

CATÁLOGO PERFIS

EXTRUSÃO



2024
Edição - Abril



ESCANEAR

SUMÁRIO

PERFIS

TABELADOS

• Barra Chata	01.01
• Cantoneiras Abas Iguais	01.04
• Cantoneiras Abas Iguais c/ Raio	01.06
• Cantoneiras Abas Desiguais	01.07
• Cantoneiras Abas Desiguais c/ Raio	01.08
• Cantoneiras Estruturais	01.09
• Perfil U de Abas Iguais	01.10
• Perfil U c/ Raio	01.11
• Perfil U de Abas Desiguais	01.12
• Tubo Quadrado	01.13
• Tubo Redondo	01.15
• Tubo Retangular	01.20
• Tubo Retangular c/ Raio	01.22
• Vergalhão Quadrado	01.23
• Vergalhão Redondo	01.24
• Vergalhão Sextavado	01.26
• Perfil T	01.27

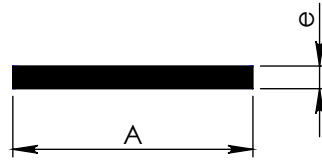
PERFIS

• Box Frisado	02.01
• Box Temperado	03.01
• Box Temperado Quadrado	04.01
• Vidro Temperado	05.01
• Perfis Vitrine	06.01
• Perfis Pia	07.01
• Sistema Deslizante	08.01
• Fechamento de Sacada	09.01
• Gradil	10.01
• Guarda Corpo Ipanema	11.01
• Portão	12.01
• Portão Elegance	13.01
• Contramarcos, Conexões e Arremates	14.01
• Venezianas	15.01
• Portinhola	16.01
• Módulo Prático II	17.01
• Módulo Especial	18.01
• Linha 25	19.01
• Linha Fit	20.01
• Suprema	21.01
• Linha 30	22.01
• Linha Gold	23.01
• Linha 42	24.01
• Linha Integrada	25.01
• Perfis Tela	26.01
• Super Porta	27.01
• Minimalista	28.01
• Lambril	29.01

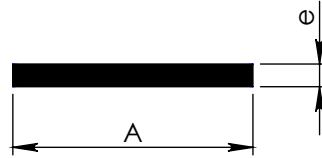
SUMÁRIO

PERFIS

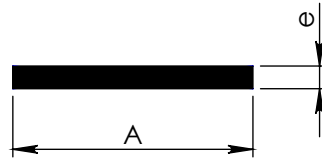
• Brise.....	30.01
• Fachada Cortina	31.01
• Fachada Milano	32.01
• Perfis Diversos	33.01
• Perfil Led	34.01
• Perfis para Móveis.....	35.01
• Perfis para Policarbonato	36.01
• Perfis para Cases	37.01
• Perfis para Barcos	38.01
• Solar	39.01



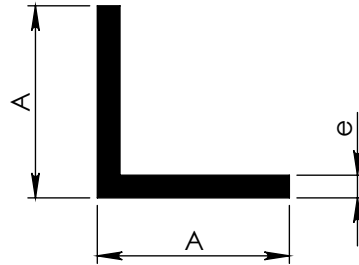
Códigos	Milímetros		Polegadas		Peso Kg/m
	A	e	A	e	
ABC001	9,52	6,35	3/8"	1/4"	0,164
NBC002	12,70	3,00	1/2"	-	0,103
ABC002	12,70	3,17	1/2"	1/8"	0,109
ABC005	12,70	8,95	1/2"	3/8"	0,328
NBC008	15,87	3,00	5/8"	-	0,129
ABC500	15,87	3,17	5/8"	1/8"	0,131
ABC010	15,87	6,35	5/8"	1/4"	0,273
NBC015	19,05	3,00	3/4"	-	0,154
NBC019	19,05	3,50	3/4"	-	0,180
NBC016	19,05	4,76	3/4"	3/16"	0,243
NBC017	19,05	6,35	3/4"	1/4"	0,326
ABC018	19,05	9,52	3/4"	3/8"	0,491
ABC020	20,30	3,00	-	-	0,165
NBC021	22,22	3,00	7/8"	-	0,180
NBC025	25,40	2,90	1"	-	0,197
ABC026	25,40	4,76	1"	3/16"	0,328
ABC027	25,40	6,35	1"	1/4"	0,437
ABC029	25,40	9,52	1"	3/8"	0,655
ABC030	25,40	12,70	1"	1/2"	0,874
ABC0312	25,40	19,05	1"	3/4"	1,311
NBC033	31,75	3,00	1.1/4"	-	0,258



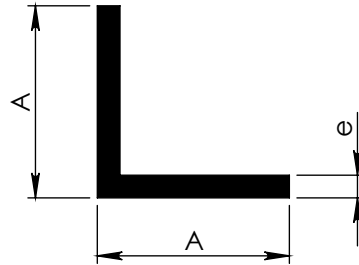
Códigos	Milímetros		Polegadas		Peso Kg/m
	A	e	A	e	
ABC038	31,75	6,35	1.1/4"	1/4"	0,546
NBC040	31,75	9,52	1.1/4"	3/8"	0,820
ABC111	31,75	25,40	1.1/4"	1"	2,185
NBC238	38,00	1,80	-	-	0,185
NBC050	38,10	3,00	1.1/2"	-	0,309
ABC051	38,10	4,76	1.1/2"	3/16"	0,491
ABC052	38,10	6,35	1.1/2"	1/4"	0,656
ABC505	38,10	6,35	1.1/2"	1/4"	0,632
NBC244	44,00	2,00	-	-	0,238
ABC290	44,45	6,35	1.3/4"	1/4"	0,765
ABC448	44,45	12,70	1.3/4"	1/2"	1,530
ABC449	44,45	19,05	1.3/4"	3/4"	2,295
ABC904	44,45	25,40	1.3/4"	1"	3,060
ABC397	45,00	8,00	-	-	0,976
ABC253	50,00	8,00	-	-	1,084
ABC281	50,00	20,00	-	-	2,710
NBC060	50,80	3,00	2"	-	0,413
ABC061	50,80	4,76	2"	3/16"	0,655
ABC062	50,80	6,35	2"	1/4"	0,874
ABC063	50,80	9,52	2"	3/8"	1,311
ABC064	50,80	12,70	2"	1/2"	1,748



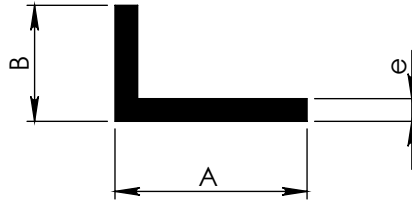
Códigos	Milímetros		Polegadas		Peso Kg/m
	A	e	A	e	
ABC114	50,80	25,40	2"	1"	3,497
NBC059	52,00	1,95	-	-	0,282
ABC068	63,50	4,76	2.1/2"	3/16"	0,819
ABC070	63,50	9,52	2.1/2"	3/8"	1,638
ABC159	63,50	19,05	2.1/2"	3/4"	3,278
NBC073	76,20	12,70	3"	1/2"	2,622
ABC901	76,20	15,87	3"	5/8"	3,277
NBC065	76,95	3,05	-	-	0,620
ABC268	80,00	10,00	-	-	2,168
ABC080	100,00	41,00	-	-	11.111
ABC905	101,60	8,51	4"	-	2,341
ABC182	115,50	2,00	-	-	0,627
ABC282	120,00	20,00	-	-	6,504
ABC090	127,00	12,70	5"	1/2"	4,371
ABC645	140,00	6,00	-	-	2,255
ABC902	152,40	19,05	6"	3/4"	7,868
ABC162	152,40	25,40	6"	1"	10,490



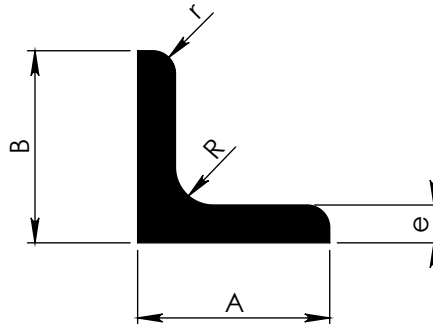
Códigos	Milímetros		Polegadas		Peso Kg/m
	A	e	A	e	
NCT001	12,70	1,30	1/2"	-	0,084
ACT001	12,70	1,59	1/2"	1/16"	0,102
ACT002	12,70	2,38	1/2"	3/32"	0,149
ACT003	12,70	3,17	1/2"	1/8"	0,191
NCT005	15,87	1,30	5/8"	-	0,107
ACT005	15,87	1,59	5/8"	1/16"	0,130
ACT004	15,87	3,17	5/8"	1/8"	0,245
NCT007	19,05	1,30	3/4"	-	0,129
ACT007	19,05	1,59	3/4"	1/16"	0,157
ACT009	19,05	2,38	3/4"	3/32"	0,230
NCT010	19,05	3,17	3/4"	1/8"	0,300
ACT012	22,22	3,17	7/8"	1/8"	0,355
ACT017	22,22	3,17	7/8"	1/8"	0,355
ACT011	22,22	3,28	7/8"	3/32"	0,271
ACT013	25,00	1,20	-	-	0,159
ACT015	25,40	1,20	1"	-	0,161
NCT016	25,40	1,30	1"	-	0,174
ACT016	25,40	1,59	1"	1/16"	0,212
ACT014	25,00	2,00	-	-	0,260
ACT018	25,40	2,38	1"	3/32"	0,312
NCT019	25,40	3,00	1"	-	0,388



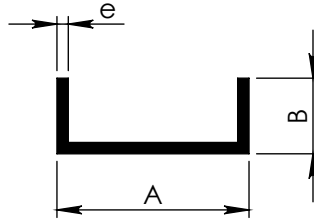
Códigos	Milímetros		Polegadas		Peso Kg/m
	A	e	A	e	
ACT019	25,40	3,17	1"	1/8"	0,410
ACT020	25,40	4,76	1"	3/16"	0,594
NCT222	31,75	1,30	1.1/4"	-	0,218
NCT022	31,75	3,00	1.1/4"	-	0,491
ACT022	31,75	3,17	1.1/4"	1/8"	0,519
ACT023	31,75	4,76	1.1/4"	3/16"	0,758
NCT026	38,10	3,00	1.1/2"	-	0,595
ACT026	38,10	3,17	1.1/2"	1/8"	0,628
ACT027	38,10	4,76	1.1/2"	3/16"	0,922
ACT028	38,10	6,35	1.1/2"	1/4"	1,202
ACT031	50,80	2,00	2"	-	0,540
NCT032	50,80	3,00	2"	-	0,810
ACT060	50,00	5,00	-	-	1,287
ACT025	50,80	6,35	2"	1/4"	1,633
ACT044	76,20	3,17	3"	1/8"	1,284
ACT038	76,20	9,52	3"	3/8"	3,688



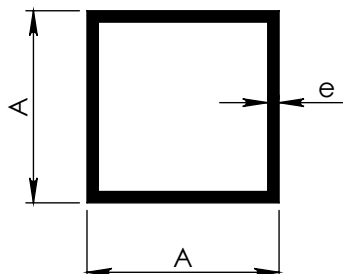
Códigos	Milímetros			Polegadas			Peso Kg/m
	A	B	e	A	B	e	
ACT203	23,00	19,00	2,00	-	-	-	0,217
ACT204	25,40	12,70	3,17	1"	1/2"	1/8"	0,301
ACT205	25,40	19,05	3,17	1"	3/4"	1/8"	0,356
ACT329	31,75	19,05	3,17	1.1/4"	3/4"	1/8"	0,410
ACT209	32,00	16,20	1,20	-	-	-	0,153
ACT244	38,00	30,00	3,00	-	-	-	0,528
ACT217	50,80	25,40	3,17	2"	1"	1/8"	0,629
ACT218	50,80	31,75	2,00	2"	1.1/4"	-	0,437
ACT271	75,00	50,00	5,00	-	-	-	1,626
ACT325	76,20	38,10	3,17	3"	1.1/2"	1/8"	0,955
ACT323	76,20	63,50	4,76	3"	2.1/2"	3/16"	1,741



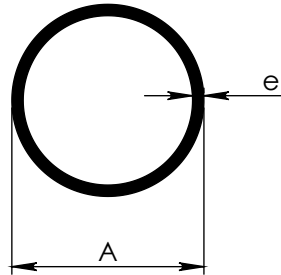
Códigos	Milímetros					Polegadas					Peso Kg/m
	A	B	e	R	r	A	B	e	R	r	
ACT957	19,05	19,05	3,17	3,17	2,39	3/4"	3/4"	1/8"	1/8"	-	0,300
ACT446	25,40	25,40	3,17	3,17	2,39	1"	1"	1/8"	1/8"	-	0,409
ACT995	25,40	25,40	4,76	3,17	2,39	1"	1"	3/16"	1/8"	-	0,595
ACT833	31,75	31,75	3,17	4,76	3,17	1.1/4"	1.1/4"	1/8"	3/16"	1/8"	0,520
ACT836	31,75	31,75	6,35	4,76	3,17	1.1/4"	1.1/4"	1/4"	3/16"	1/8"	0,985
ACT802	38,10	38,10	3,17	4,76	3,17	1.1/2"	1.1/2"	1/8"	3/16"	1/8"	0,630
ACT803	38,10	38,10	4,76	4,76	3,17	1.1/2"	1.1/2"	3/16"	3/16"	1/8"	0,925
ACT996	50,80	50,80	3,17	6,35	3,17	2"	2"	1/8"	1/4"	1/8"	0,860
ACT968	60,00	60,00	4,00	6,00	4,00	-	-	-	-	-	1,260
ACT969	76,00	64,00	5,00	6,00	5,00	-	-	-	-	-	1,821
ACT955	76,20	50,80	9,52	7,92	4,76	3"	2"	3/8"	-	3/16"	3,044
ACT858	88,90	88,90	6,35	9,52	6,35	3.1/2"	3.1/2"	1/4"	3/8"	1/4"	2,956



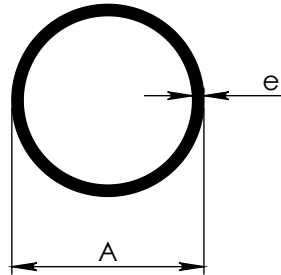
Códigos	Milímetros			Polegadas			Peso Kg/m
	A	B	e	A	B	e	
APU343	9,52	12,70	1,50	3/8"	1/2"	-	0,130
APU303	9,52	12,70	1,59	3/8"	1/2"	1/16"	0,816
APU344	15,00	25,00	1,50	-	-	-	0,252
NU1010	20,40	10,50	1	-	-	-	0,107
NU210	25,30	12,60	1,30	-	-	-	0,167
APU342	25,40	39,50	1,70	1"	-	-	0,464
APU210	25,40	12,70	2,00	1"	1/2"	-	0,254
APU214	31,75	12,70	3,17	1.1/4"	1/2"	1/8"	0,438
APU256	38,10	25,40	3,17	1.1/2"	1"	1/8"	0,711
APU222	50,00	25,00	2,00	-	-	-	0,520
APU227	76,20	25,40	3,17	3"	1"	1/8"	1,040



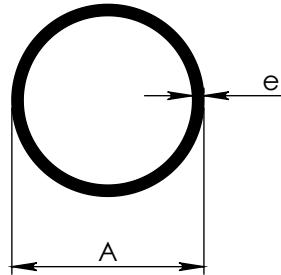
Códigos	Milímetros		Polegadas		Peso Kg/m
	A	e	A	e	
ATQ001	12,70	1,27	1/2"	-	0,157
ATQ003	15,87	1,59	5/8"	1/16"	0,245
ATQ004	19,05	1,00	3/4"	-	0,196
ATQ005	19,05	1,20	3/4"	-	0,232
NTQ006	19,05	1,30	3/4"	-	0,250
ATQ055	19,05	1,50	3/4"	-	0,285
ATQ006	19,05	1,60	3/4"	-	0,303
ATQ024	19,05	3,17	3/4"	1/8"	0,546
ATQ007	25,40	1,20	1"	-	0,315
NTQ009	25,40	1,30	1"	-	0,338
ATQ009	25,40	1,59	1"	1/16"	0,408
ATQ025	25,40	3,17	1"	1/8"	0,764
ATQ038	30,00	2,00	-	-	0,607
NTQ012	31,75	1,30	1" 1/4	-	0,429
ATQ059	31,75	1,50	1.1/4"	-	0,492
ATQ012	31,75	1,59	1.1/4"	1/16"	0,517
NTQ014	38,10	1,30	1.1/2"	-	0,518
ATQ060	38,10	1,50	1.1/2"	-	0,595
ATQ014	38,10	1,59	1.1/2"	1/16"	0,625
ATQ027	38,10	3,17	1.1/2"	1/8"	1,200
ATQ089	50,00	1,40	-	-	0,738



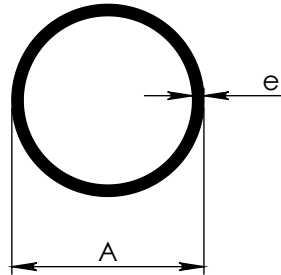
Códigos	Milímetros		Polegadas		Peso Kg/m
	A	e	A	e	
NTR001	7,94	1,30	5/16"	-	0,073
NTR002	9,52	1,58	3/8"	1/16"	0,106
AUE038	12,70	1,20	1/2"	-	0,780
ATR004	12,70	1,24	1/2"	-	0,121
NTR005	12,70	1,58	1/2"	1/16"	0,149
NTR011	15,87	1,00	5/8"	-	0,126
ATR012	15,87	1,20	5/8"	-	0,150
ATR013	15,87	1,24	5/8"	-	0,155
NTR014	15,87	1,52	5/8"	-	0,187
ATR014	15,87	1,59	5/8"	1/16"	0,193
NTR010	15,87	2,70	5/8"	-	0,302
ATR250	15,87	3,17	5/8"	1/8"	0,344
ATR927	19,05	1,00	3/4"	-	0,154
ATR019	19,05	1,20	3/4"	-	0,182
NTR020	19,05	1,50	3/4"	-	0,229
NTR022	19,05	1,58	3/4"	1/16"	0,235
ATR296	19,05	1,65	3/4"	-	0,244
ATR249	19,05	2,38	3/4"	3/32"	0,338
ATR238	19,05	3,17	3/4"	1/8"	0,430
NTR250	19,05	4,30	3/4"	-	0,540
AUE539	19,30	1,65	-	-	0,246



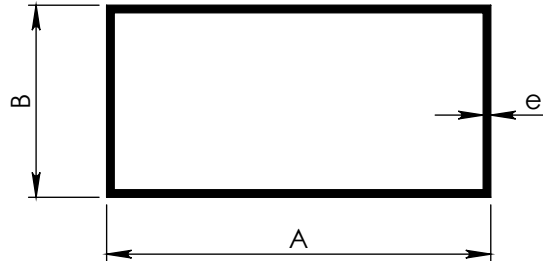
Códigos	Milímetros		Polegadas		Peso Kg/m
	A	e	A	e	
ATR031	22,22	0,95	7/8"	-	0,172
ATR032	22,22	1,00	7/8"	-	0,181
NTR035	22,22	1,50	7/8"	-	0,264
ATR035	22,22	1,59	4/8"	1/16"	0,279
ATR862	22,22	2,00	7/8"	-	0,344
ATR037	22,45	5,86	-	-	0,828
NTR335	22,50	3,60	-	-	0,577
AUE478	24,00	1,50	-	-	0,286
AUE509	25,40	1,00	1"	-	0,208
ATR039	25,40	1,00	1"	-	0,208
ATR201	25,40	1,30	1"	-	0,267
NTR040	25,40	1,50	1"	-	0,302
ATR040	25,40	1,59	1"	1/16"	0,322
NTR042	25,40	1,60	1"	-	0,324
NTR043	25,40	1,90	1"	-	0,378
ATR041	25,40	2,00	1"	-	0,398
ATR1162	25,40	6,35	1"	1/4"	1,030
ATR227	26,70	2,20	-	-	0,459
ATR997	26,70	2,67	-	-	0,546
ATR1157	31,75	1,10	1.1/4"	-	0,287
NTR055	31,75	1,50	1.1/4"	-	0,383



Códigos	Milímetros		Polegadas		Peso Kg/m
	A	e	A	e	
ATR055	31,75	1,59	1.1/4"	1/16"	0,408
NTR057	31,75	1,70	1.1/4"	-	0,434
ATR056	31,75	2,00	1.1/4"	-	0,506
ATR057	31,75	2,41	1.1/4"	-	0,602
ATS004	33,40	3,38	-	-	0,860
ATR1179	38,10	1,20	1.1/2"	-	0,377
NTR070	38,10	1,50	1.1/2"	-	0,464
ATR072	38,10	2,38	1.1/2"	3/32"	0,724
AIE255	40,00	2,60	-	-	0,832
ATR086	44,45	3,17	1.3/4"	1/8"	1,117
ATR088	46,00	1,50	-	-	0,568
NTR095	48,00	3,70	-	-	1,395
ATR915	48,26	5,08	-	-	1,868
ATR280	48,30	2,60	-	-	1,012
ATR097	50,00	2,00	-	-	0,817
ATR398	50,00	10,00	-	-	3,405
NTR098	50,80	1,59	2"	1/16"	0,662
ATR098	50,80	1,59	2"	1/16"	0,662
ATR225	50,80	1,80	2"	-	0,751
ATR099	50,80	2,00	2"	-	0,831
ATR101	50,80	6,35	2"	1/4"	2,403



