

TOP TB 65

EXTRATHERMIC 62

SLIDE TB 65

SLIDE PA 80

SLIDE PA 110

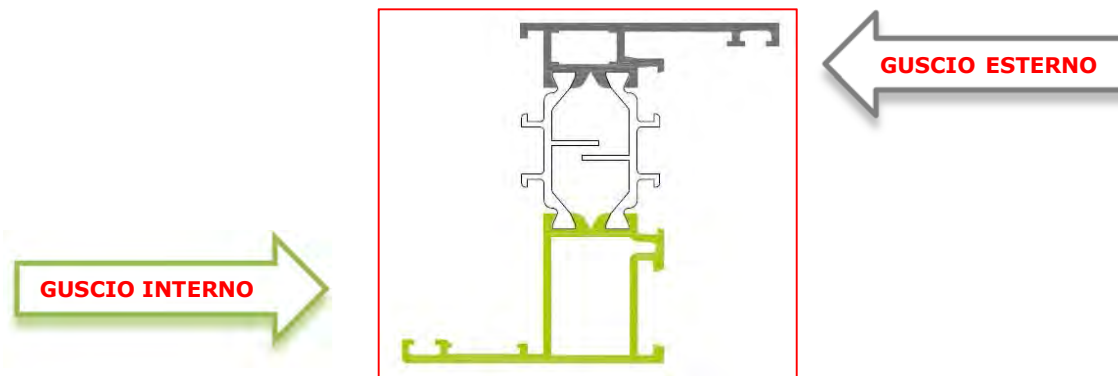
SLIDE PA 180

SLIDE C160

domal

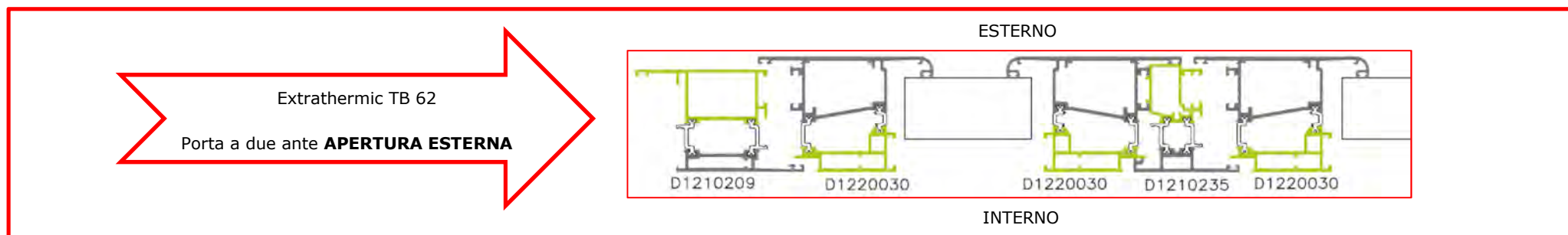


Nella compilazione degli ordini con finiture bicolore è necessario fare riferimento alle configurazioni standard evidenziate nei tabelloni a seguire, dove per ogni profilo viene definito in **VERDE** il guscio INTERNO e in **GRIGIO** il guscio ESTERNO.



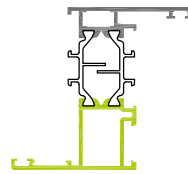
ATTENZIONE

In caso i profili debbano essere usati nel senso opposto allo standard stabilito, come evidenziato nell'esempio di seguito, è necessario invertire i colori al momento dell'ordine.

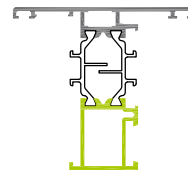


MODULO D'ORDINE																																										
Hydro Building Systems Spa Via A. Ponchielli, 3 20069 Cernusco sul Naviglio (MI) - Italy																																										
Dati: Cliente				Dati: Luogo di Spedizione																																						
Codice: 123456				Codice: 567890																																						
Ragione Sociale: ROSSI SPA				Ragione Sociale: ROSSI SPA																																						
Indirizzo: VIA MILANO 22 20100 MILANO				Indirizzo: Corso Piemonte 27 Cavigliate																																						
Referente: Giuseppe Bianchi		Tel.: 02-12345678		Email: g.b@rossi.com		Note:																																				
Date Ordine: 01/12/2000		Date consegna: 20/12/2000		Ordine Completo: [X]																																						
<table border="1"> <thead> <tr> <th rowspan="2">N.</th> <th rowspan="2">Serie</th> <th rowspan="2">Codice Materiale</th> <th rowspan="2">Qtà</th> <th rowspan="2">Um</th> <th colspan="2">Bicolore</th> <th rowspan="2">Lung(h)m</th> </tr> <tr> <th>Colore</th> <th>Colore Est</th> <th>Colore Int</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Extrathermic</td> <td>D1220030</td> <td>3</td> <td>pc</td> <td>ACO.157</td> <td>R9010,840</td> <td>6,500</td> </tr> <tr> <td>2</td> <td>Extrathermic</td> <td>D1210209</td> <td>2</td> <td>pc</td> <td>R9010,840</td> <td>ACO.157</td> <td>6,500</td> </tr> <tr> <td>3</td> <td>Extrathermic</td> <td>D1210235</td> <td>4</td> <td>pc</td> <td>R9010,840</td> <td>ACO.157</td> <td>6,500</td> </tr> </tbody> </table>								N.	Serie	Codice Materiale	Qtà	Um	Bicolore		Lung(h)m	Colore	Colore Est	Colore Int	1	Extrathermic	D1220030	3	pc	ACO.157	R9010,840	6,500	2	Extrathermic	D1210209	2	pc	R9010,840	ACO.157	6,500	3	Extrathermic	D1210235	4	pc	R9010,840	ACO.157	6,500
N.	Serie	Codice Materiale	Qtà	Um	Bicolore		Lung(h)m																																			
					Colore	Colore Est		Colore Int																																		
1	Extrathermic	D1220030	3	pc	ACO.157	R9010,840	6,500																																			
2	Extrathermic	D1210209	2	pc	R9010,840	ACO.157	6,500																																			
3	Extrathermic	D1210235	4	pc	R9010,840	ACO.157	6,500																																			

