazi ad uso comune non riscaldati o raffrescati. Ogni tipologia di habitat sarà valorizzata.

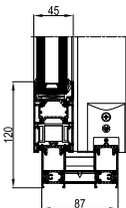
Thermal cut, great resistance to atmospheric agents and good insulation performance. The Origin Line of METRA Building consists of aluminium products suitable for small to medium sized sliding windows such as balconies or verandas or to cover small to medium sized spaces for common use that are not heated or cooled. Each type of environment will be enhanced.

NC-S 120 STH



Telaio fisso Frame	Telaio mobile Sash	Spessore vetri Glass thickness	Peso massimo anta Maximum sash weight
Europa: 115 mm Montreal: 120 mm	45 mm	da 21 mm a 30 mm from 21 mm to 30 mm	200 kg
Trasmissione termica Thermal transmittance	Valore Uf 2,7-3,9 W/m ² K Uf value 2,7-3,9 W/m ² K		

NC-S 120 MALTA

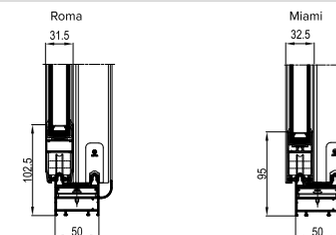


Telaio fisso Frame	Telaio mobile Sash	Spessore vetri Glass thickness	Peso massimo anta Maximum sash weight
87 mm	45 mm	fermavetro: da 26 mm a 36 mm glazing bead: from 26 mm to 36 mm vetro ad infilare: da 33 mm a 37 mm inserted glass: from 33 mm to 37 mm	200 kg
Trasmissione termica Thermal transmittance	Valore Uf 2,7-3,9 W/m ² K Uf value 2,7-3,9 W/m ² K		

34

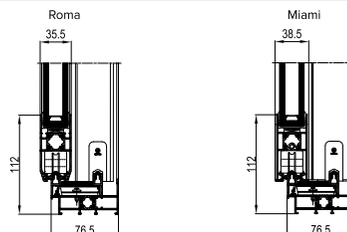
Altre soluzioni Other solutions

NC-S 65 I



Telaio fisso Frame	Telaio mobile Sash	Spessore vetri Glass thickness	Peso massimo anta Maximum sash weight
50 mm 65 mm	Roma: 31,5 mm Miami: 32,5 mm	da 20 mm a 24 mm from 20 mm to 24 mm	130 kg

NC-S 65 STH



Telaio fisso Frame	Telaio mobile Sash	Spessore vetri Glass thickness	Peso massimo anta Maximum sash weight
58,5 mm 76,5 mm	Roma: 35,5 mm Miami: 38,5 mm	da 22 mm a 28 mm from 22 mm to 28 mm	130 kg
Trasmissione termica Thermal transmittance	Valore Uf 4,5-6,7 W/m ² K Uf value 4,5-6,7 W/m ² K		



35