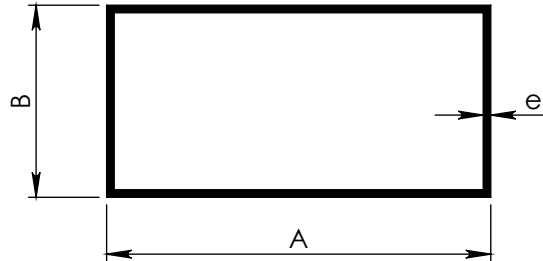
Códigos	Milímetros		Polegadas		Peso Kg/m
	A	e	A	e	
ATR188	50,80	9,52	2"	3/8"	3,348
ATR1192	50,80	9,55	2"	-	3,354
ATR938	52,00	7,00	-	-	2,682
ATR839	52,25	11,49	-	-	3,987
ATR209	57,15	1,65	2.1/4"	-	0,780
ATR394	60,00	5,00	-	-	2,341
ATR309	63,50	1,65	2.1/2"	-	0,869
ATR014	63,50	3,17	2.1/2"	1/8"	1,633
ATR116	63,50	6,20	2.1/2"	-	3,080
ATR946	67,00	7,00	-	-	3,576
ATR125	69,00	2,00	-	-	1,141
ATR1166	69,85	9,52	2.3/4"	3/8"	4,894
ATR129	70,00	2,00	-	-	1,158
ATS011	73,03	5,16	-	-	2,969
NTR075	76,20	1,50	3"	-	0,953
ATR135	76,20	2,00	3"	-	1,263
ATR138	76,20	6,35	3"	1/4"	3,776
AUE255	80,00	1,60	-	-	1,064
ATR143	80,00	3,00	-	-	1,967
ATR815	80,00	5,00	-	-	3,193
ATR214	88,90	2,25	3.1/2"	-	1,660



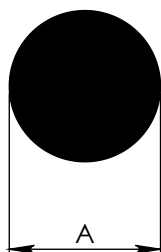
Códigos	Milímetros			Polegadas			Peso Kg/m
	A	B	e	A	B	e	
NTG001L	25,40	12,70	0,70	1"	1/2"	-	0,139
NTG001	25,40	12,70	1,20	1"	1/2"	-	0,232
ATG001	25,40	12,70	1,59	1"	1/2"	1/16"	0,299
ATG084	25,40	12,70	1,65	1"	1/2"	-	0,311
ATG129	25,40	12,70	3,17	1"	1/2"	1/8"	0,574
ATG002	30,00	20,00	2,00	-	-	-	0,499
ATG003	38,10	25,40	2,00	1.1/2"	1"	-	0,645
NTG033	50,00	12,70	1,00	-	1/2"	-	0,327
ATG090	50,00	40,00	3,00	-	-	-	1,366
ATG083	50,80	12,70	1,10	2"	1/2"	-	0,365
NTG004	50,80	12,70	1,20	2"	1/2"	-	0,397
ATG004	50,80	12,70	1,59	2"	1/2"	1/16"	0,517
NTG073L	50,80	25,40	0,70	2"	1"	-	0,283
NTG073	50,80	25,40	1,00	2"	1"	-	0,400
ATG108	50,80	38,10	1,50	2"	1.1/2"	-	0,698
ATG008	50,80	38,10	1,98	2"	1.1/2"	5/64"	0,912
ATG007	50,80	25,40	2,00	2"	1"	-	0,783
ATG032	50,80	38,10	3,17	2"	1.1/2"	1/8"	1,418
ATG026	60,30	38,10	1,70	2.3/8"	1.1/2"	-	0,875
ATG039	76,20	25,40	3,17	3"	1"	1/8"	1,637
ATG035	76,20	50,80	3,17	3"	2"	1/8"	2,073



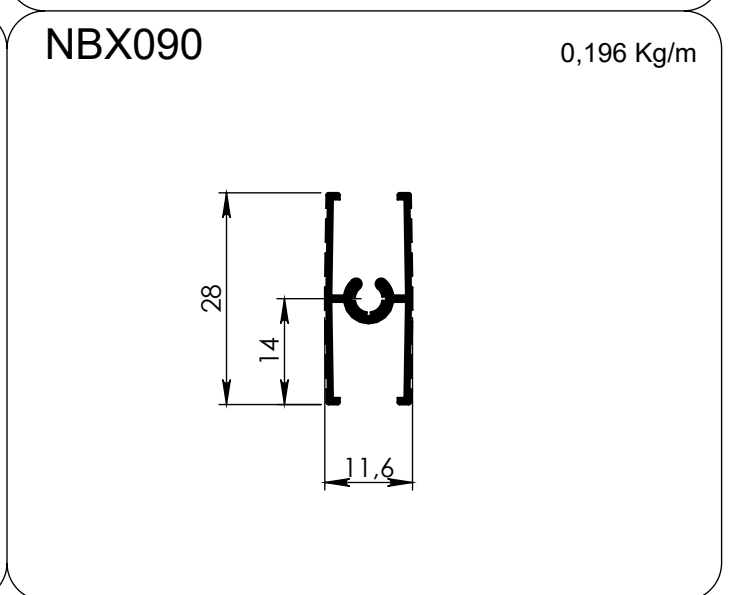
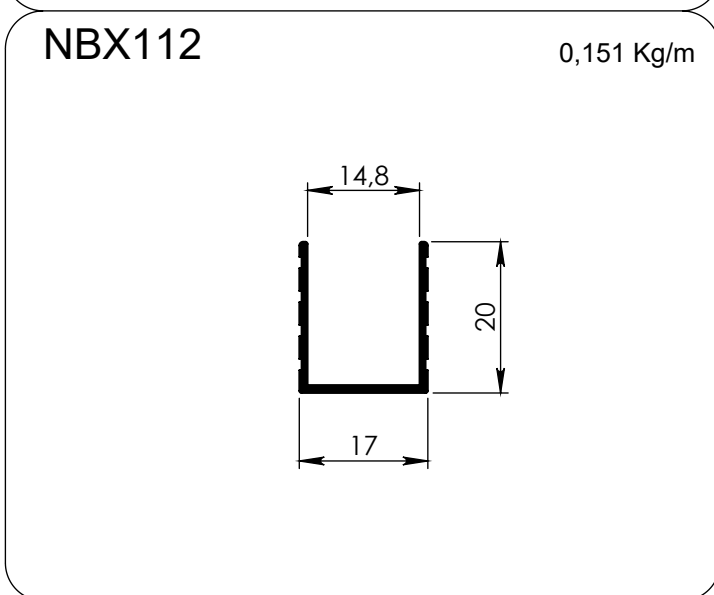
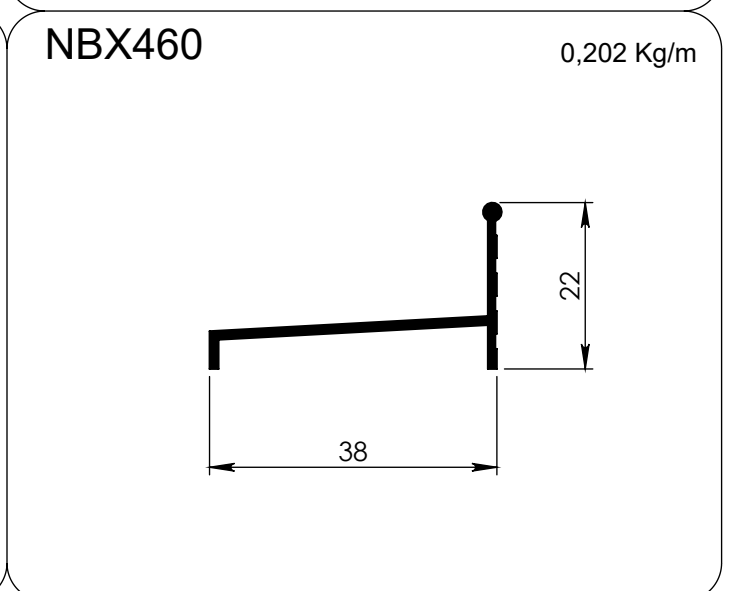
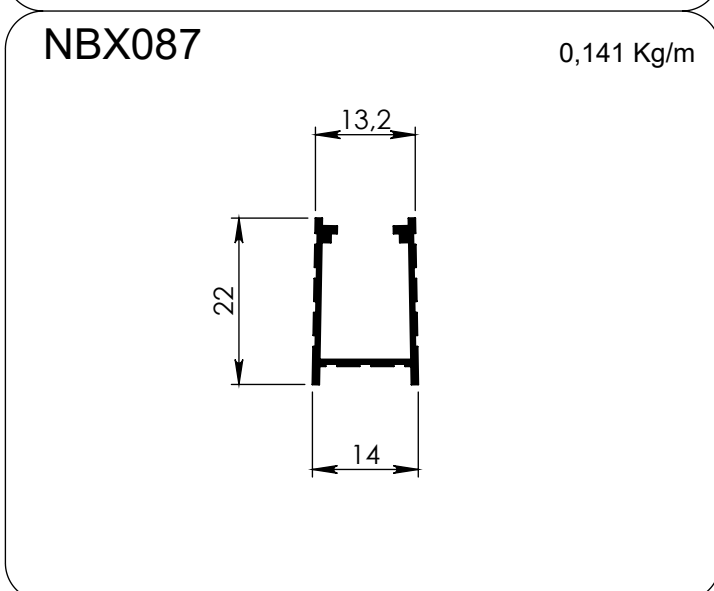
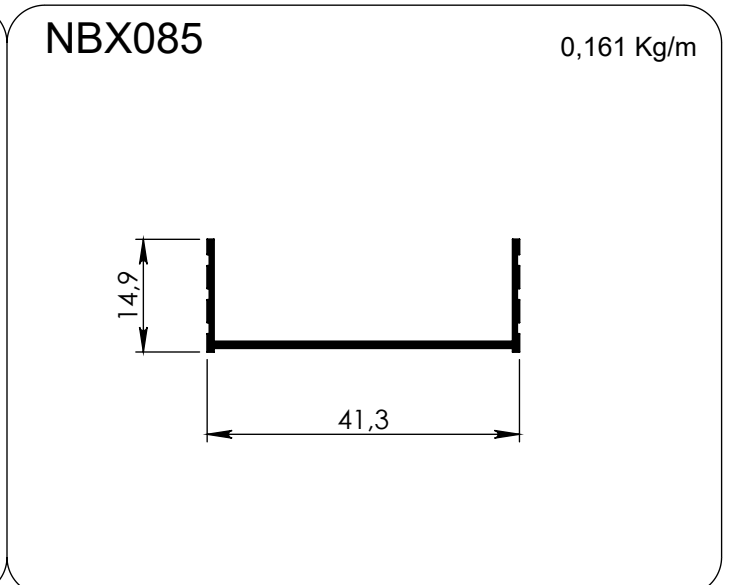
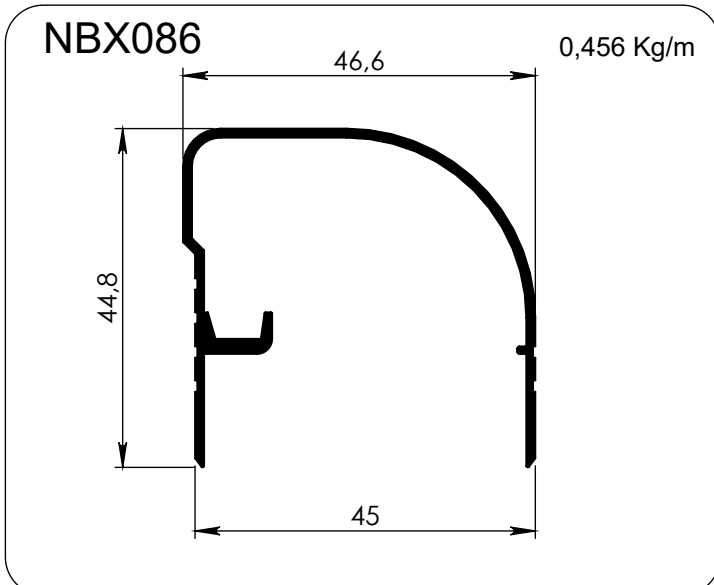
TUBO RETANGULAR



Códigos	Milímetros			Polegadas			Peso Kg/m
	A	B	e	A	B	e	
ATG132	76,20	50,80	6,35	3"	2"	1/4"	3,934
ATG016	80,00	40,00	4,00	-	-	-	2,428
NTG039	95,10	50,80	1,55	-	2"	-	1,199
NTG072	101,60	50,80	1,60	4"	2"	-	1,293
ATG018	101,60	38,10	2,40	4"	1.1/2"	-	1,755
ATG085	101,60	50,80	3,05	4"	2"	-	2,418
ATG021	101,60	50,80	3,17	4"	2"	1/8"	2,510
ATG036	127,00	50,80	3,17	5"	2"	1/8"	2,946
NTG074	150,00	50,40	1,50	-	-	-	1,599
NTG075	150,00	75,00	1,80	-	-	-	2,152
NTG076	150,00	100,00	1,90	-	-	-	2,527
NTG046	152,00	50,00	3,00	-	-	-	3,187

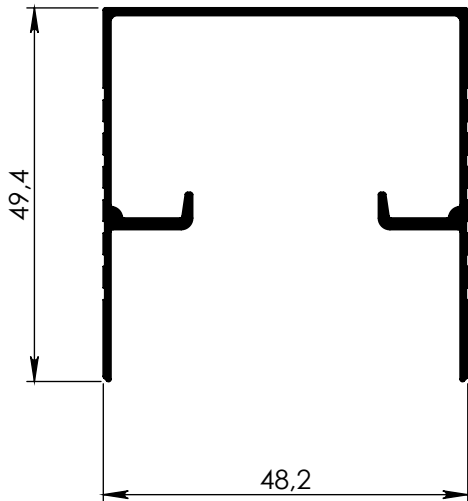


Códigos	Milímetros	Polegadas	Peso Kg/m
	A	A	
NVR001	4,76	3/16"	0,049
NVR002	6,35	1/4"	0,086
AVR003	7,14	9/32"	0,109
AVR052	8,00	-	0,136
NVR005	9,52	3/8"	0,193
AVR006	10,00	-	0,213
AVR009	11,11	7/16"	0,263
NVR010	12,70	1/2"	0,344
AVR115	13,50	17/32"	0,388
NVR012	14,29	9/16"	0,433
AVR015	15,80	-	0,531
NVR015	15,87	5/8"	0,536
AVR063	15,87	5/8"	0,535
NVR016	19,05	3/4"	0,770
NVR018	22,22	7/8	1,050
AVR080	25,40	1"	1,330
NVR020	25,40	1"	1,373
AVR025	28,10	1.1/2"	3,090
AVR021	28,57	1.1/8"	1,737
AVR022	29,00	-	1,790
AVR089	30,00	-	1,916