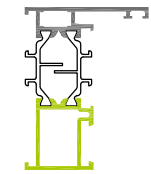
Codice Materiale	Qtà	Um	Colore	Bicolore		Lung(h)m
				Colore Est	Colore Int	
D1220030	3	pc	↻	ACO.157	R9010,840	6,500
D1210209	2	pc		R9010,840	ACO.157	6,500
D1210235	4	pc		R9010,840	ACO.157	6,500



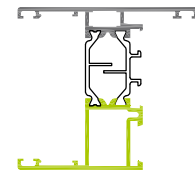
D1210750
Kg/m 1.331
Sup. in vista mm 109



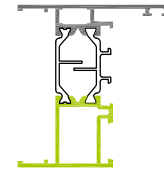
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Sup. in vista mm 110



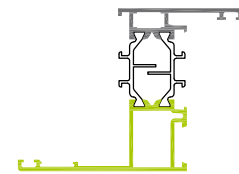
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Kg/m 1.197
Sup. in vista mm 82



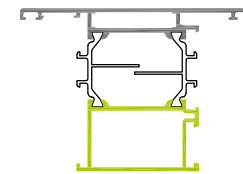
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Sup. in vista mm 161



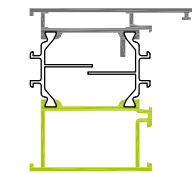
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Sup. in vista mm 131



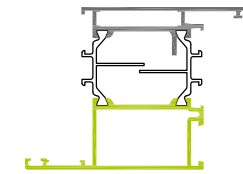
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Sup. in vista mm 126



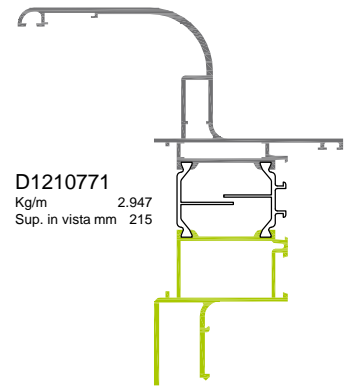
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Sup. in vista mm 154



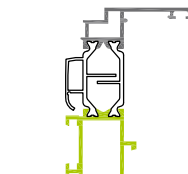
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Sup. in vista mm 131



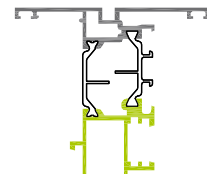
D1210765 *
Kg/m 1.774
Sup. in vista mm 154



D1210771
Kg/m 2.947
Sup. in vista mm 215



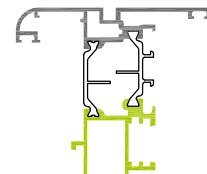
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Kg/m 1.366
Sup. in vista mm 158



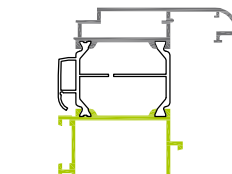
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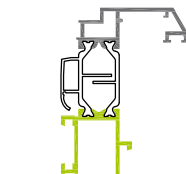
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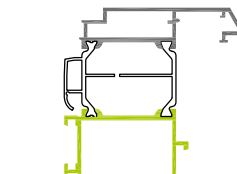
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Sup. in vista mm 169



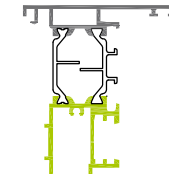
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Kg/m 1.868
Sup. in vista mm 183



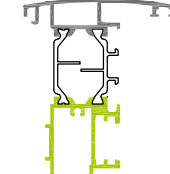
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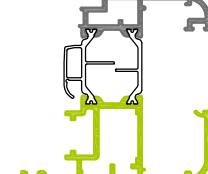
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Kg/m 1.867
Sup. in vista mm 183



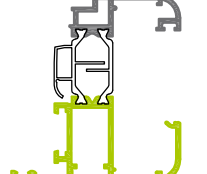
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Sup. in vista mm 108



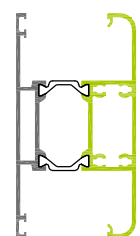
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Sup. in vista mm 109



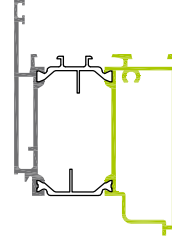
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Sup. in vista mm 171



