

CN 400

FINESTRE A BATTENTE

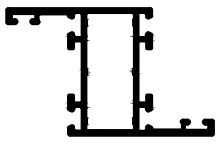
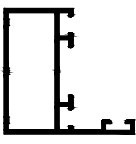
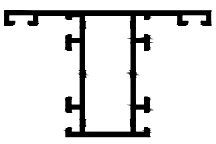
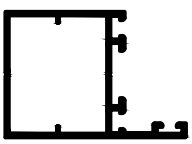
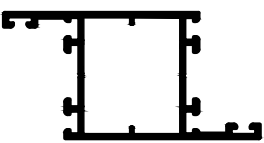
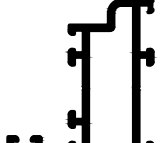
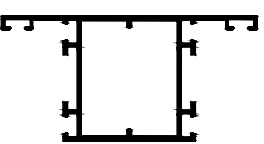
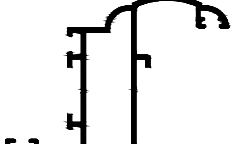
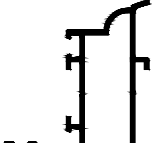
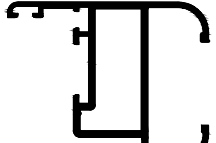
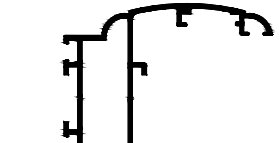
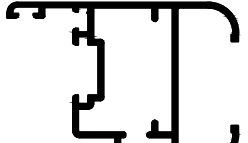
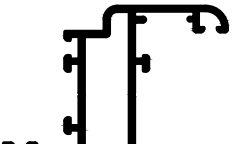
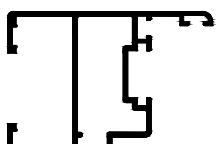
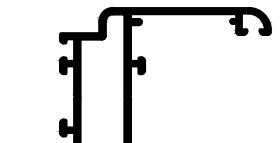
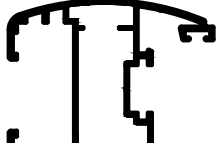
SN 600

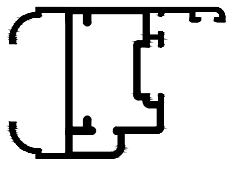

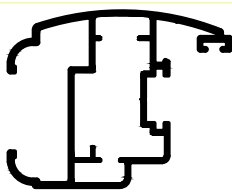

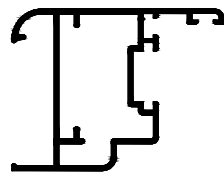

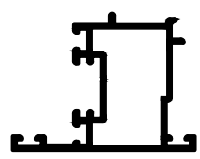
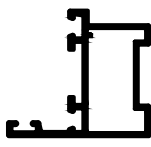

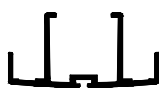

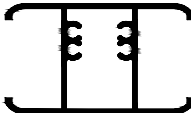




FINESTRE SCORREVOLI




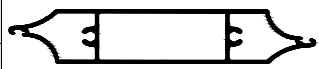
italbacolor


OSSIDAZIONE E VERNICIATURA ALLUMINIO

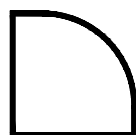
CN40.102 Z piccolo Peso kg/ml. 0.786 Jx 6.29 cm ⁴ Wx 0.00 cm ³ Jy 7.04 cm ⁴ Wy 0.00 cm ³		Tavola 4	CN40.132 L Piccolo Liscio Peso kg/ml. 0.605 Jx 2.82 cm ⁴ Wx 0.00 cm ³ Jy 4.81 cm ⁴ Wy 0.00 cm ³		Tavola 7
CN40.103 T piccolo Peso kg/ml. 0.786 Jx 6.29 cm ⁴ Wx 0.00 cm ³ Jy 6.38 cm ⁴ Wy 0.00 cm ³		Tavola 4	CN40.133 L Maggiorato Liscio Peso kg/ml. 0.737 Jx 7.58 cm ⁴ Wx 0.00 cm ³ Jy 6.68 cm ⁴ Wy 0.00 cm ³		Tavola 7
CN40.106 Z Maggiorato Peso kg/ml. 0.921 Jx 14.01 cm ⁴ Wx 0.00 cm ³ Jy 8.78 cm ⁴ Wy 0.00 cm ³		Tavola 4	CN40.135 Telaio a L Complanare Peso kg/ml. 0.731 Jx 3.67 cm ⁴ Wx 0.00 cm ³ Jy 7.60 cm ⁴ Wy 0.00 cm ³		Tavola 6
CN40.107 T Maggiorato Peso kg/ml. 0.921 Jx 14.15 cm ⁴ Wx 0.00 cm ³ Jy 8.38 cm ⁴ Wy 0.00 cm ³		Tavola 4	CN40.158 Z Tel. Bombato ala da 25 mm Peso kg/ml. 0.868 Jx 8.18 cm ⁴ Wx 0.00 cm ³ Jy 10.34 cm ⁴ Wy 0.00 cm ³		Tavola 5
CN40.114 Telaio ad L piccolo Bombato Peso kg/ml. 0.724 Jx 3.61 cm ⁴ Wx 0.00 cm ³ Jy 7.23 cm ⁴ Wy 0.00 cm ³		Tavola 5	CN40.203 Anta ad infilare Peso kg/ml. 0.851 Jx 10.36 cm ⁴ Wx 0.00 cm ³ Jy 11.56 cm ⁴ Wy 0.00 cm ³		Tavola 9
CN40.115 Tel.Z piccolo Bombato da 40 Peso kg/ml. 0.965 Jx 14.32 cm ⁴ Wx 0.00 cm ³ Jy 12.22 cm ⁴ Wy 0.00 cm ³		Tavola 5	CN40.206 Anta ad infilare maggiorata Peso kg/ml. 1.056 Jx 13.25 cm ⁴ Wx 0.00 cm ³ Jy 17.95 cm ⁴ Wy 0.00 cm ³		Tavola 9
CN40.120 Tel. Z Complanare ala da 25 Peso kg/ml. 0.872 Jx 8.41 cm ⁴ Wx 0.00 cm ³ Jy 10.37 cm ⁴ Wy 0.00 cm ³		Tavola 6	CN40.228 Anta Metaltecnica Peso kg/ml. 1.042 Jx 10.36 cm ⁴ Wx 0.00 cm ³ Jy 11.56 cm ⁴ Wy 0.00 cm ³		Tavola 9
CN40.121 Tel. Z Complanare ala da 40 Peso kg/ml. 0.937 Jx 17.60 cm ⁴ Wx 0.00 cm ³ Jy 12.00 cm ⁴ Wy 0.00 cm ³		Tavola 6	CN40.229 Anta Metaltecnica Bombata Peso kg/ml. 1.203 Jx 13.25 cm ⁴ Wx 0.00 cm ³ Jy 17.95 cm ⁴ Wy 0.00 cm ³		Tavola 9


CN40.253 Anta Piccola Ornamentale Peso kg/ml. 0.994 Jx 11.13 cm ⁴ Wx 0.00 cm ³ Jy 11.94 cm ⁴ Wy 0.00 cm ³		Tavola 10	CN40.456 Fascia da 134 Ornament. CV 25 Peso kg/ml. 1.888 Jx 0.00 cm ⁴ Wx 0.00 cm ³ Jy 0.00 cm ⁴ Wy 0.00 cm ³		Tavola 13
CN40.259 Anta Piccola Bombata Peso kg/ml. 1.223 Jx 13.62 cm ⁴ Wx 0.00 cm ³ Jy 16.68 cm ⁴ Wy 0.00 cm ³		Tavola 10	CN40.526 Fermavetro da 11 mm Peso kg/ml. 0.240 Jx 0.00 cm ⁴ Wx 0.00 cm ³ Jy 0.00 cm ⁴ Wy 0.00 cm ³		Tavola 7
CN40.213 Anta persiana cava 36 Peso kg/ml. 0.912 Jx 0.00 cm ⁴ Wx 0.00 cm ³ Jy 0.00 cm ⁴ Wy 0.00 cm ³		Tavola 10	CN40.530 Fermavetro da 25 mm Peso kg/ml. 0.289 Jx 0.00 cm ⁴ Wx 0.00 cm ³ Jy 0.00 cm ⁴ Wy 0.00 cm ³		Tavola 7
CN40.304 Riporto Centrale Dritto Peso kg/ml. 0.783 Jx 6.12 cm ⁴ Wx 0.00 cm ³ Jy 6.68 cm ⁴ Wy 0.00 cm ³		Tavola 11	CN40.604 Inversione di battuta Peso kg/ml. 0.626 Jx 2.16 cm ⁴ Wx 0.00 cm ³ Jy 3.74 cm ⁴ Wy 0.00 cm ³		Tavola 11
CN40.403 Fascia Peso kg/ml. 1.694 Jx 114.62 cm ⁴ Wx 0.00 cm ³		Tavola 8	CN40.652 Sotto Zoccolo CN40.456 Peso kg/ml. 0.463 Jx 0.00 cm ⁴ Wx 0.00 cm ³ Jy 0.00 cm ⁴ Wy 0.00 cm ³		Tavola 13
CN40.404 Zoccolo Peso kg/ml. 1.688 Jx 114.69 cm ⁴ Wx 0.00 cm ³ Jy 15.30 cm ⁴ Wy 0.00 cm ³		Tavola 8	XX40.405 Fascia Piccola da 60 CV 25 Peso kg/ml. 0.867 Jx 10.29 cm ⁴ Wx 0.00 cm ³ Jy 6.26 cm ⁴ Wy 0.00 cm ³		Tavola 12
CX45.419 Fascia da 100 mm cava 36 Peso kg/ml. 1.311 Jx 2.16 cm ⁴ Wx 0.00 cm ³ Jy 3.74 cm ⁴ Wy 0.00 cm ³		Tavola 10	XX40.406 Fascia Grande da 134 CV 25 Peso kg/ml. 1.488 Jx 107.55 cm ⁴ Wx 0.00 cm ³ Jy 12.19 cm ⁴ Wy 0.00 cm ³		Tavola 12
CX45.420 Fascia persiana da 110 mm Peso kg/ml. 1.310 Jx 0.00 cm ⁴ Wx 0.00 cm ³ Jy 0.00 cm ⁴ Wy 0.00 cm ³		Tavola 12	CX70.605 Astina Peso kg/ml. 0.164 Jx 0.00 cm ⁴ Wx 0.00 cm ³ Jy 0.00 cm ⁴ Wy 0.00 cm ³		Tavola 12


