

neograd

sistema de guarda-corpo



olgacolor
Aluminio

GS079

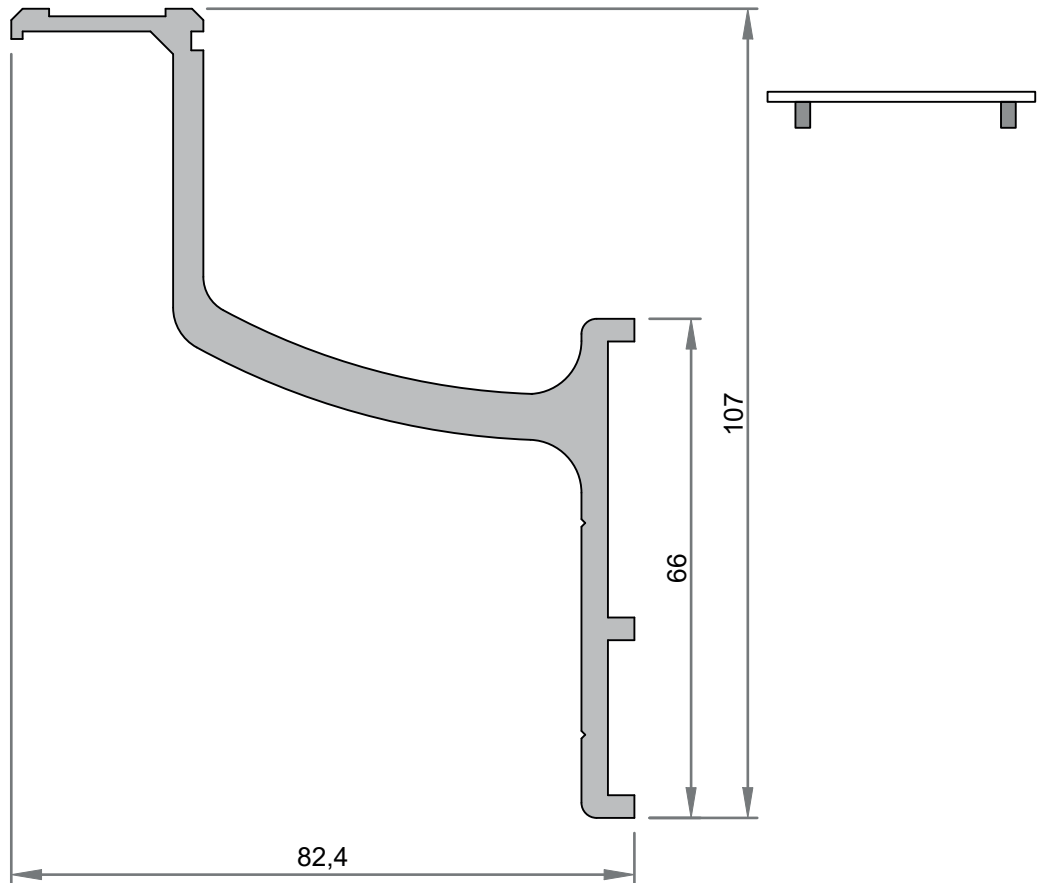
PESO 2,220 kg/m
Suporte para corrimão

Jx 541172 mm⁴

Jy 481165 mm⁴

Wx 9334 mm³

Wy 9392 mm³



CG003

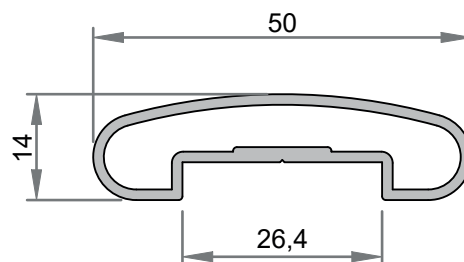
PESO 0,469 kg/m
Corrimão

Jx 3217 mm⁴

Jy 38560 mm⁴

Wx 444 mm³

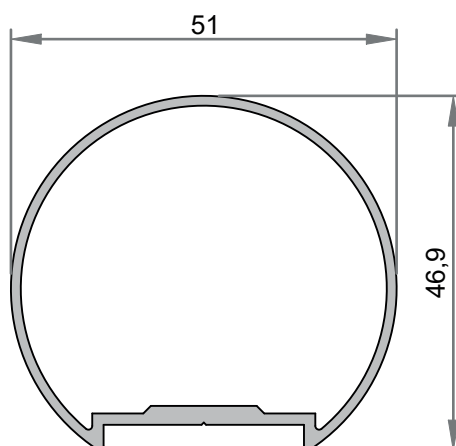
Wy 1542 mm³



GS072

PESO 0,626 kg/m
Corrimão

Jx	61081 mm ⁴
Jy	65036 mm ⁴
Wx	2300 mm ³
Wy	2550 mm ³



CG072

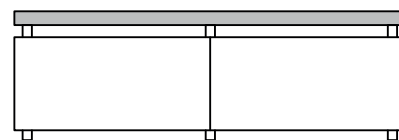
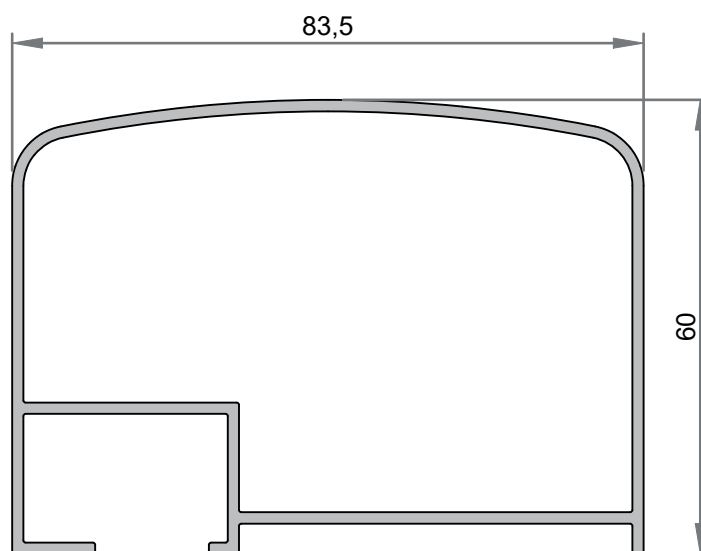
PESO 1,216 kg/m
Corrimão

Jx 216554 mm⁴

Jy 419537 mm⁴

Wx 6879 mm³

Wy 9606 mm³



CG204

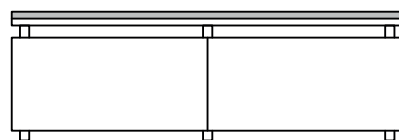
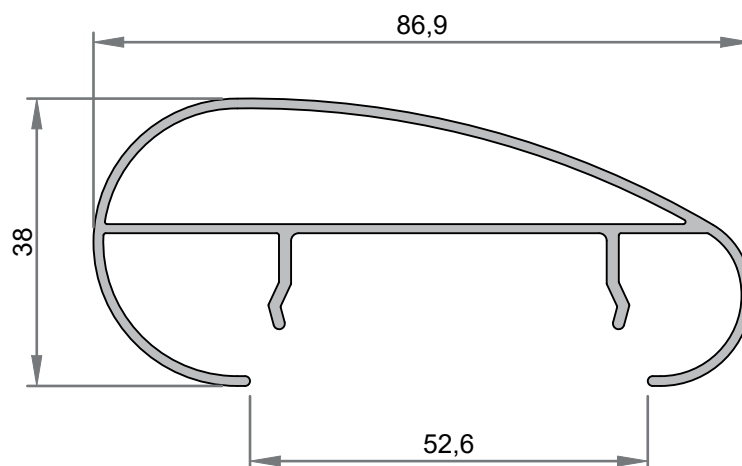
PESO 0,913 kg/m
Corrimão

Jx 36170 mm⁴

Jy 263748 mm⁴

Wx 1732 mm³

Wy 5786 mm³



FG405

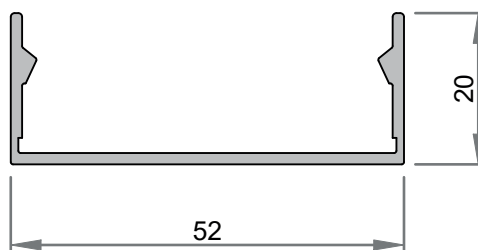
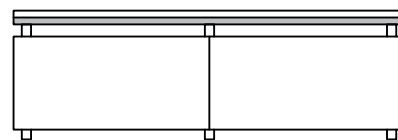
PESO 0,386 kg/m
Tampa para CG204

Jx 5480 mm⁴

Jy 57858 mm⁴

Wx 379 mm³

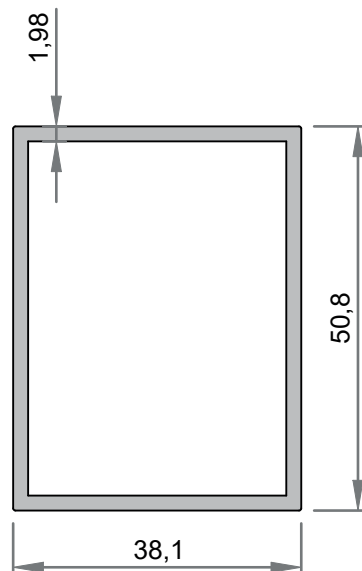
Wy 2225 mm³



TG008

PESO 0,911 kg/m
Montante

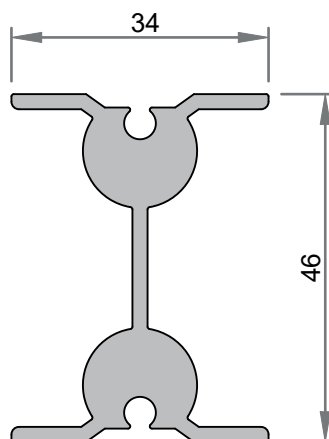
Jx 123812 mm⁴
Jy 78783 mm⁴
Wx 4874 mm³
Wy 4136 mm³



CG177

PESO 1,170 kg/m
Pontaleta

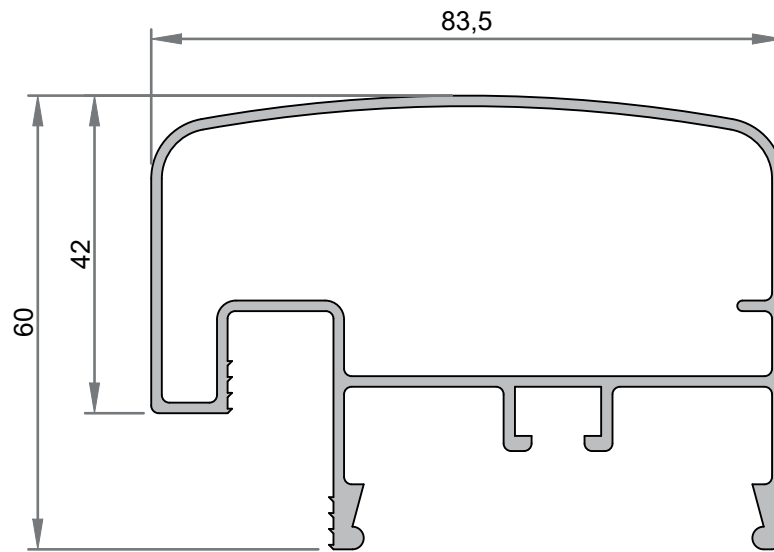
Jx 114814 mm⁴
Jy 17496 mm⁴
Wx 4992 mm³
Wy 1029 mm³



CG083

PESO 1,329 kg/m
Corrimão

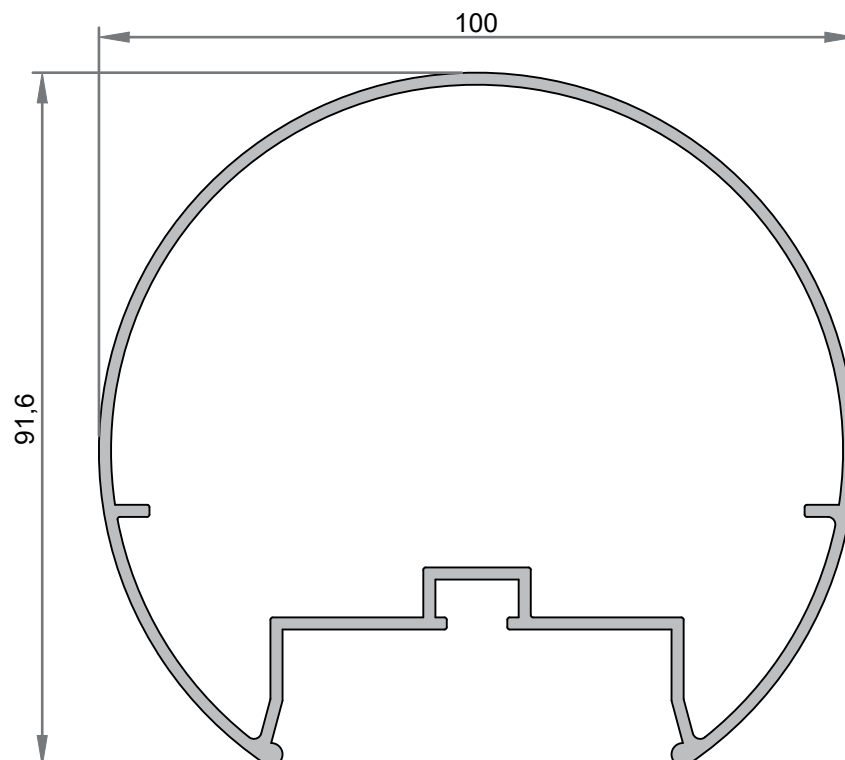
Jx 163277 mm⁴
Jy 411644 mm⁴
Wx 5278 mm³
Wy 9507 mm³



GS124

PESO 1,598 kg/m
Corrimão

Jx 516471 mm⁴
Jy 670961 mm⁴
Wx 10277 mm³
Wy 13413 mm³



CG143

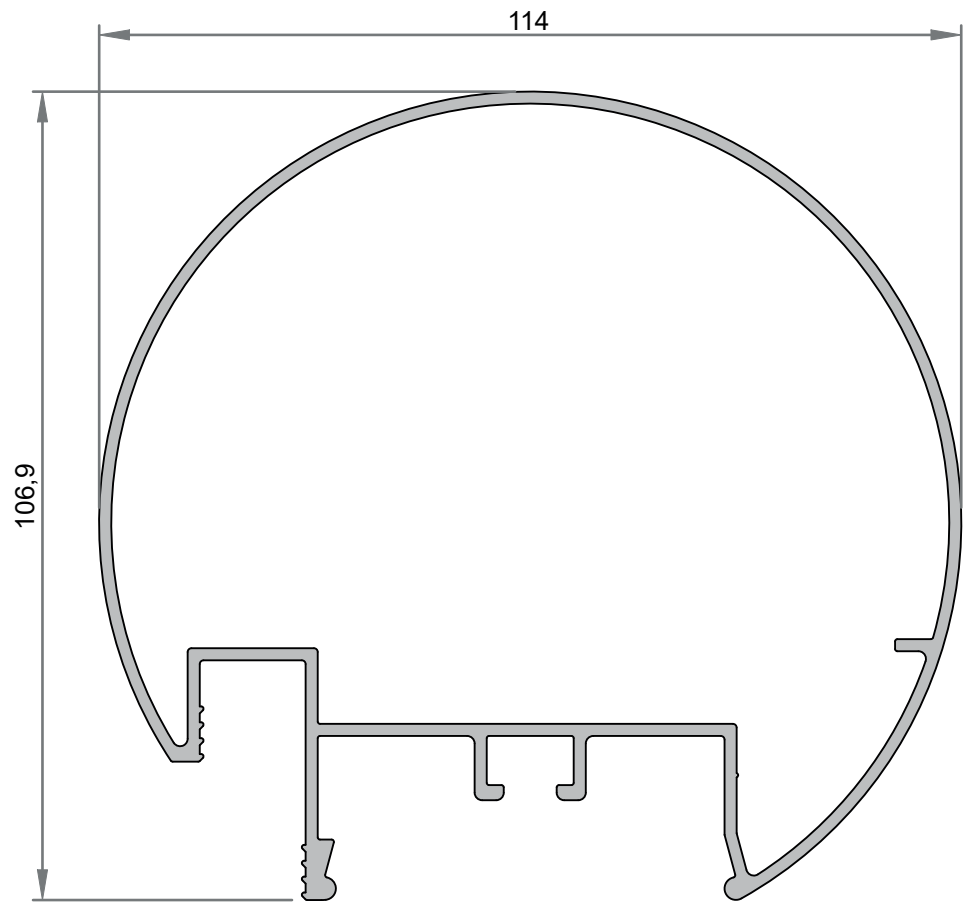
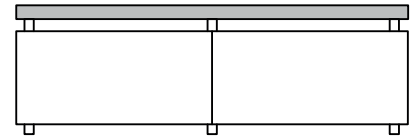
PESO 1,947 kg/m
Corrimão

Jx 835095 mm⁴

Jy 1018026 mm⁴

Wx 13948 mm³

Wy 17396 mm³



Todas as informações são de propriedades da Olgacolor e estão sujeitas a alterações sem aviso prévio.