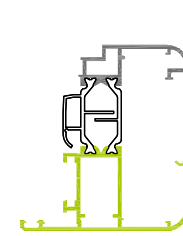
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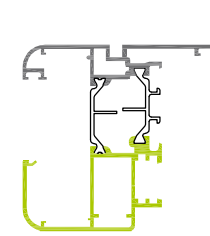
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Sup. in vista mm 207



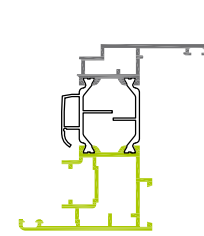
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Sup. in vista mm 168



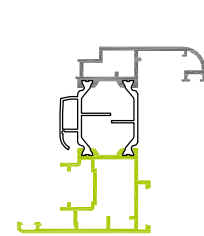
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Sup. in vista mm 211



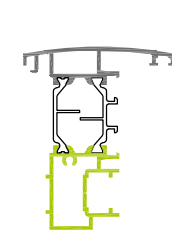
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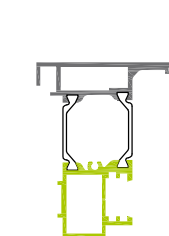
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Sup. in vista mm 173



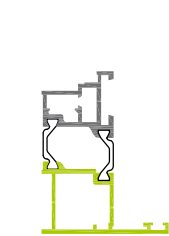
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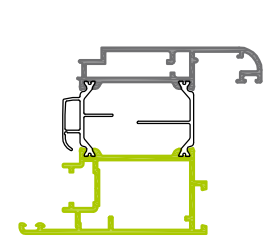
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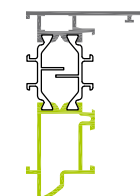
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Kg/m 1.532
Sup. in vista mm 89



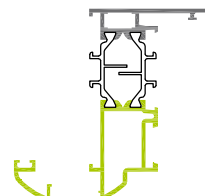
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Kg/m 1.336
Sup. in vista mm 62



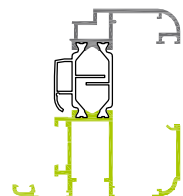
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Kg/m 2.080
Sup. in vista mm 198



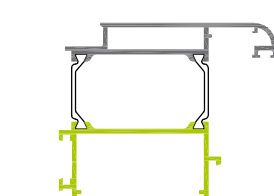
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Kg/m 1.303
Sup. in vista mm 89



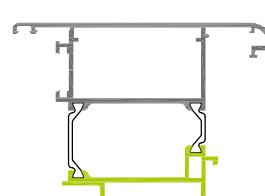
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Kg/m 1.549
Sup. in vista mm 129



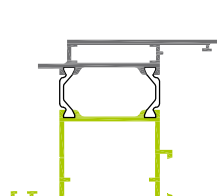
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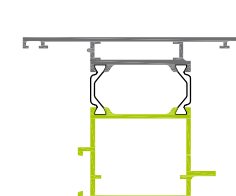
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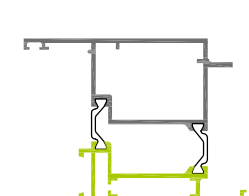
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Kg/m 2.383
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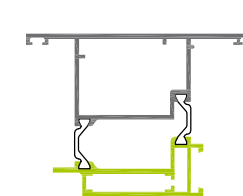
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Kg/m 1.803
Sup. in vista mm 159



D1210902
Kg/m 1.853
Sup. in vista mm 163



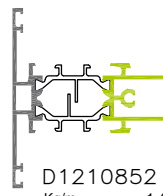
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Kg/m 2.049
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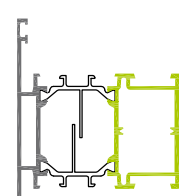
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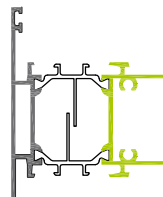
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Kg/m 1.604
Sup. in vista mm 224



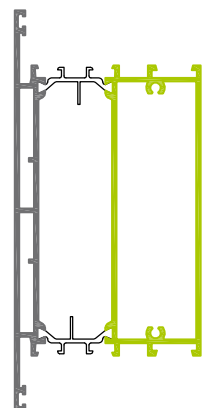
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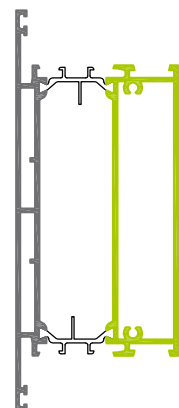
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Sup. in vista mm 145



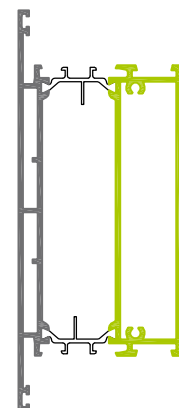
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Kg/m 1.865
Sup. in vista mm 145



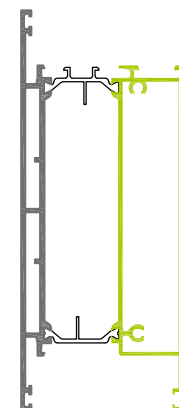
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Kg/m 3.299
Sup. in vista mm 283