UNI 01			Tavola 14
Lamella Universal			
Peso	kg/ml. 0.531		
Jx	0.00 cm ⁴ Wx 0.00 cm ³		
Jy	0.00 cm ⁴ Wy 0.00 cm ³		


121988			Tavola 14
Fascia doppio Terminale			
Peso	kg/ml. 1.173		
Jx	0.00 cm ⁴ Wx 0.00 cm ³		
Jy	0.00 cm ⁴ Wy 0.00 cm ³		


UNI 04			Tavola 14
Compensatore Universal			
Peso	kg/ml. 0.415		
Jx	0.00 cm ⁴ Wx 0.00 cm ³		
Jy	0.00 cm ⁴ Wy 0.00 cm ³		


CN40.613			Tavola 10
Semi tondo da 40			
Peso	kg/ml. 0.584		
Jx	0.00 cm ⁴ Wx 0.00 cm ³		
Jy	0.00 cm ⁴ Wy 0.00 cm ³		


PE 01			Tavola 14
Lamella Perla 70			
Peso	kg/ml. 0.530		
Jx	0.00 cm ⁴ Wx 0.00 cm ³		
Jy	0.00 cm ⁴ Wy 0.00 cm ³		

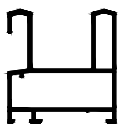
PE 03			Tavola 14
Compensatore Perla 70			
Peso	kg/ml. 0.488		
Jx	0.00 cm ⁴ Wx 0.00 cm ³		
Jy	0.00 cm ⁴ Wy 0.00 cm ³		

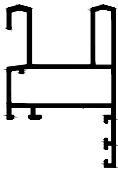
ET00640			Tavola 14
Riduttore Basso Cava 25			
Peso	kg/ml. 0.218		
Jx	0.00 cm ⁴ Wx 0.00 cm ³		
Jy	0.00 cm ⁴ Wy 0.00 cm ³		

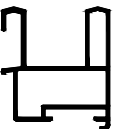
ET01067			Tavola 14
Riduttore Alto Cava 25			
Peso	kg/ml. 0.370		
Jx	0.00 cm ⁴ Wx 0.00 cm ³		
Jy	0.00 cm ⁴ Wy 0.00 cm ³		


171927			Tavola 14
Lamella Kosmica Sek			
Peso	kg/ml. 0.596		
Jx	0.00 cm ⁴ Wx 0.00 cm ³		
Jy	0.00 cm ⁴ Wy 0.00 cm ³		

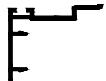
185226			Tavola 14
Terminale Compensatore			
Peso	kg/ml. 0.524		
Jx	0.00 cm ⁴ Wx 0.00 cm ³		
Jy	0.00 cm ⁴ Wy 0.00 cm ³		


SN60.101		 Tavola 15
Telaio Scorrevole a L		
Peso	kg/ml. 0.900	
Jx	6.12 cm ⁴ Wx 0.00 cm ³	
Jy	6.68 cm ⁴ Wy 0.00 cm ³	

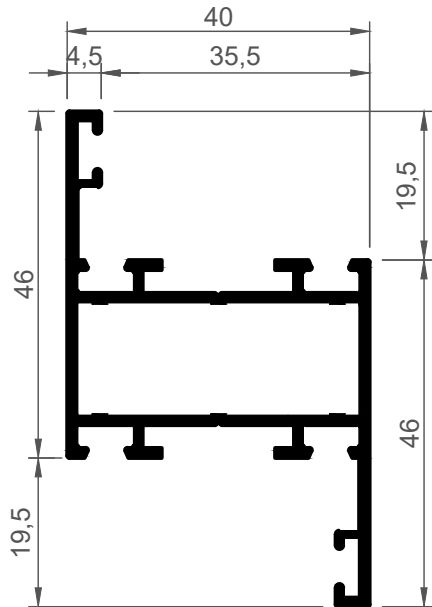
SN60.102		 15
Telaio Scorrevole a Z		
Peso	kg/ml. 1.009	
Jx	114.62 cm ⁴ Wx 0.00 cm ³	
Jy	15.02 cm ⁴ Wy 0.00 cm ³	

SN60.147		 15
Telaio scorr. per abbinamento		
Peso	kg/ml. 0.954	
Jx	114.69 cm ⁴ Wx 0.00 cm ³	
Jy	15.30 cm ⁴ Wy 0.00 cm ³	

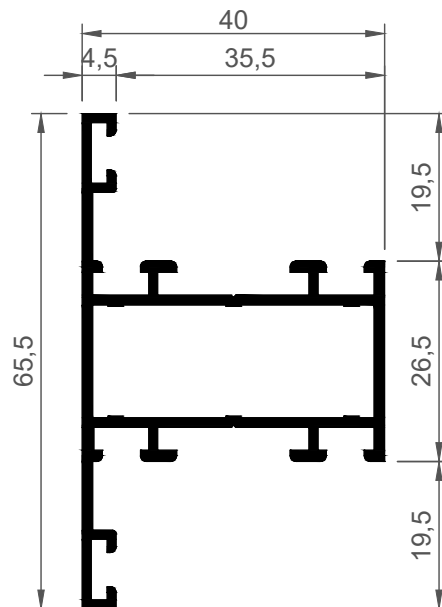
SN60.203		 15
Anta scorrevole ad infilare		
Peso	kg/ml. 0.800	
Jx	0.00 cm ⁴ Wx 0.00 cm ³	
Jy	0.00 cm ⁴ Wy 0.00 cm ³	

SN60.301		 15
Fascia da 134 Ornament. CV 25		
Peso	kg/ml. 0.310	
Jx	0.00 cm ⁴ Wx 0.00 cm ³	
Jy	0.00 cm ⁴ Wy 0.00 cm ³	

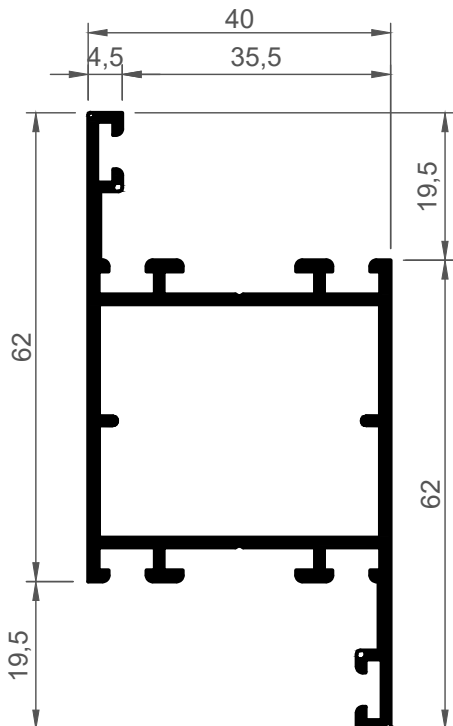
SN60.534		 15
Riduttore Vetro		
Peso	kg/ml. 0.205	
Jx	0.00 cm ⁴ Wx 0.00 cm ³	
Jy	0.00 cm ⁴ Wy 0.00 cm ³	