CG074

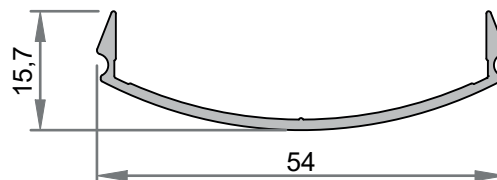
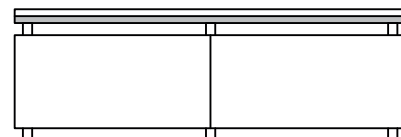
PESO 0,269 kg/m
Tampa para corrimão

Jx 1719 mm⁴

Jy 32882 mm⁴

Wx 159 mm³

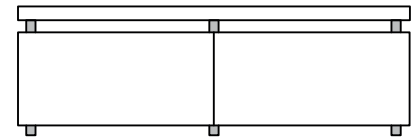
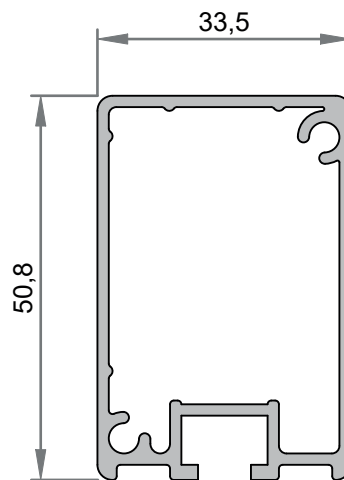
Wy 1218 mm³



CG077

PESO 0,840 kg/m
Montante

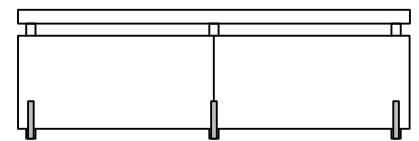
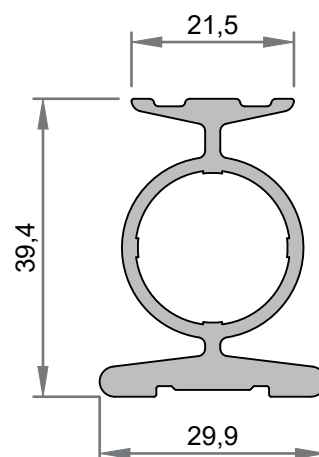
Jx 107628 mm⁴
Jy 52241 mm⁴
Wx 3994 mm³
Wy 3079 mm³



CG076

PESO 0,839 kg/m
Pontaleta

Jx 56776 mm⁴
Jy 17667 mm⁴
Wx 2413 mm³
Wy 1182 mm³



GK001

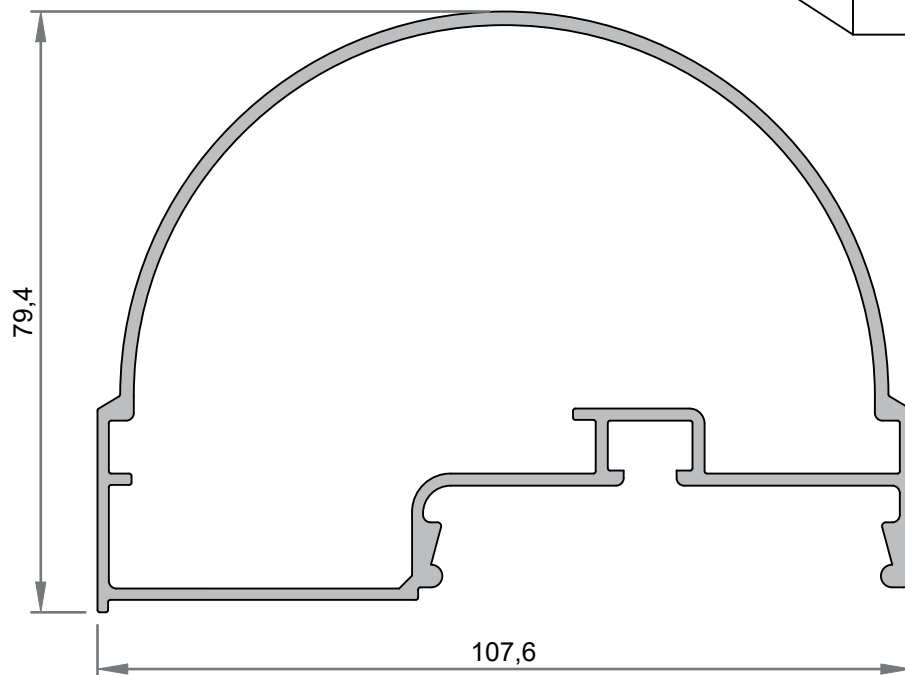
PESO 1,733 kg/m
Corrimão

Jx 426448 mm⁴

Jy 839885 mm⁴

Wx 9523 mm³

Wy 15255 mm³



GK006

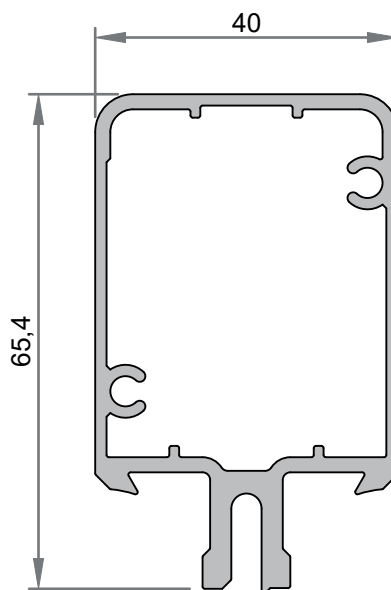
PESO 1,218 kg/m
Montante

Jx 210003 mm⁴

Jy 89130 mm⁴

Wx 6221 mm³

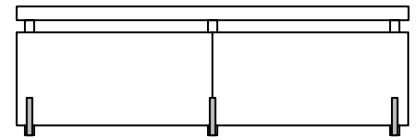
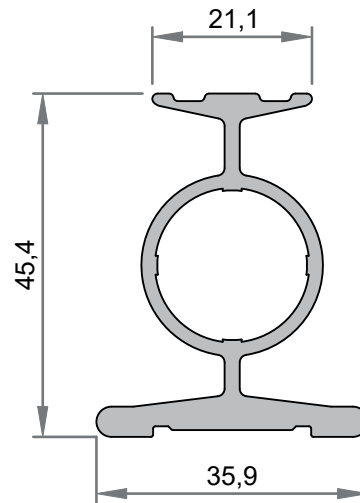
Wy 4456 mm³



GK008

PESO 0,921 kg/m
Pontalete

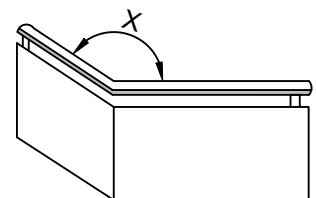
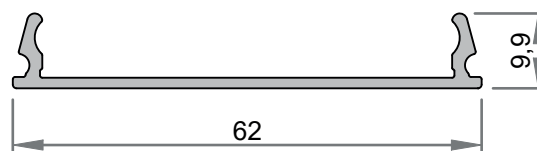
Jx 81667 mm⁴
Jy 23263 mm⁴
Wx 2921 mm³
Wy 1296 mm³



GK002

PESO 0,322 kg/m
Tampa para corrimão GK001

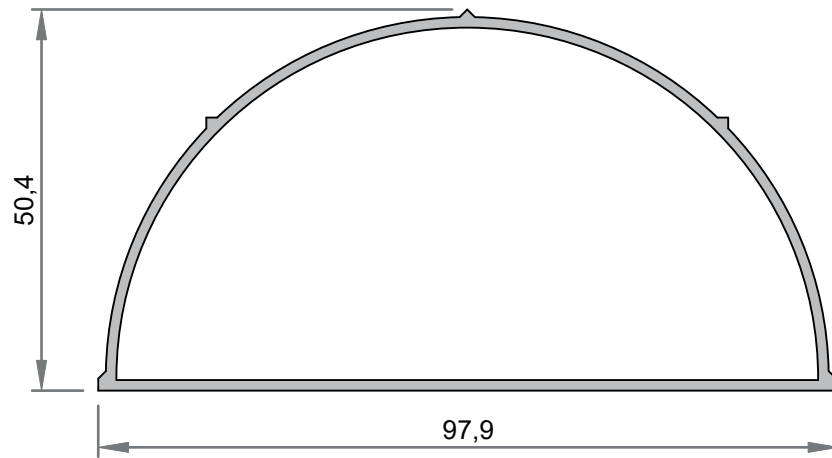
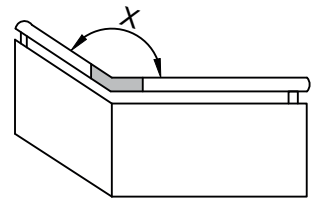
Jx 721 mm⁴
Jy 53699 mm⁴
Wx 91 mm³
Wy 1732 mm³



GK003

PESO 0,946 kg/m
Luva para corrimão GK001

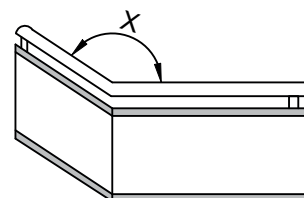
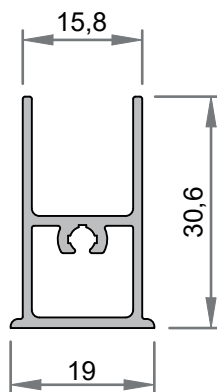
Jx 124322 mm⁴
Jy 346005 mm⁴
Wx 4007 mm³
Wy 7058 mm³



GK004

PESO 0,342 kg/m
Base para vidro

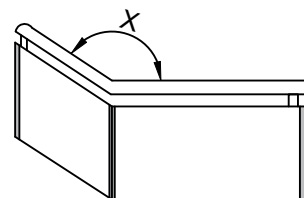
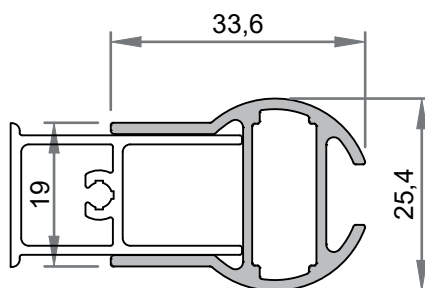
Jx 9501 mm⁴
Jy 4820 mm⁴
Wx 515 mm³
Wy 507 mm³



GK010

PESO 0,453 kg/m
Base para vidro

Jx 12432 mm⁴
Jy 13245 mm⁴
Wx 979 mm³
Wy 678 mm³



GK015

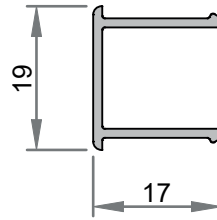
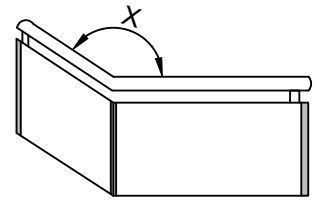
PESO 0,167 kg/m
Tampa para GK010

Jx 2753 mm⁴

Jy 1925 mm⁴

Wx 290 mm³

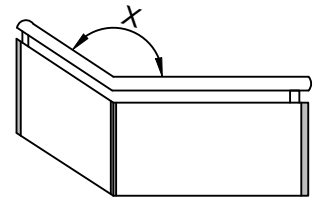
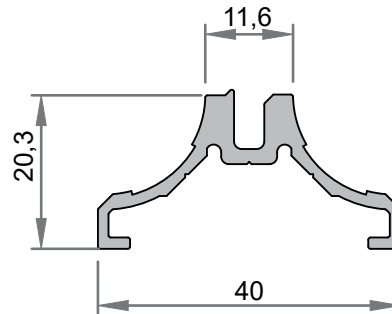
Wy 177 mm³



GK011

PESO 0,412 kg/m
Complemento para GK006

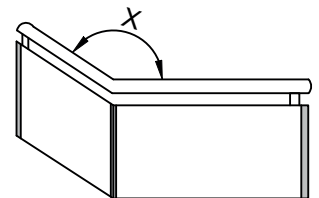
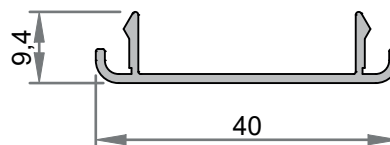
Jx 4796 mm⁴
Jy 17958 mm⁴
Wx 431 mm³
Wy 897 mm³



GK012

PESO 0,200 kg/m
Tampa para GK011

Jx 447 mm⁴
Jy 13031 mm⁴
Wx 62 mm³
Wy 652 mm³



CG206

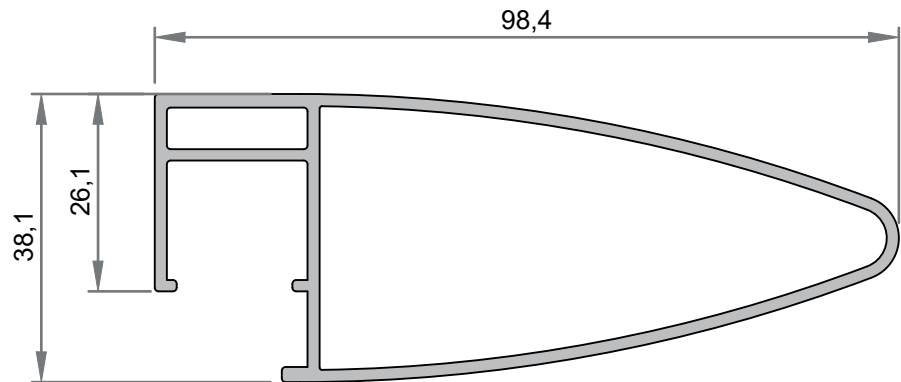
PESO 1,172 kg/m
Corrimão

Jx 73133 mm⁴

Jy 392743 mm⁴

Wx 3417 mm³

Wy 6890 mm³



CG216

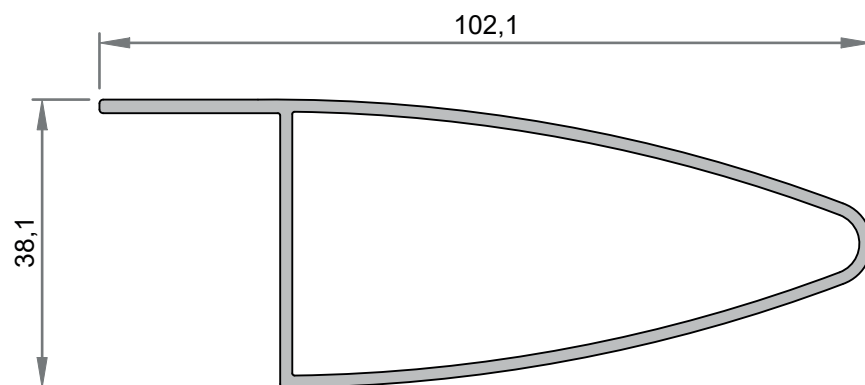
PESO 0,977 kg/m
Corrimão

Jx 67415 mm⁴

Jy 289935 mm⁴

Wx 3177 mm³

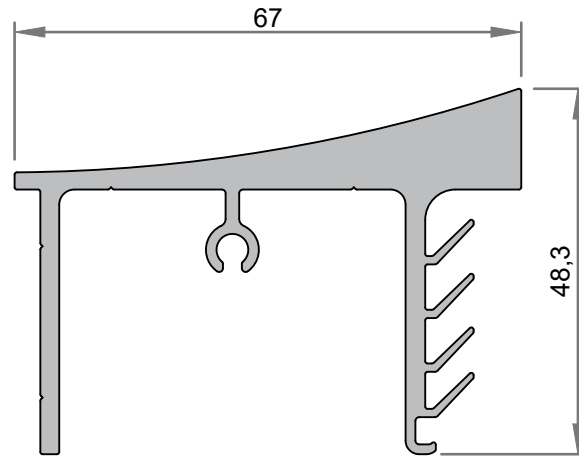
Wy 5588 mm³



SUP206

PESO 1,746 kg/m
Suporte para corrimão CG206

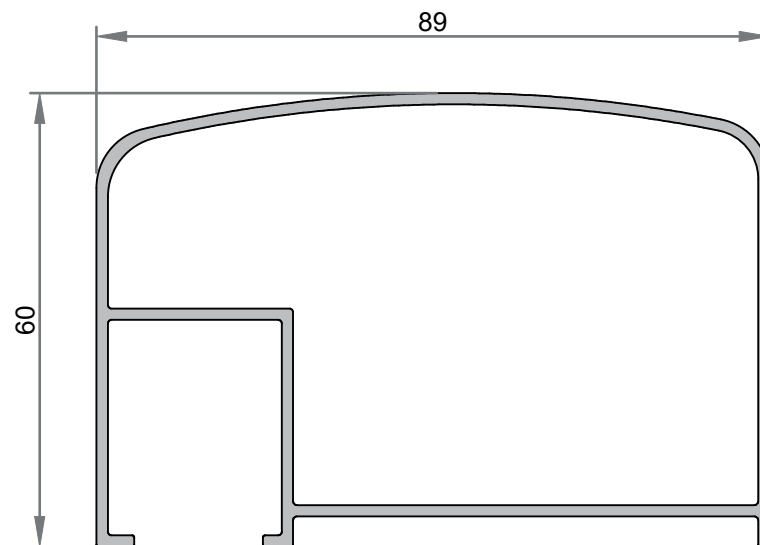
Jx 85194 mm⁴
Jy 271625 mm⁴
Wx 2695 mm³
Wy 6826 mm³



GK017

PESO 1,283 kg/m
Corrimão

Jx 217984 mm⁴
Jy 491398 mm⁴
Wx 7193 mm³
Wy 10410 mm³



GS071

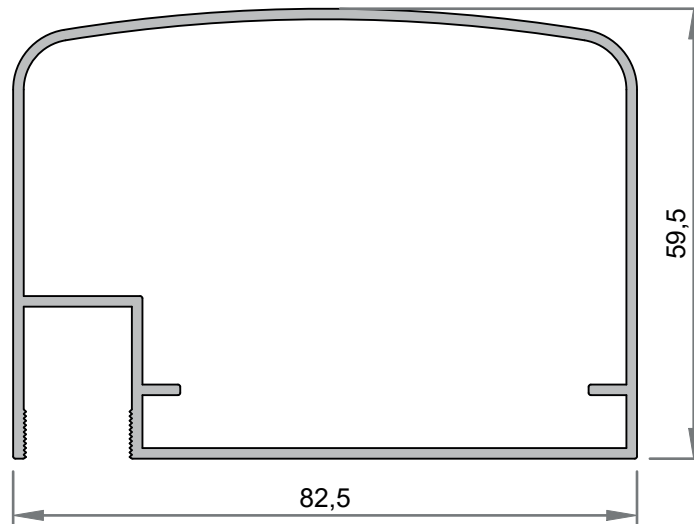
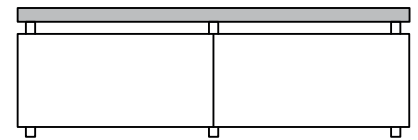
PESO 1,132 kg/m
Corrimão