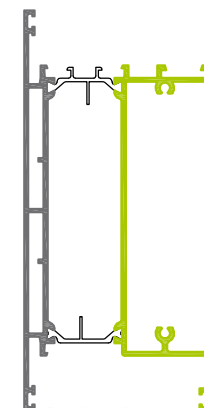
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Kg/m 3.204
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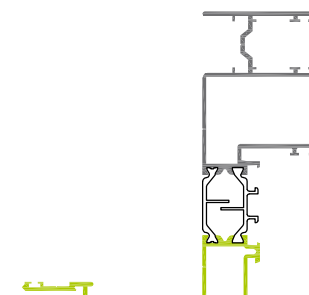
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Kg/m 3.142
Sup. in vista mm 285



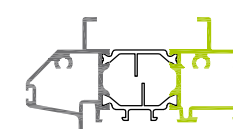
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Kg/m 3.295
Sup. in vista mm 311



D1210869
Kg/m 3.392
Sup. in vista mm 311



D1210773
Kg/m 2.311
Sup. in vista mm 175



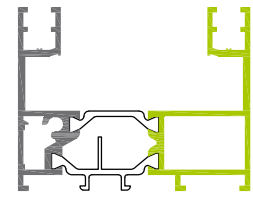
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Kg/m 1.695
Sup. in vista mm 127

*** NOTA:**

in caso di porte ad apertura esterna a due ante è necessario che vengano indicati in modo chiaro i colori dei due gusci dello stulp (riporto centrale) che si trova girato al contrario rispetto a porte ad apertura interna. Lo stesso principio vale per i telai e l'inversione di battuta che possono essere impiegati sia in un senso che nell'altro. Si raccomanda pertanto la massima cura e precisione nel dare indicazioni corrette ed inequivocabili in fase d'ordine, non solo nel caso sopra esposto ma ogni volta che vi sia un uso di un profilo girato rispetto allo standard qui raffigurato.

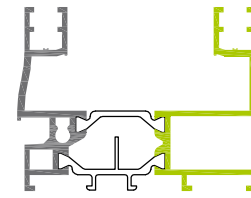
 D1210200 kg/m. 1.175 sup. in vista mm. 105	 D1210204 kg/m. 1.065 sup. in vista mm. 80	 D1210268 kg/m. 1.288 sup. in vista mm. 130	 D1210254 kg/m. 1.163 sup. in vista mm. 102	 D1210205 kg/m. 1.295 sup. in vista mm. 119	 D1210206 kg/m. 1.141 sup. in vista mm. 87	 D1210207 kg/m. 1.365 sup. in vista mm. 125	 D1B10063 kg/m. 1.367 sup. in vista mm. 123	 D1210209 * kg/m. 1.620 sup. in vista mm. 147	 D1210210 * kg/m. 1.496 sup. in vista mm. 121	 D1210212 kg/m. 1.245 sup. in vista mm. 124
 D1220028 kg/m. 1.931 sup. in vista mm. 165	 D1220030 kg/m. 2.076 sup. in vista mm. 169	 D1210258 kg/m. 1.901 sup. in vista mm. 196	 D1210296 kg/m. 1.524 sup. in vista mm. 149	 D1210255 kg/m. 1.476 sup. in vista mm. 153	 D1210251 kg/m. 1.461 sup. in vista mm. 125	 D1210253 kg/m. 1.292 sup. in vista mm. 77	 D1210265 kg/m. 1.552 sup. in vista mm. 156	 D1B10065 kg/m. 1.507 sup. in vista mm. 151	 D1210293 * kg/m. 1.074 sup. in vista mm. 56	 D1210264 kg/m. 1.433 sup. in vista mm. 154
 D1210235 * kg/m. 1.290 sup. in vista mm. 81	 D1210202 kg/m. 1.334 sup. in vista mm.	 D1210295 kg/m. 1.633 sup. in vista mm. 161	 D1210252 kg/m. 1.973 sup. in vista mm. 173	 D1210201 kg/m. 1.354 sup. in vista mm. 116	 D1210237 kg/m. 1.733 sup. in vista mm. 160	 D1210272 kg/m. 1.513 sup. in vista mm. 125	 D1210250 kg/m. 1.608 sup. in vista mm. 134	 D1210273 kg/m. 1.856 sup. in vista mm. 146	 D1210219 kg/m. 1.626 sup. in vista mm. 126	
 D1210246 kg/m. 2.186 sup. in vista mm. 150	 D1210248 kg/m. 1.592 sup. in vista mm. 102	 D1210229 kg/m. 1.874 sup. in vista mm. 141	 D1220032 kg/m. 3.428 sup. in vista mm. 309	 D1210224 kg/m. 3.227 sup. in vista mm. 286	 D1211001 kg/m. 1.463 sup. in vista mm. 143	 D1210257 kg/m. 1.548 sup. in vista mm. 175	 D1210286 kg/m. 1.306 sup. in vista mm. 92	 D1210302 kg/m. 1.676 sup. in vista mm. 131	 D1210276 kg/m. 2.854 sup. in vista mm. 214	

*** NOTA:**
 in caso di porte ad apertura esterna a due ante è necessario che vengano indicati in modo chiaro i colori dei due gusci dello stulp (riporto centrale) che si trova girato al contrario rispetto a porte ad apertura interna. Lo stesso principio vale per i telai e l'inversione di battuta che possono essere impiegati sia in un senso che nell'altro. Si raccomanda pertanto la massima cura e precisione nel dare indicazioni corrette ed inequivocabili in fase d'ordine, non solo nel caso sopra esposto ma ogni volta che vi sia un uso di un profilo girato rispetto allo standard qui raffigurato.