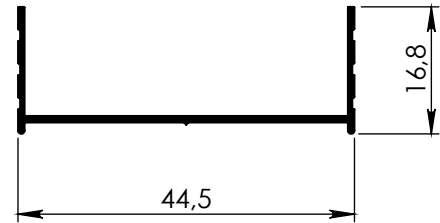
NBX103

0,495 Kg/m



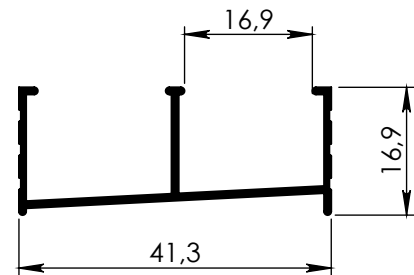
NBX174

0,174 Kg/m



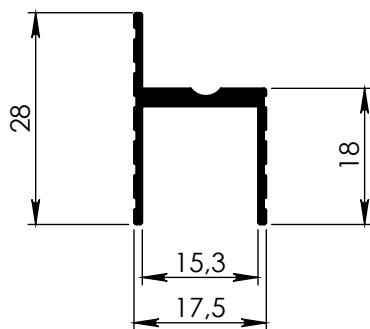
NBX167

0,229 Kg/m



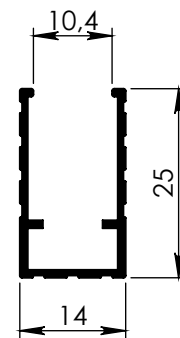
NBX106

0,218 Kg/m



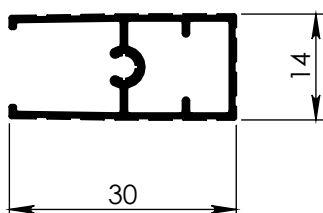
NBX158

0,178 Kg/m



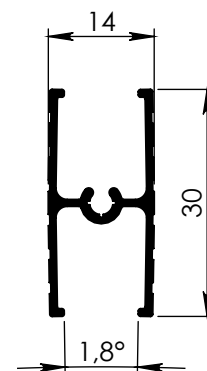
NBX101

0,225 Kg/m



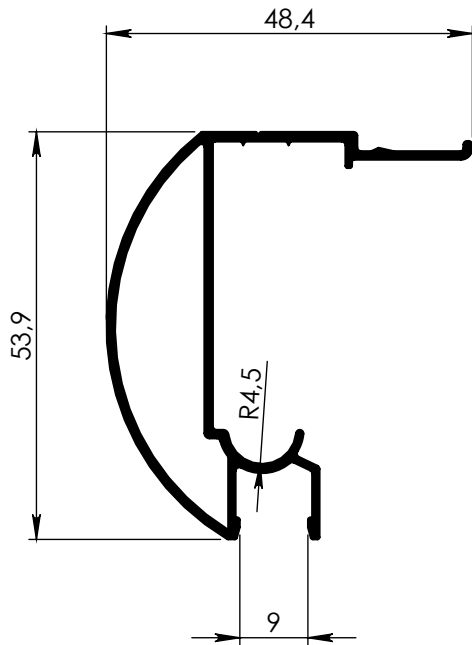
NBX159

0,217 Kg/m



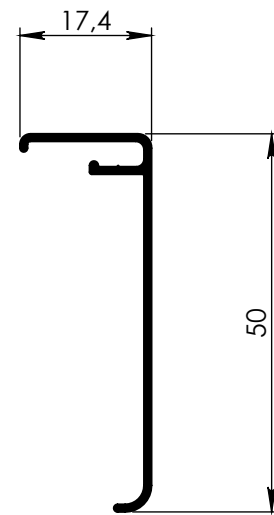
NT060

0,575 Kg/m



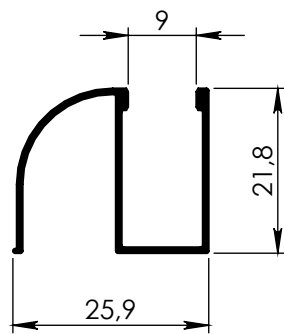
NT061

0,210 Kg/m



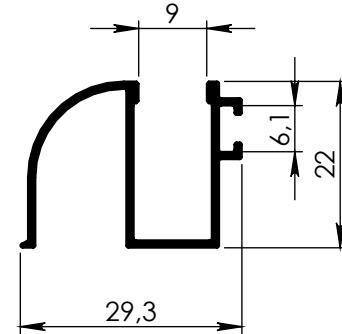
NT062

0,193 Kg/m



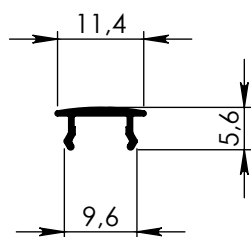
NT062E

0,259 Kg/m



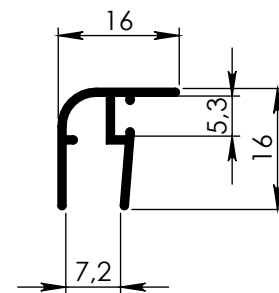
NT043

0,049 Kg/m



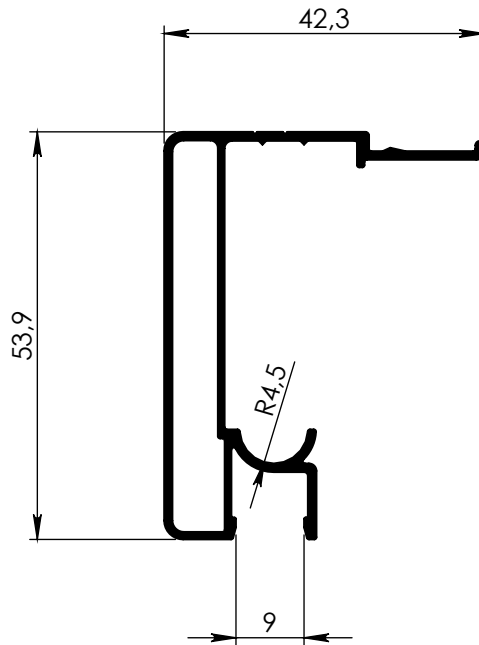
NT140

0,135 Kg/m



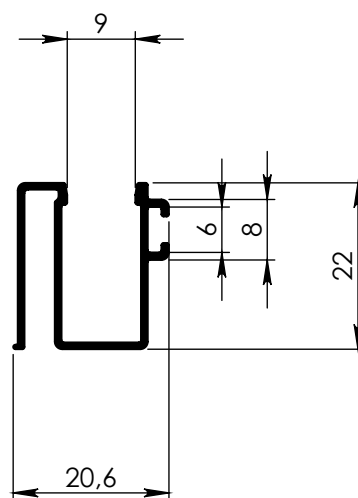
NT660

0,553 Kg/m



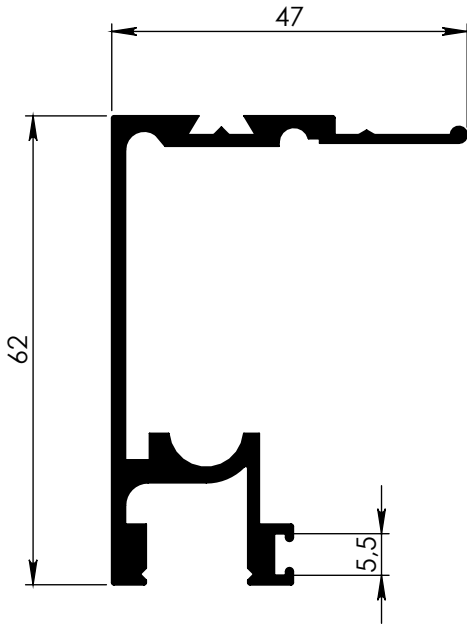
NT662

0,225 Kg/m



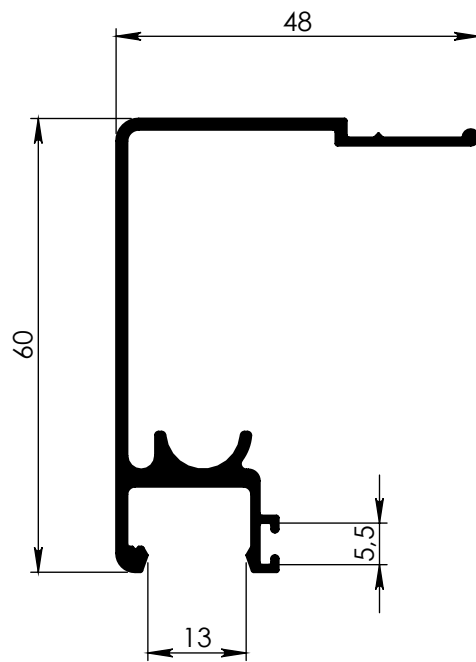
NT001

0,933 Kg/m



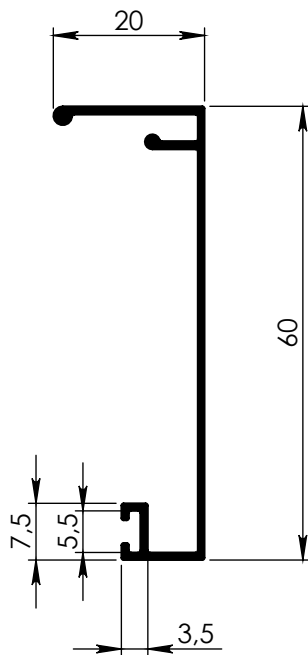
NT051

0,667 Kg/m



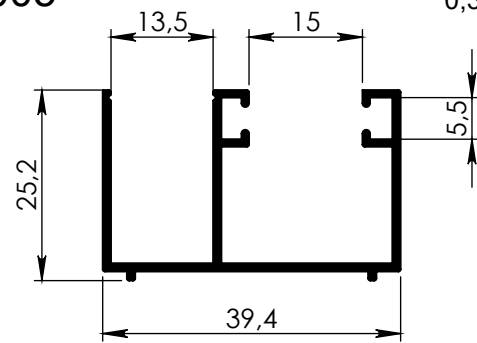
NT002

0,290 Kg/m



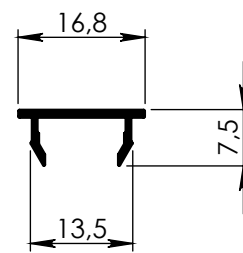
NT005

0,385 Kg/m



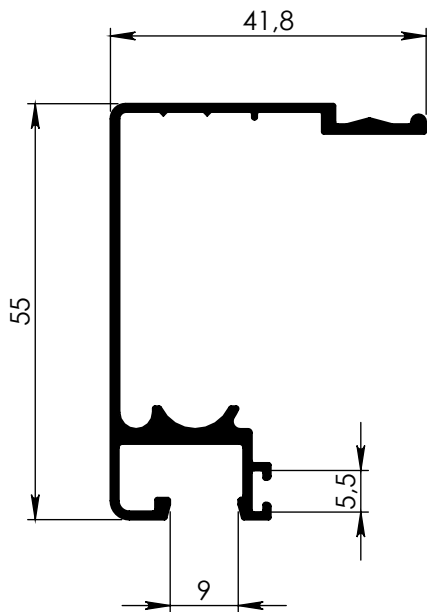
NT013

0,082 Kg/m



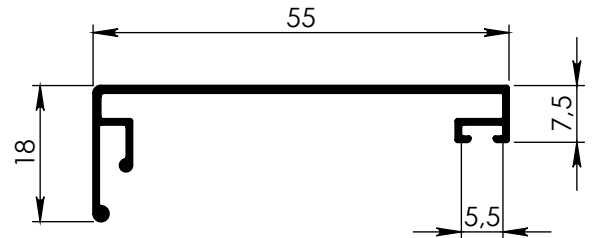
NT049

0,547 Kg/m



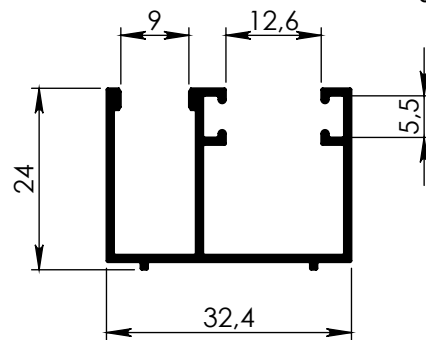
NT050

0,255 Kg/m



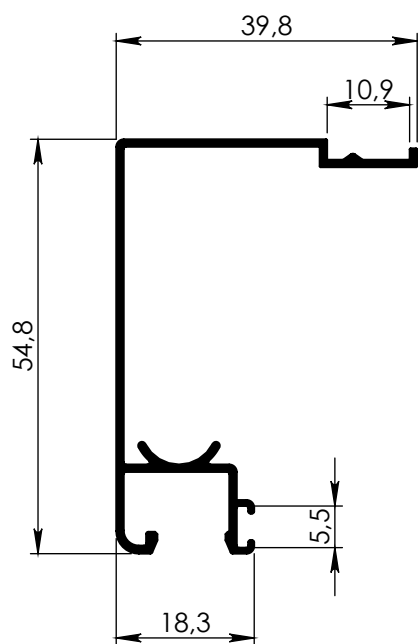
NT004

0,328 Kg/m



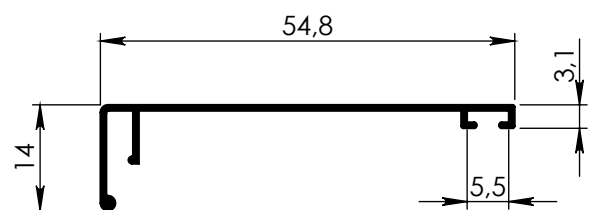
NT249

0,390 Kg/m



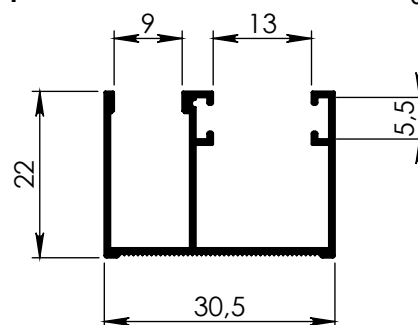
NT250

0,183 Kg/m



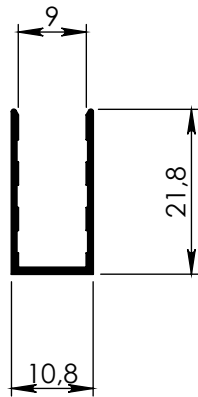
NT204

0,247 Kg/m



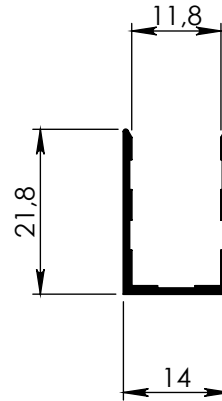
NLK009

0,117 Kg/m



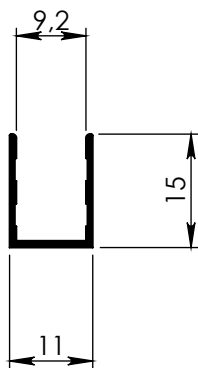
NLK010

0,145 Kg/m



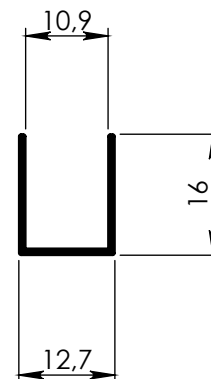
NLK044

0,088 Kg/m



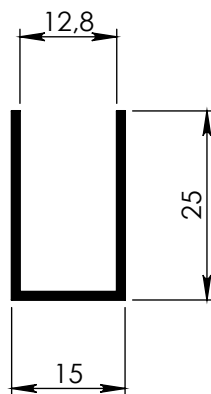
NU003

0,104 Kg/m



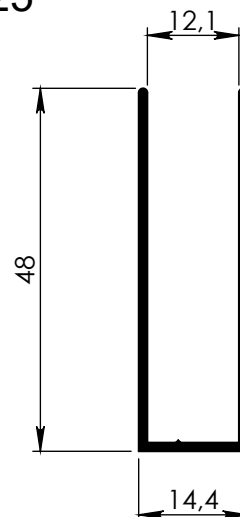
NU052

0,187 Kg/m



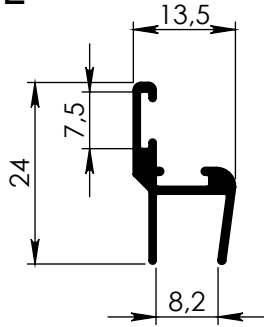
NLK025

0,334 Kg/m



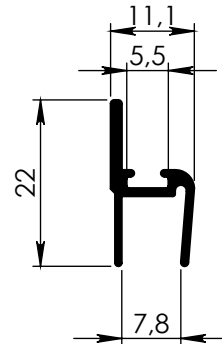
NT047L

0,175 Kg/m



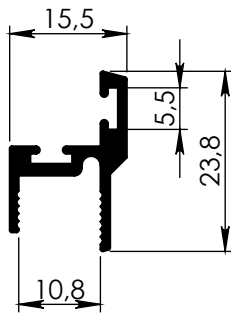
NT447

0,148 Kg/m



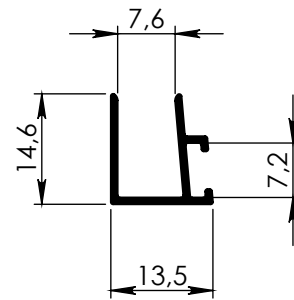
NT017L

0,225 Kg/m



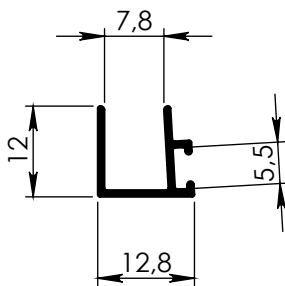
NT046

0,111 Kg/m



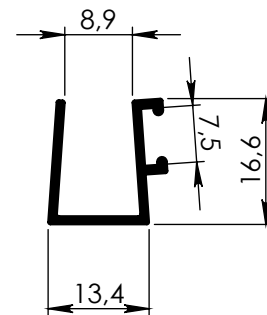
NT446

0,097 Kg/m



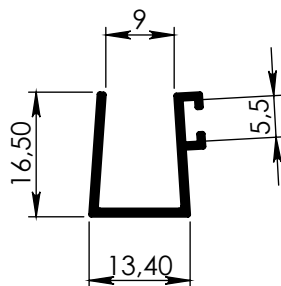
NT015

0,157 Kg/m



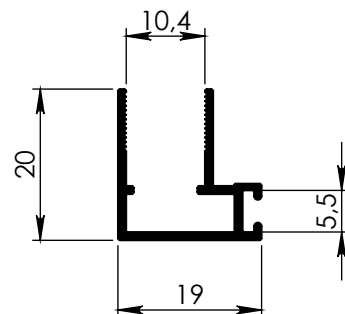
NT015E

0,152 Kg/m



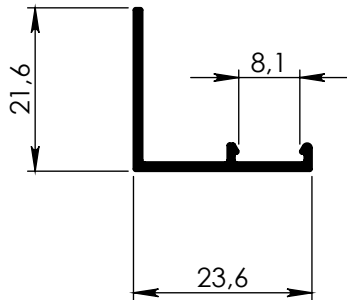
NT014

0,194 Kg/m



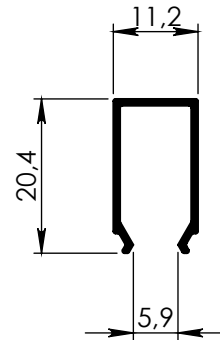
NLK064

0,159 Kg/m



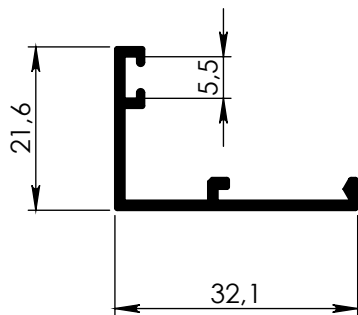
NLK063

0,127 Kg/m



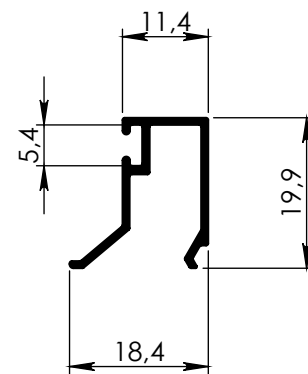
NT026

0,237 Kg/m



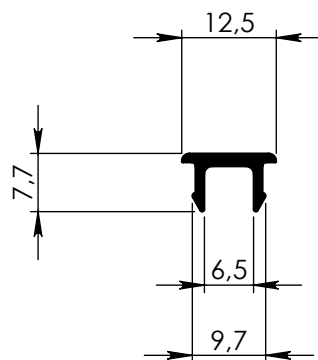