Jx 217635 mm⁴

Jy 396190 mm⁴

Wx 6758 mm³

Wy 9254 mm³



CG205

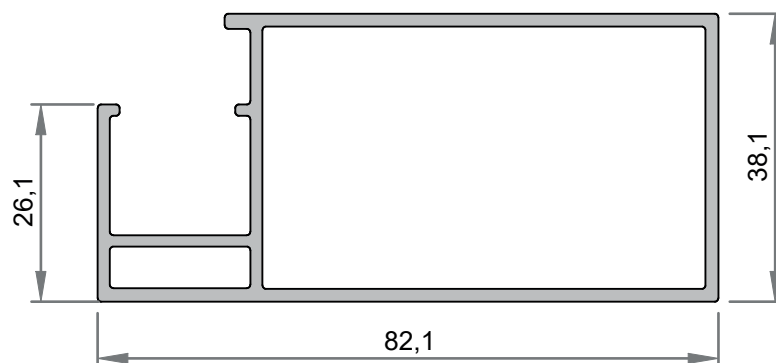
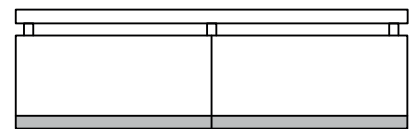
PESO 1,190 kg/m
Base para Vidro inferior

Jx 99193 mm⁴

Jy 339367 mm⁴

Wx 4649 mm³

Wy 8085 mm³



CG207

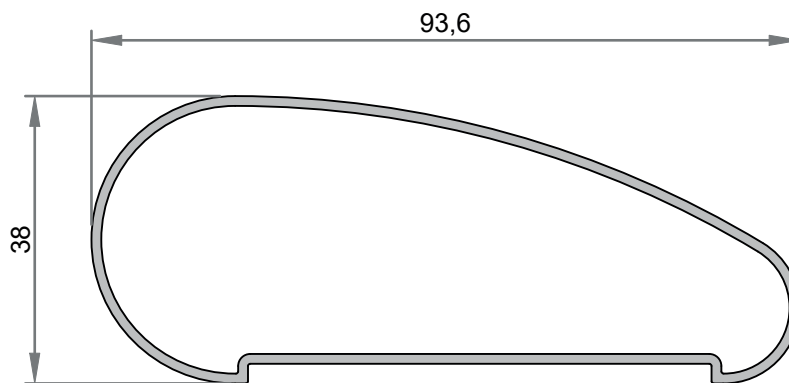
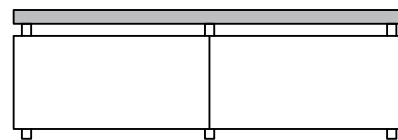
PESO 0,789 kg/m
Corrimão

Jx 55246 mm⁴

Jy 259524 mm⁴

Wx 2603 mm³

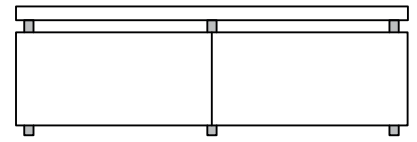
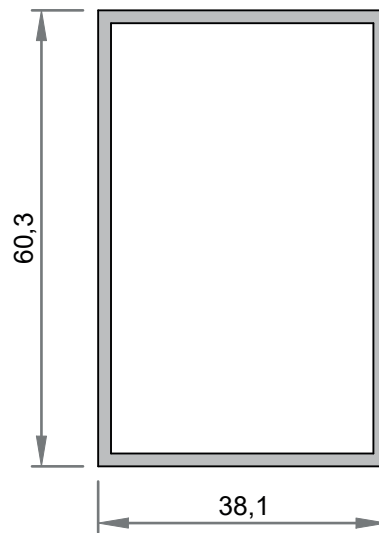
Wy 5370 mm³



TG026

PESO 0,875 kg/m
Montante

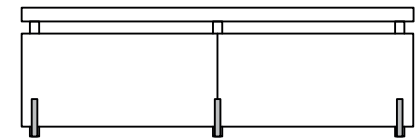
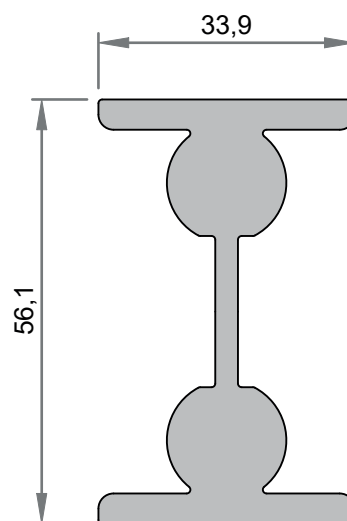
Jx 163436 mm⁴
Jy 79798 mm⁴
Wx 5421 mm³
Wy 4189 mm³



PO026

PESO 1,910 kg/m
Pontaleta

Jx 299162 mm⁴
Jy 31132 mm⁴
Wx 10665 mm³
Wy 1837 mm³



GS142

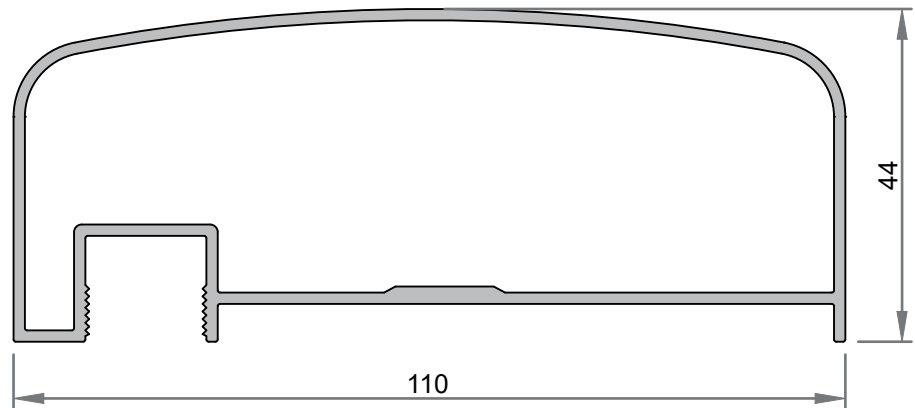
PESO 1,316 kg/m
Corrimão

Jx 124811 mm⁴

Jy 682415 mm⁴

Wx 5370 mm³

Wy 11680 mm³



GK016

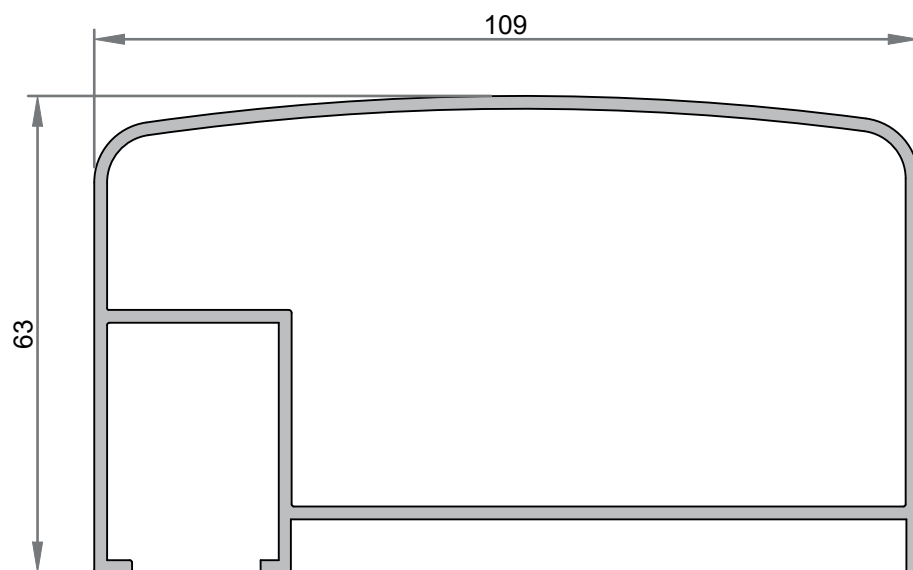
PESO 1,670 kg/m
Corrimão

Jx 310337 mm⁴

Jy 944956 mm⁴

Wx 9647 mm³

Wy 16364 mm³



TG077

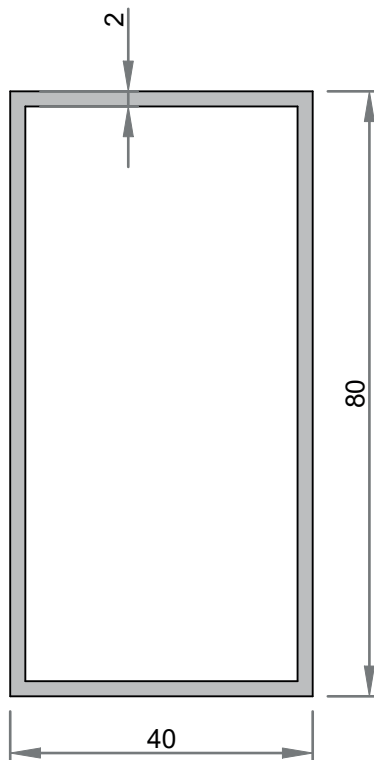
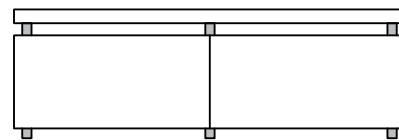
PESO 1,257 kg/m
Montante

Jx 389739 mm⁴

Jy 131179 mm⁴

Wx 9743 mm³

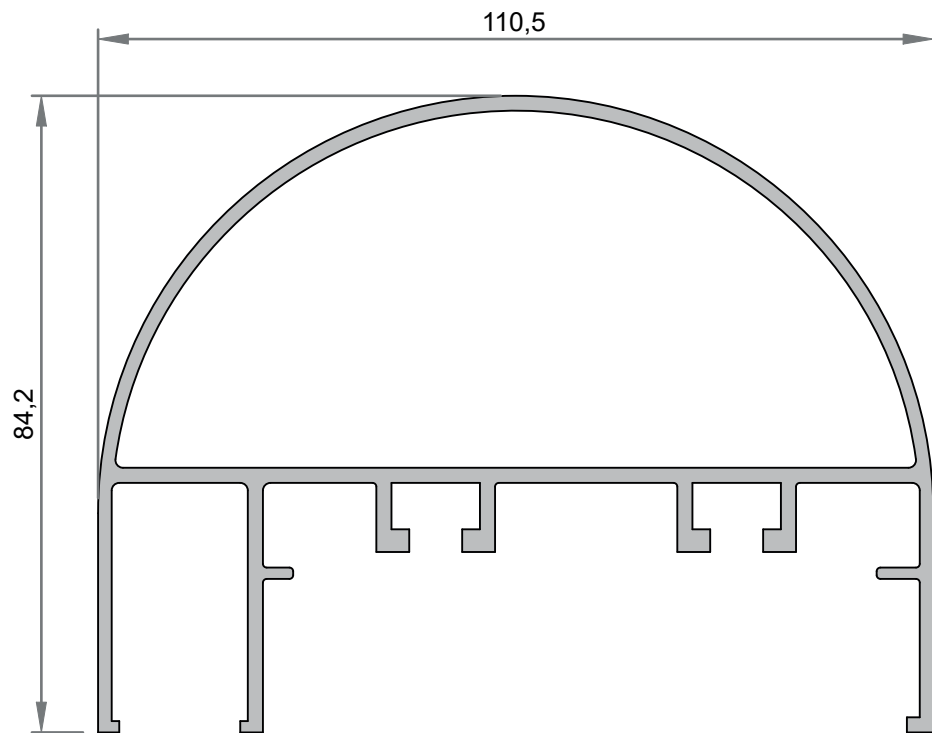
Wy 6559 mm³



CG167

PESO 2,255 kg/m
Corrimão

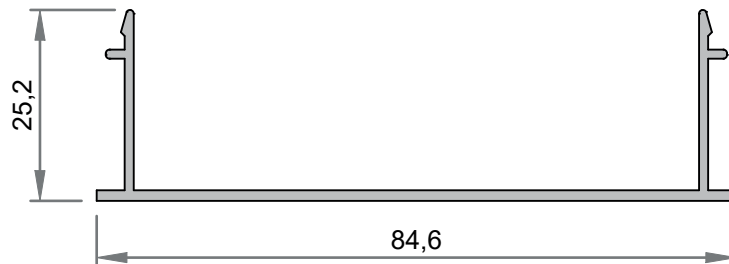
Jx 433287 mm⁴
Jy 1154792 mm⁴
Wx 9950 mm³
Wy 20441 mm³



CG158

PESO 0,493 kg/m
Tampa corrimão CG167

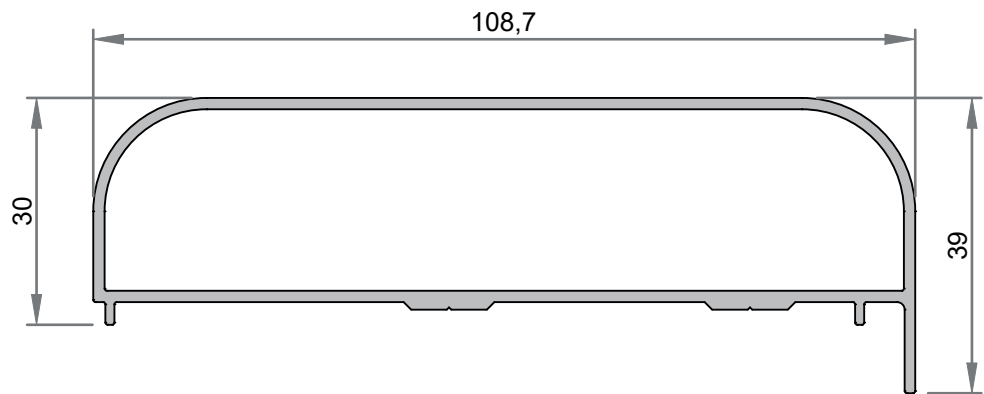
Jx 10201 mm⁴
Jy 163148 mm⁴
Wx 512 mm³
Wy 3859 mm³



GK020

PESO 1,154 kg/m
Corrimão

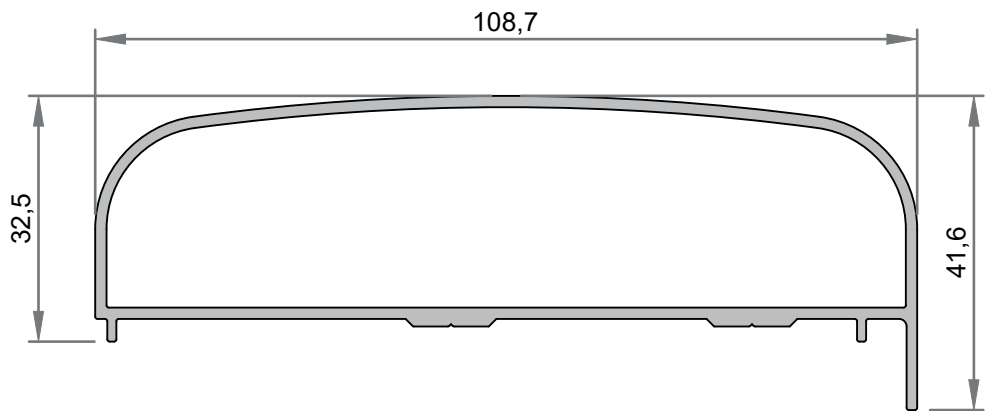
Jx 62719 mm⁴
Jy 546727 mm⁴
Wx 2709 mm³
Wy 9575 mm³



GK027

PESO 1,154 kg/m
Corrimão

Jx 68910 mm⁴
Jy 545968 mm⁴
Wx 2919 mm³
Wy 9561 mm³



GK021

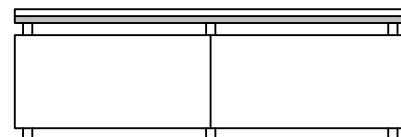
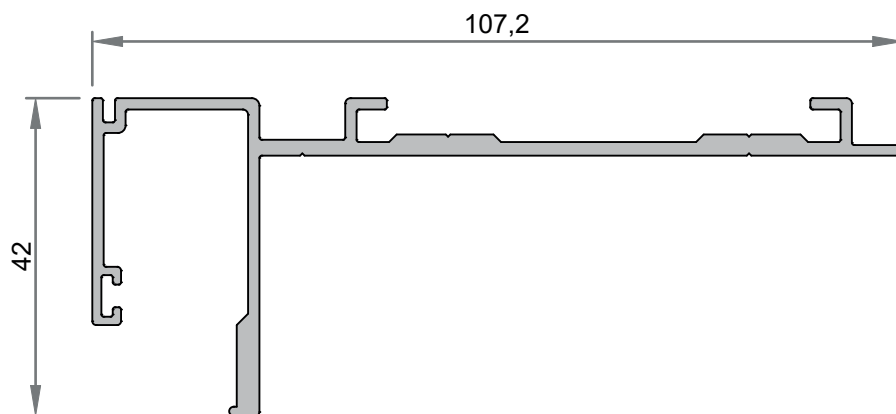
PESO 1,021 kg/m
Suporte para corrimão GK020 / GK027

Jx 43181 mm⁴

Jy 393283 mm⁴

Wx 1364 mm³

Wy 5983 mm³



GK022

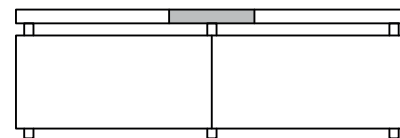
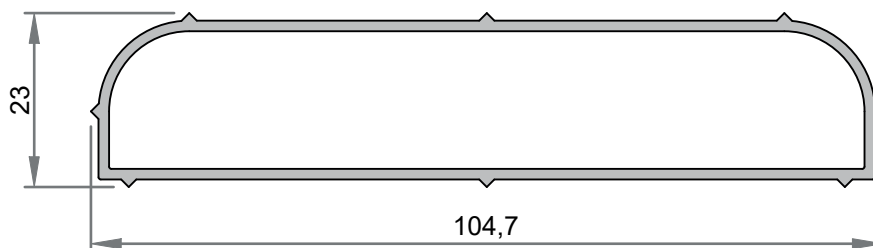
PESO 0,902 kg/m
Luva para corrimão GK020 / GK027