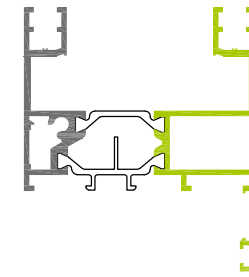
D1074001

kg/m. 1.520
sup. in vista mm. 140



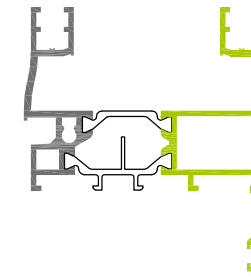
D1074002

kg/m. 1.528
sup. in vista mm. 157



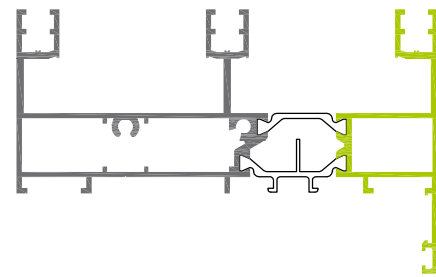
D1074003

kg/m. 1.649
sup. in vista mm. 167



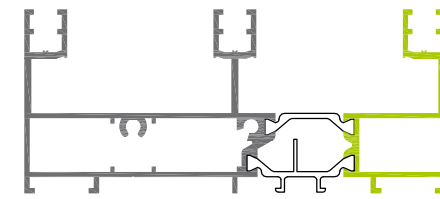
D1074004

kg/m. 1.662
sup. in vista mm. 184



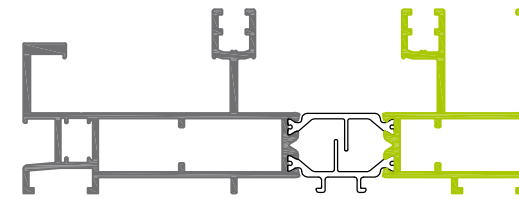
D1074005

kg/m. 2.447
sup. in vista mm. 199



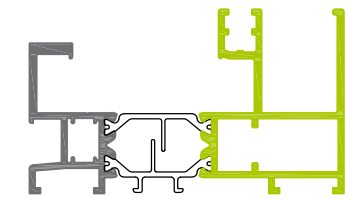
D1074006

kg/m. 2.314
sup. in vista mm. 172



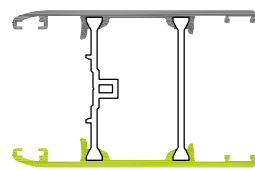
D1260000

kg/m. 2.556
sup. in vista mm. 257



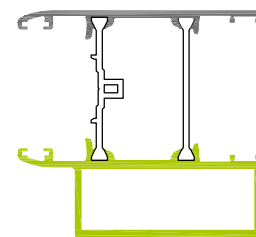
D1074008

kg/m. 2.080
sup. in vista mm. 198



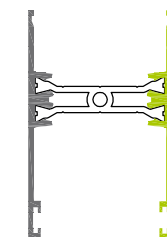
D1074053

kg/m. 1.114
sup. in vista mm. 151



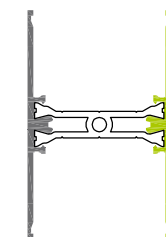
D1074054

kg/m. 1.661
sup. in vista mm. 190
TAPPO D4074006



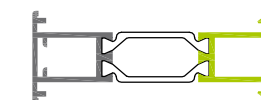
D1074078

kg/m. 0.988
sup. in vista mm. 142



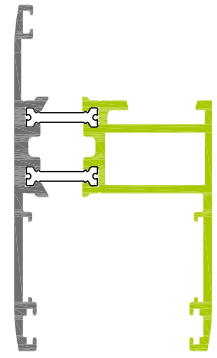
D1074079

kg/m. 0.929
sup. in vista mm. 132



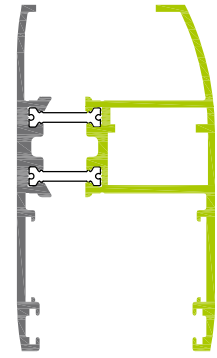
D1074101

kg/m. 0.883
sup. in vista mm. 51



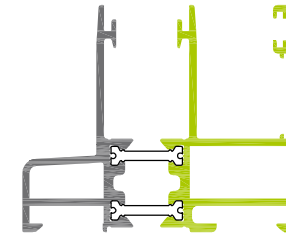
D1240022

kg/m. 1.256
Sup. in vista mm. 126



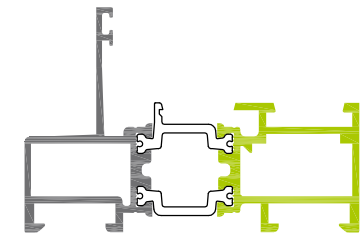
D1240023

kg/m. 1.329
Sup. in vista mm. 153



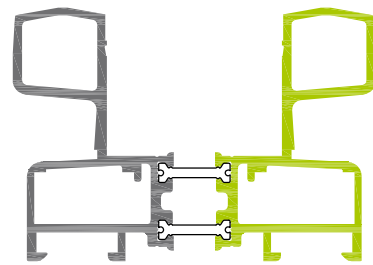
D1240014

kg/m. 1.330
Sup. in vista mm. 160