NT027

0,156 Kg/m



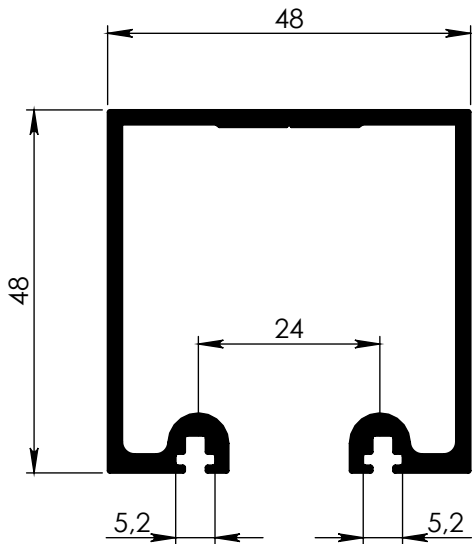
ABX225

0,091 Kg/m



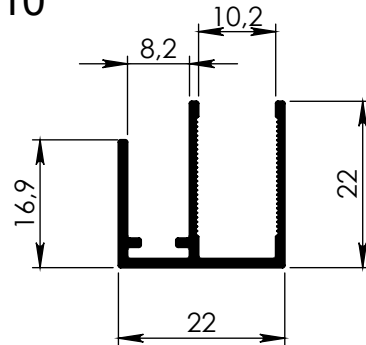
NLK008

1,053 Kg/m



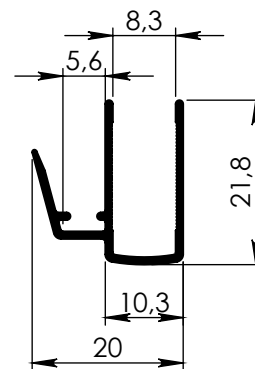
NMA010

0,244 Kg/m



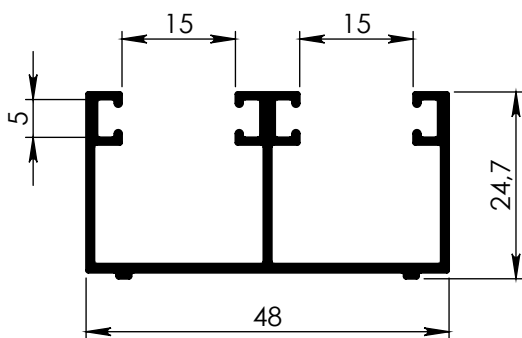
NMA008

0,179 Kg/m



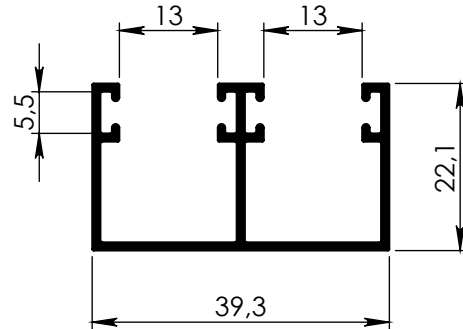
NLK019

0,502 Kg/m



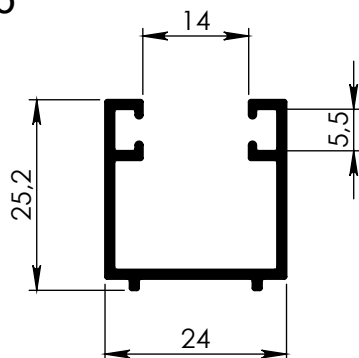
NLK020

0,384 Kg/m



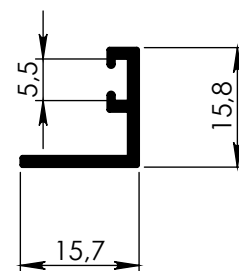
NT006

0,308 Kg/m



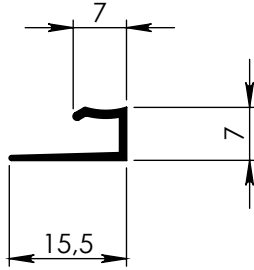
NT003

0,145 Kg/m



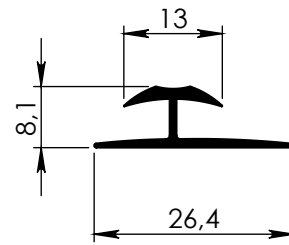
NDS023

0,064 Kg/m



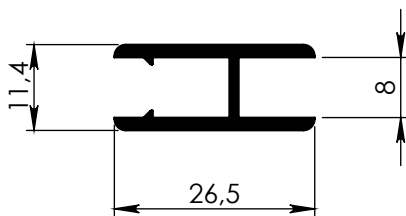
NDS024

0,124 Kg/m



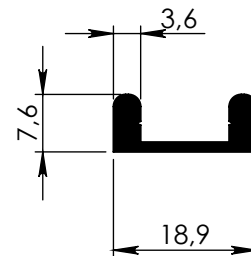
NDS025

0,268 Kg/m



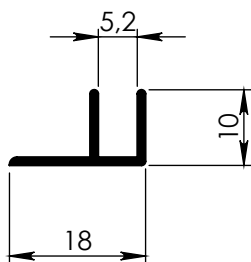
NDS295

0,180 Kg/m



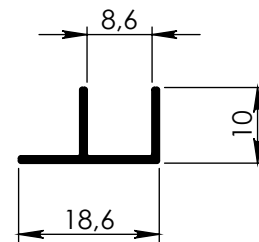
NDS168

0,105 Kg/m



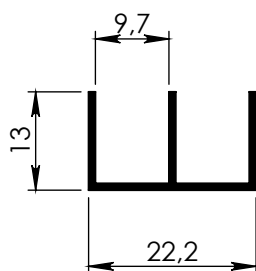
NDS169

0,094 Kg/m



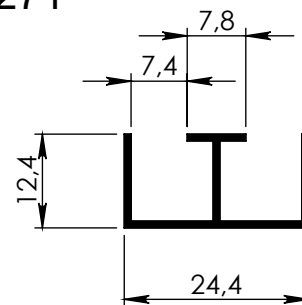
NDS270

0,142 Kg/m



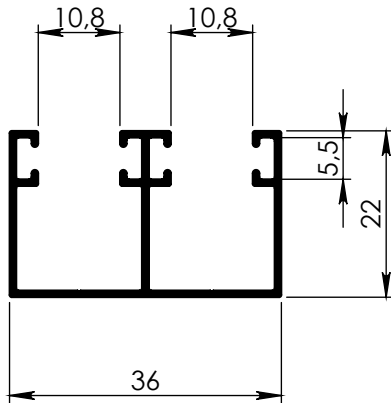
NDS271

0,160 Kg/m



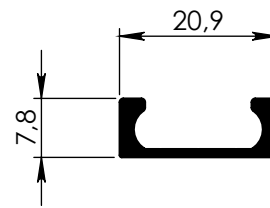
NDS330

0,322 Kg/m



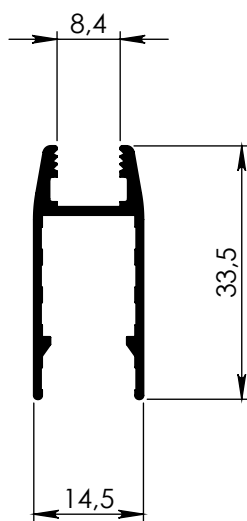
NDS331

0,152 Kg/m



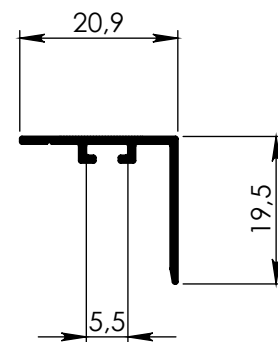
NDS332

0,269 Kg/m



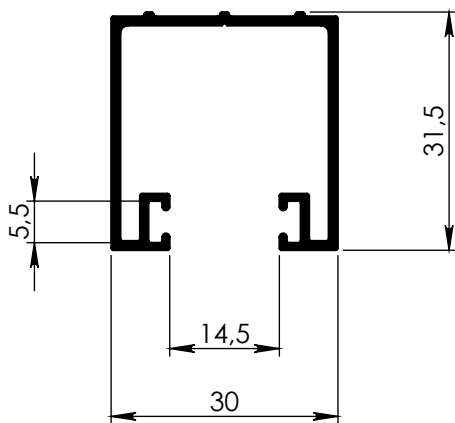
NDS333

0,123 Kg/m



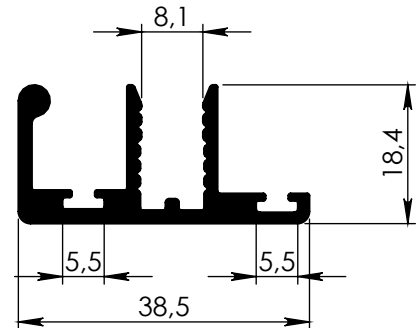
NT106

0,415 Kg/m



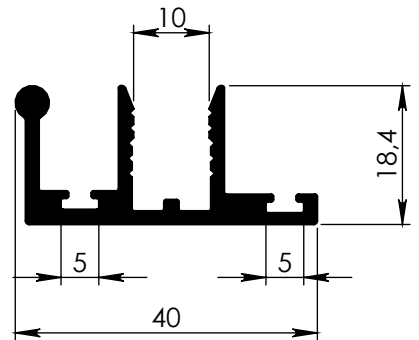
NMA108

0,544 Kg/m



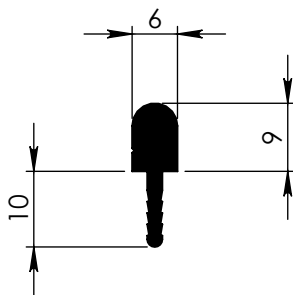
NMA110

0,544 Kg/m



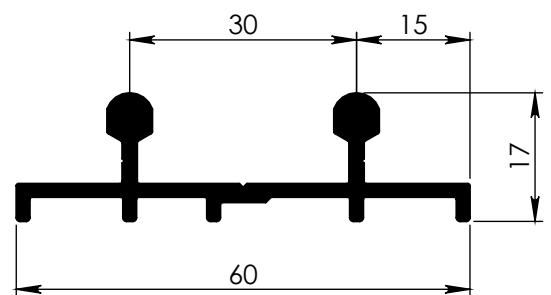
NT301

0,184 Kg/m



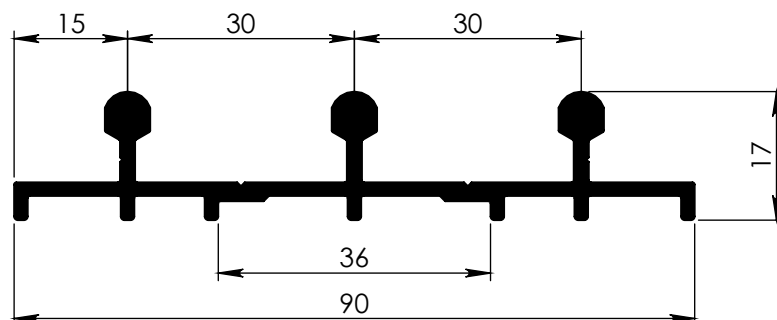
NT302

0,619 Kg/m



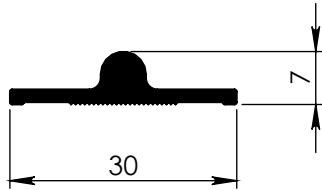
NT303

0,927 Kg/m



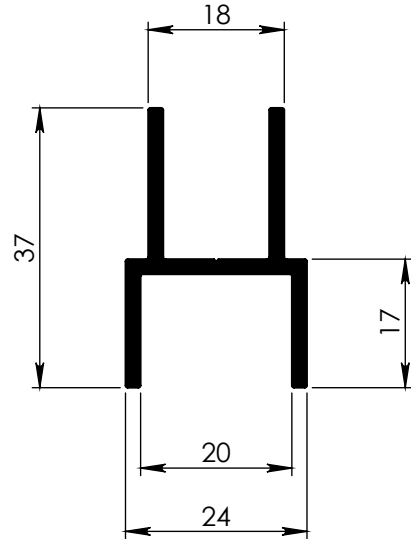
NT300

0,219 Kg/m



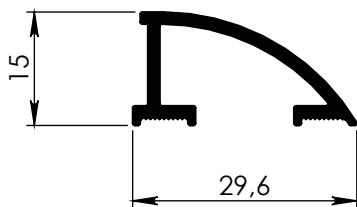
NAR005

0,509 Kg/m



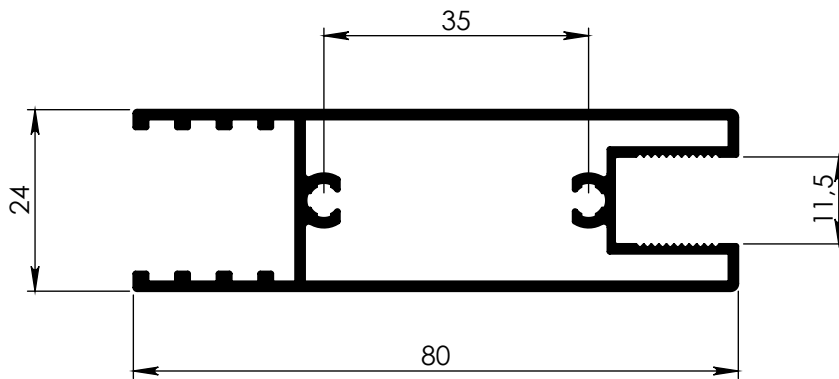
NT310

0,256 Kg/m



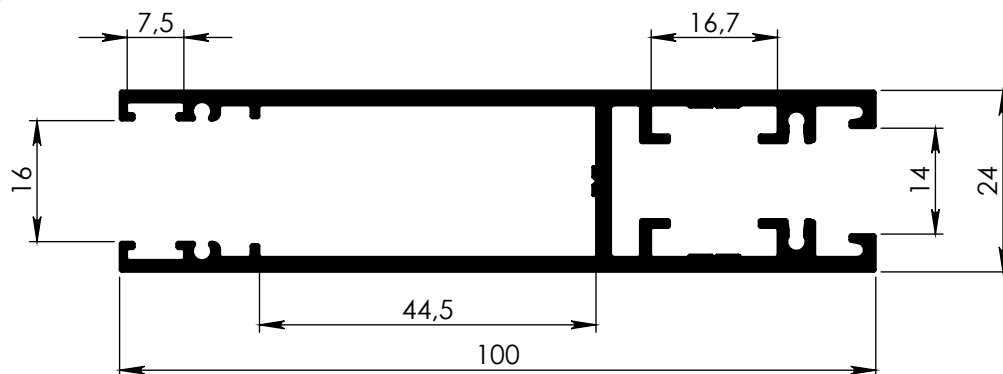
NAR006

0,945 Kg/m

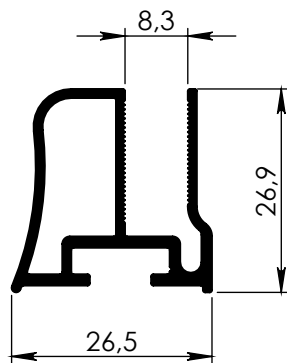


NAR007

1,444 Kg/m

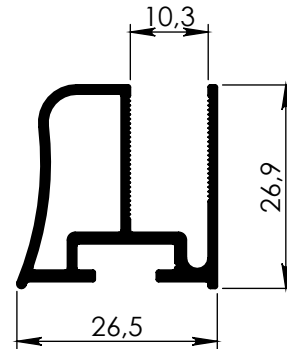


NSC108



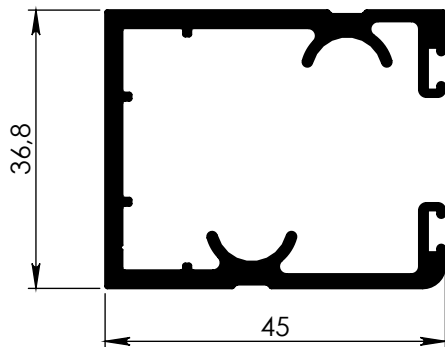
0,411 Kg/m

NSC110



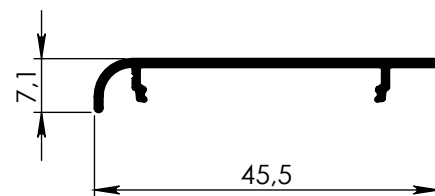
0,408 Kg/m

NSC160



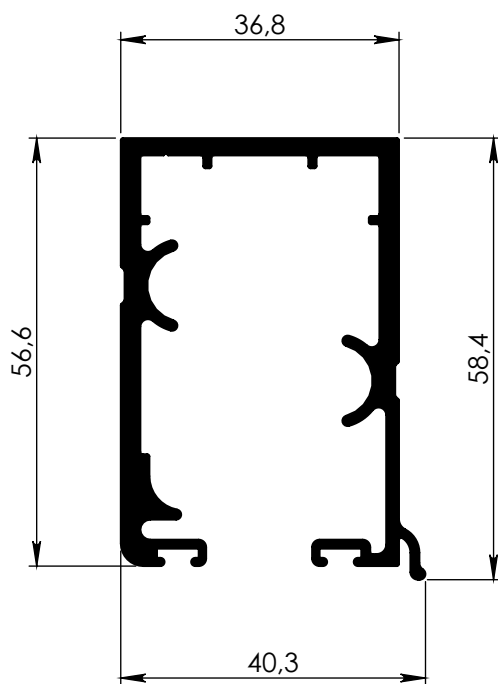
0,971 Kg/m

NSC161



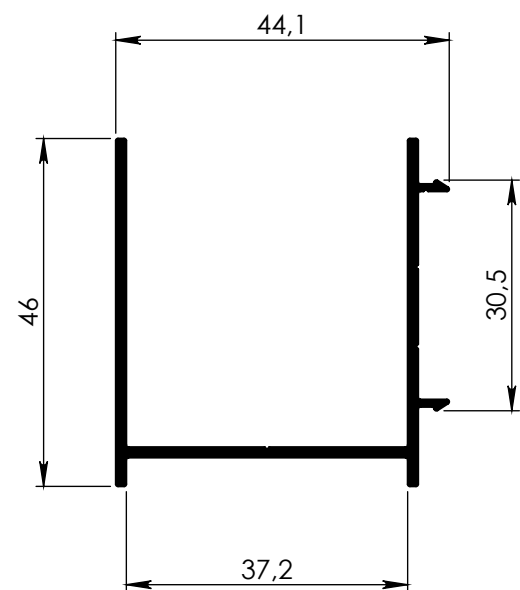
0,181 Kg/m

NSC162



1,252 Kg/m

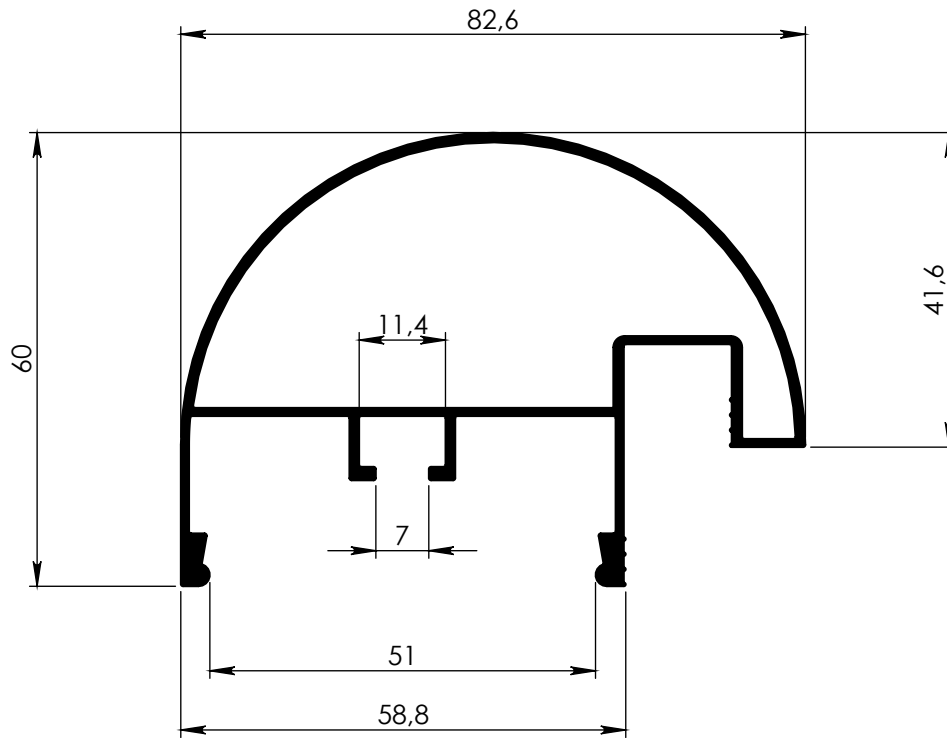
NSC163



0,512 Kg/m

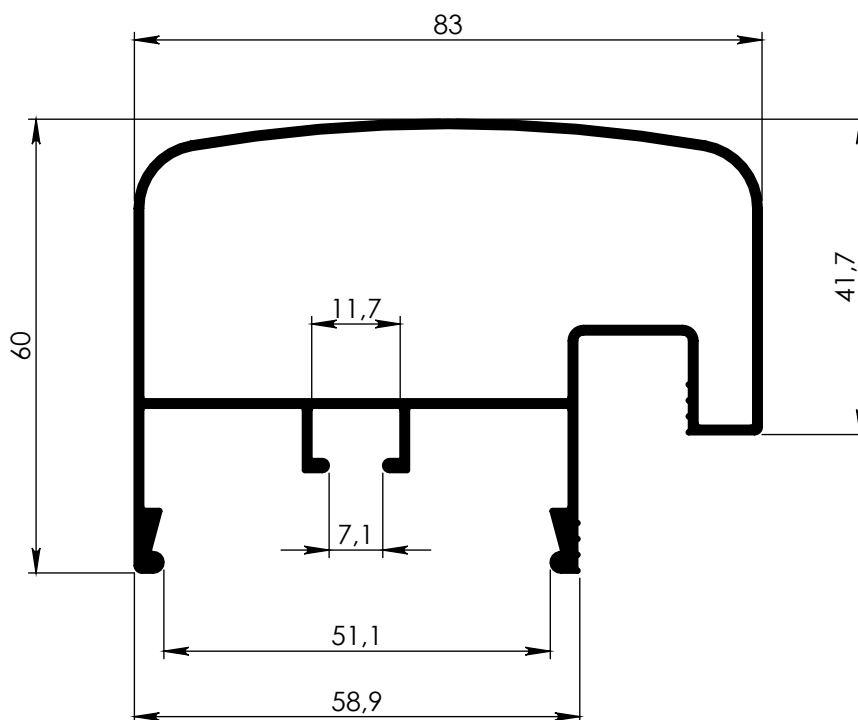
NGR013

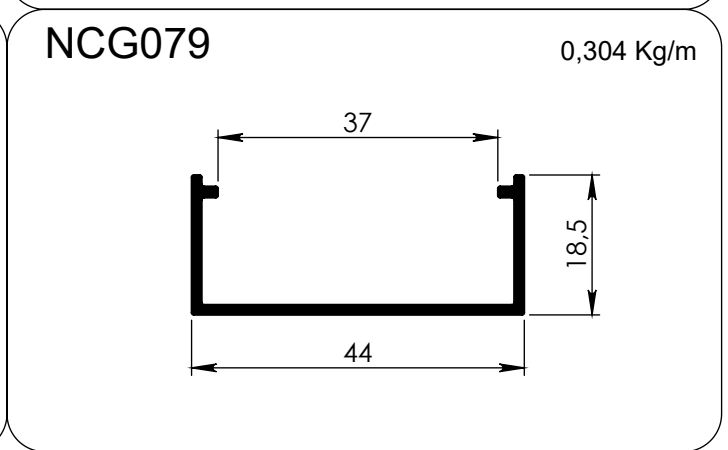
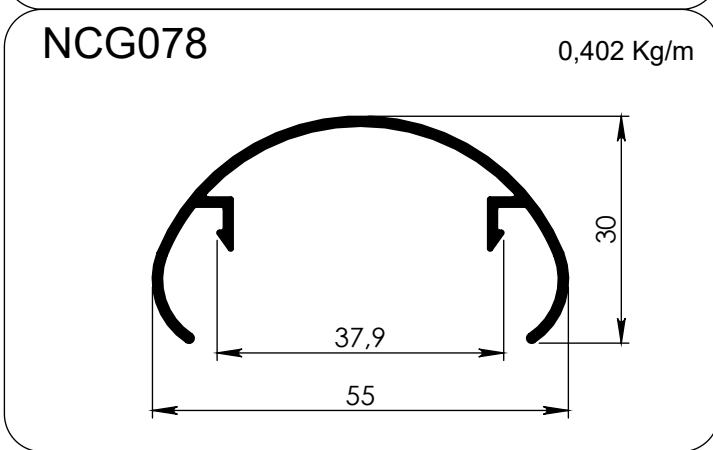
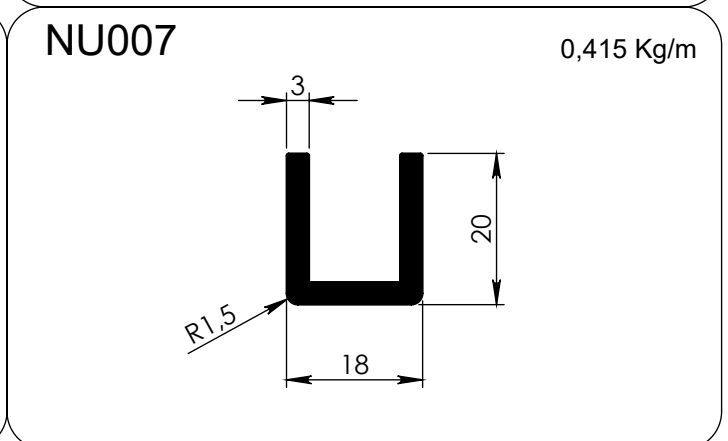
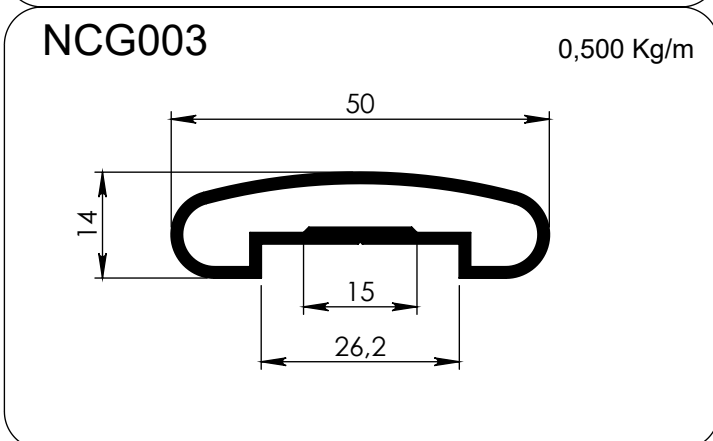
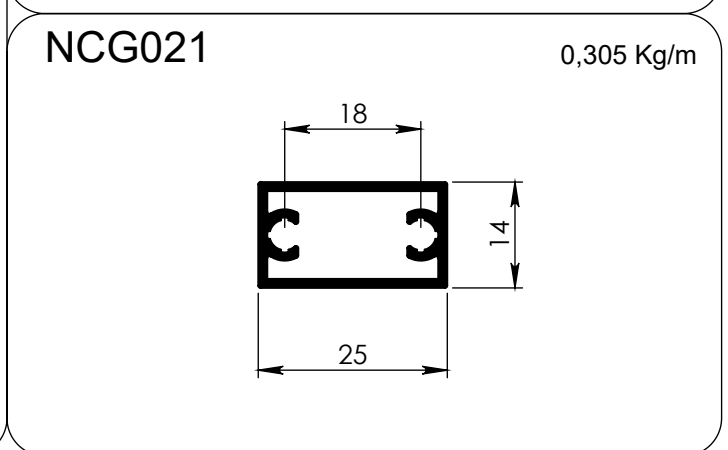
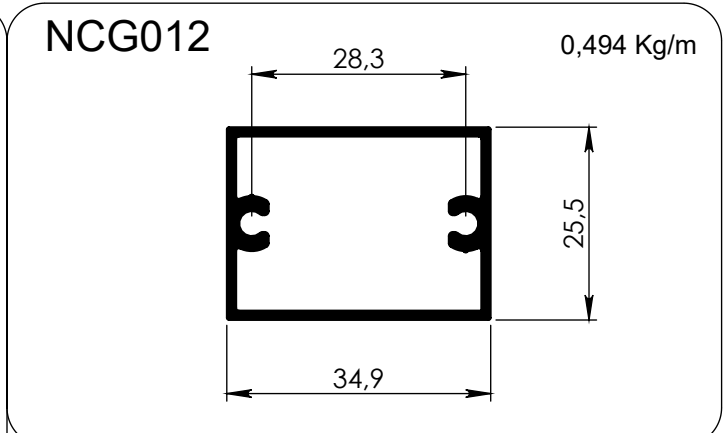
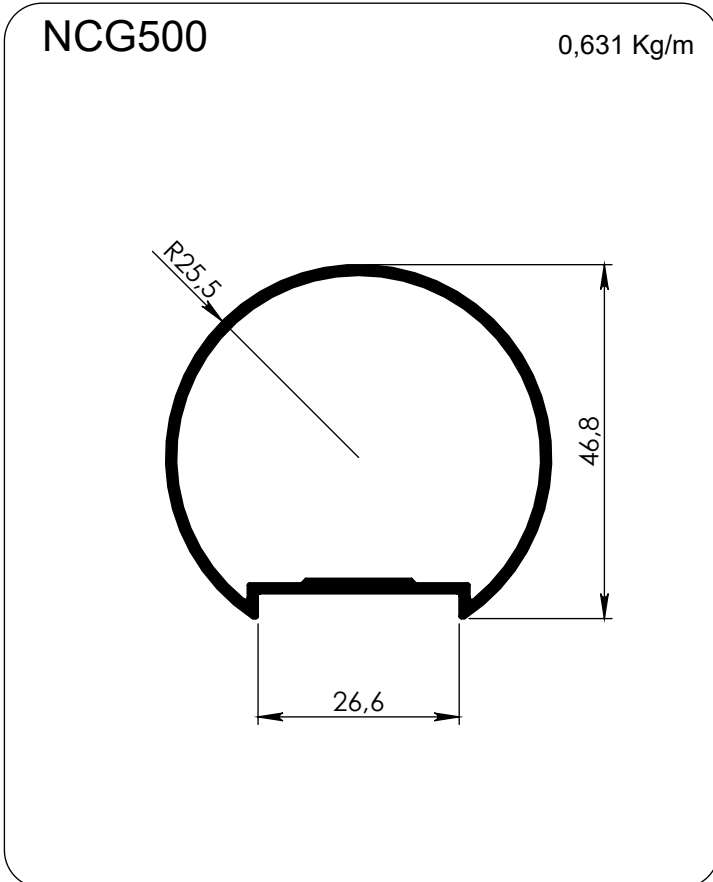
1,086 Kg/m