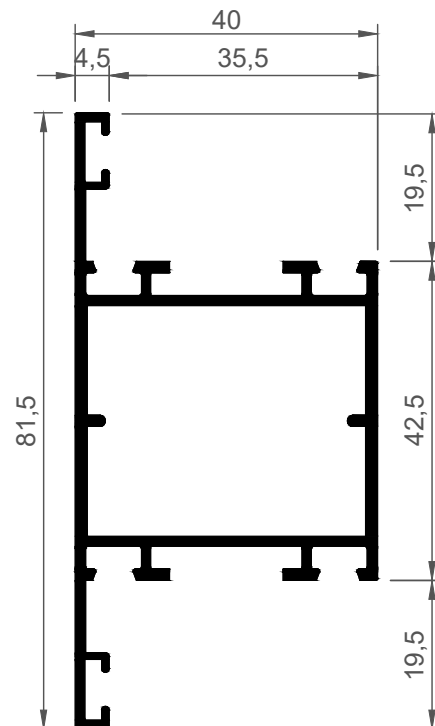
CN40.102
Kg/m 0.786



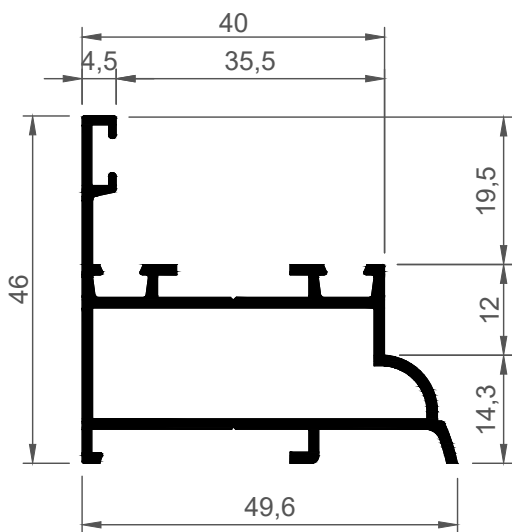
CN40.103
Kg/ml. 0.786



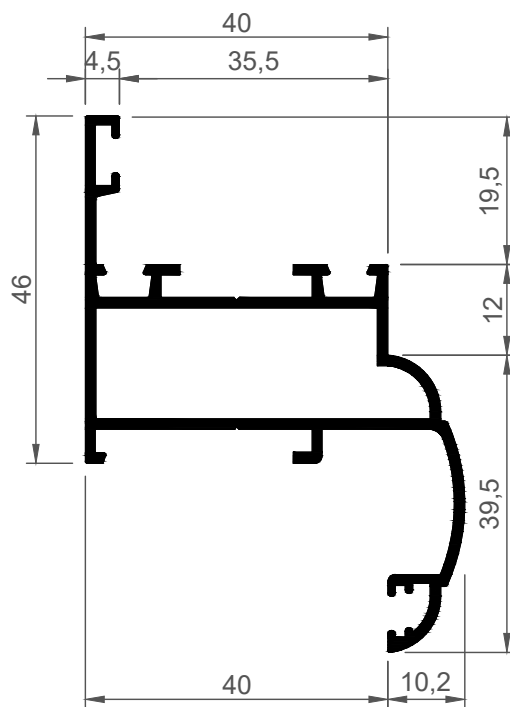
CN40.106
Kg/ml. 0.921



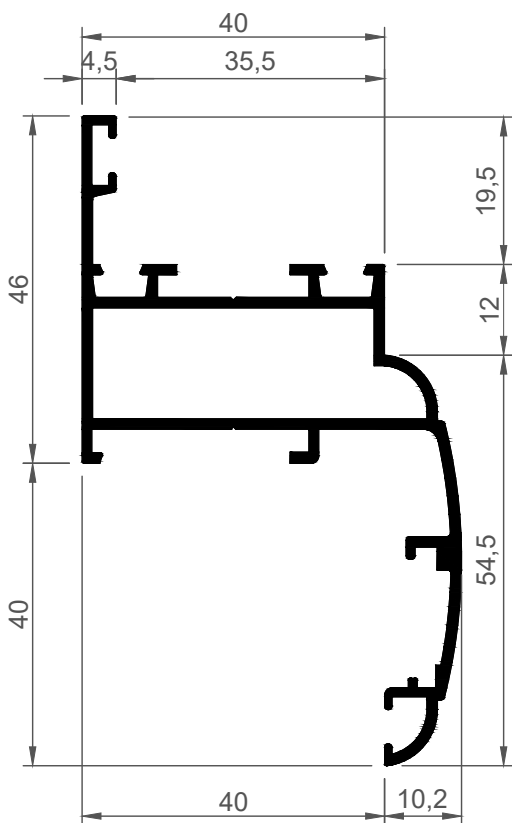
CN40.107
Kg/ml. 0.921



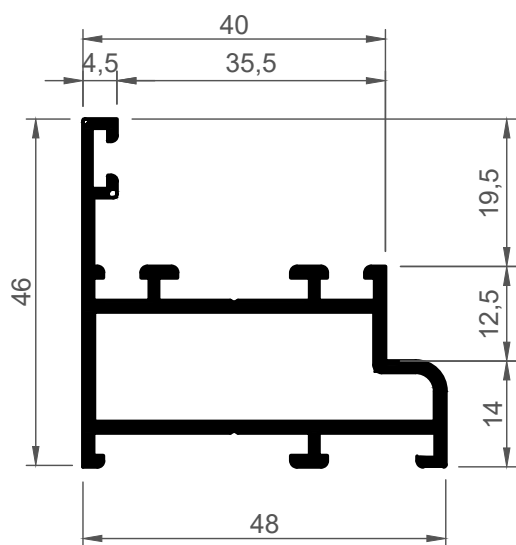
CN40.114
Kg/ml. 0.724



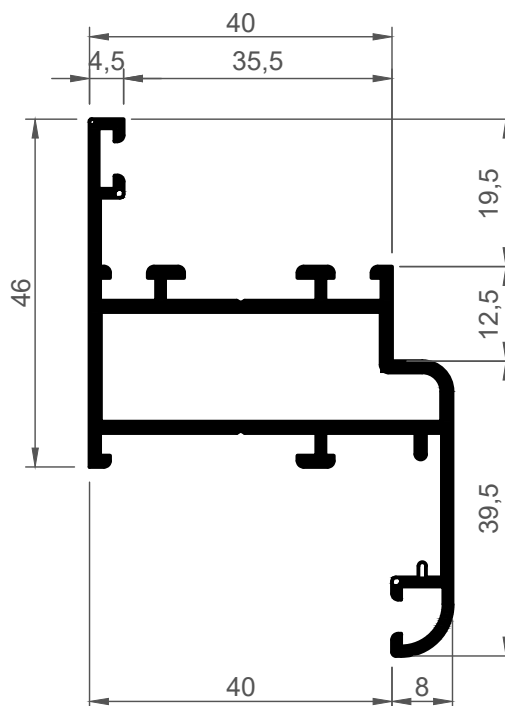
CN40.158
Kg/ml. 0.868



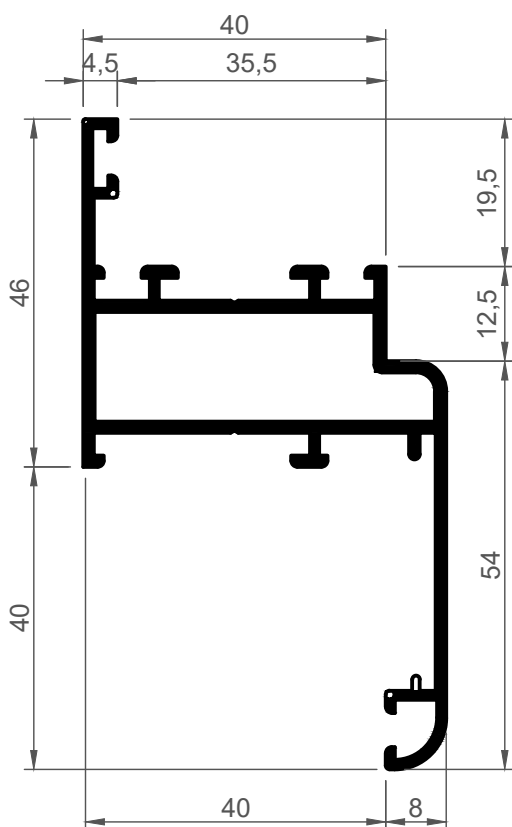
CN40.115
Kg/ml. 0.965



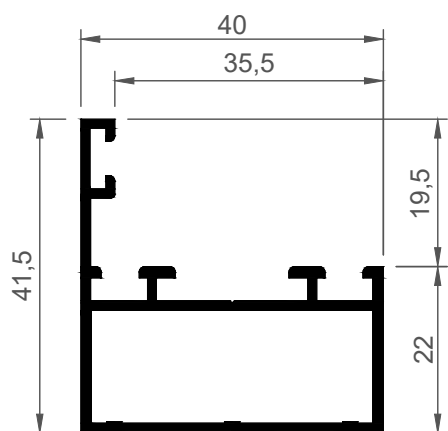
CN40.135
Kg/ml. 0.731



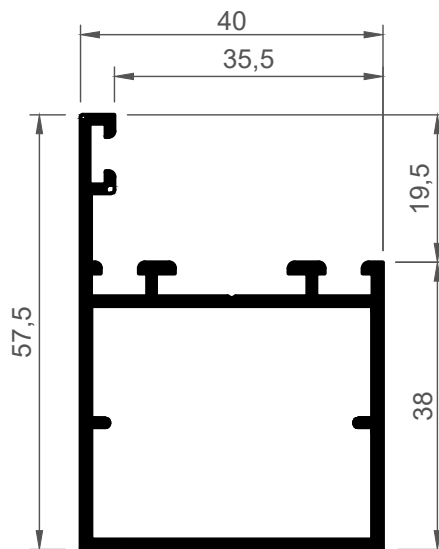
CN40.120
Kg/ml. 0.872



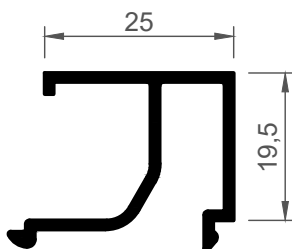
CN40.121
Kg/ml. 0.937



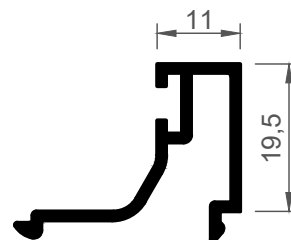
CN40.132
Kg/ml. 0.605



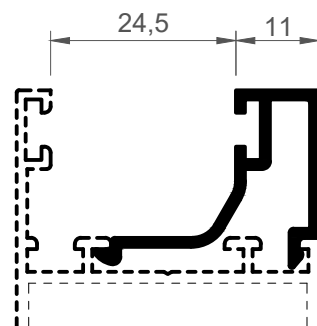
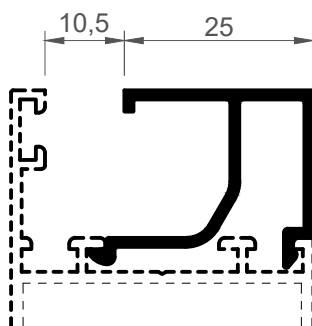
CN40.133
Kg/ml. 0.737