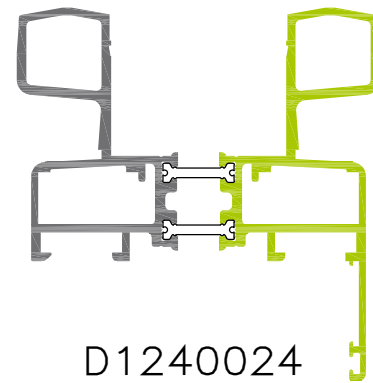
D1210286

kg/m. 1.306
Sup. in vista mm. 92



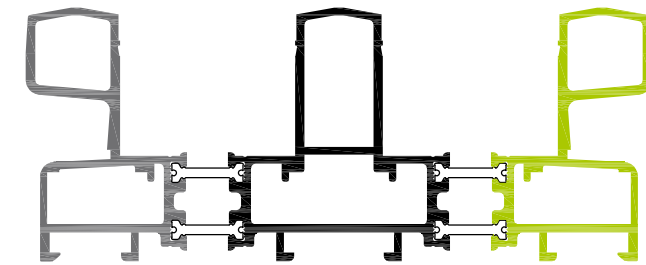
D1240019

kg/m. 1.980
Sup. in vista mm. 196



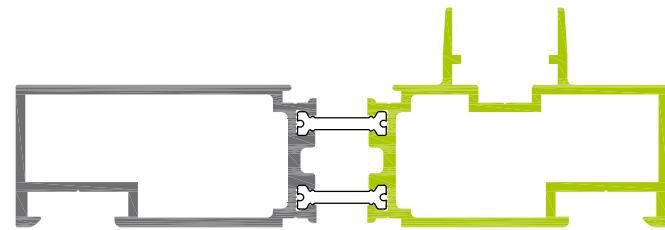
D1240024

kg/m. 2.102
Sup. in vista mm. 228



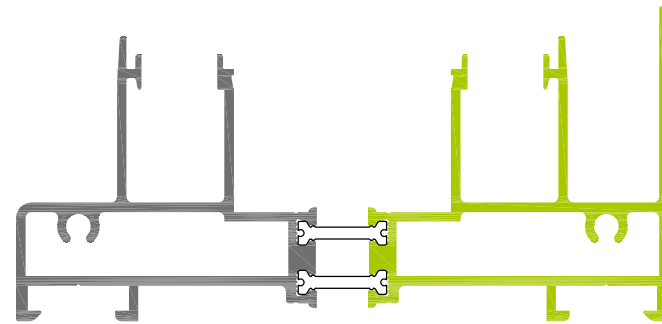
D1240018

kg/m. 3.223
Sup. in vista mm. 214



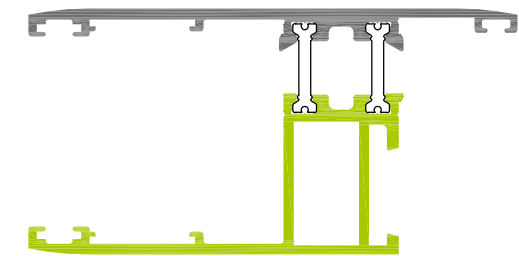
D1240047

sup.vista mm. 117
Kg./m 1.672



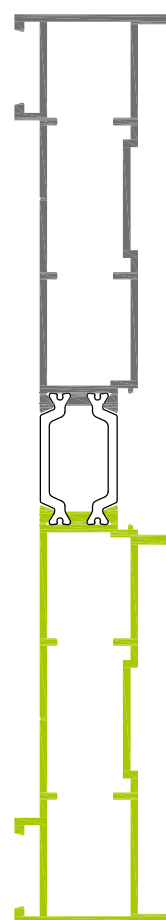
D1240050

sup.vista mm. 196
Kg./m 2.168



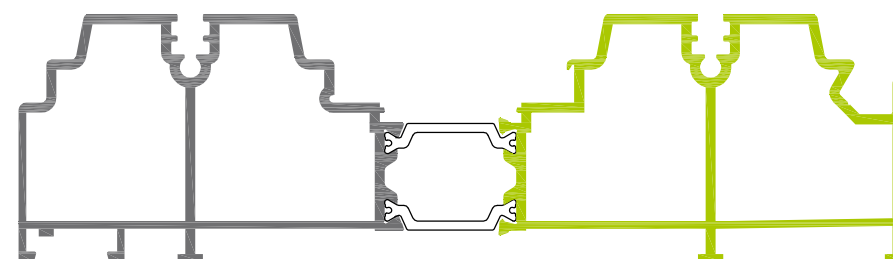
D1240052

sup.vista mm. 146
Kg./m 1.361



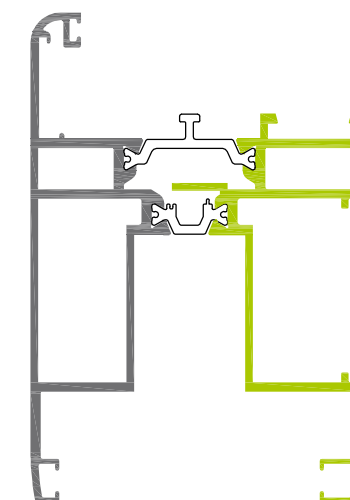
D1240007

kg/m. 2.115
sup. in vista mm. 242



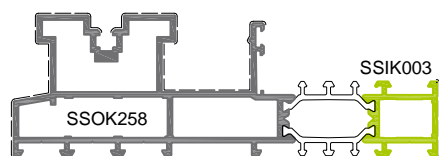
D1240008

kg/m. 3.292
sup. in vista mm. 259

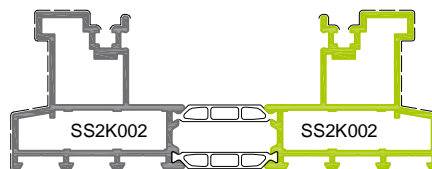


D1240011

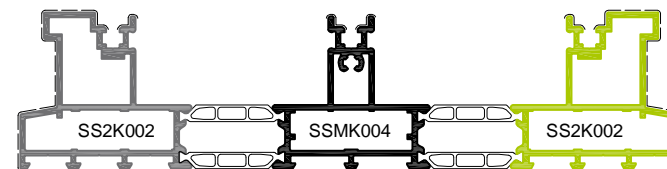
kg/m. 2.348
sup. in vista mm. 194



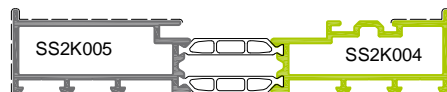
SC9K010
sup.vista mm. 000
Kg./m 3.225



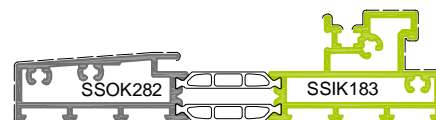
SC9K020
sup.vista mm. 000
Kg./m 3.527



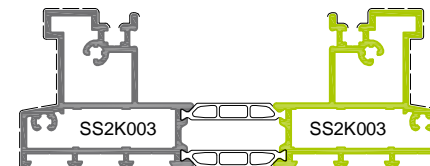
SC9K030
sup.vista mm. 000
Kg./m 5.192



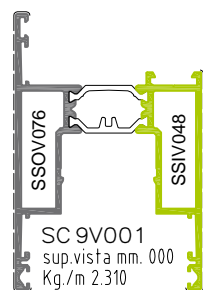
SC 9K 121
sup.vista mm. 000
Kg./m 2.373



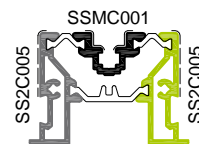
SC 9K 100
sup.vista mm. 000
Kg./m 2.954



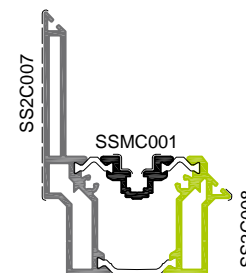
SC9K120
sup.vista mm. 000
Kg./m 3.681



SC 9V001
sup.vista mm. 000
Kg./m 2.310