Jx 27989 mm⁴

Jy 359199 mm⁴

Wx 2335 mm³

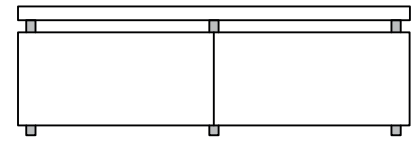
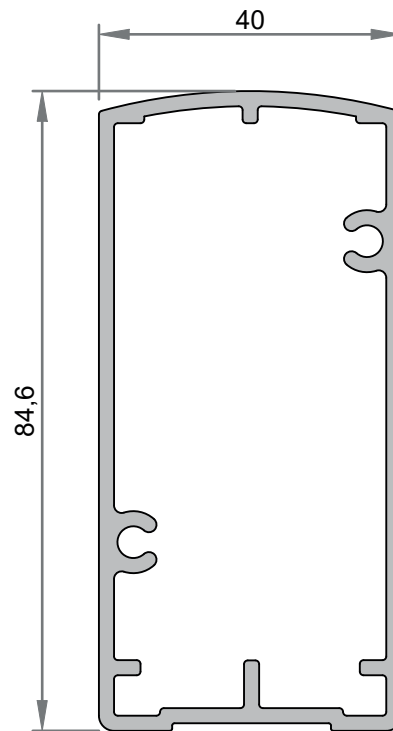
Wy 6861 mm³



CG168N

PESO 1,521 kg/m
Montante

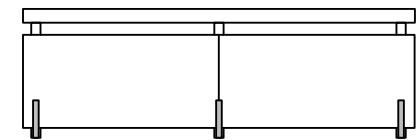
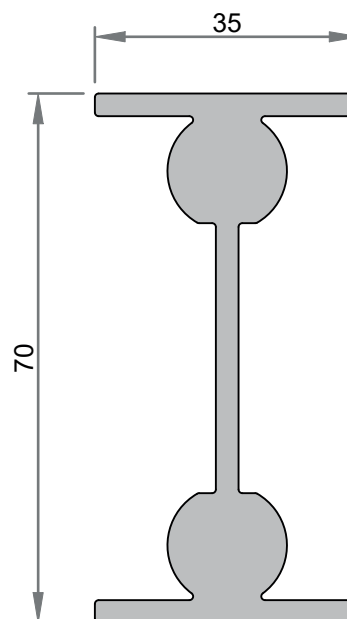
Jx 491311 mm⁴
Jy 151429 mm⁴
Wx 11177 mm³
Wy 7571 mm³



CG159

PESO 1,884 kg/m
Pontaleta

Jx 486369 mm⁴
Jy 27501 mm⁴
Wx 13897 mm³
Wy 1572 mm³



CG172

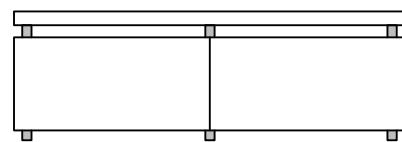
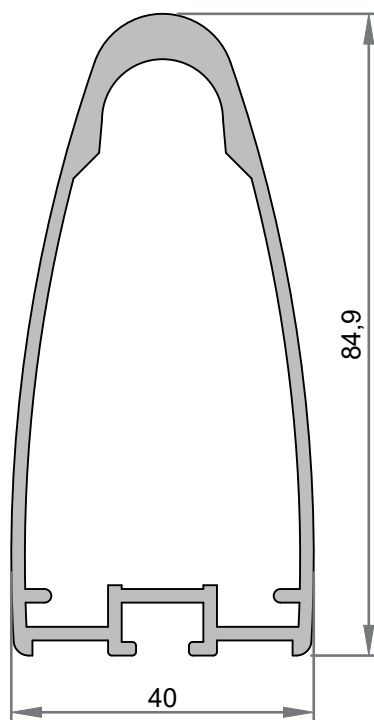
PESO 1,447 kg/m
Montante

Jx 479625 mm⁴

Jy 93343 mm⁴

Wx 11190 mm³

Wy 4667 mm³



CG176

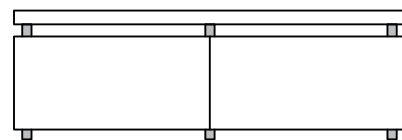
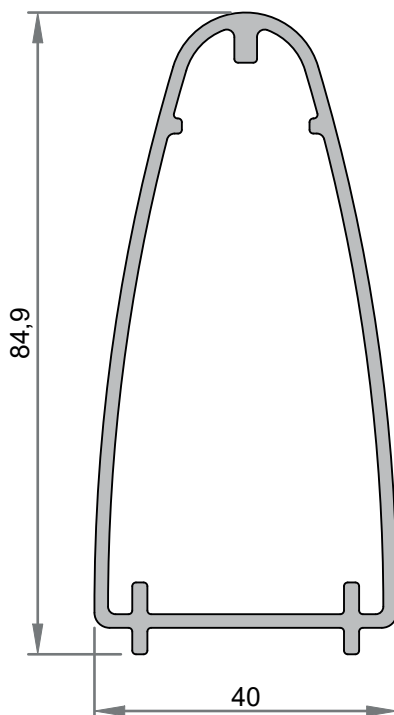
PESO 1,160 kg/m
Montante

Jx 345996 mm⁴

Jy 84404 mm⁴

Wx 7471 mm³

Wy 4220 mm³



CG173

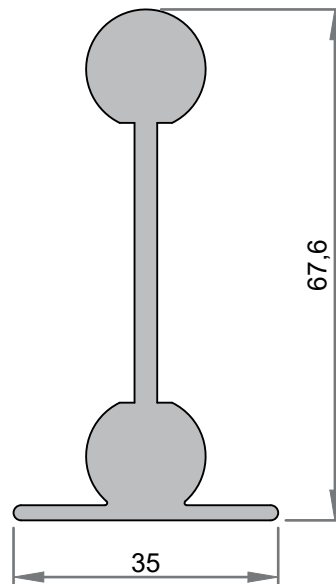
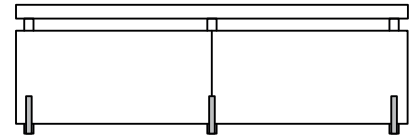
PESO 1,507 kg/m
Pontaete

Jx 332470 mm⁴

Jy 13042 mm⁴

Wx 8961 mm³

Wy 745 mm³



CG174

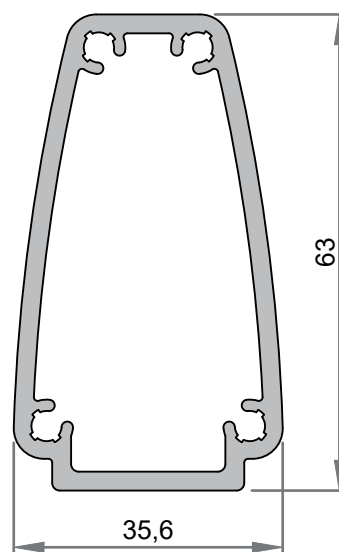
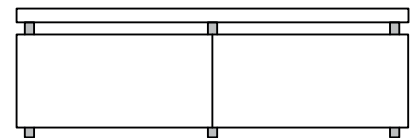
PESO 1,229 kg/m
Luva Montante CG176

Jx 212639 mm⁴

Jy 68529 mm⁴

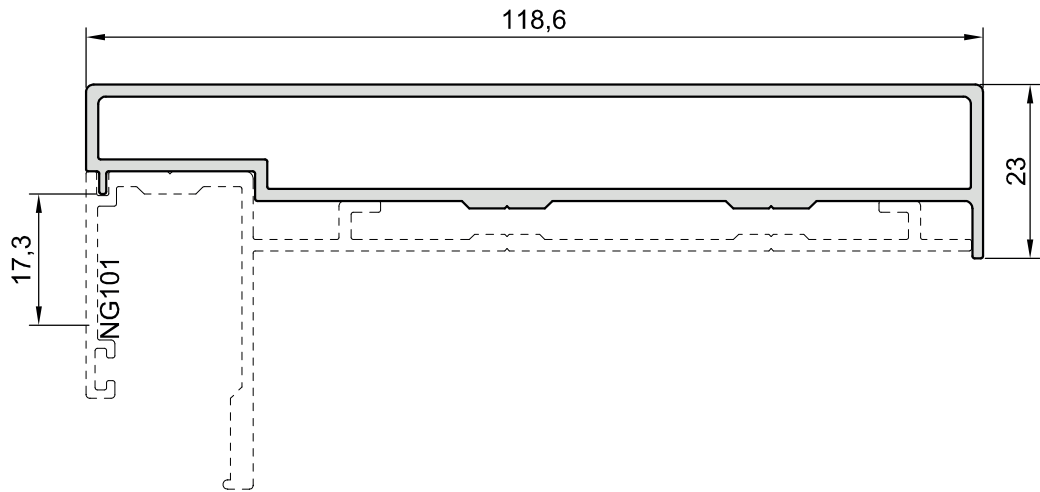
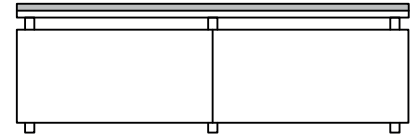
Wx 6401 mm³

Wy 3853 mm³



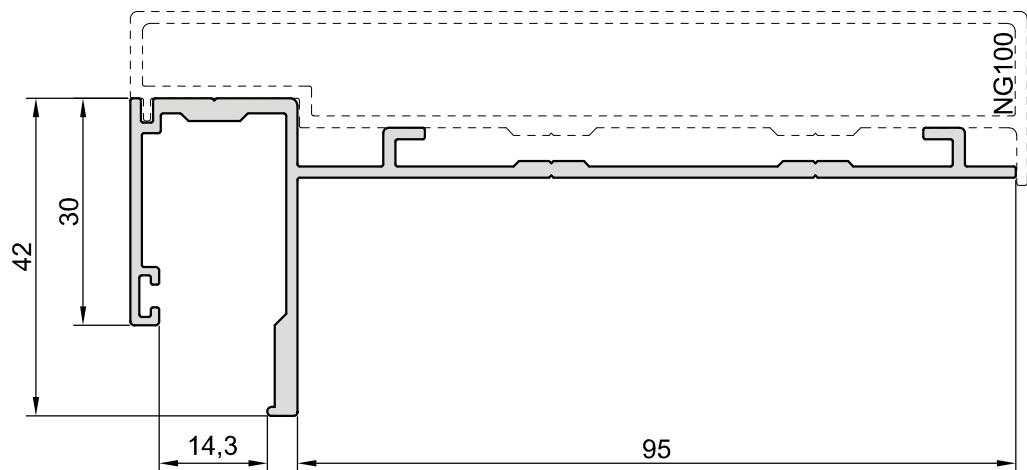
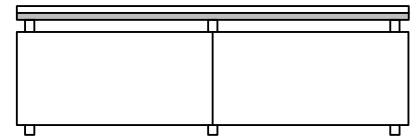
NG100

PESO 1,230 kg/m
Corrimão



NG101

PESO 0,987 kg/m
Suporte para Corrimão



NG102

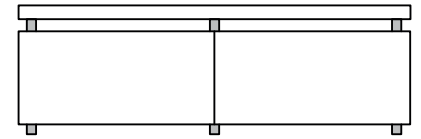
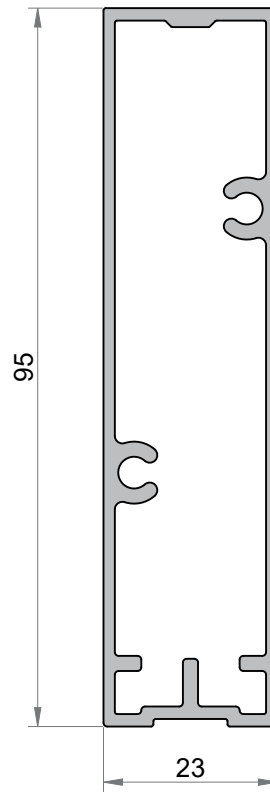
PESO 1,185 kg/m
Montante

Jx 432349 mm⁴

Jy 39366 mm⁴

Wx 8767 mm³

Wy 3423 mm³



NG103

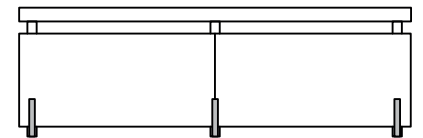
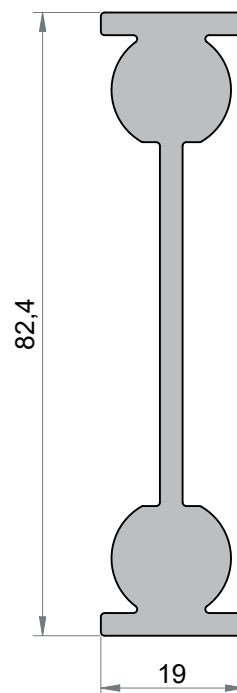
PESO 1,725 kg/m
Pontaleta

Jx 578181 mm⁴

Jy 9617 mm⁴

Wx 14031 mm³

Wy 996 mm³



CG171

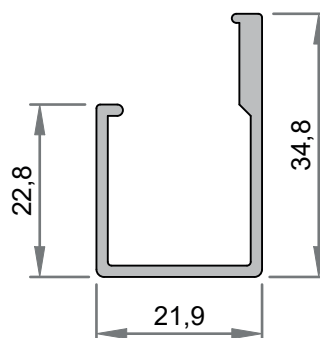
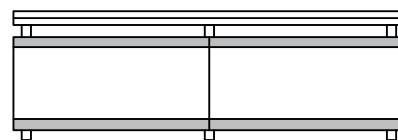
PESO 0,372 kg/m
Base para Vidro

Jx 17308 mm⁴

Jy 10697 mm⁴

Wx 842 mm³

Wy 799 mm³



GS066

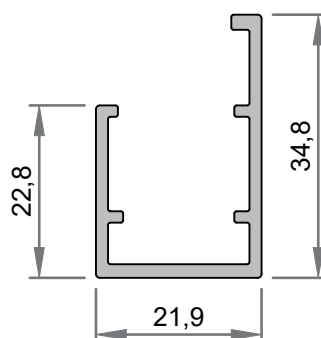
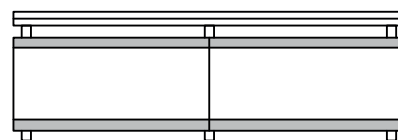
PESO 0,383 kg/m
Base para Vidro

Jx 15805 mm⁴

Jy 11160 mm⁴

Wx 701 mm³

Wy 881 mm³



GS082

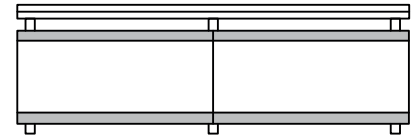
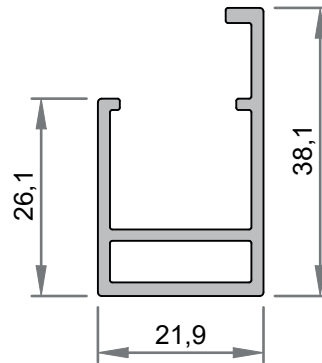
PESO 0,477 kg/m
Base para Vidro

Jx 22232 mm⁴

Jy 12781 mm⁴

Wx 895 mm³

Wy 1031 mm³



CG075

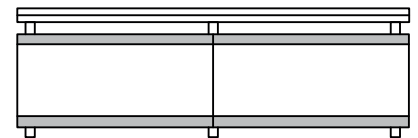
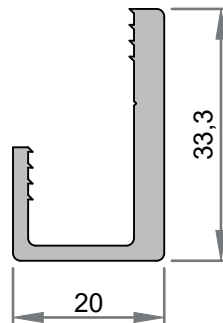
PESO 0,521 kg/m
Base para Vidro

Jx 19699 mm⁴

Jy 8624 mm⁴

Wx 968 mm³

Wy 617 mm³



GS091

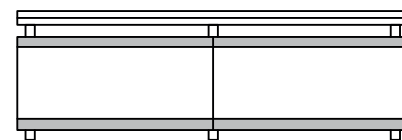
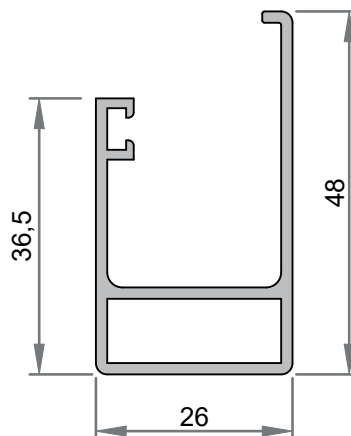
PESO 0,572 kg/m
Base para Vidro

Jx 39530 mm⁴

Jy 23413 mm⁴

Wx 1290 mm³

Wy 1716 mm³



CG175

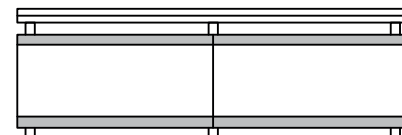
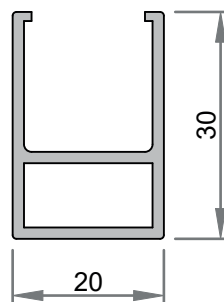
PESO 0,389 kg/m
Base para Vidro

Jx 11514 mm⁴

Jy 9108 mm⁴

Wx 638 mm³

Wy 911 mm³



CG208

PESO 0,146 kg/m

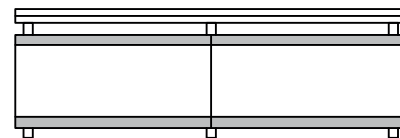
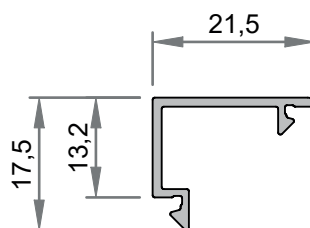
Tampa de Acabamento CG171