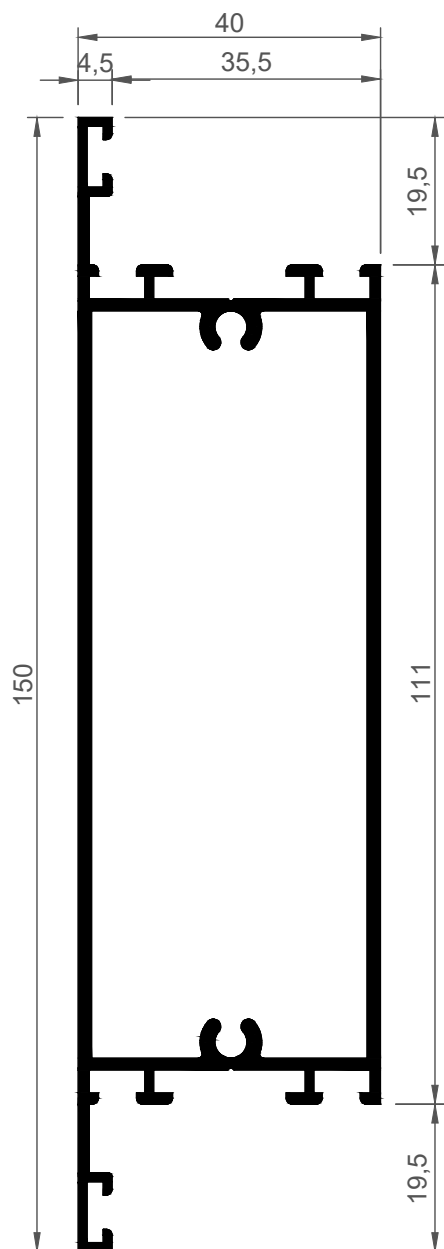


CN40.530
Kg/ml. 0.289

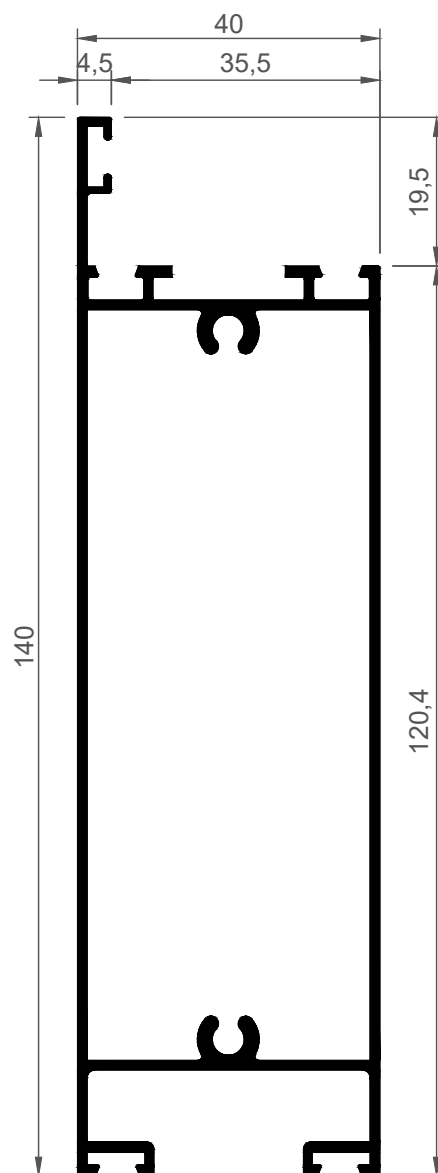


CN40.526
Kg/ml. 0.240

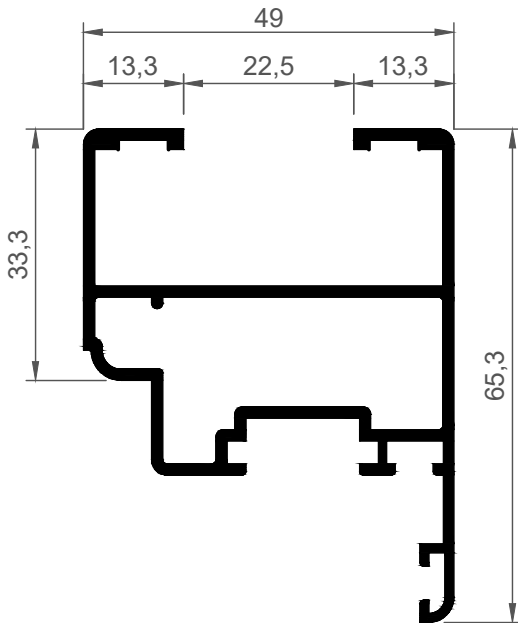




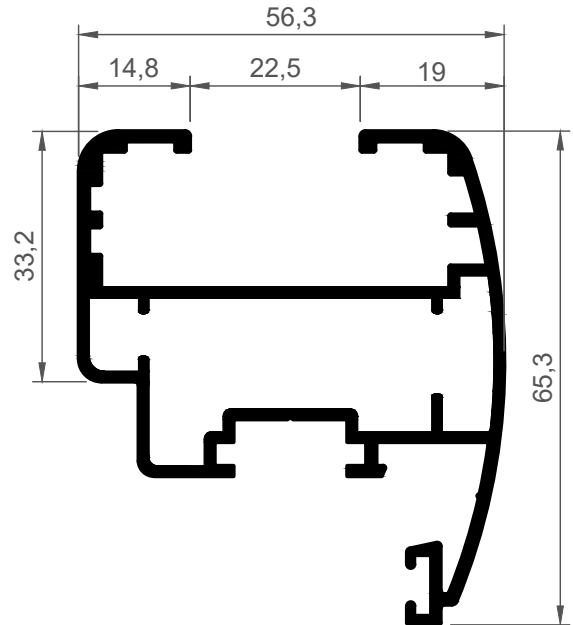
CN40.403
Kg/ml. 1.694



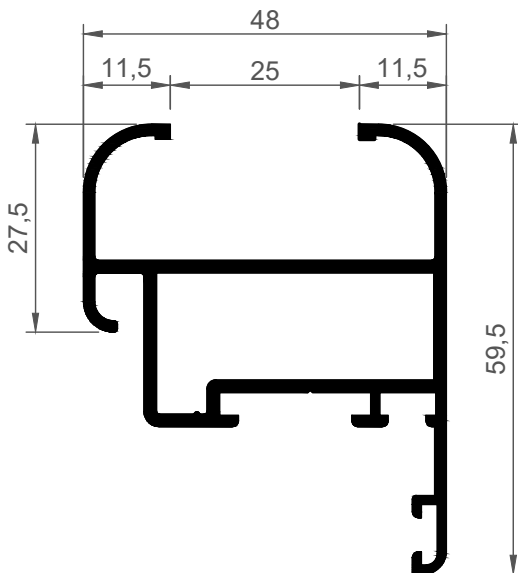
CN40.404
Kg/ml. 1.688



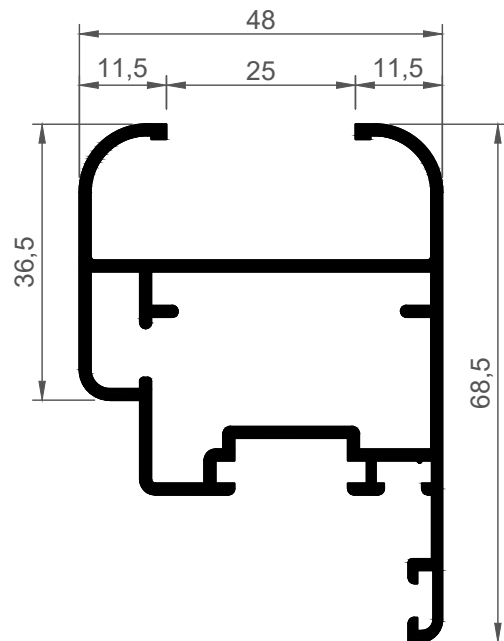
CN40.228
Kg/ml. 1.042



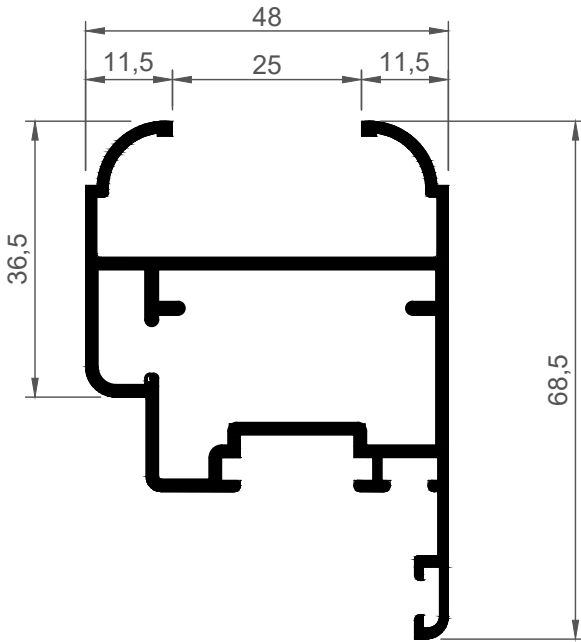
CN40.229
Kg/ml. 1.203



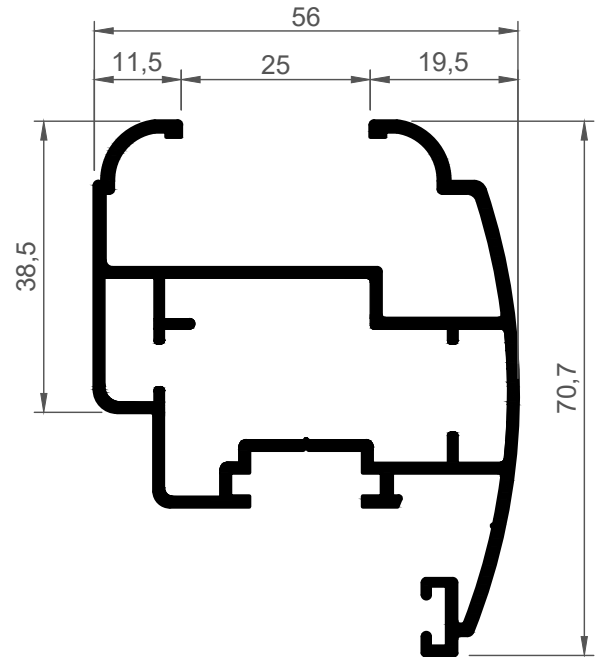
CN40.203
Kg/ml. 0.851



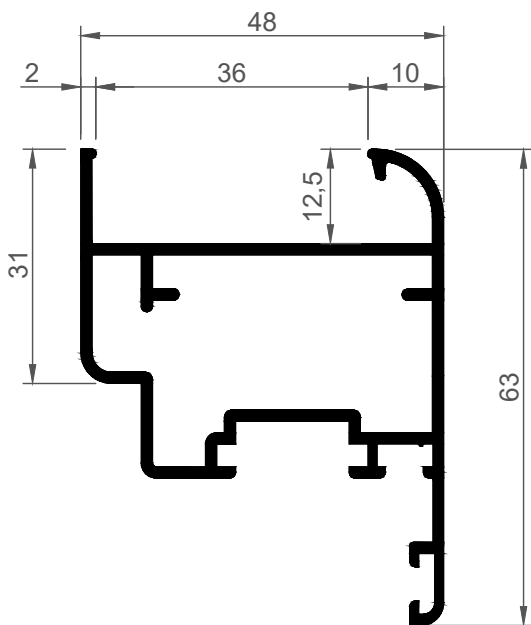
CN40.206
Kg/ml. 1.056



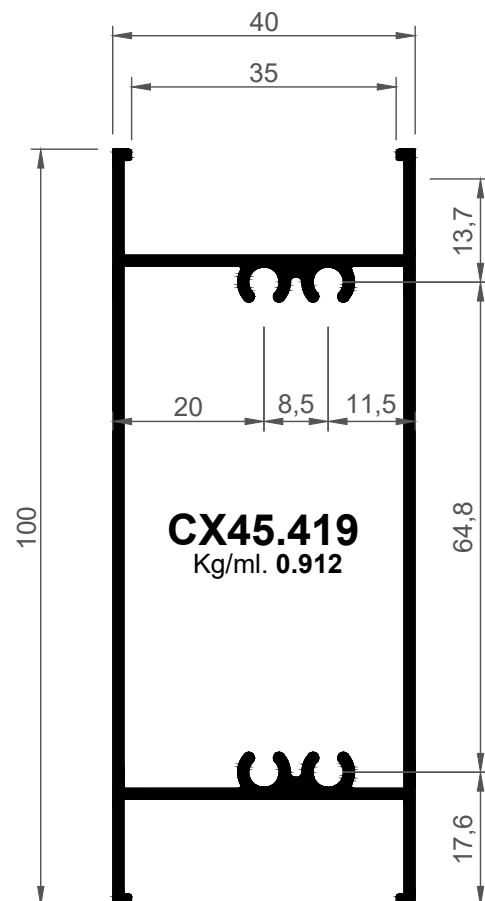
CN40.253
Kg/ml. 0.994



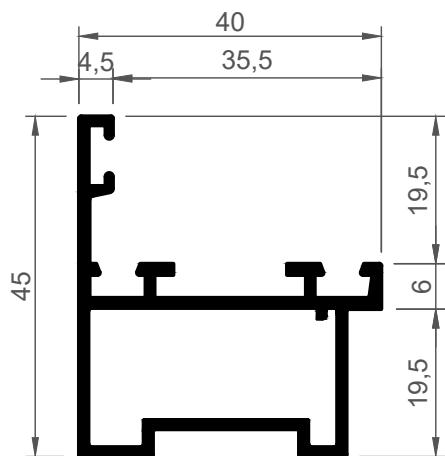
CN40.259
Kg/ml. 1.223



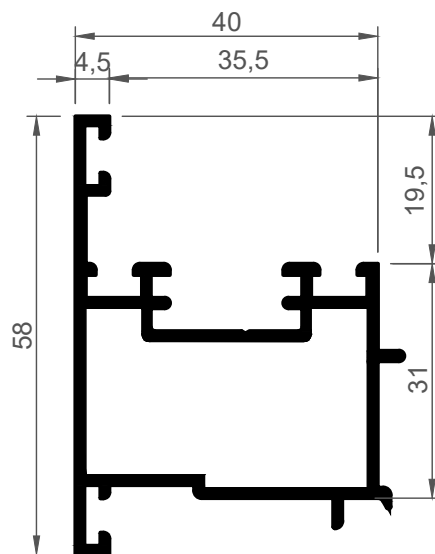
CN40.213
Kg/ml. 0.912



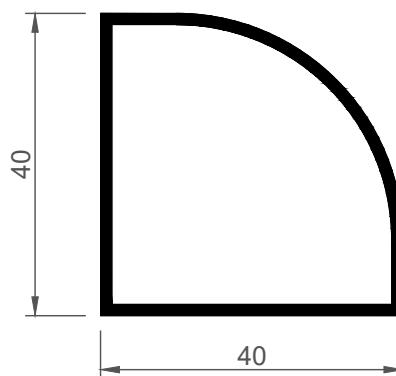
CX45.419
Kg/ml. 0.912



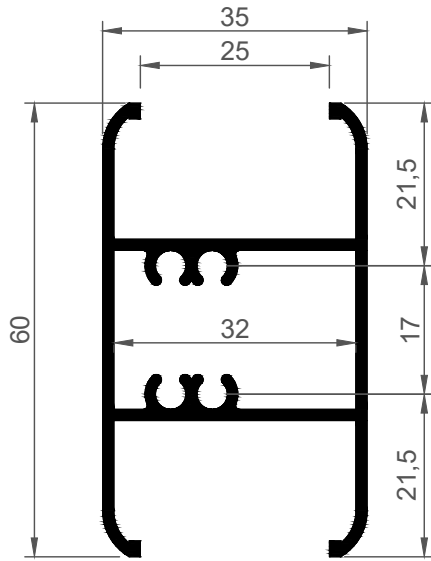
CN40.604
Kg/ml. 0.626



CN40.304
Kg/ml. 0.783

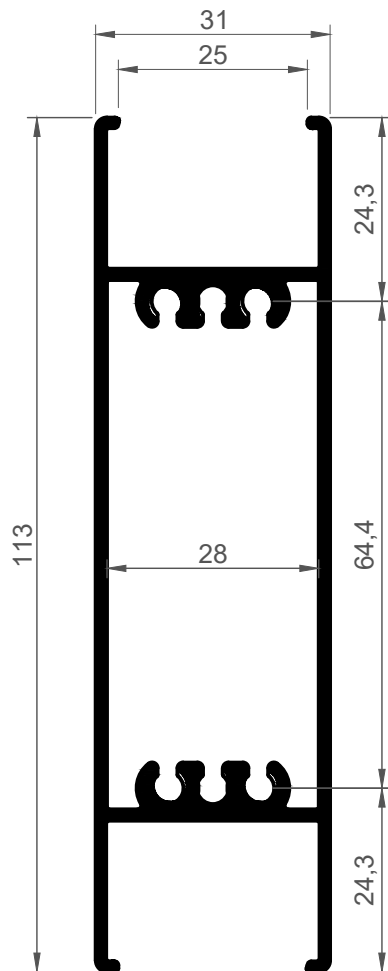


CN40.613
Kg/ml. 0.584



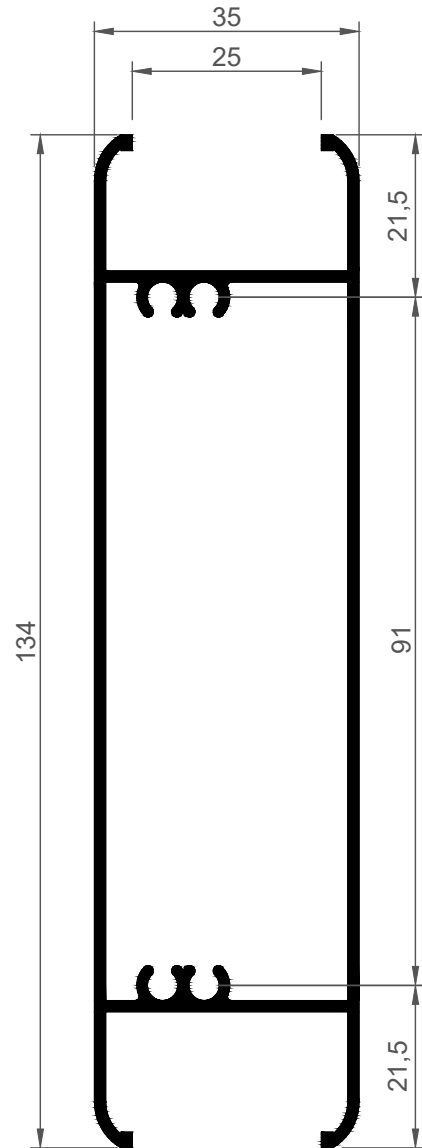
XX40.405

Kg/ml. 0.867



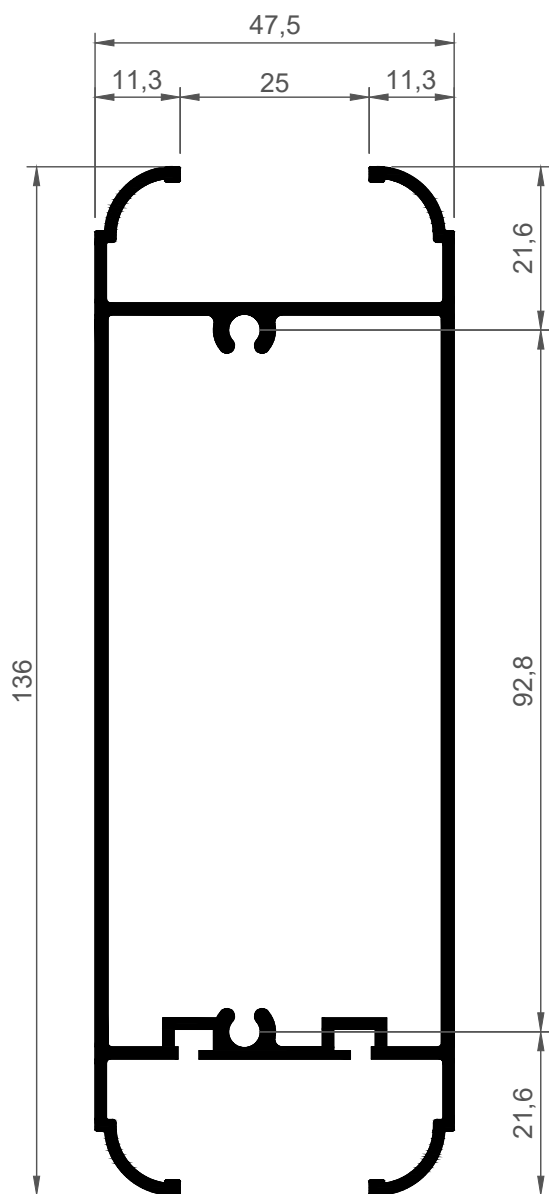
CX45.420

Kg/ml. 1.310

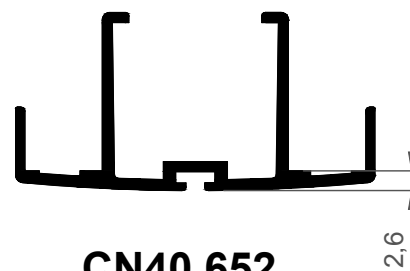


XX40.406

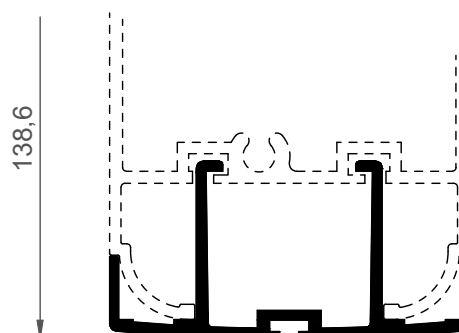
Kg/ml. 1.488

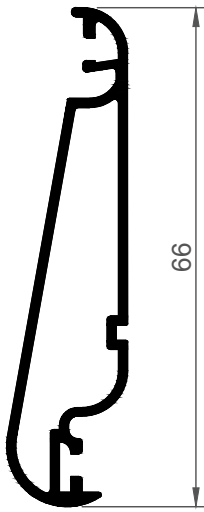


CN40.456
Kg/ml. 1.888

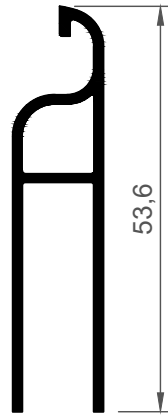


CN40.652
Kg/ml. 0.463