SC 9C 002
sup.vista mm. 000
Kg./m 1.645



SC 9C 003
sup.vista mm. 000
Kg./m 2.416



AGGIORNAMENTI TABELLONI DOMAL BICOLORE



Aggiornamento 07/09/2015

- Tabellone Domal Top TB 65
 - è stato inserito il Profilato zoccolo D1210869



AGGIORNAMENTI TABELLONI DOMAL BICOLORE



Aggiornamento 23/07/2015

- Tabellone Domal Top TB 65
- è stato inserito il Profilato anta vetro infilare D1210819



AGGIORNAMENTI TABELLONI DOMAL BICOLORE



Aggiornamento 23/07/2015

- Tabellone Domal Top TB 65
- è stato inserito il Profilato anta vetro infilare D1210819



AGGIORNAMENTI TABELLONI DOMAL BICOLORE



Aggiornamento 20/04/2015

- Tabellone Domal Top TB 65

- sono stati inseriti i Profilati fascia D1210867 e D1210861

- Tabellone Domal Extrathermic 62

- è stato inserito il Profilato fascia D1210224



AGGIORNAMENTI TABELLONI DOMAL BICOLORE



Aggiornamento 26/03/2015

- Tabellone Domal Slide C160
- sono stati aggiornati i pesi del Tabellone Bicolore del sistema Domal Slide C160



AGGIORNAMENTI TABELLONI DOMAL BICOLORE



Aggiornamento 12/01/2015

- Tabellone Domal Slide C160
- è stato inserito il Tabellone Bicolore del sistema Domal Slide C160



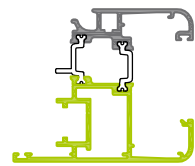
AGGIORNAMENTI TABELLONI DOMAL BICOLORE



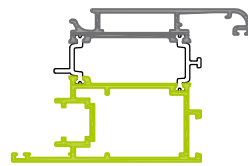
Aggiornamento 10/10/2014

• Tabellone Domal EXTRATHERMIC 62

- sono stati inseriti i profilati pista 16 **D1210295** (anta), **D1210252** (anta mag.)