Jx 1630 mm⁴

Jy 2478 mm⁴

Wx 130 mm³

Wy 174 mm³



CG211

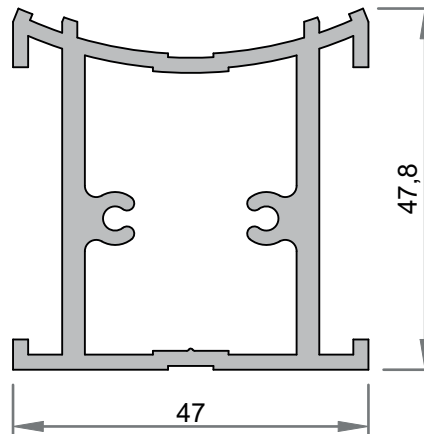
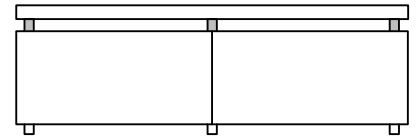
PESO 1,448 kg/m
Suporte para Corrimão

Jx 132802 mm⁴

Jy 118343 mm⁴

Wx 5300 mm³

Wy 5036 mm³



CG761

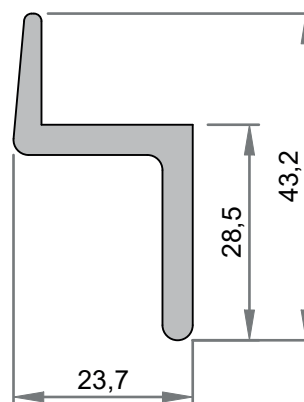
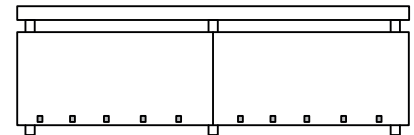
PESO 0,631 kg/m
Suporte para base de vidro

Jx 23466 mm⁴

Jy 16343 mm⁴

Wx 1055 mm³

Wy 1145 mm³



DC164

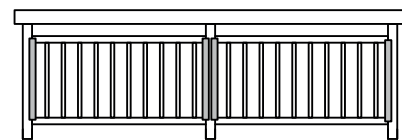
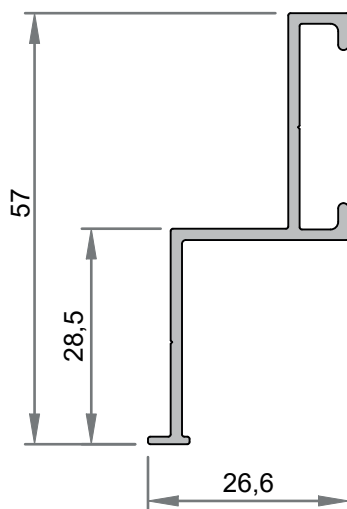
PESO 0,381 kg/m
Suporte para Barrote

Jx 36028 mm⁴

Jy 9784 mm⁴

Wx 1190 mm³

Wy 704 mm³



DC147

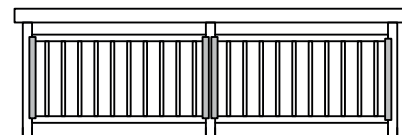
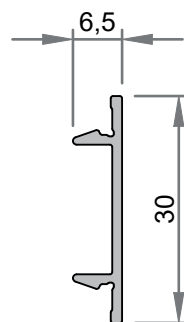
PESO 0,145 kg/m
Tampa do Suporte DC164

Jx 4246 mm⁴

Jy 135 mm⁴

Wx 283 mm³

Wy 27 mm³



DC149

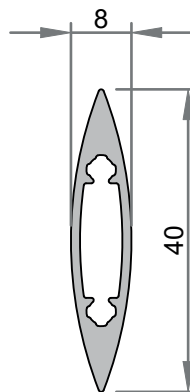
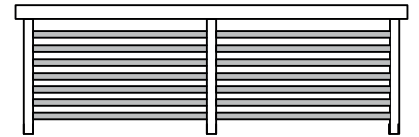
PESO 0,327 kg/m
Barrote com olhal

Jx 15537 mm⁴

Jy 612 mm⁴

Wx 777 mm³

Wy 153 mm³



AE140

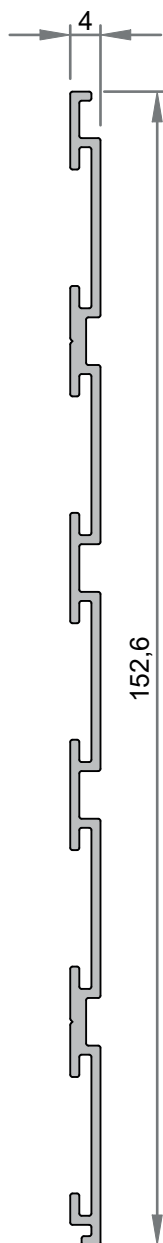
PESO 0,723 kg/m
Suporte para Barrote

Jx 528783 mm⁴

Jy 466 mm⁴

Wx 6895 mm³

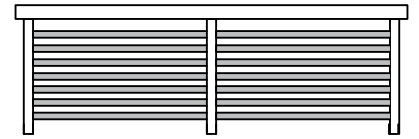
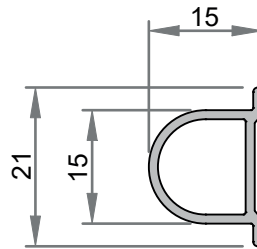
Wy 203 mm³



AE139

PESO 0,179 kg/m
Barrote Arredondado

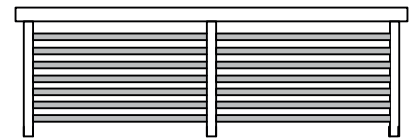
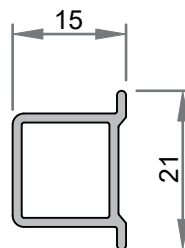
Jx	2233 mm ⁴
Jy	1689 mm ⁴
Wx	213 mm ³
Wy	191 mm ³



CG210

PESO 0,195 kg/m
Barrote Quadrado

Jx	2619 mm ⁴
Jy	2175 mm ⁴
Wx	249 mm ³
Wy	271 mm ³



DC154

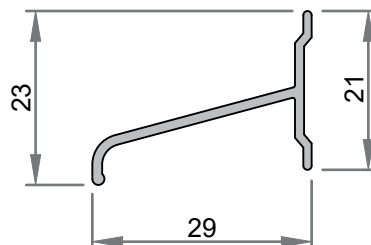
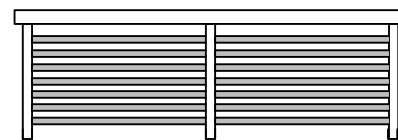
PESO 0,180 kg/m
Veneziana

Jx 1613 mm⁴

Jy 6833 mm⁴

Wx 120 mm³

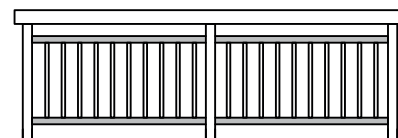
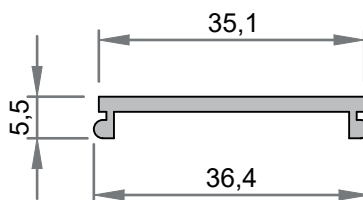
Wy 382 mm³



CG019

PESO 0,228 kg/m
Tampa para CG017

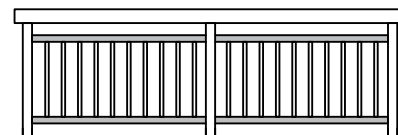
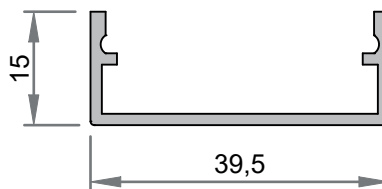
Jx 139 mm⁴
Jy 11041 mm⁴
Wx 35 mm³
Wy 606 mm³



CG017

PESO 0,295 kg/m
Base para Barrote

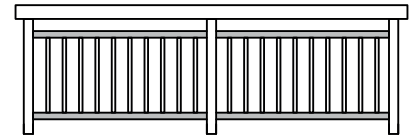
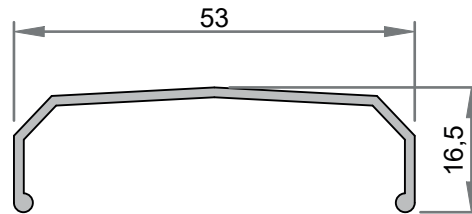
Jx 2393 mm⁴
Jy 25143 mm⁴
Wx 225 mm³
Wy 1273 mm³



CG004

PESO 0,277 kg/m
Tampa para CG006

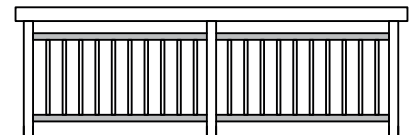
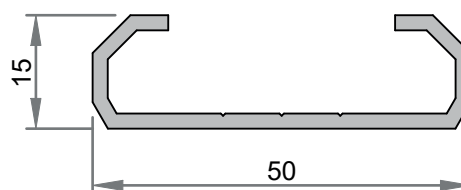
Jx 2575 mm⁴
Jy 37534 mm⁴
Wx 221 mm³
Wy 1416 mm³



CG006

PESO 0,457 kg/m
Base para Barrote

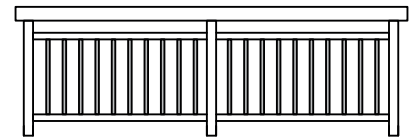
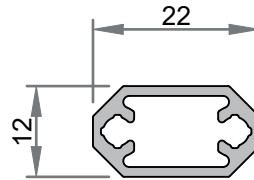
Jx 4409 mm⁴
Jy 52834 mm⁴
Wx 436 mm³
Wy 2113 mm³



CG022

PESO 0,249 kg/m
Barrote

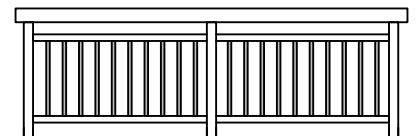
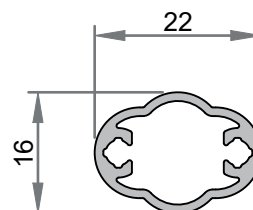
Jx 1515 mm⁴
Jy 4623 mm⁴
Wx 253 mm³
Wy 420 mm³



CG209

PESO 0,238 kg/m
Barrote

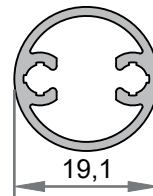
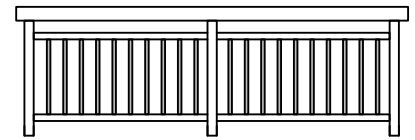
Jx 1824 mm⁴
Jy 4570 mm⁴
Wx 228 mm³
Wy 415 mm³



CG026

PESO 0,260 kg/m
Barrote

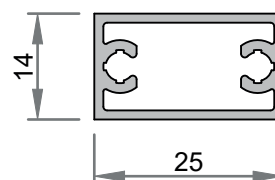
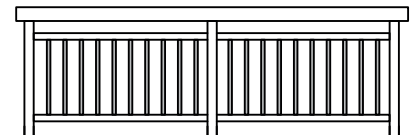
Jx	2864 mm ⁴
Jy	3818 mm ⁴
Wx	301 mm ³
Wy	401 mm ³



CG021

PESO 0,322 kg/m
Barrote

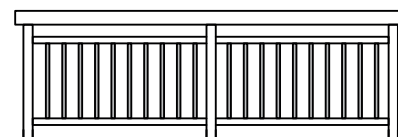
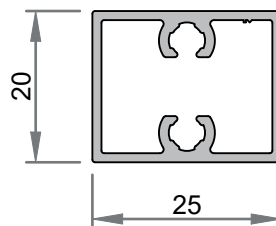
Jx	2964 mm ⁴
Jy	9766 mm ⁴
Wx	423 mm ³
Wy	781 mm ³



SK094

PESO 0,372 kg/m
Barrote com olhal

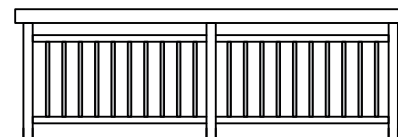
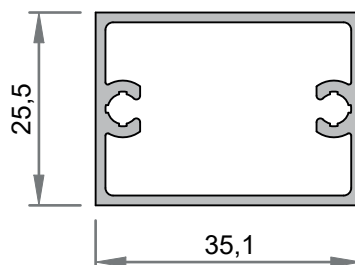
Jx 7981 mm⁴
Jy 9346 mm⁴
Wx 797 mm³
Wy 747 mm³



CG012

PESO 0,506 kg/m
Barrote com olhal

Jx 16320 mm⁴
Jy 33645 mm⁴
Wx 1280 mm³
Wy 1917 mm³



CG104

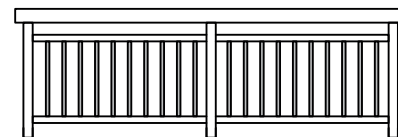
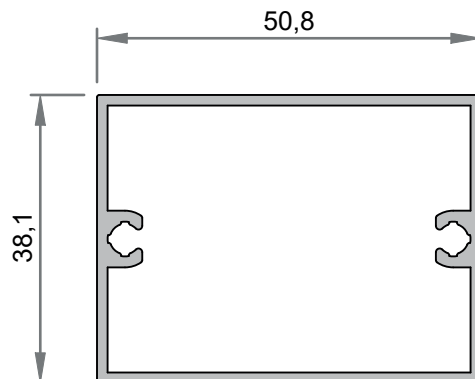
PESO 0,754 kg/m
Barrote com olhal

Jx 58416 mm⁴

Jy 108724 mm⁴

Wx 3066 mm³

Wy 4280 mm³



GS055

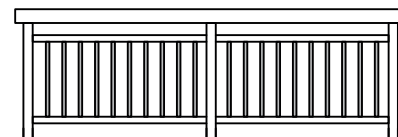
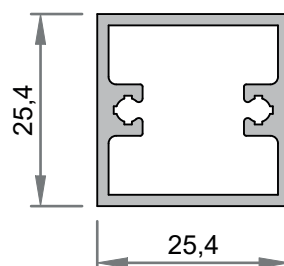
PESO 0,502 kg/m
Barrote com olhal

Jx 13936 mm⁴

Jy 17336 mm⁴

Wx 1097 mm³

Wy 1365 mm³



CG108

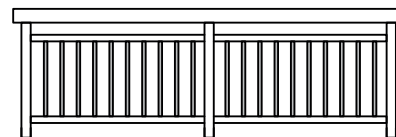
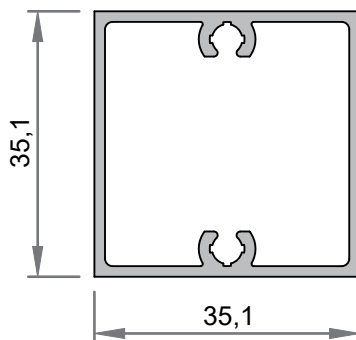
PESO 0,609 kg/m
Barrote com olhal

Jx 42943 mm⁴

Jy 36237 mm⁴

Wx 2447 mm³

Wy 2065 mm³



CG107

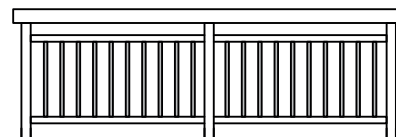
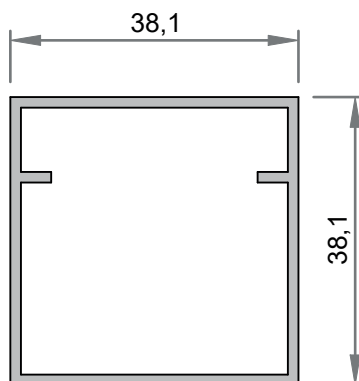
PESO 0,587 kg/m
Folha para conexão Macho e Cunha

Jx 46963 mm⁴

Jy 48961 mm⁴

Wx 2410 mm³

Wy 2570 mm³



CG011

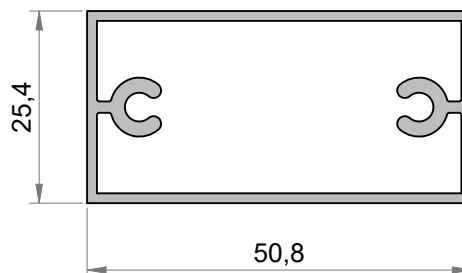
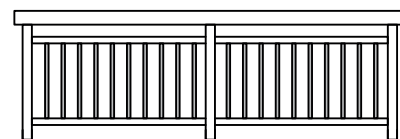
PESO 0,691 kg/m
Barrote com olhal