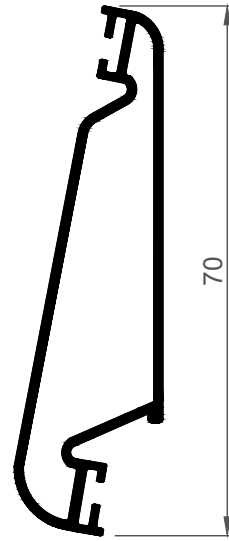




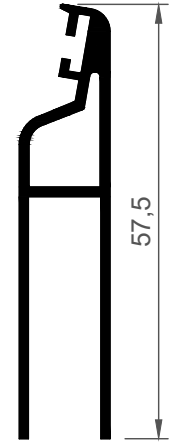
UNI 01
Kg/ml. 0.531



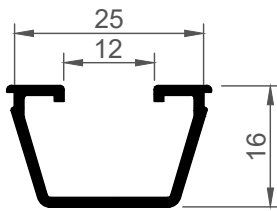
UNI 04
Kg/ml. 0.415



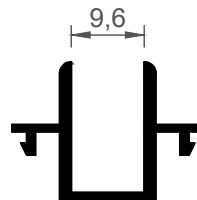
PE 01
Kg/ml. 0.530



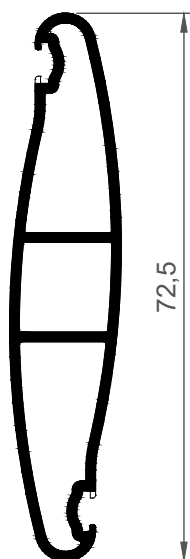
PE 03
Kg/ml. 0.488



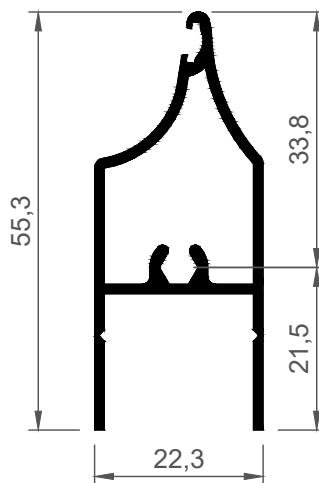
ET00640
Kg/ml. 0.218



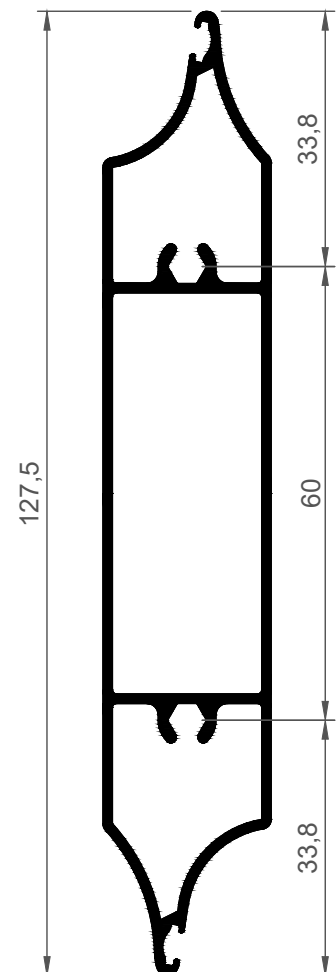
ET01067
Kg/ml. 0.370



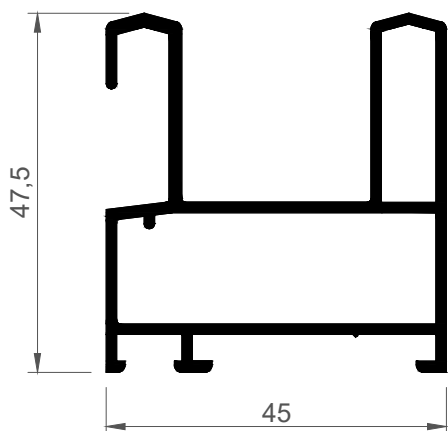
171927
Kg/ml. 0.596



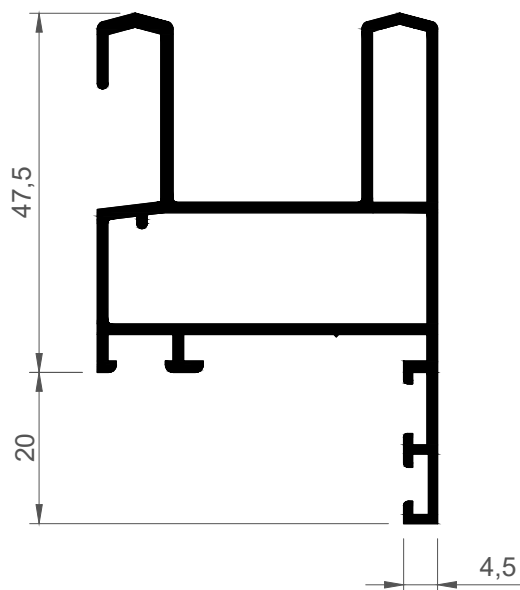
185226
Kg/ml. 0.524



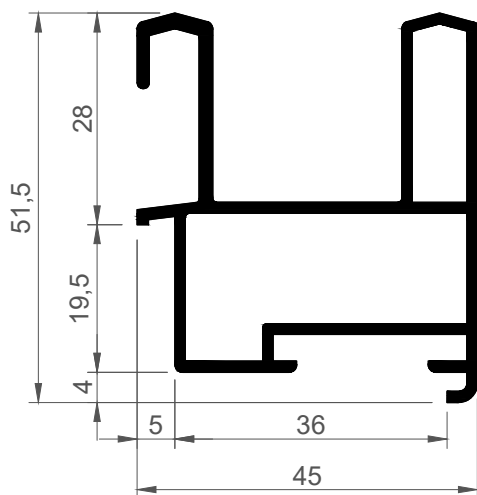
121988
Kg/ml. 1.173



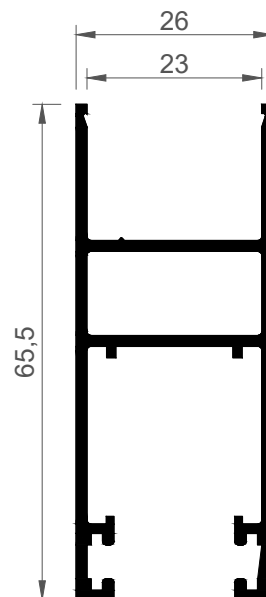
SN60.101
Kg/ml. 0.900



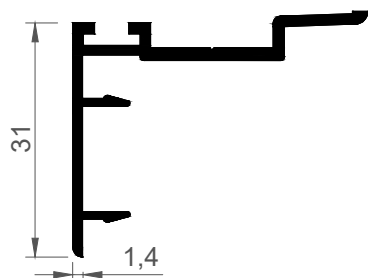
SN60.102
Kg/ml. 1.009



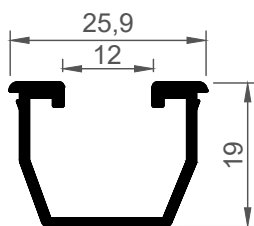
SN60.147
Kg/ml. 0.954



SN60.203
Kg/ml. 0.800



SN60.301
Kg/ml. 0.310



SN60.534
Kg/ml. 0.205

ACN.01.SQ

 Descrizione
Squadretta a pulsante
 (35.7 mm x 13.9 mm)

 Materiale
Zama
 1190F

ACN.03.01

 Descrizione
Cremonese per interno
 Interasse 84.5 - 92 - 104

 Materiale
Alluminio pressof.
 A6004

ACN.02.SQ

 Descrizione
Squadretta a pulsante
 (35.7 mm x 35.9 mm)

 Materiale
Zama
 0405

ACN.03.02

 Descrizione
Cremonese per A/R
 Interasse 84.5 - 92 - 104

 Materiale
Alluminio pressof.
 A6010.10

ACN.03.SQ

 Descrizione
Cavallotto a pulsante
 (35.7 mm x 13.9 mm)

 Materiale