NCG083

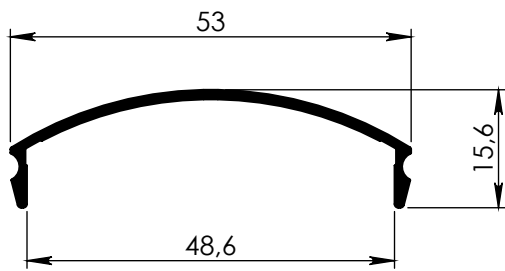
1,117 Kg/m





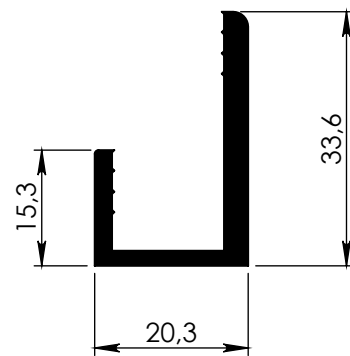
NCG074

0,232 Kg/m



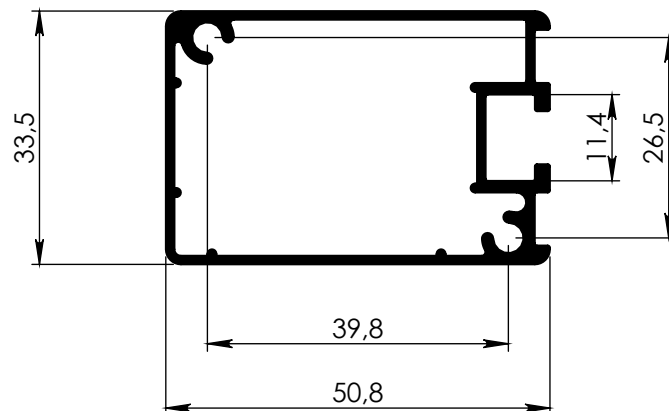
NCG075

0,465 Kg/m



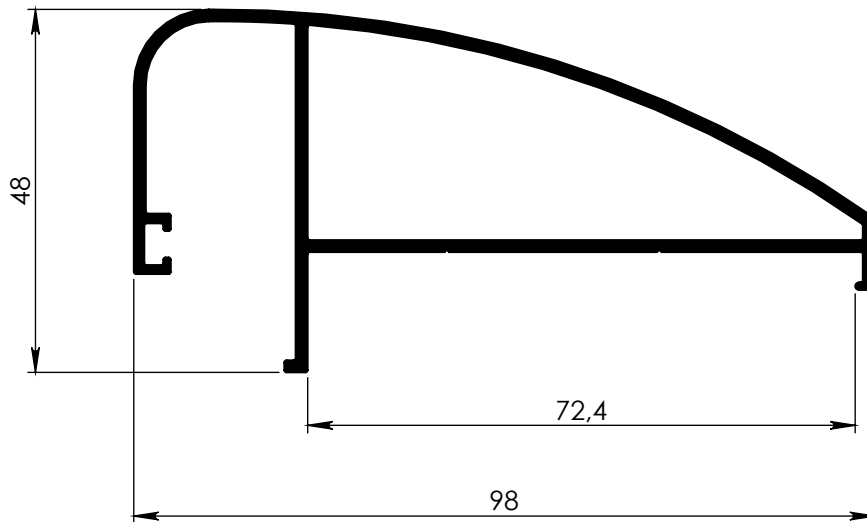
NCG077

0,717 Kg/m



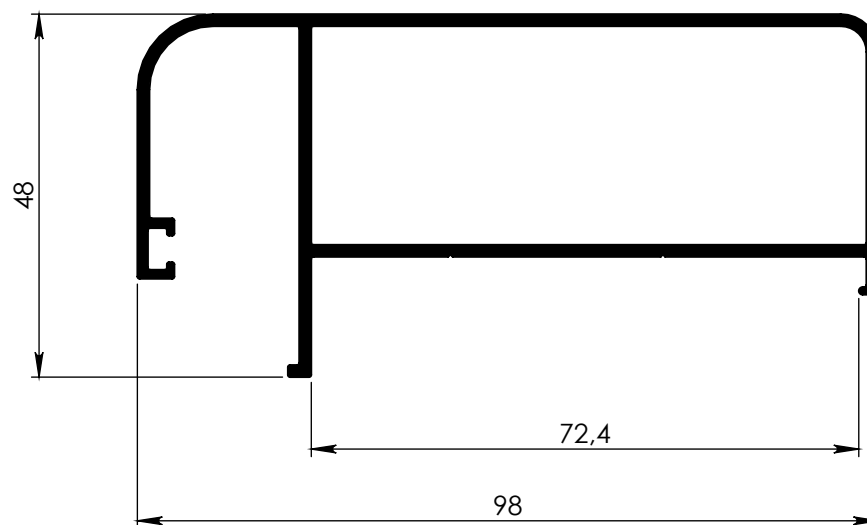
NGC001

1,161 Kg/m



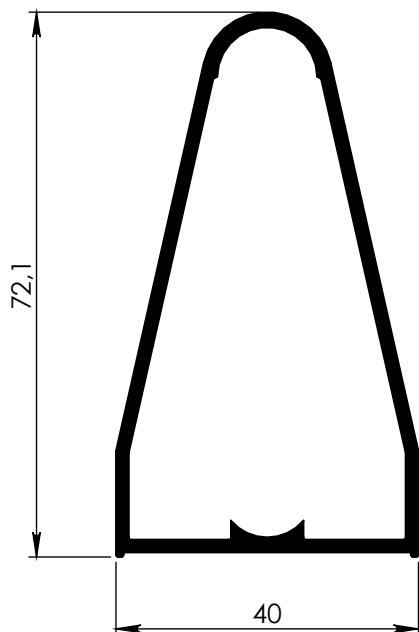
NGC002

1,247 Kg/m



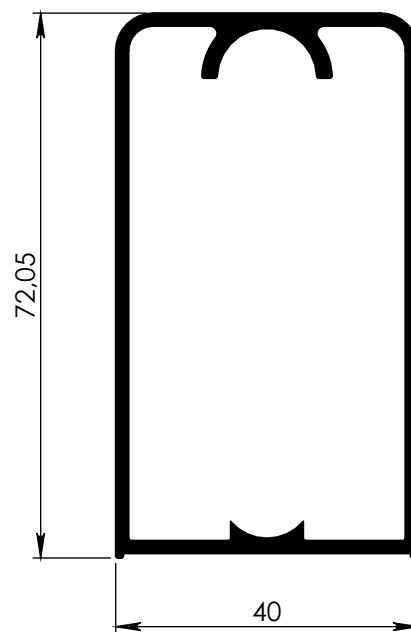
NGC005

0,915 Kg/m



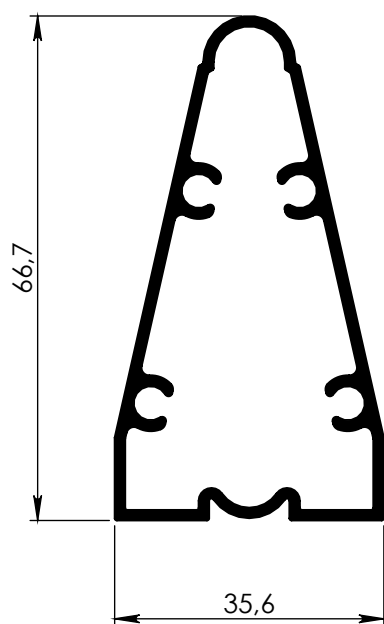
NGC006

1,107 Kg/m



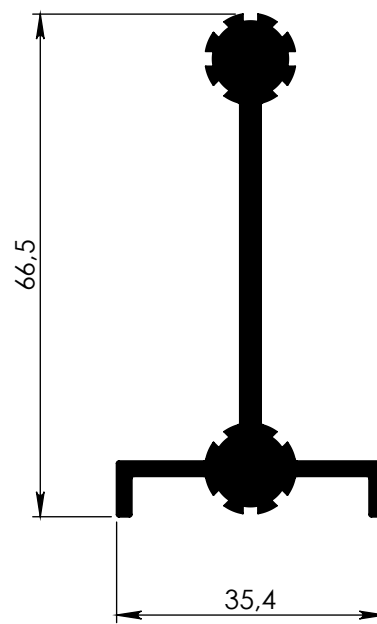
NGC007

0,859 Kg/m



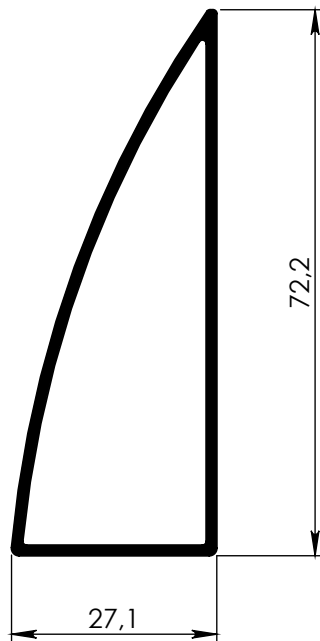
NGC008

1,050 Kg/m



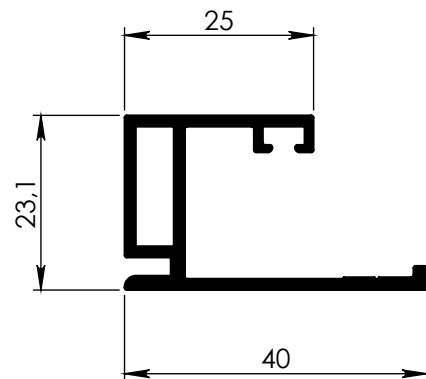
NGC003

0,651 Kg/m



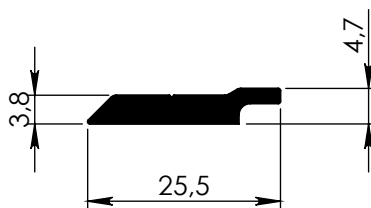
NGC004

0,483 Kg/m



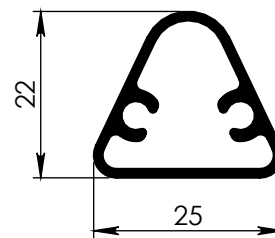
NGC009

0,221 Kg/m



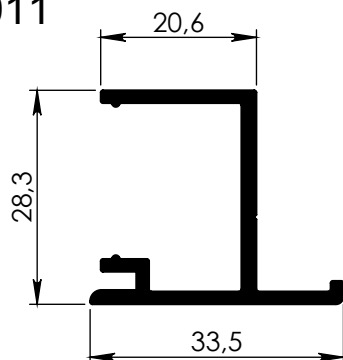
NGC010

0,313 Kg/m



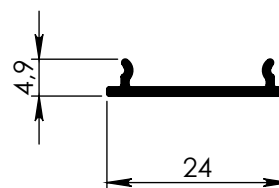
NGC011

0,435 Kg/m



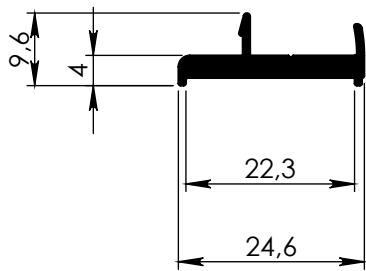
NGC012

0,097 Kg/m