Jx 22089 mm⁴

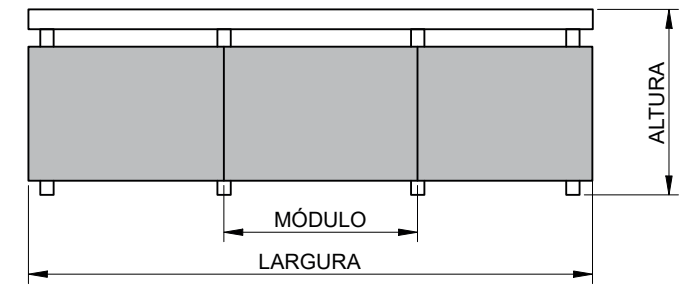
Jy 89151 mm⁴

Wx 1739 mm³

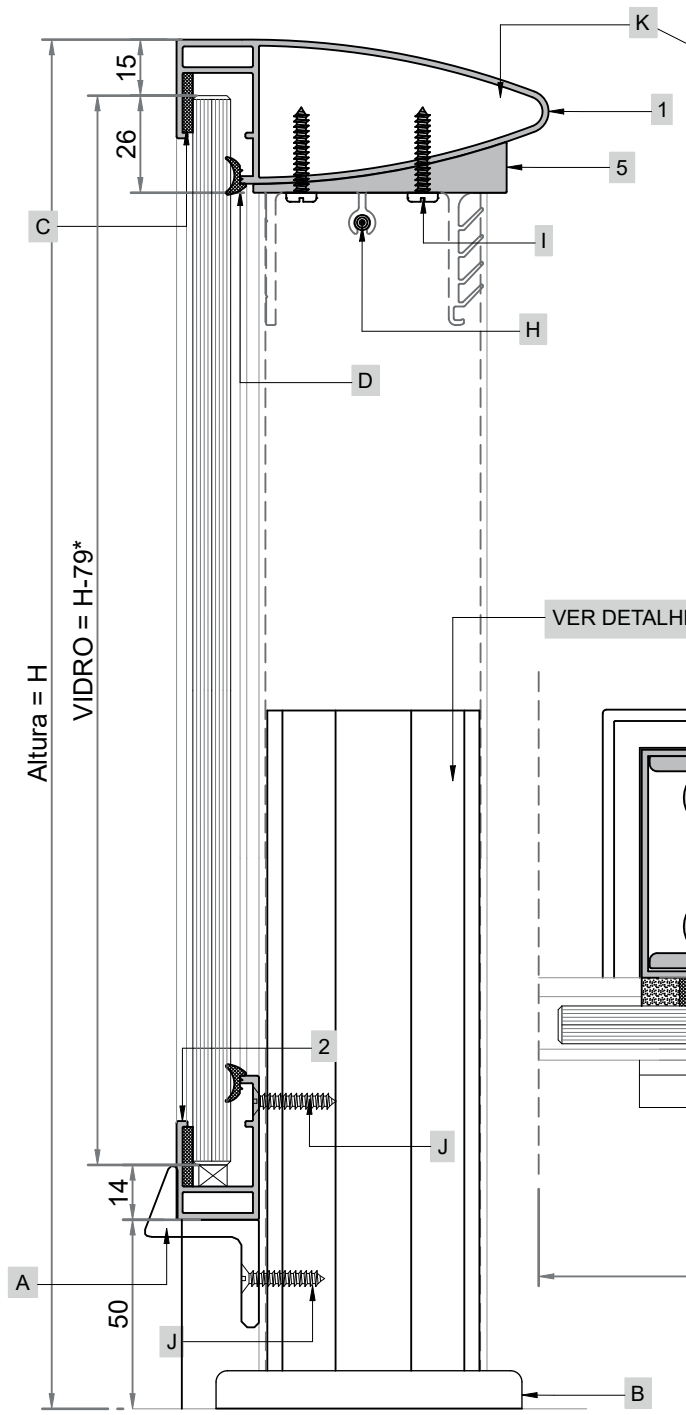
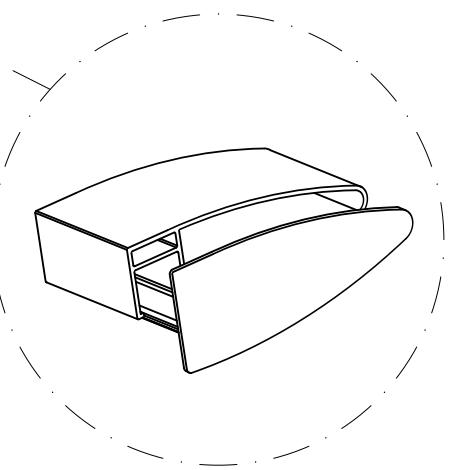
Wy 3510 mm³



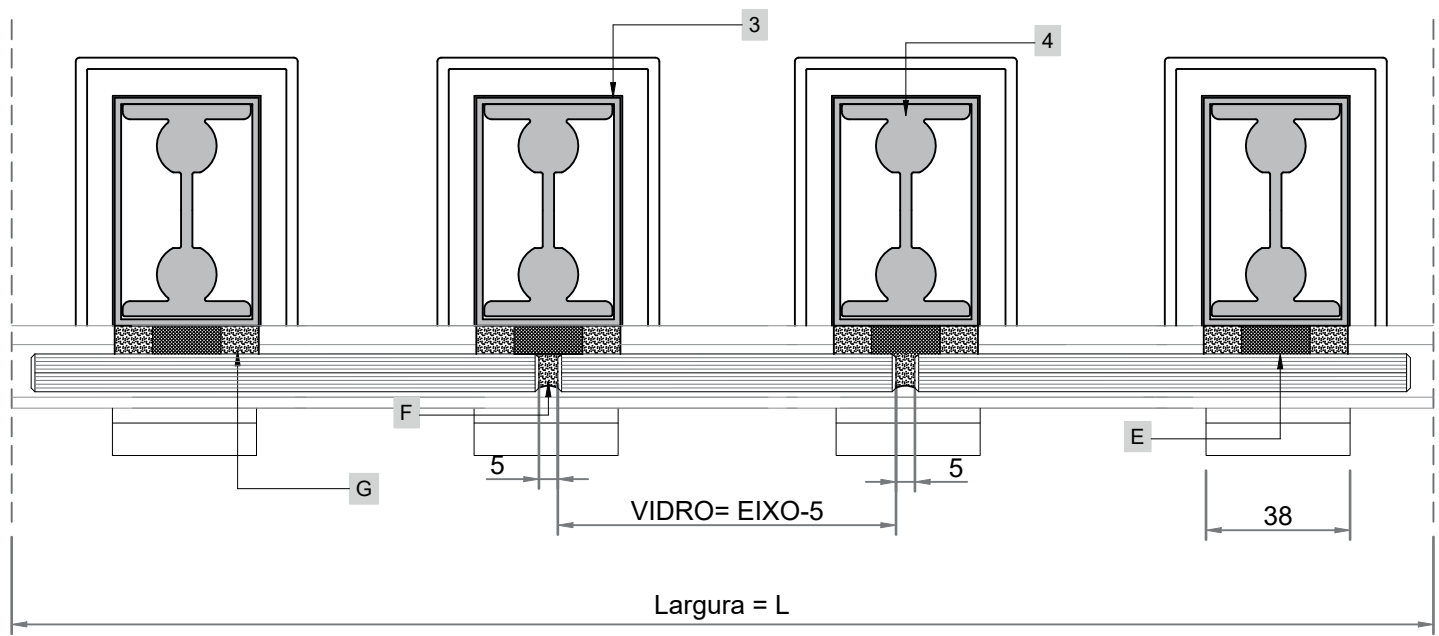
GUARDA-CORPO 3 MÓDULOS



ELEVACÃO VISTA EXTERNA SEM ESCALA



VER DETALHE DE APLICAÇÃO



Altura = H
VIDRO = H-79*

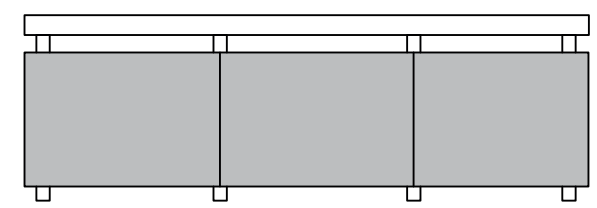
* Altura do vidro variável, podendo mudar de acordo com o projeto.

Todas as informações são de propriedades da Olgacolor e estão sujeitas a alterações sem aviso prévio.

GUARDA-CORPO 3 MÓDULOS

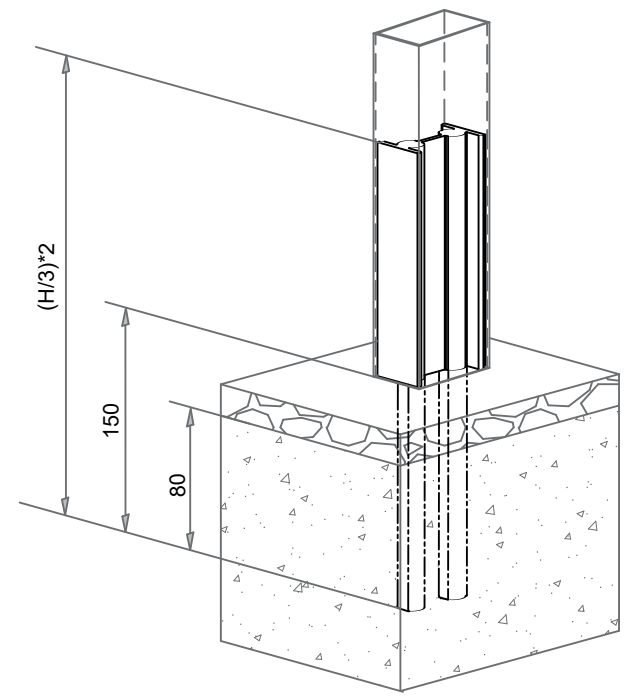
LISTA DE CORTE

POS.	ÍCONE	CÓDIGO	DESCRIÇÃO	ÂNGULO	DIREÇÃO	QUANT.	FÓRMULA
1		CG206	Corrimão	90/90°	L	01	L
2		GS082	Complemento inferior	90/90°	L	01	L
3		TG026	Montante	90/90°	H	04	H-41
4		PO026	Pontalete	90/90°	H	4	(H/3)*2
5		SUP206	Suporte do corrimão	90/90°	-	4	35



LISTA DE COMPONENTES

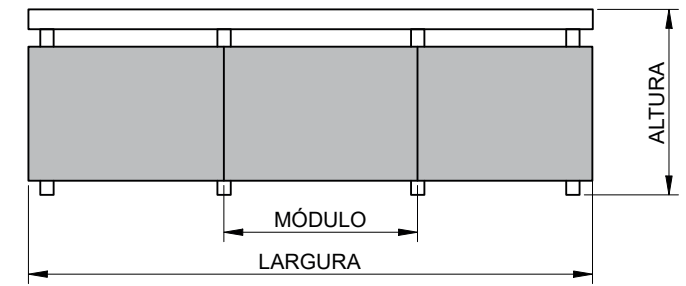
POS.	ÍCONE	CÓDIGO OLGA	DESCRIÇÃO	FÓRMULA	UN.
A		OLG-CON0025	Suporte do complemento	04	PÇ
B		OLG-CON0026	Canopla em alumínio	04	PÇ
C		OLG-VED0119-PTO	Espuma adesiva para vedação 16x3mm	L*2	MM
D		OLG-VED0157-PTO	Guarnição tipo cunha em EPDM	L*2	MM
E		OLG-VED099-PTO	Guarnição em Polietileno rígido 18x6mm	H*4	MM
F		OLG-VED008	Silicone Neutro	Variável	TB
G		OLG-VED009	Silicone Estrutural	Variável	TB
H		OLG-PAR0011	Parafuso autoatarraxante cabeça panela 3,9x9,5mm	8	PÇ
I		OLG-PAR0024	Parafuso autoatarraxante cabeça panela 4,2x22mm	8	PÇ
J		OLG-PAR0047	Parafuso autoatarraxante cabeça chata 4,2x22mm	8	PÇ
K		OLG-NYL0093	Tampa de acabamento do corrimão	1	PR



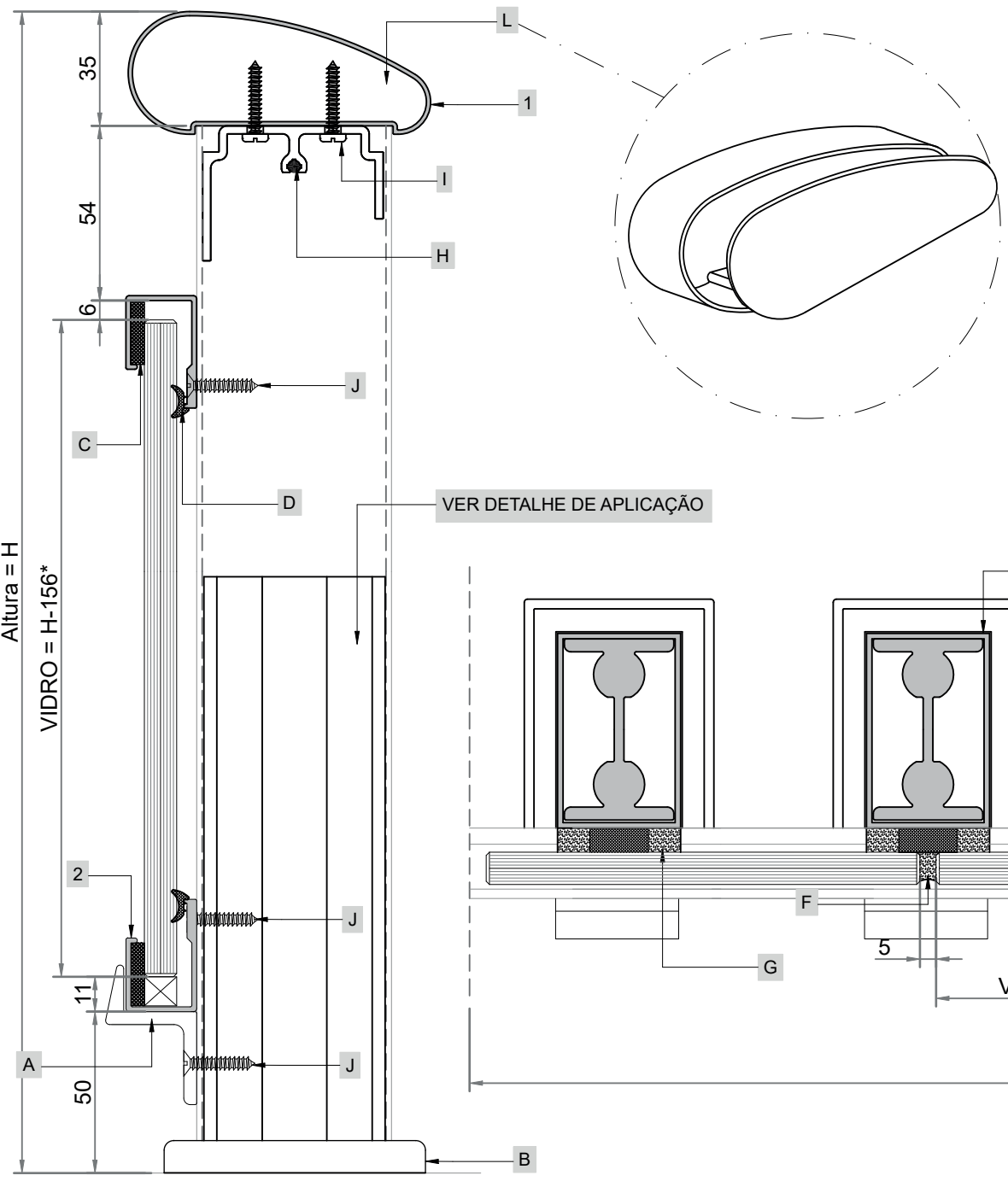
PONTALETE

DEVE TER A DIMENSÃO DE 2/3 DA ALTURA DO GUARDA-CORPO, DEVENDO FICAR EMBUTIDO A 150mm (MÍNIMO 80 mm DENTRO DO CONCRETO) E FIXADO COM ADESIVO ESTRUTURAL LÍQUIDO, COM BASE EPOXI.

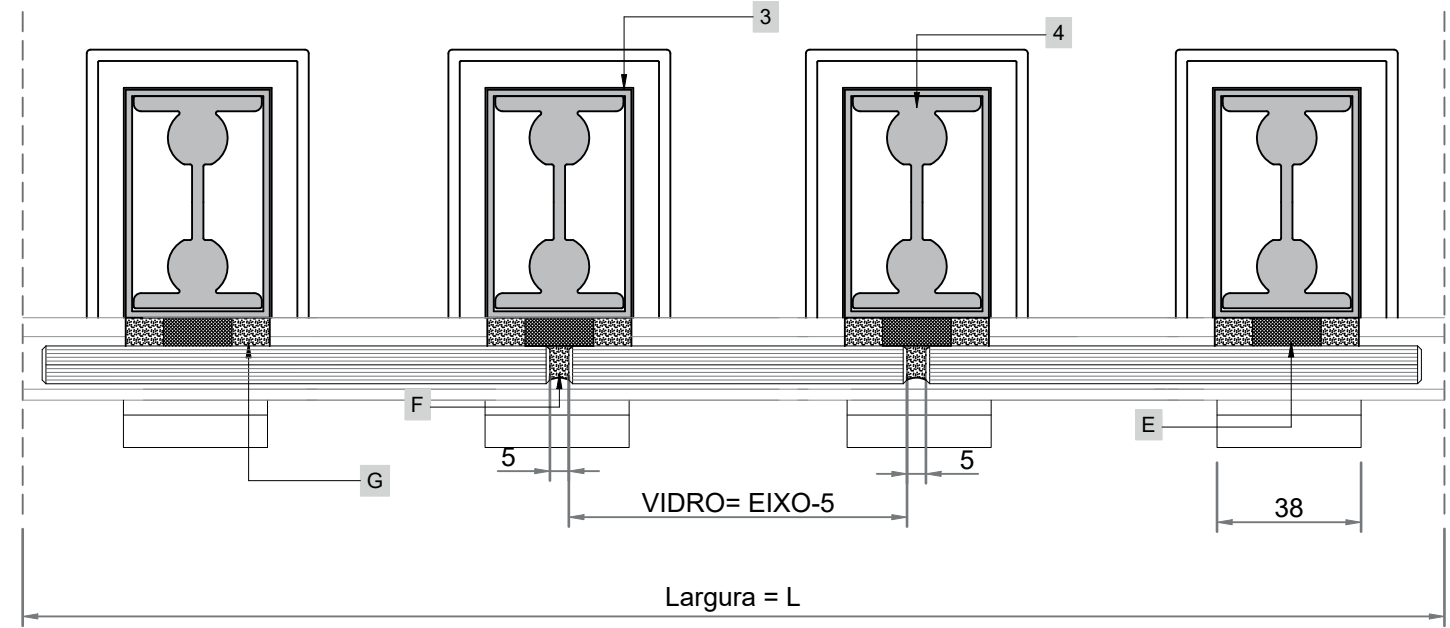
GUARDA-CORPO 3 MÓDULOS



ELEVAÇÃO VISTA EXTERNA
SEM ESCALA



VER DETALHE DE APLICAÇÃO







Altura = H
VIDRO = H-156*

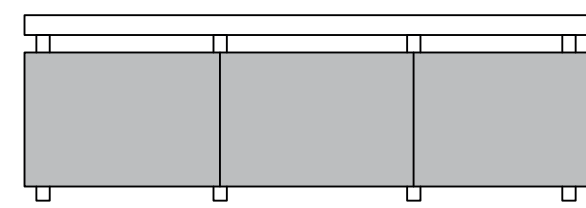
* Altura do vidro variável, podendo mudar de acordo com o projeto.