Zama
 0507

ACN.03.03

 Descrizione
Cremonese per esterno
 Interasse 84.5 - 92 - 104

 Materiale
Alluminio pressof.
 A6023

ACN.02.01

 Descrizione
Cerniera per sormonto
 Piastrine, viti e perno in Acc. Inox

 Materiale
Alluminio estruso
 A9131.3

ACN.03.04

 Descrizione
Movimentazione monodir.

 Materiale
Zama
 A3621.10

ACN.02.02

 Descrizione
Cerniera per complanare
 Piastrine, viti e perno in Acc. Inox

 Materiale
Alluminio estruso
 A9133.3

ACN.03.05

 Descrizione
Movimentazione bidirez.

 Materiale
Zama
 A3620

ACN.02.03

 Descrizione
Cerniera per 3° anta
 Piastrine, viti e perno in Acc. Inox

 Materiale
Alluminio estruso
 A9137.3

ACN.03.06

 Descrizione
Martellina
 (35.7 mm x 14.5 mm)

 Materiale
Zama
 A3070

ACN.02.04

 Descrizione
Braccio Wasistas
 Per Altezze da 600 a 1600 mm

 Materiale
Acciaio Inox
 A1115.1

ACN.03.07

 Descrizione
Innesto cremonese

 Materiale
Nylon
 6401.1

ACN.02.05

 Descrizione
Braccio Wasistas
 Per Altezze da 260 a 800 mm

 Materiale
Acciaio Inox
 A1115.2

ACN.03.08

 Descrizione
Macchinetta per crem.

 Materiale
Alluminio Nylon
 A6015

ACN.03.09

 Descrizione
Puntali

 Materiale
Nylon Acc.
 A4032.10

ACN.03.17

 Descrizione
Riscontro doppio

 Materiale
Zama
 C106

ACN.03.10

 Descrizione
Puntale decentrato DX

 Materiale
Nylon Ottone
 A4032.B11

ACN.04.01

 Descrizione
Tappo riporto centrale

 Materiale