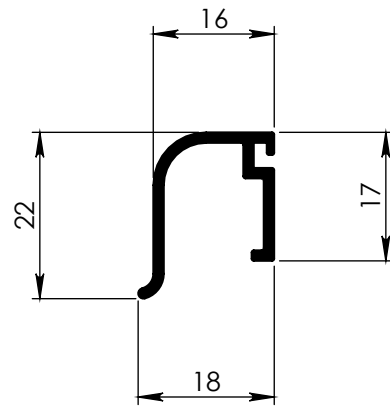
NGC013

0,230 Kg/m



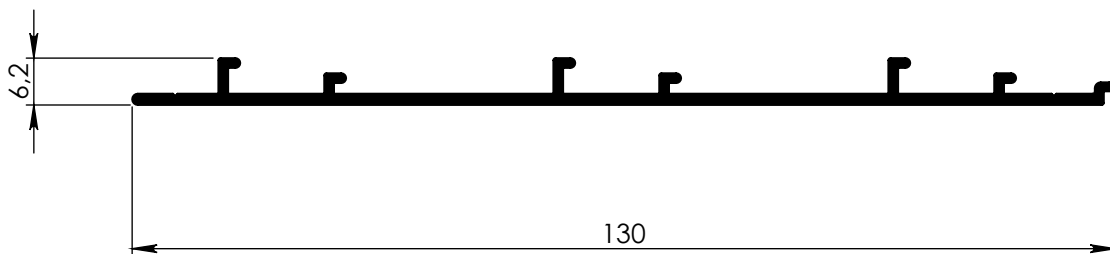
NGC014

0,211 Kg/m



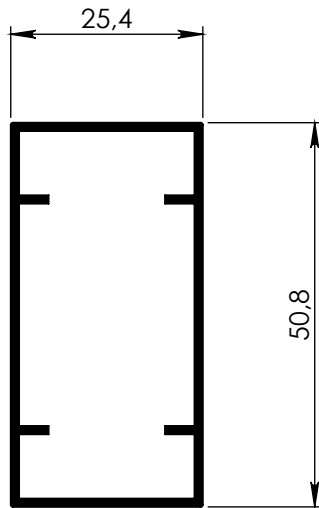
NGC015

0,637 Kg/m



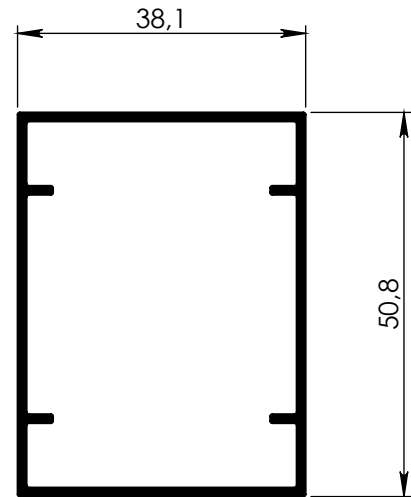
NPC002

0,486 Kg/m



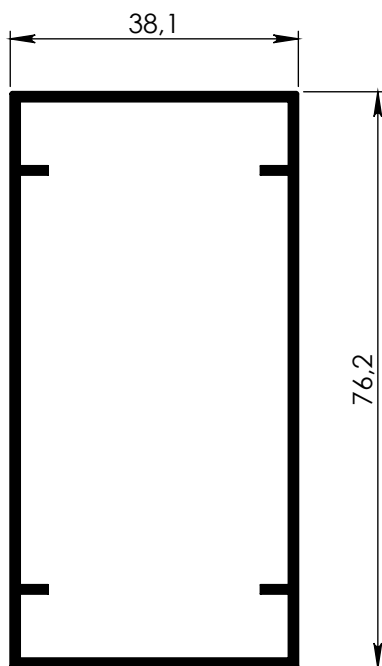
NPC004

0,609 Kg/m



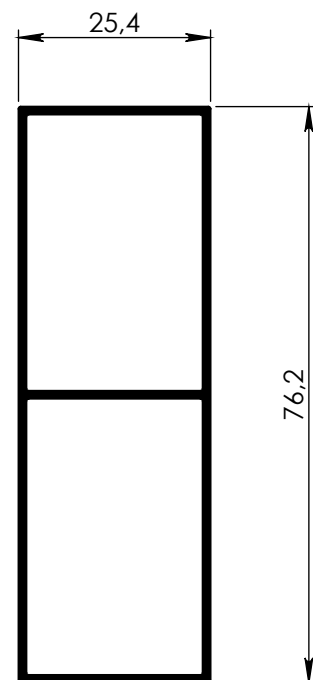
NPC003

0,831 Kg/m



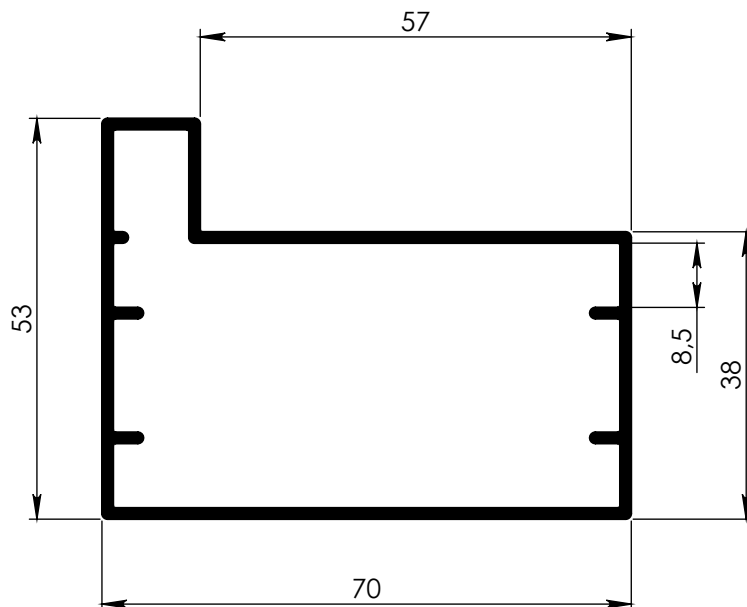
NPC012

0,632 Kg/m



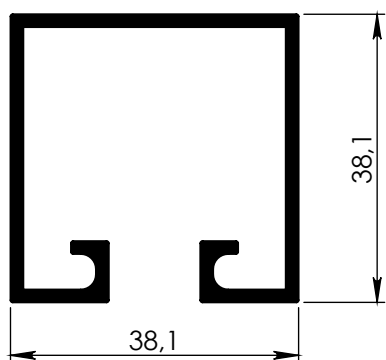
NPC010

1,041 Kg/m



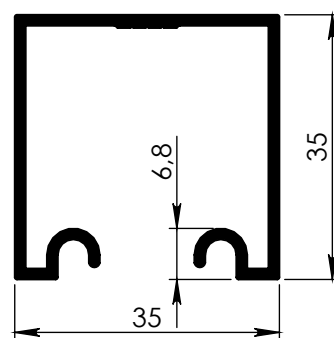
NDS152

0,710 Kg/m



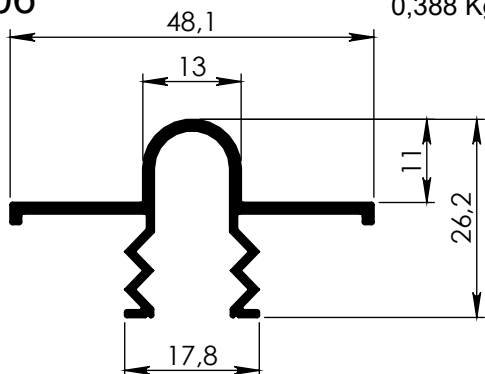
NCX1226

0,531 Kg/m



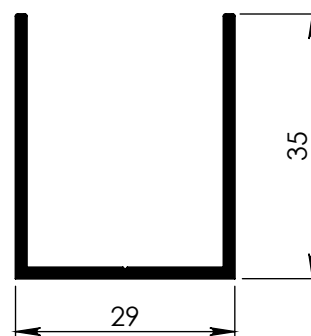
NDS006

0,388 Kg/m



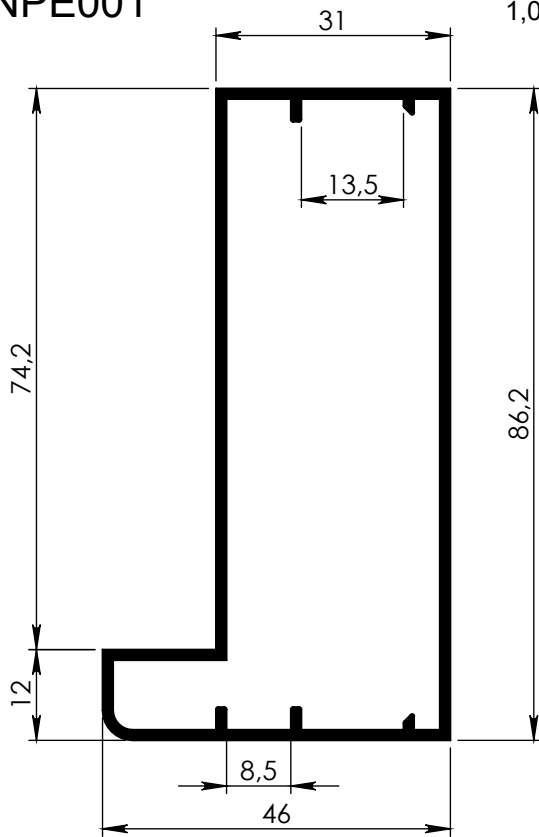
NPU639

0,390 Kg/m



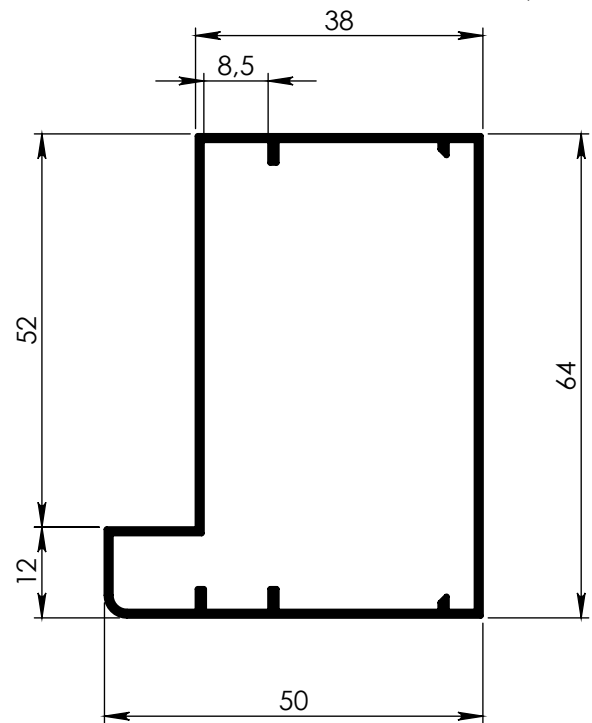
NPE001

1,018 Kg/m



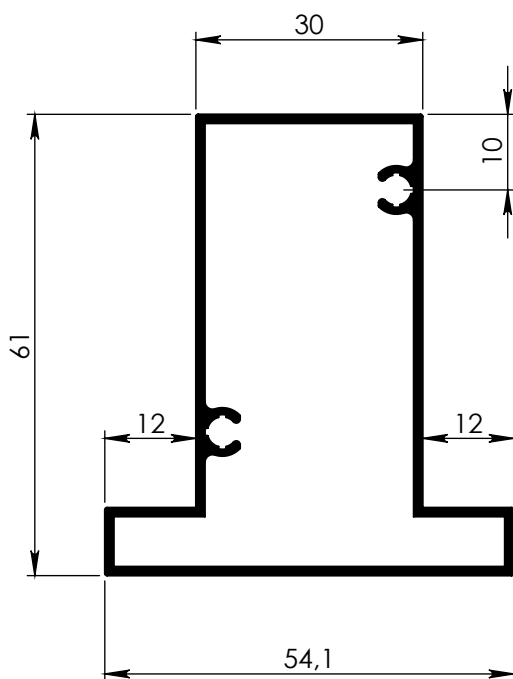
NPE006

0,707 Kg/m



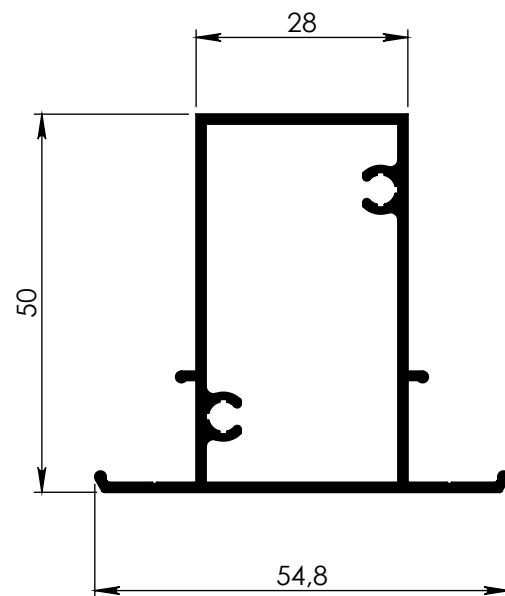
NPE007

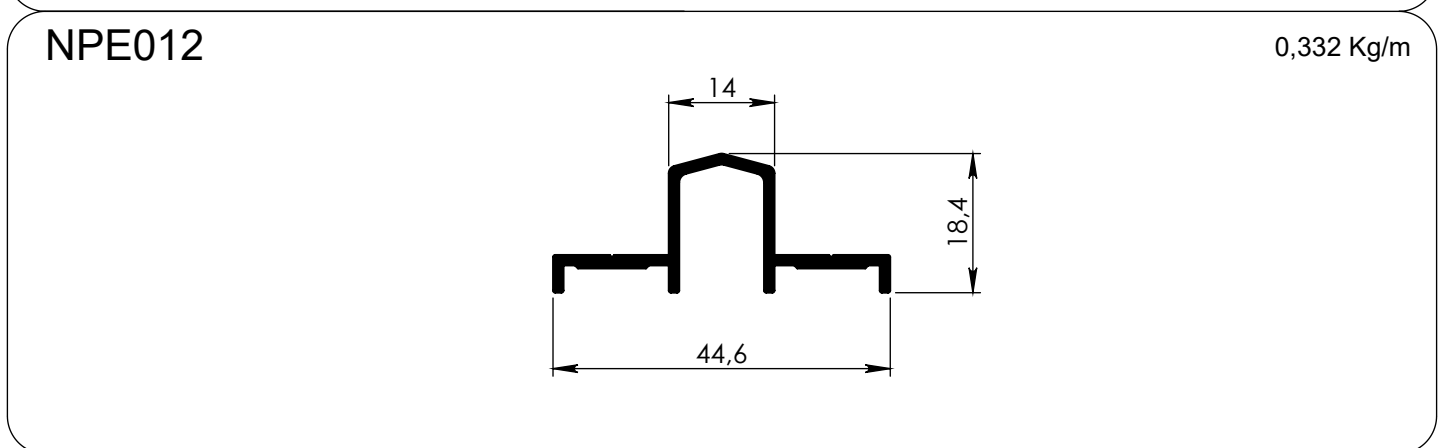
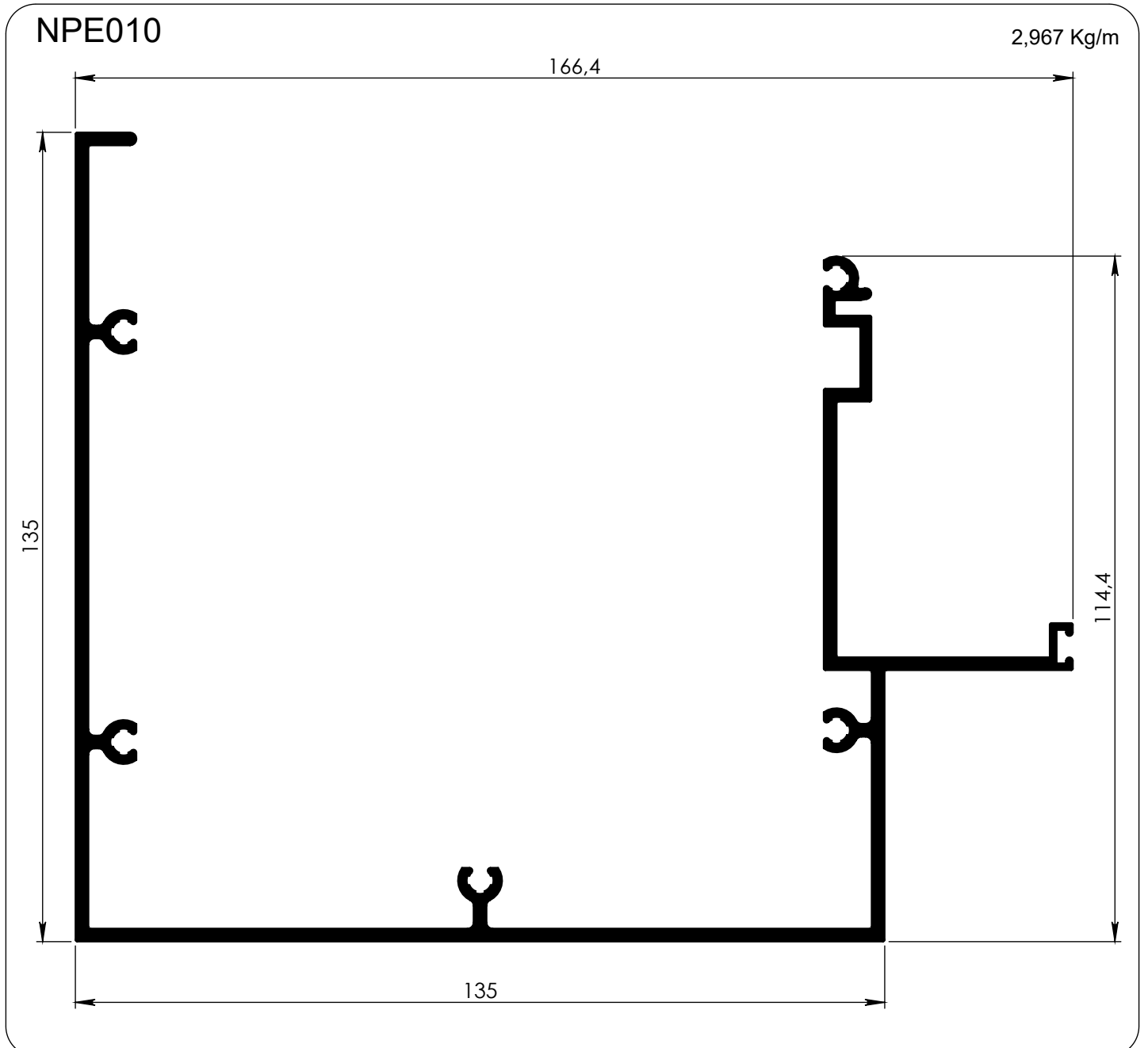
0,802 Kg/m