Todas as informações são de propriedades da Olgacolor e estão sujeitas a alterações sem aviso prévio.













GUARDA-CORPO 3 MÓDULOS

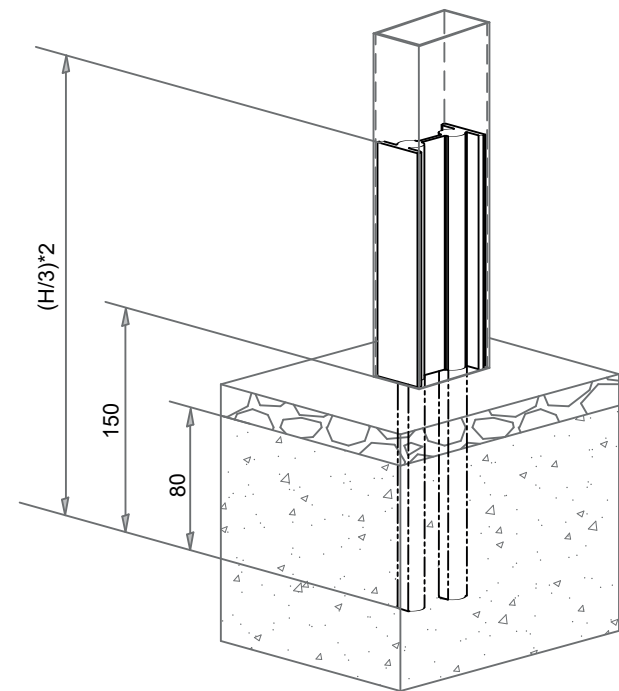
LISTA DE CORTE

POS.	ÍCONE	CÓDIGO	DESCRIÇÃO	ÂNGULO	DIREÇÃO	QUANT.	FÓRMULA
1		CG207	Corrimão	90/90°	L	01	L
2		CG171	Complemento inferior	90/90°	L	01	L
3		TG026	Montante	90/90°	H	04	H-35
4		PO026	Pontalete	90/90°	H	4	(H/3)*2



LISTA DE COMPONENTES

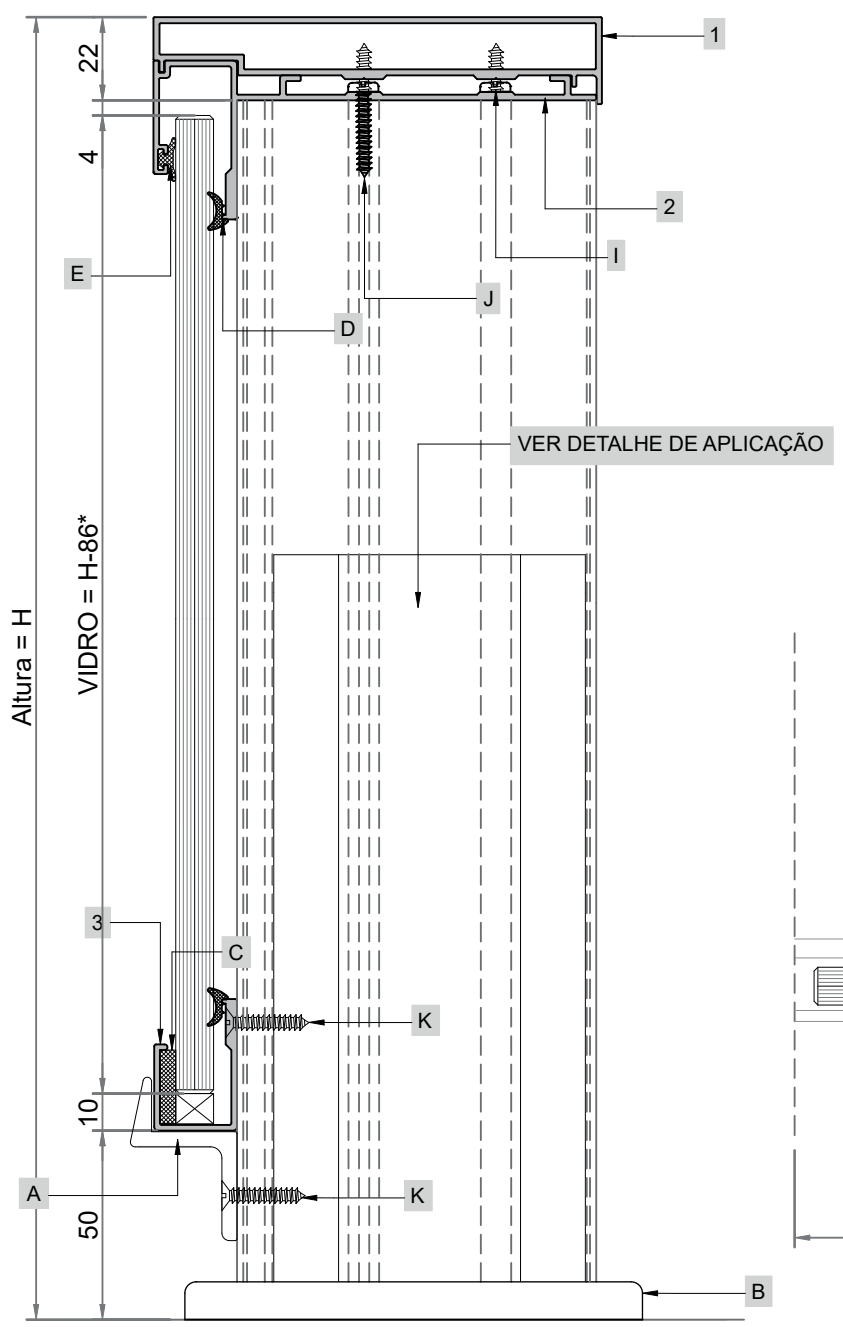
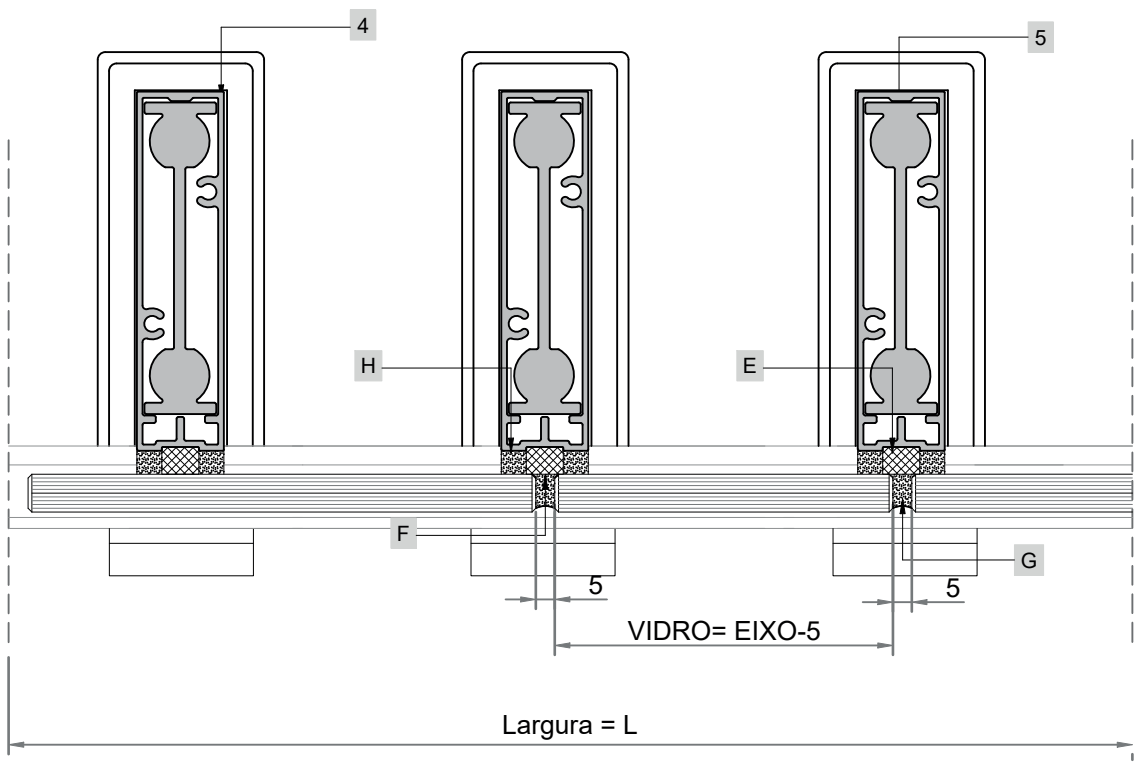
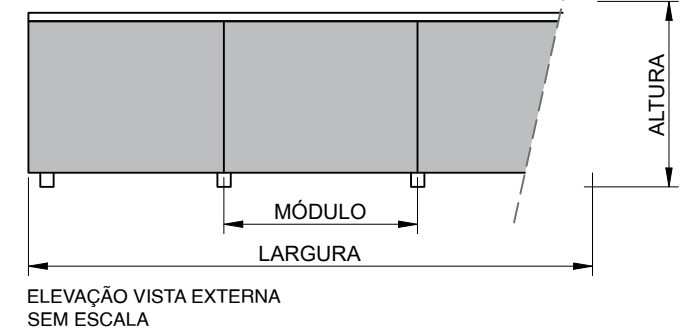
POS.	ÍCONE	CÓDIGO OLGA	DESCRIÇÃO	FÓRMULA	UN.
A		OLG-CON0025	Suporte do complemento	04	PÇ
B		OLG-CON0026	Canopla em alumínio	04	PÇ
C		OLG-VED0092-PTO	Espuma adesiva para vedação 20x4mm	L*2	MM
D		OLG-VED0157-PTO	Guarnição tipo cunha em EPDM	L*2	MM
E		OLG-VED099-PTO	Guarnição em Polietileno rígido 18x6mm	H*4	MM
F		OLG-VED008	Silicone Neutro	Variável	TB
G		OLG-VED009	Silicone Estrutural	Variável	TB
H		OLG-PAR0011	Parafuso autoatarraxante cabeça panela 3,9x9,5mm	8	PÇ
I		OLG-PAR0024	Parafuso autoatarraxante cabeça panela 4,2x22mm	8	PÇ
J		OLG-PAR0047	Parafuso autoatarraxante cabeça chata 4,2x22mm	12	PÇ
K		OLG-CON0027	Fixador do corrimão	4	PÇ
L		OLG-NYL0094	Tampa de acabamento do corrimão	1	PR



PONTALETE

DEVE TER A DIMENSÃO DE 2/3 DA ALTURA DO GUARDA-CORPO, DEVENDO FICAR EMBUTIDO A 150mm (MÍNIMO 80 mm DENTRO DO CONCRETO) E FIXADO COM ADESIVO ESTRUTURAL LÍQUIDO, COM BASE EPOXI.

GUARDA-CORPO MINIMALISTA 3 MÓDULOS








Altura = H

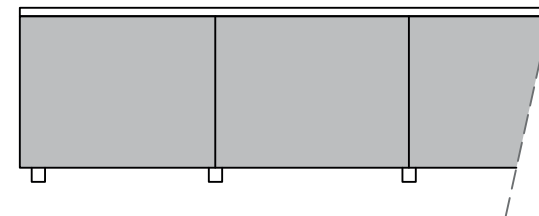
* Altura do vidro variável, podendo mudar de acordo com o projetos.

Todas as informações são de propriedades da Olgacolor e estão sujeitas a alterações sem aviso prévio.












GUARDA-CORPO MINIMALISTA 3 MÓDULOS

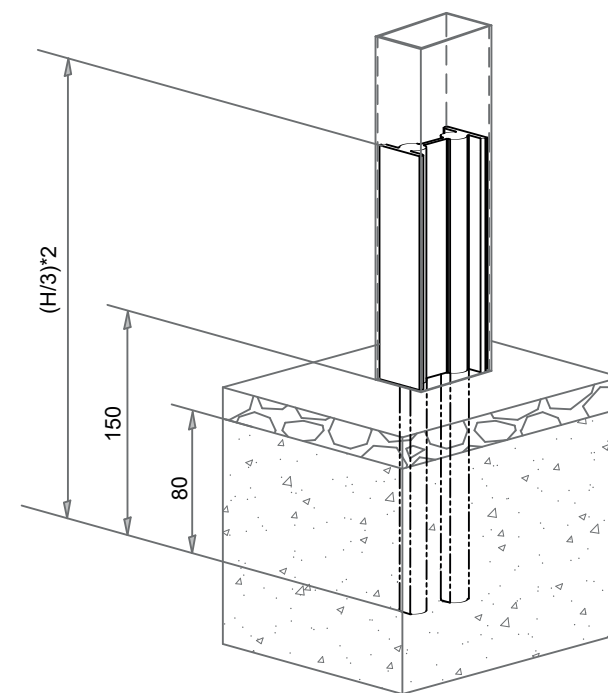
LISTA DE CORTE

POS.	ÍCONE	CÓDIGO	DESCRIÇÃO	ÂNGULO	DIREÇÃO	QUANT.	FÓRMULA
1		NG100	Corrimão	90/90°	L	01	L
2		NG101	Complemento corrimão	90/90°	L	01	L
3		CG171	Complemento inferior	90/90°	L	01	L
4		TG026	Montante	90/90°	H	04	H-22
5		NG103	Pontaletes	90/90°	H	4	(H/3)*2



LISTA DE COMPONENTES

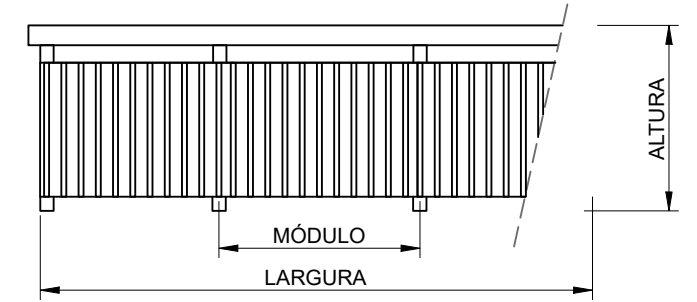
POS.	ÍCONE	CÓDIGO OLGA	DESCRIÇÃO	FÓRMULA	UN.
A		OLG-CON0025	Suporte do complemento	04	PÇ
B		-	Canopla em alumínio (EM DESENVOLVIMENTO)	04	PÇ
C		OLG-VED0092-PTO	Espuma adesiva para vedação 20x4mm	L	MM
D		OLG-VED0157-PTO	Guarnição tipo cunha em EPDM	L*2	MM
E		OLG-VED0159-PTO	Guarnição em EPDM	L	MM
F		OLG-VED099-PTO	Guarnição em Polietileno rígido 18x6mm	H*4	MM
G		OLG-VED008	Silicone Neutro	Variável	TB
H		OLG-VED009	Silicone Estrutural	Variável	TB
I		OLG-PAR0048	Parafuso autoatarraxante cabeça chata 4,2x16mm	12	PÇ
J		OLG-PAR0024	Parafuso autoatarraxante cabeça panela 4,2x22mm	8	PÇ
K		OLG-PAR0047	Parafuso autoatarraxante cabeça chata 4,2x22mm	8	PÇ