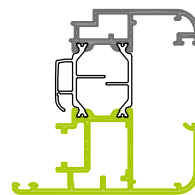
D1210295
kg/m. 1.633
sup. in vista mm. 161



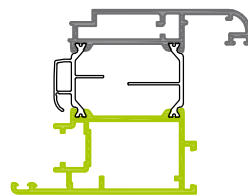
D1210252
kg/m. 1.973
sup. in vista mm. 173

• Tabellone Domal TOP TB 65

- sono stati inseriti i profilati pista 16 **D1210816** (anta), **D1210830** (anta mag.)



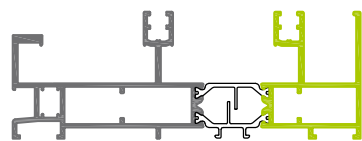
D1210816
Kg/m 1.866
Sup. in vista mm 171



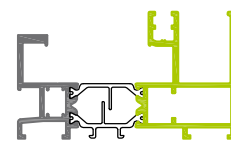
D1210830
Kg/m 2.080
Sup. in vista mm 198

• Tabellone Domal Slide TB 65

- sono stati inseriti i profilati Telai per soluzione ad incasso **D1074008** (1 binario), **D1260000** (2 binari).



D1260000
kg/m. 2.556
sup. in vista mm. 257



D1074008
kg/m. 2.080
sup. in vista mm. 198



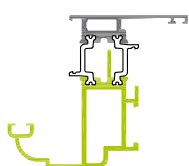
AGGIORNAMENTI TABELLONI DOMAL BICOLORE



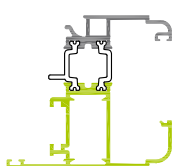
Aggiornamento 28/03/2014

- Tabellone Domal EXTRATHERMIC 62

- sono stati inseriti i profilati **D1B10063** (telaio Z), **D1B10065** (anta)



D1B10063
kg/m. 1.367
sup. in vista mm. 123



D1B10065
kg/m. 1.507
sup. in vista mm. 151

AGGIORNAMENTI



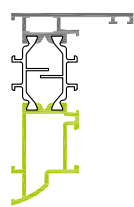
TABELLONI DOMAL BICOLORE



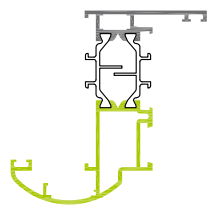
Aggiornamento 24/02/2014

- Tabellone Domal TOP TB 65

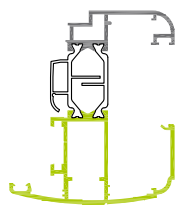
- sono stati inseriti i profilati **D1210786** (telaio L), **D1210787** (telaio Z) e **D1210818** (anta) della soluzione "SFERA"



D1210786
Kg/m 1,303
Sup. in vista mm 89



D1210787
Kg/m 1,549
Sup. in vista mm 129



D1210818
Kg/m 1,693
Sup. in vista mm 158

AGGIORNAMENTI



TABELLONI DOMAL BICOLORE



Aggiornamento 10/09/2013

- Tabellone Domal TOP TB 65 (*)

- è stata inserita la doga a taglio termico **D1290003**



D1290003
Kg/m 1.604
Sup. in vista mm 224

(*) in realtà il profilo in questione è una doga generica utilizzabile su svariati sistemi Domal oltre al TOP TB 65



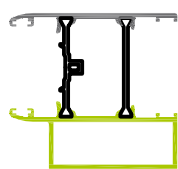
AGGIORNAMENTI TABELLONI DOMAL BICOLORE



Aggiornamento 07/06/2013

- Tabellone Domal SLIDE TB 65

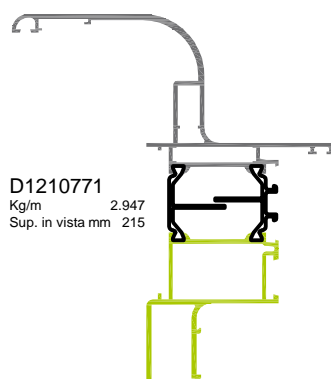
- è stata inserita l'anta rinforzata **D1074054**



D1074054
kg/m. 1.661
sup. in vista mm. 190
TAPPO D4074006

- Tabellone Domal TOP TB 65

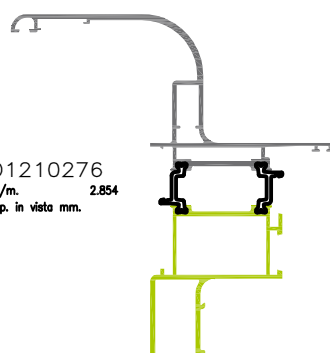
- è stato inserito il telaio imbottito **D1210771**



D1210771
Kg/m 2.947
Sup. in vista mm 215

- Tabellone Domal EXTRATHERMIC 62

- è stato inserito il telaio imbottito **D1210276**



D1210276
kg/m. 2.854
sup. in vista mm.