Nylon
 T101

ACN.03.11

 Descrizione
Puntale decentrato SX

 Materiale
Nylon Ottone
 A4032.B12

ACN.04.02

 Descrizione
Giunto Anti Fresatura

 Materiale
Nylon
 XXXX

ACN.03.12

 Descrizione
Corpo di man. per Caten.

 Materiale
Nylon Acc.
 A4022.10

ARX.05.01

 Descrizione
Cappetta Scarico acqua

 Materiale
Zama
 A2145.1

ACN.03.13

 Descrizione
Kit catenaccio

 Materiale
Nylon Acc.
 A4011.10S

ARX.06.01

 Descrizione
Regolo universale

 Materiale
Nylon
 A2133

ACN.03.14

 Descrizione
Riscontro Centrale

 Materiale
Nylon Acc.
 C127-B 20

ARX.06.02

 Descrizione
Piastrina Regolo univ.

 Materiale
Zama
 A2415

ACN.03.15

 Descrizione
Riscontro Dec. DX

 Materiale
Nylon Acc.
 C128.ADX

ARX.06.03

 Descrizione
Grano per Regolo univ.

 Materiale
Alluminio
 A2422

ACN.03.16

 Descrizione
Riscontro Dec. SX

 Materiale
Nylon Acc.
 C128.ASX

ACN.10.04

 Descrizione
Guarnizione di Battuta

 Materiale
Tekgum coestr.
 TK6507

ACN.08.01

Descrizione

**Kit base A/R
Complanare Interno**

Materiale

A3532.2 Zama / Acciaio**ACX.08.02**

Descrizione

**Braccio corto
Per ante da 400 a 600 mm**

Materiale

A3520.20 Zama / Acciaio**ACX.08.04**

Descrizione

**Braccio Lungo
Per ante da 601 a 1700 mm**

Materiale

A3520.22 Zama / Acciaio**ACX.08.06**

Descrizione

Rinvio supplementare

Materiale

A3522.31 Zama / Acciaio**ACX.08.07**

Descrizione

Punto di chiusura Supp.