NPE002

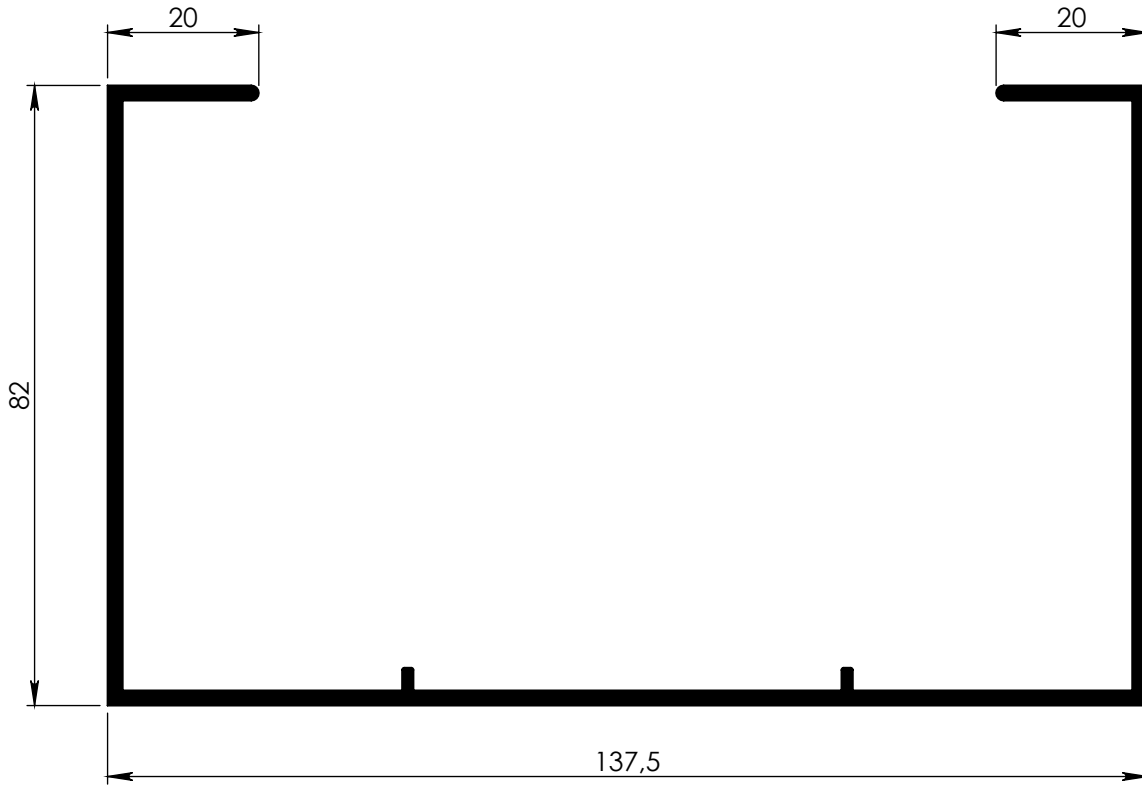
0,718 Kg/m





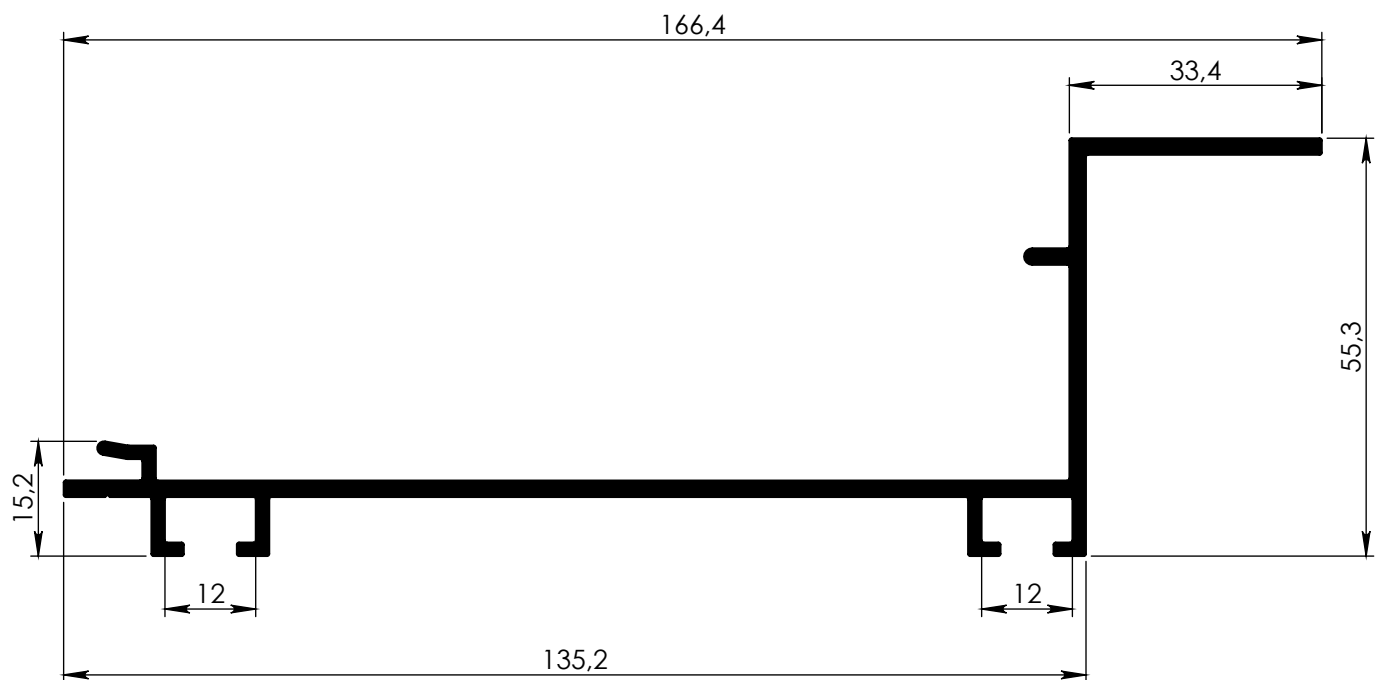
NPE014

1,822 Kg/m



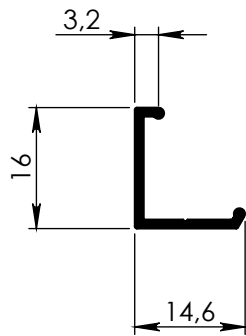
NPE011

1,547 Kg/m



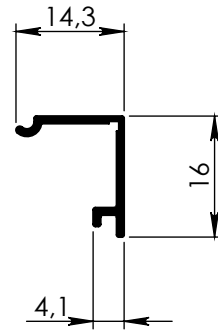
NPE003

0,108 Kg/m



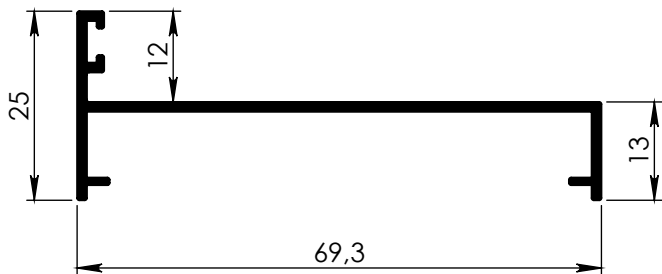
NPE004

0,095 Kg/m



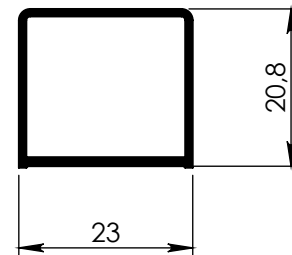
NPE005

0,405 Kg/m



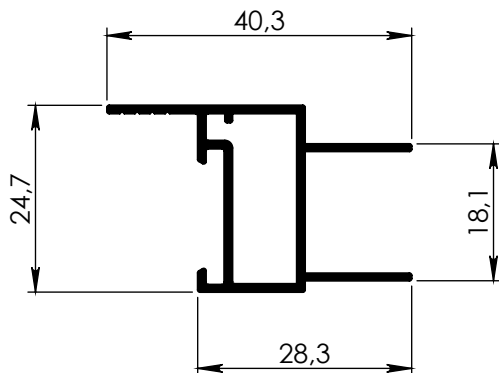
NPE013

0,235 Kg/m



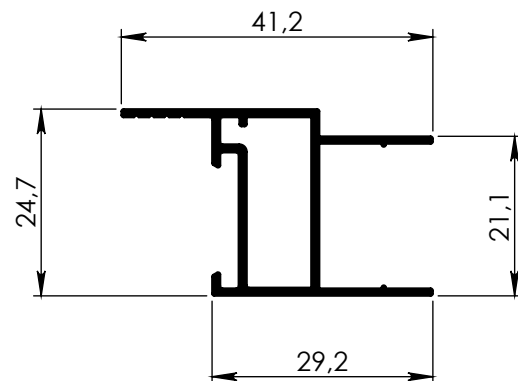
NPE009

0,351 Kg/m



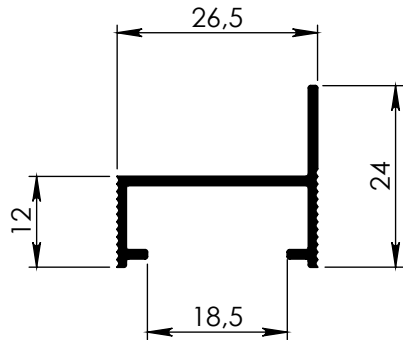
NPE008

0,359 Kg/m



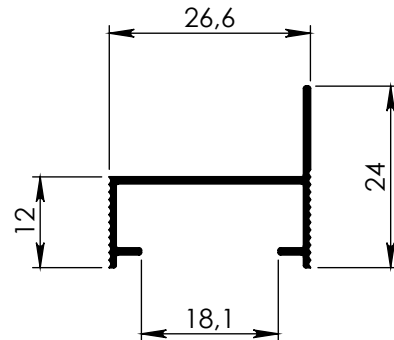
NCM063

0,203 Kg/m



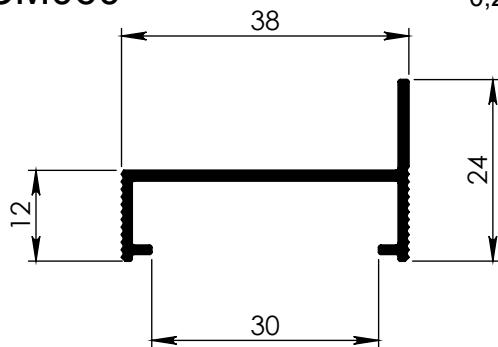
NCM064

0,159 Kg/m



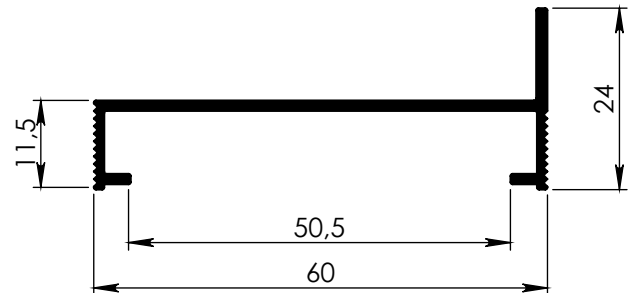
NCM060

0,273 Kg/m



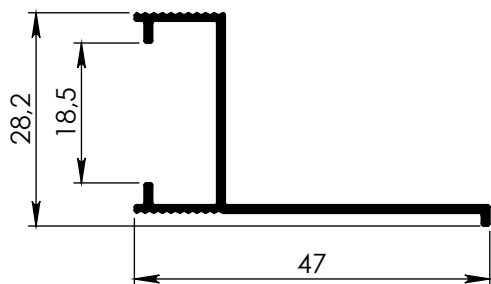
NCM174

0,367 Kg/m



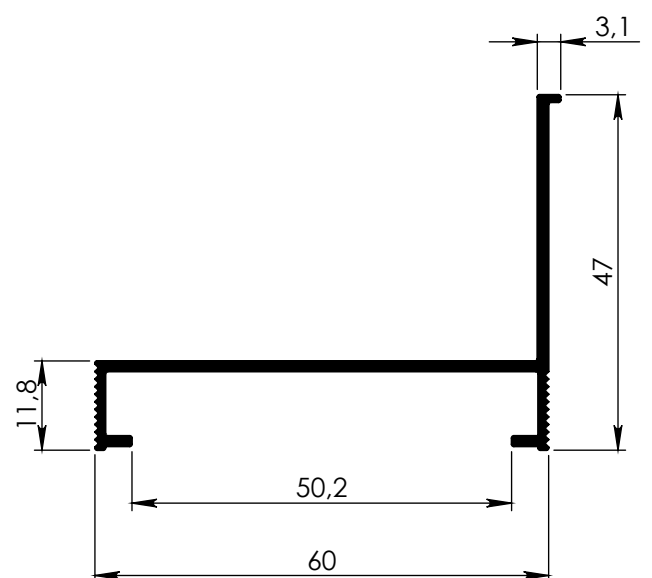
NCM151

0,261 Kg/m



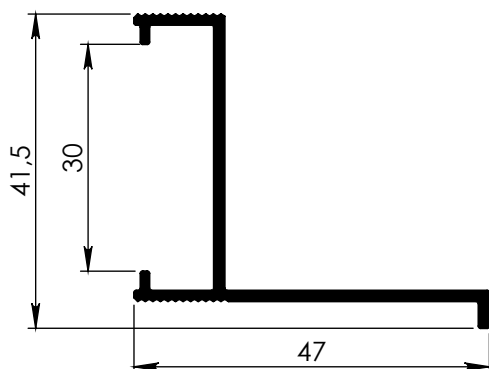
NCM173

0,464 Kg/m



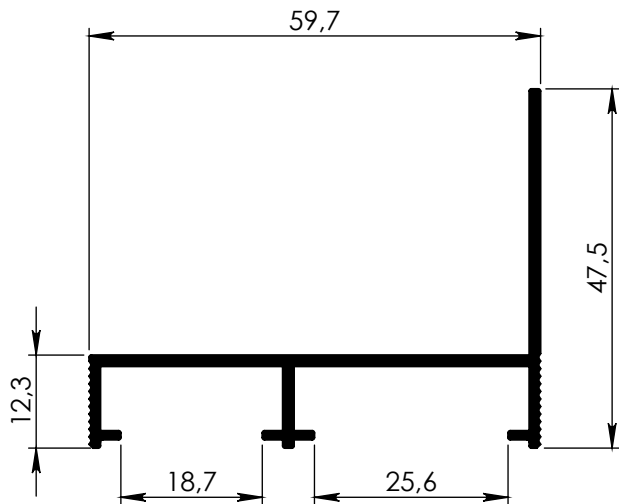
NCM098

0,389 Kg/m



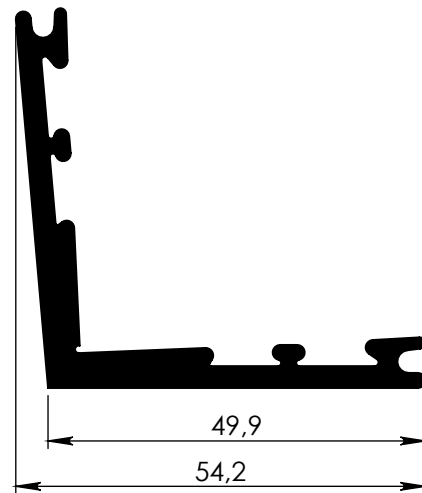
NCM173A

0,542 Kg/m



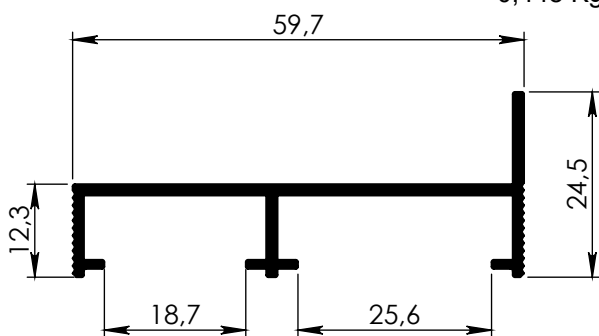
NCL006

1,093 Kg/m



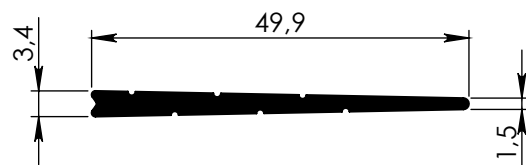
NCM174A

0,448 Kg/m



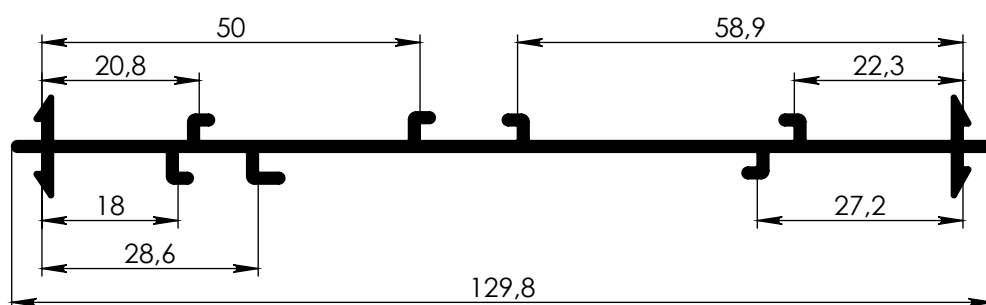
NCL011

0,319 Kg/m



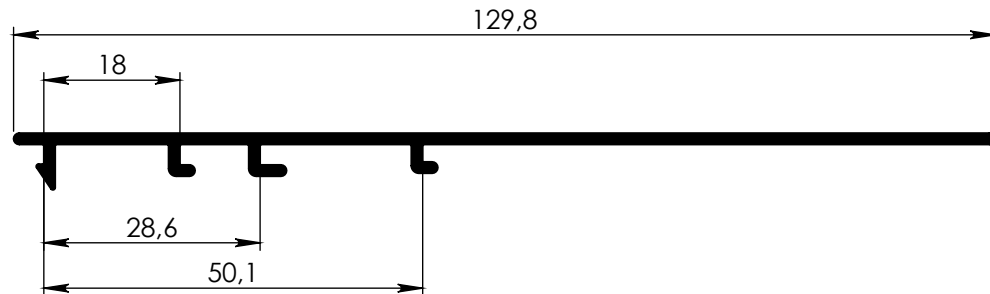
CHU838-840

0,779 Kg/m



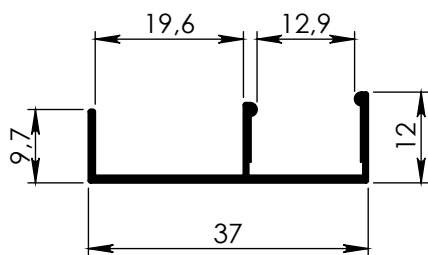
CHU850

0,626 Kg/m



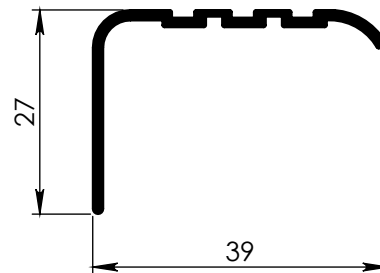
NMP347

0,179 Kg/m



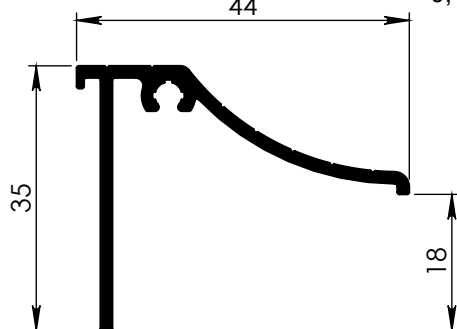
NME013

0,251 Kg/m



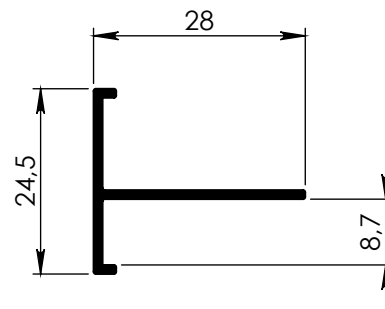
NKM016

0,402 Kg/m



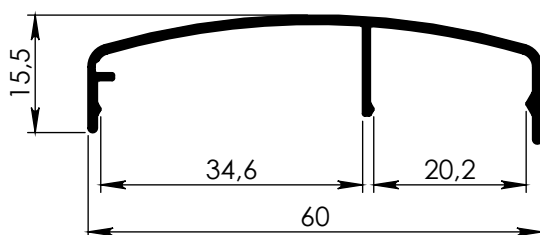
NCM008

0,178 Kg/m



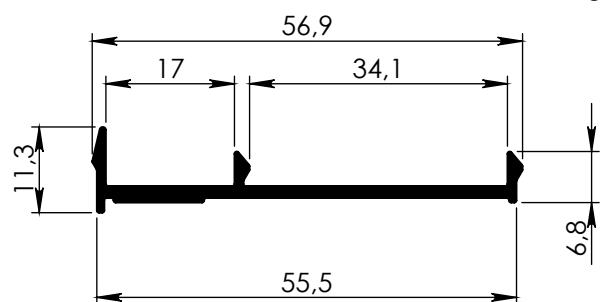
NMP349

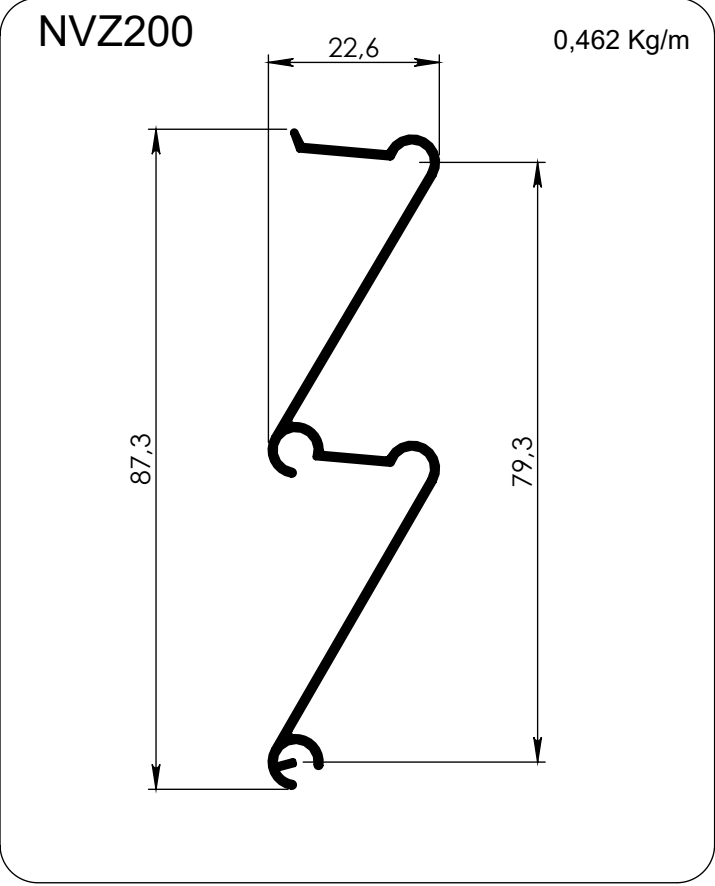
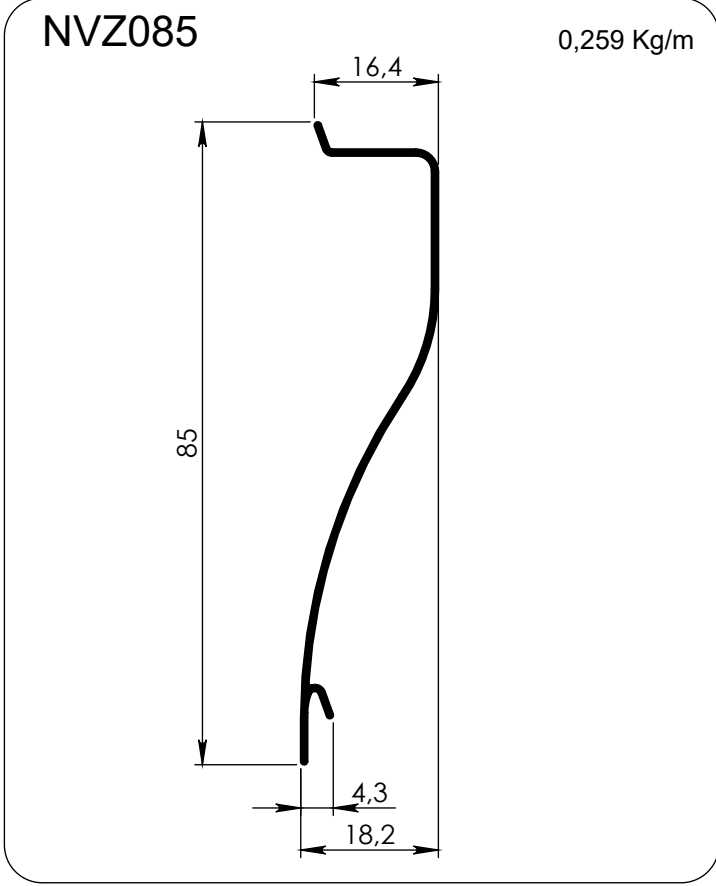
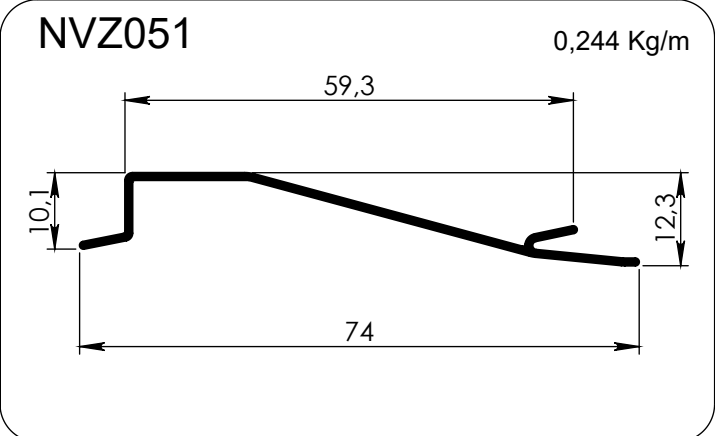
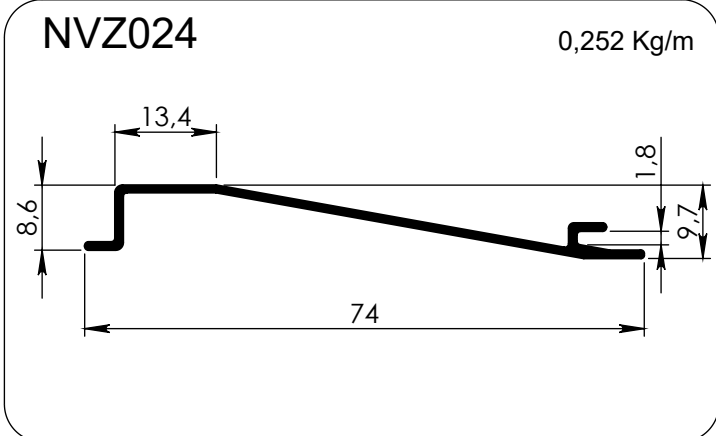
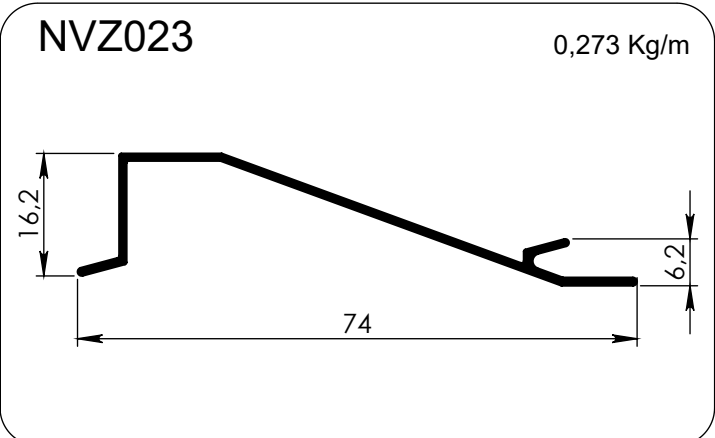
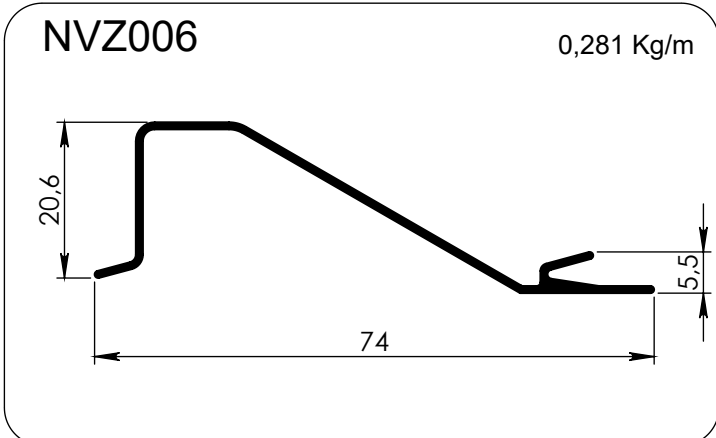
0,305 Kg/m