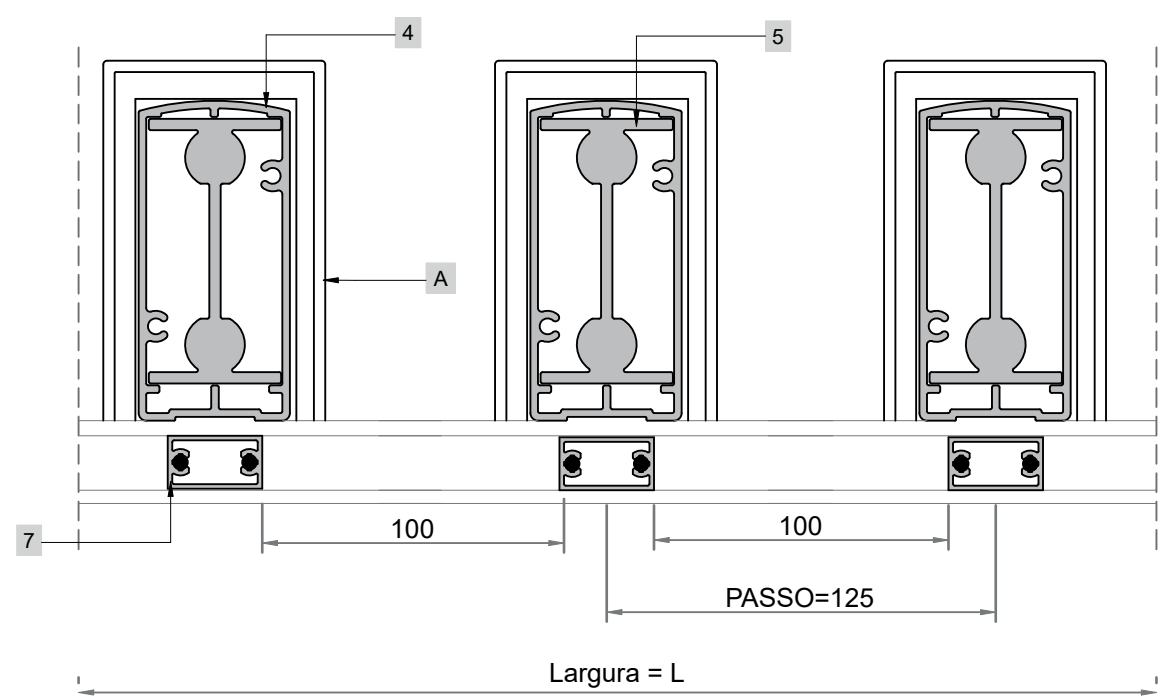
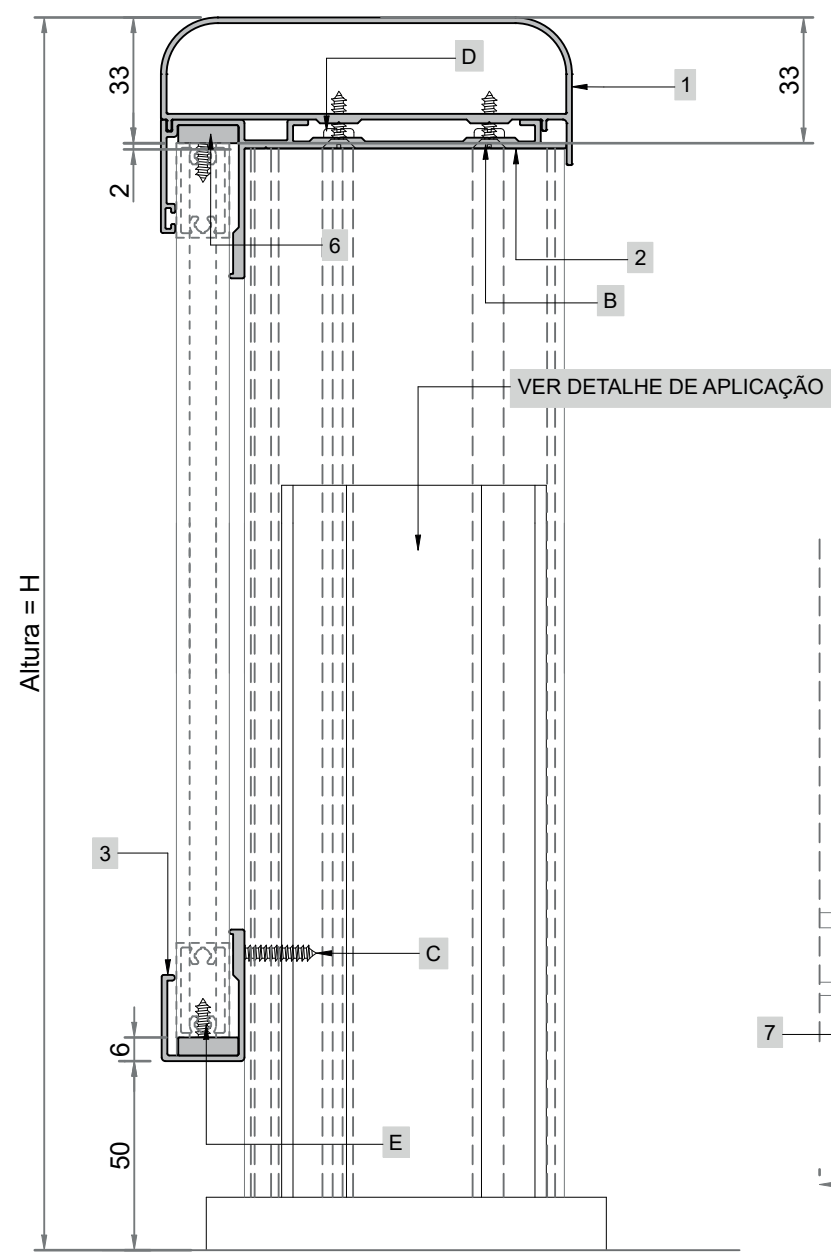
PONTALETE

DEVE TER A DIMENSÃO DE $\frac{2}{3}$ DA ALTURA DO GUARDA-CORPO, DEVENDO FICAR EMBUTIDO A 150mm (MÍNIMO 80 mm DENTRO DO CONCRETO) E FIXADO COM ADESIVO ESTRUTURAL LÍQUIDO, COM BASE EPOXI.

GUARDA-CORPO MINIMALISTA 3 MÓDULOS COM BARROTES










ELEVAÇÃO VISTA EXTERNA SEM ESCALA

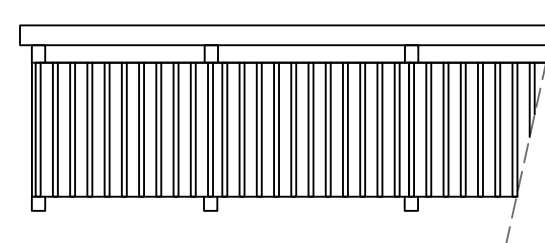


Altura = H






GUARDA-CORPO MINIMALISTA 3 MÓDULOS COM BARROTES

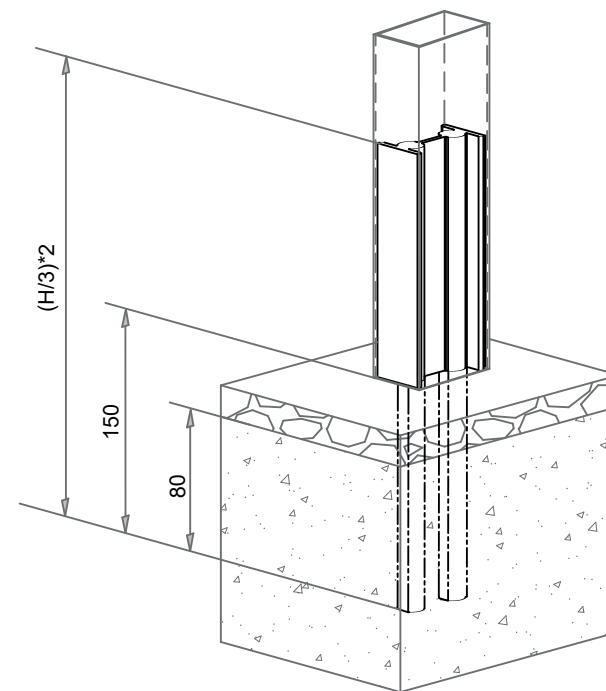
LISTA DE CORTE

POS.	ÍCONE	CÓDIGO	DESCRIÇÃO	ÂNGULO	DIREÇÃO	QUANT.	FÓRMULA
1		GK020	Corrimão	90/90°	L	01	L
2		GK021	Complemento corrimão	90/90°	L	01	L
3		CG171	Complemento inferior	90/90°	L	01	L
4		CG168N	Montante	90/90°	H	04	H-35
5		CG159	Pontalete	90/90°	H	4	(H/3)*2
6		BC009	Complemento do barrote	90/90°	L	2	L
7		CG021	Barrotes	90/90°	H	L/PASSO	H-89



LISTA DE COMPONENTES

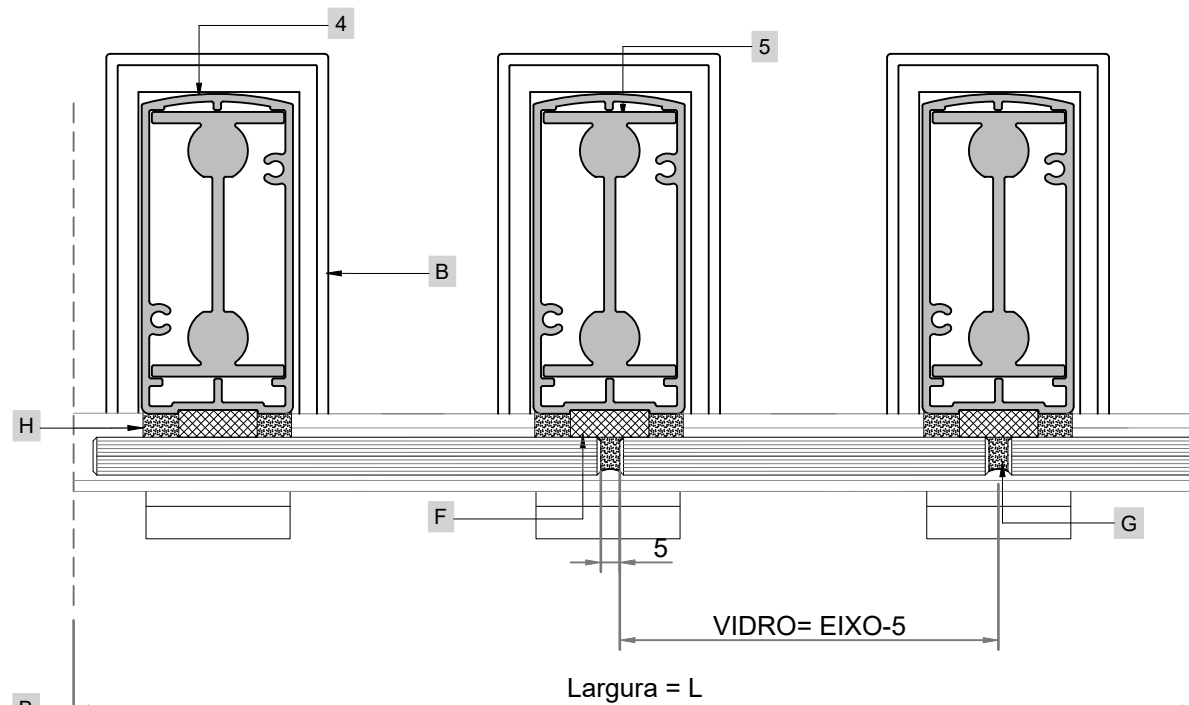
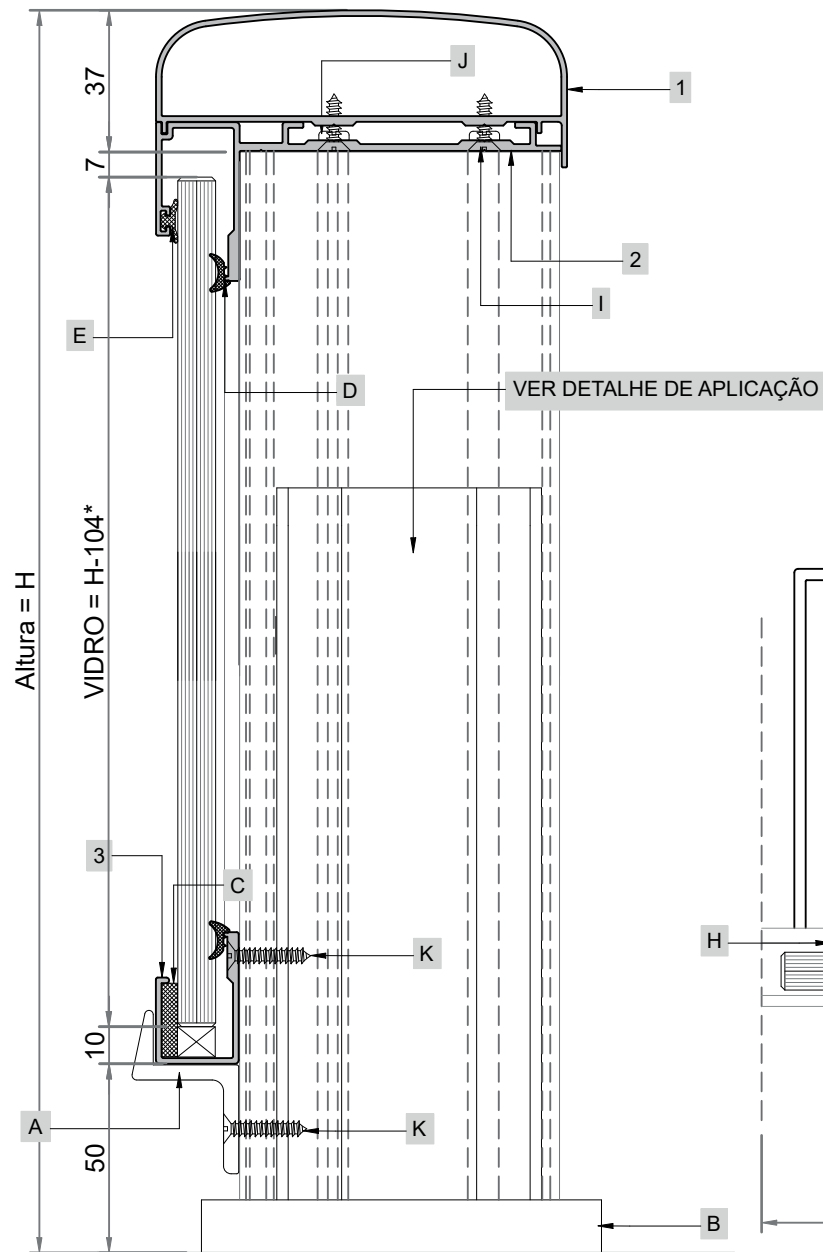
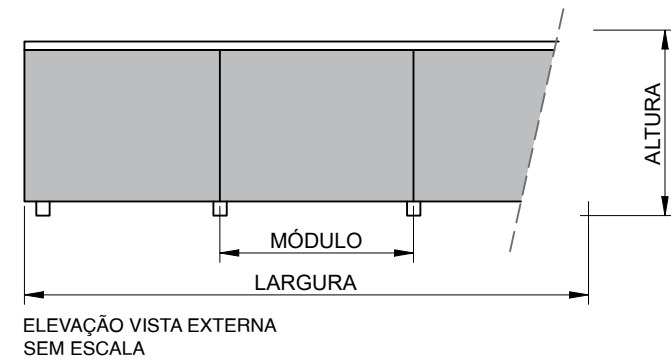
POS.	ÍCONE	CÓDIGO OLGA	DESCRIÇÃO	FÓRMULA	UN.
A		-	Canopla em alumínio (EM DESENVOLVIMENTO)	04	PÇ
B		OLG-PAR0048	Parafuso autoatarraxante cabeça chata 4,2x16mm	12	PÇ
C		OLG-PAR0047	Parafuso autoatarraxante cabeça chata 4,2x22mm	4	PÇ
D		OLG-PAR0024	Parafuso autoatarraxante cabeça panela 4,2x22mm	8	PÇ
E		OLG-PAR0048	Parafuso autoatarraxante cabeça chata 4,2x16mm	((L/PASSO)*4)	PÇ



PONTALETE

DEVE TER A DIMENSÃO DE $\frac{2}{3}$ DA ALTURA DO GUARDA-CORPO, DEVENDO FICAR EMBUTIDO A 150mm (MÍNIMO 80 mm DENTRO DO CONCRETO) E FIXADO COM ADESIVO ESTRUTURAL LÍQUIDO, COM BASE EPOXI.

GUARDA-CORPO MINIMALISTA 3 MÓDULOS








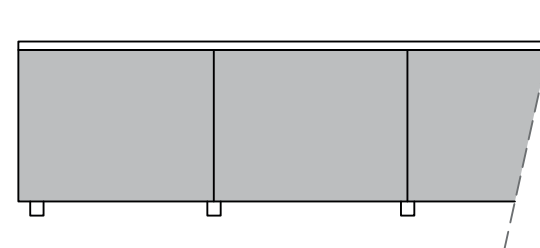
* Altura do vidro variável, podendo mudar de acordo com o projeto.

Todas as informações são de propriedades da Olgacolor e estão sujeitas a alterações sem aviso prévio.












GUARDA-CORPO MINIMALISTA 3 MÓDULOS

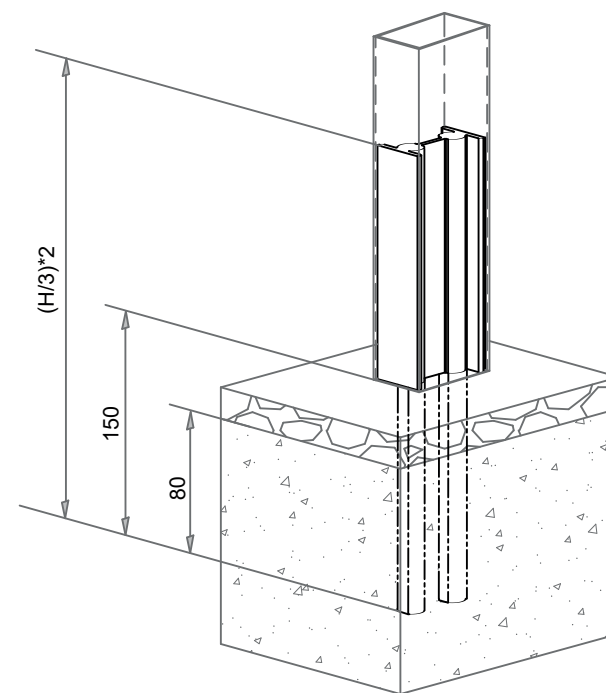
LISTA DE CORTE

POS.	ÍCONE	CÓDIGO	DESCRIÇÃO	ÂNGULO	DIREÇÃO	QUANT.	FÓRMULA
1		GK027	Corrimão	90/90°	L	01	L
2		GK021	Complemento corrimão	90/90°	L	01	L
3		CG171	Complemento inferior	90/90°	L	01	L
4		CG168N	Montante	90/90°	H	04	H-37
5		CG159	Pontaletes	90/90°	H	4	(H/3)*2



LISTA DE COMPONENTES

POS.	ÍCONE	CÓDIGO OLGA	DESCRIÇÃO	FÓRMULA	UN.
A		OLG-CON0025	Suporte do complemento	04	PÇ
B		-	Canopla em alumínio (EM DESENVOLVIMENTO)	04	PÇ
C		OLG-VED0092-PTO	Espuma adesiva para vedação 20x4mm	L	MM
D		OLG-VED0157-PTO	Guarnição tipo cunha em EPDM	L*2	MM
E		OLG-VED0159-PTO	Guarnição em EPDM	L	MM
F		OLG-VED099-PTO	Guarnição em Polietileno rígido 18x6mm	H*4	MM
G		OLG-VED008	Silicone Neutro	variável	ML
H		OLG-VED009	Silicone Estrutural	variável	ML
I		OLG-PAR0048	Parafuso autoatarraxante cabeça chata 4,2x16mm	12	PÇ
J		OLG-PAR0024	Parafuso autoatarraxante cabeça panela 4,2x22mm	8	PÇ
K		OLG-PAR0047	Parafuso autoatarraxante cabeça chata 4,2x22mm	8	PÇ



PONTALETE

DEVE TER A DIMENSÃO DE $\frac{2}{3}$ DA ALTURA DO GUARDA-CORPO, DEVENDO FICAR EMBUTIDO A 150mm (MÍNIMO 80 mm DENTRO DO CONCRETO) E FIXADO COM ADESIVO ESTRUTURAL LÍQUIDO, COM BASE EPOXI.