Materiale

A3522.32 Zama / Acciaio**ACX.08.10**

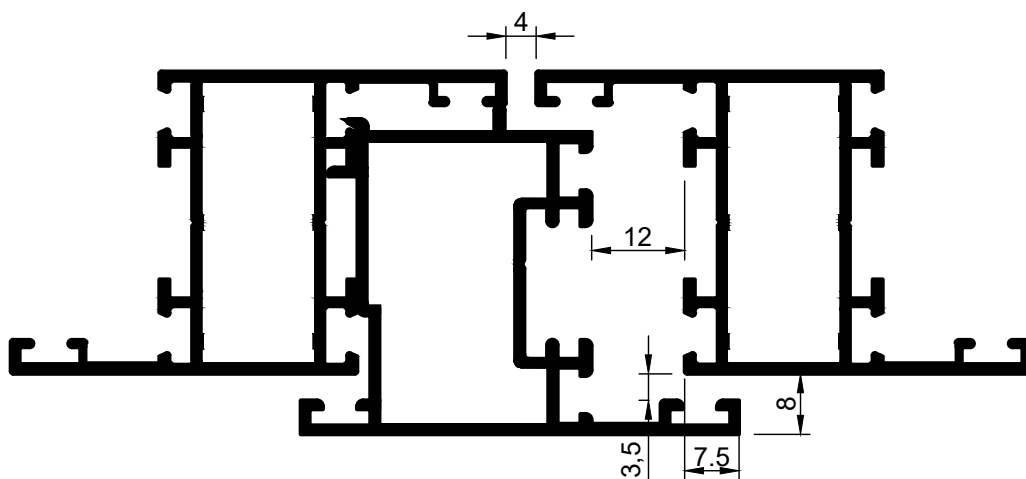
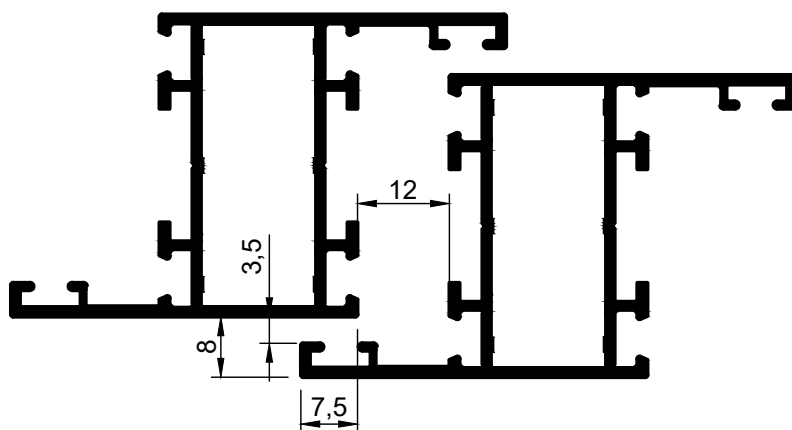
Descrizione

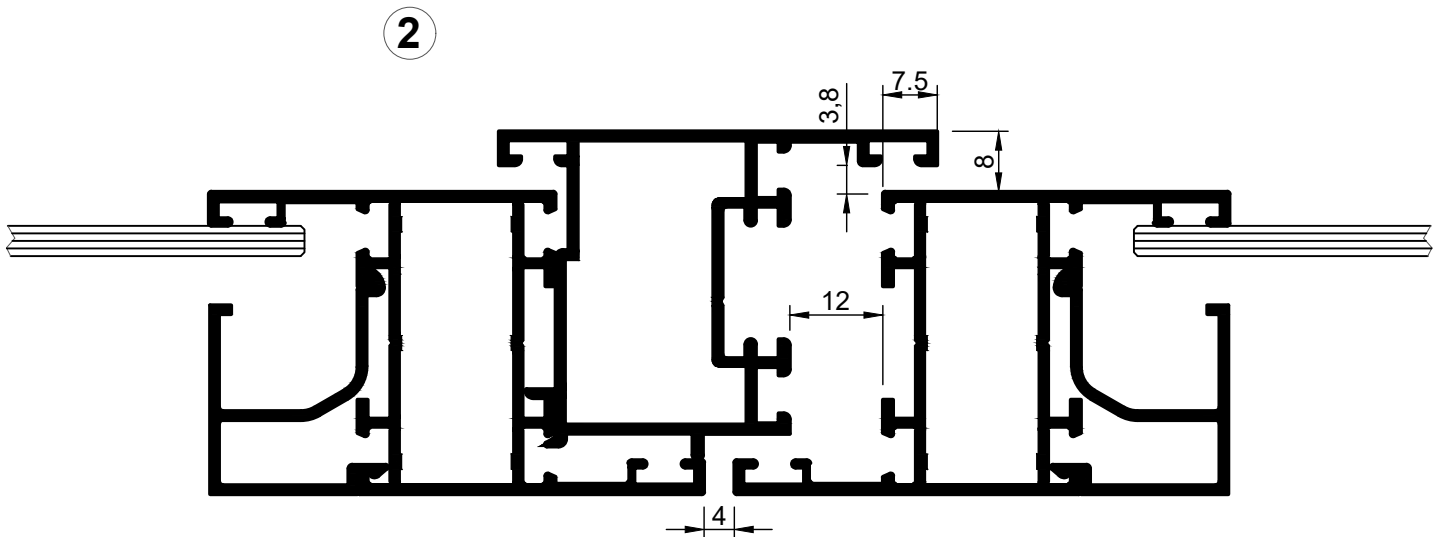
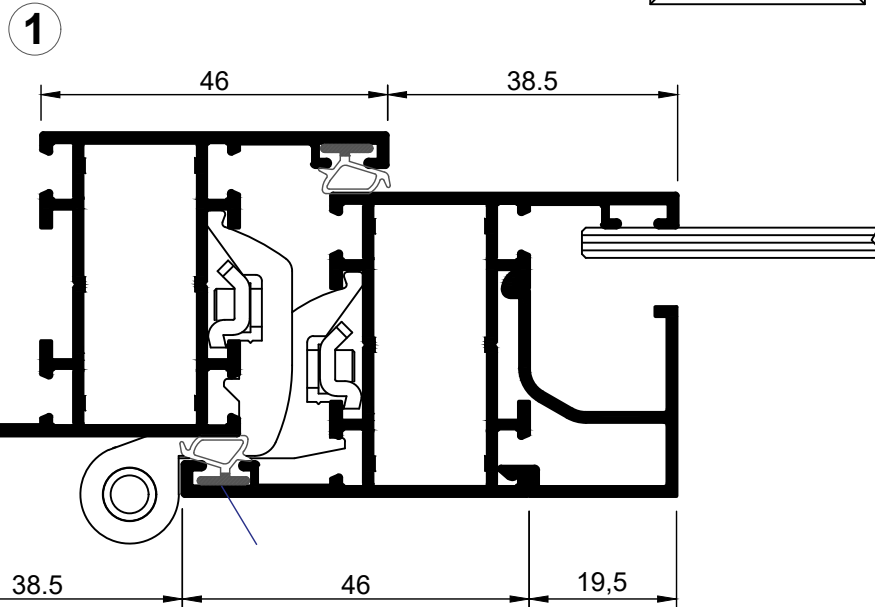
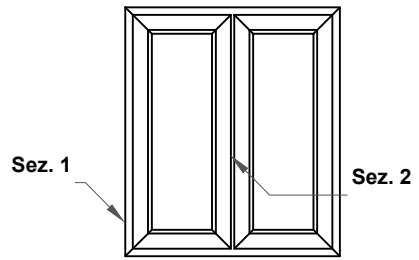
Astina pre lav. per anta aff.

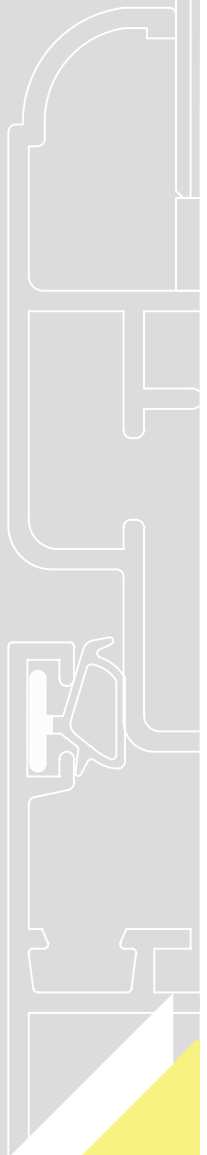
Materiale

A2011.2 Alluminio

QUOTE PRINCIPALI







italbicolor

OSSIDAZIONE E VERNICIATURA ALLUMINIO

C.da Valle Santa Maria - 87024 Fuscaldo (CS)

E-mail: commerciale@italbicolor.it - www.italbicolor.it

Tel.: 0982618025 - 098294014 Fax: 0982720235

P.IVA 01842840785