NMP350

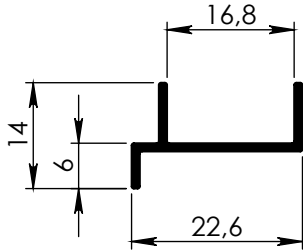
0,327 Kg/m





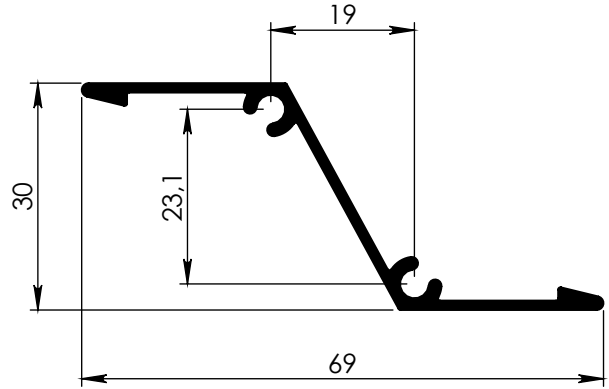
NDS036

0,129 Kg/m



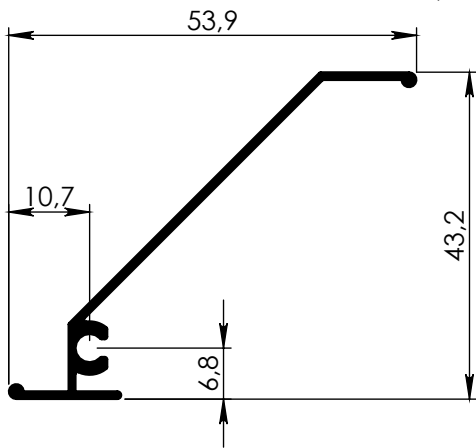
NVZ060

0,401 Kg/m



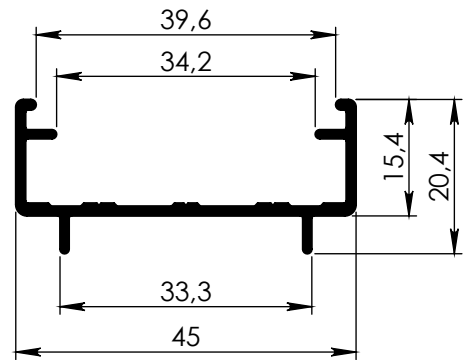
NVZ047

0,280 Kg/m



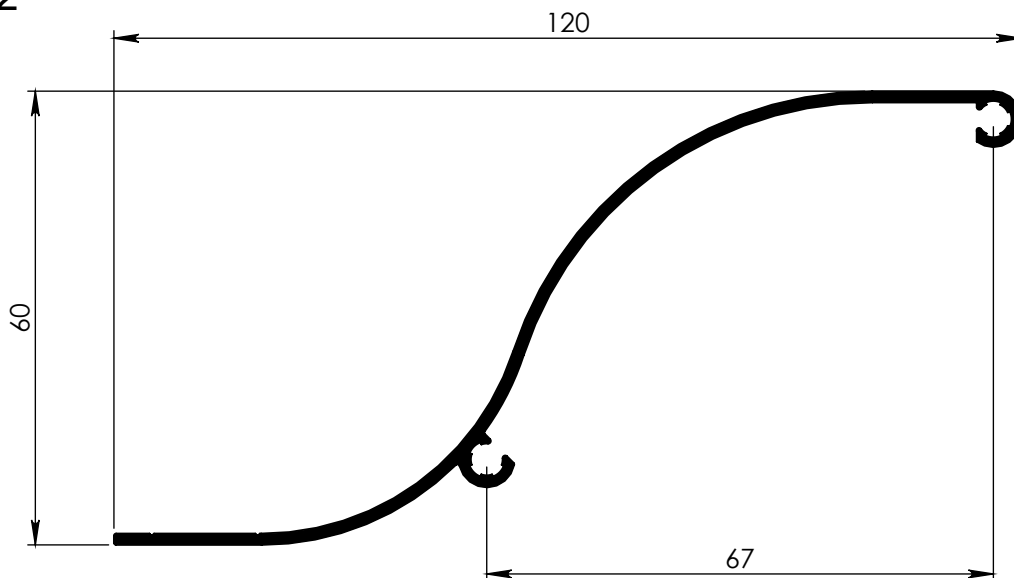
NUZ060

0,341 Kg/m



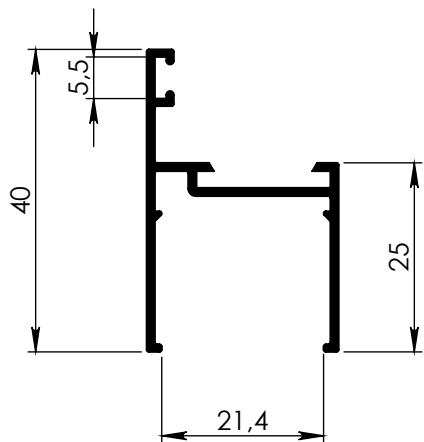
N6982

0,667 Kg/m



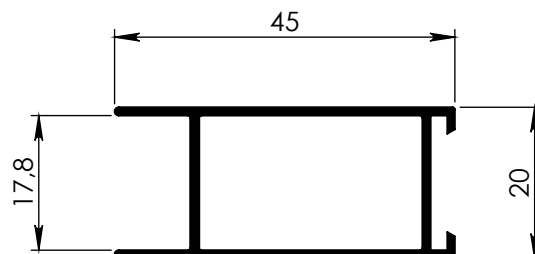
NPP001

0,311 Kg/m



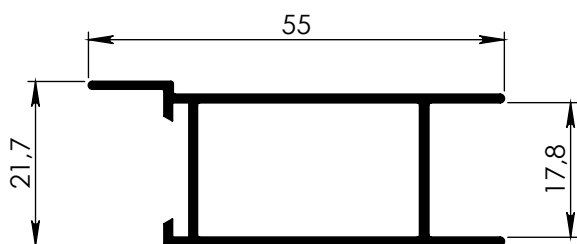
NPP002

0,389 Kg/m



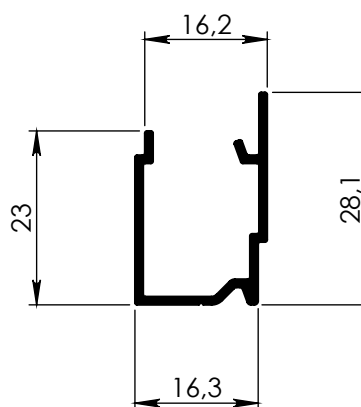
NPP003

0,421 Kg/m



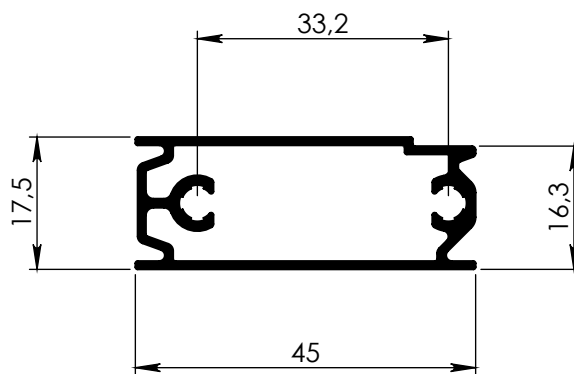
NPP005

0,221 Kg/m



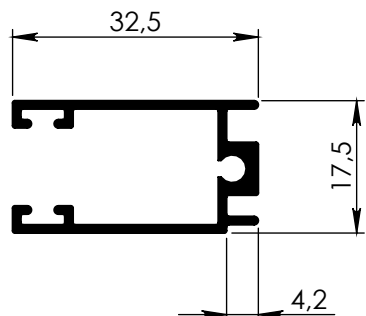
NPP004

0,494 Kg/m



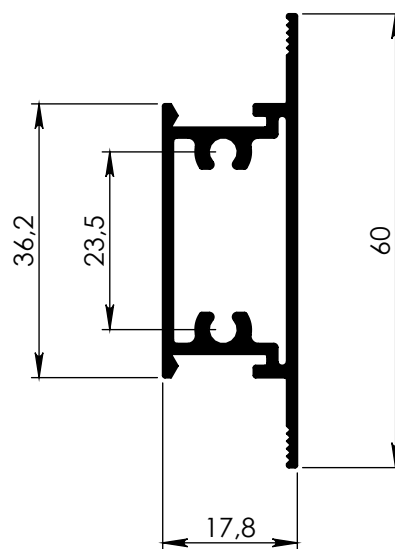
NMP378

0,334 Kg/m



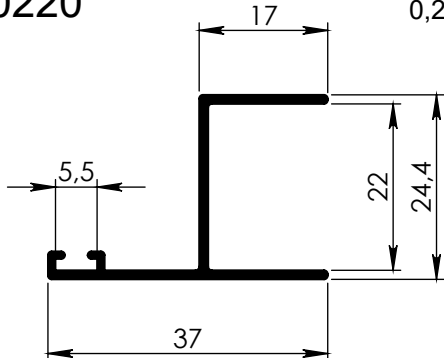
NMP332

0,647 Kg/m



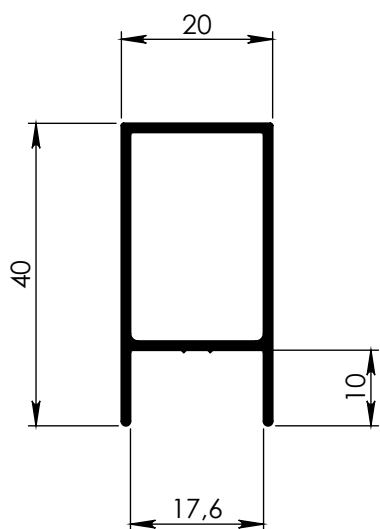
NMP0220

0,267 Kg/m



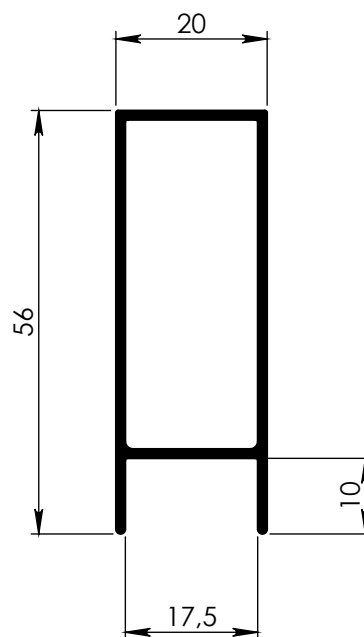
NMP305

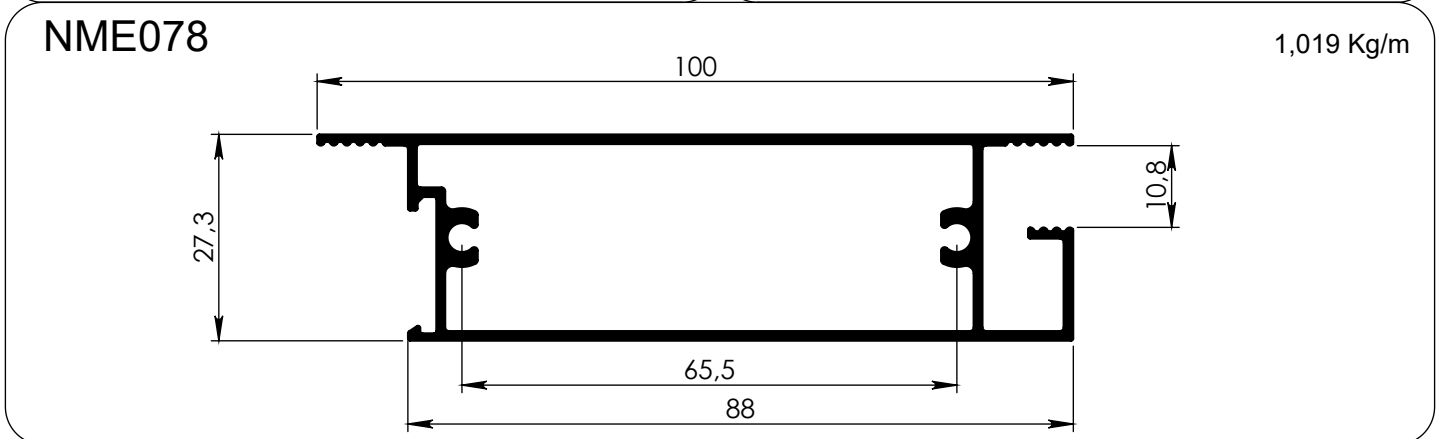
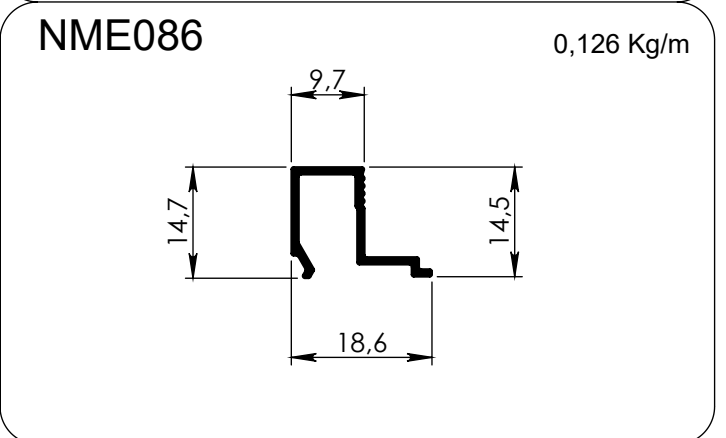
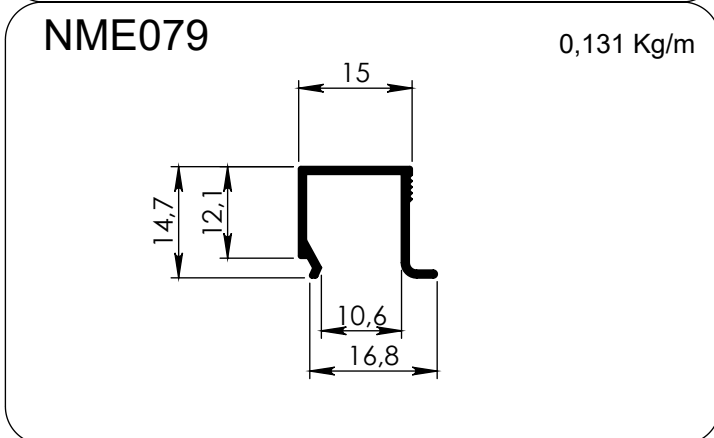
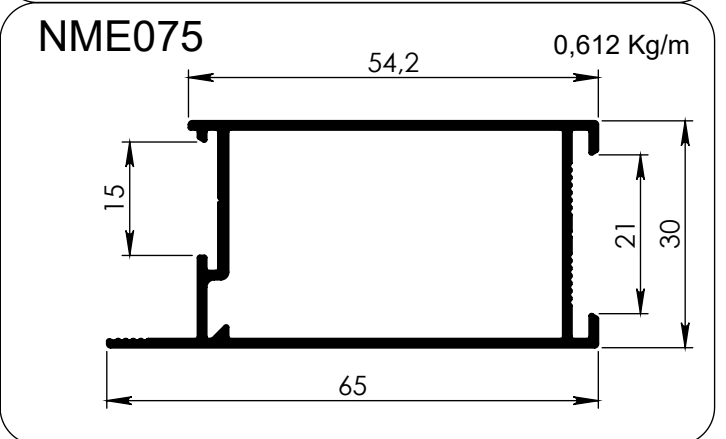
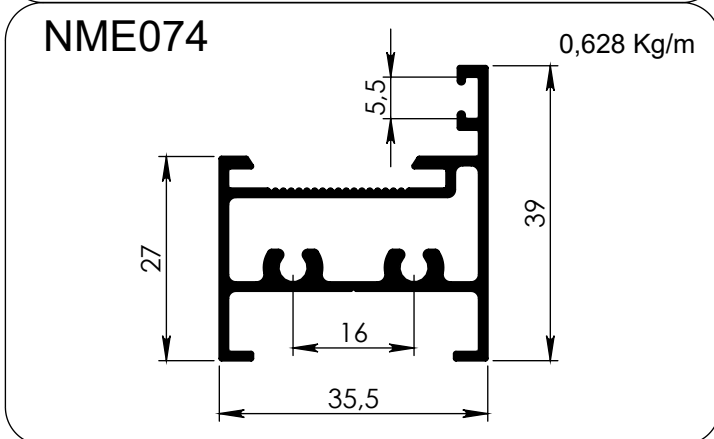
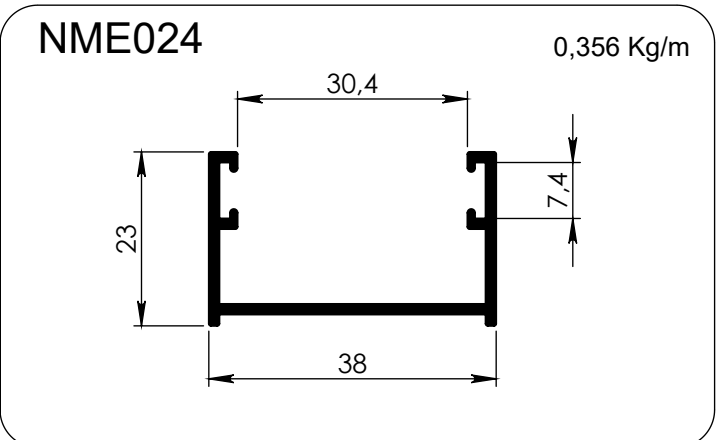
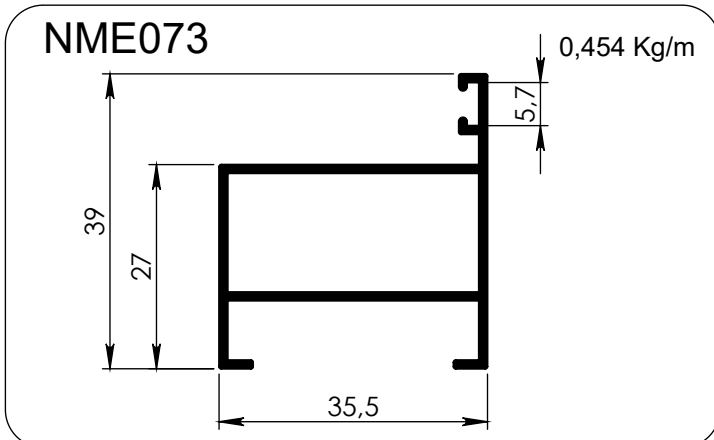
0,375 Kg/m

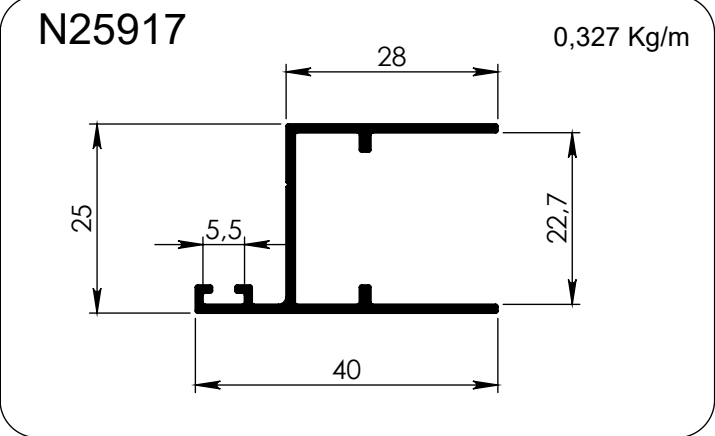
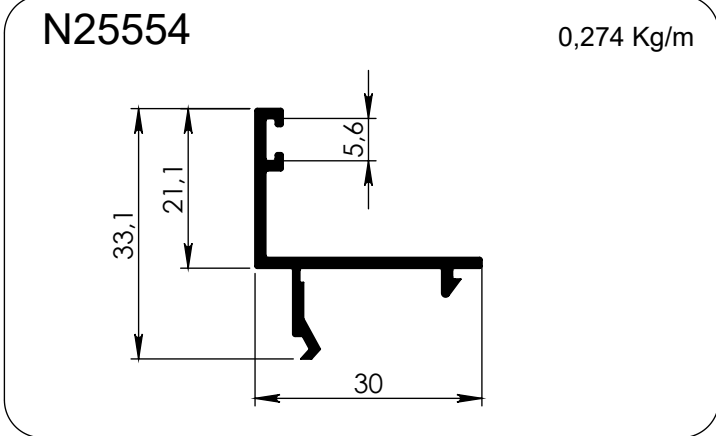
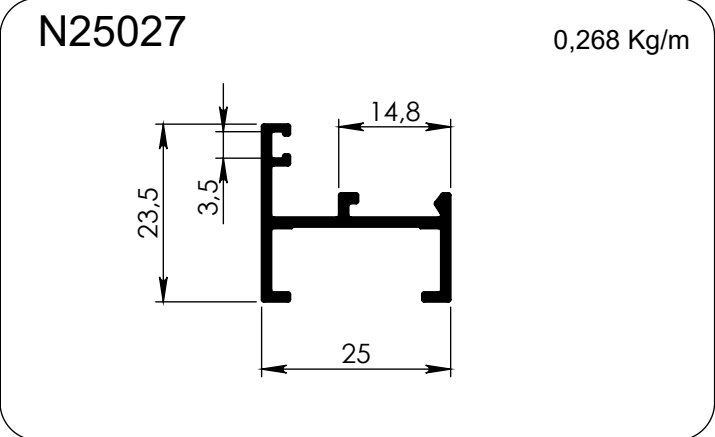
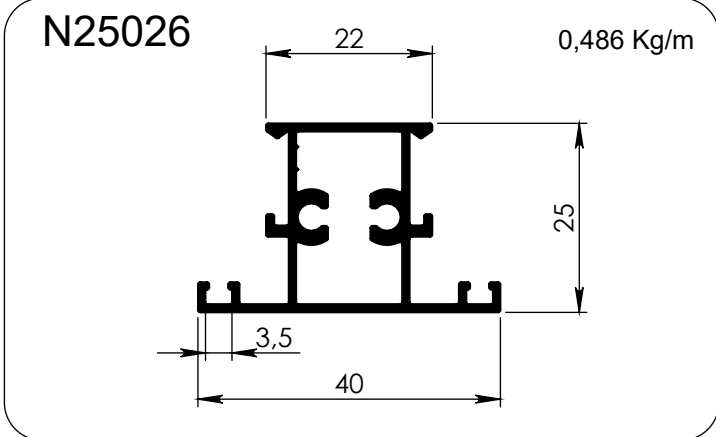
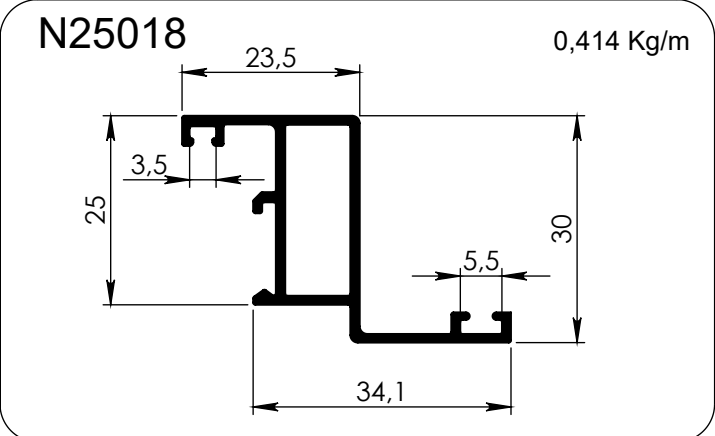
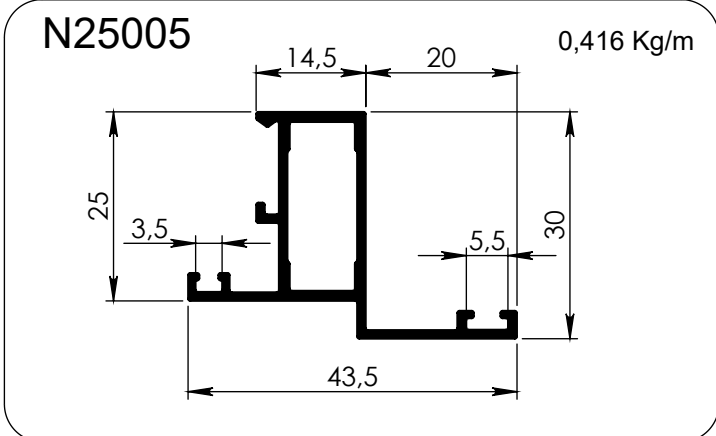
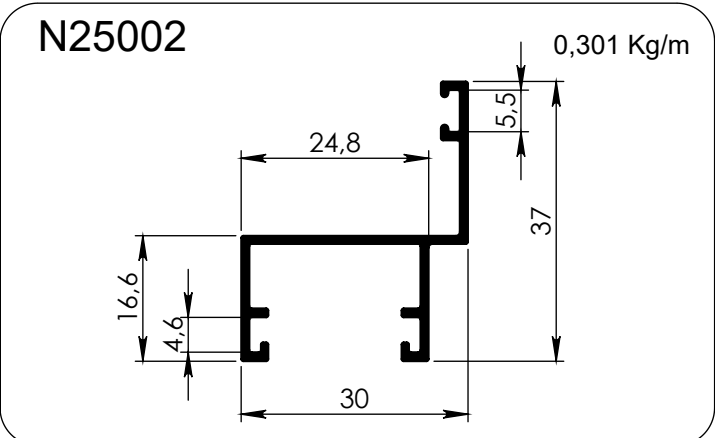
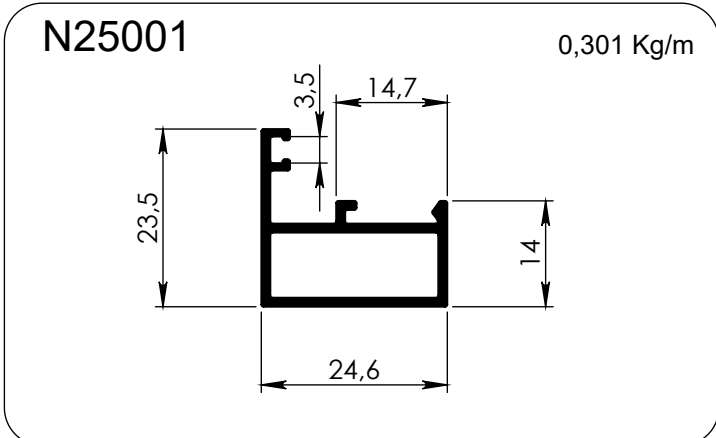


NMP382

0,498 Kg/m

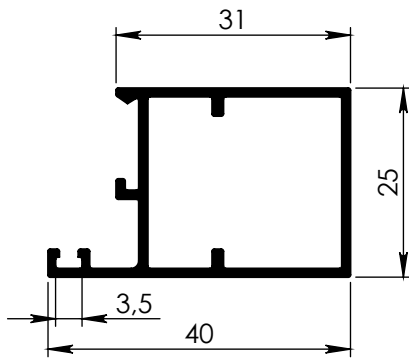






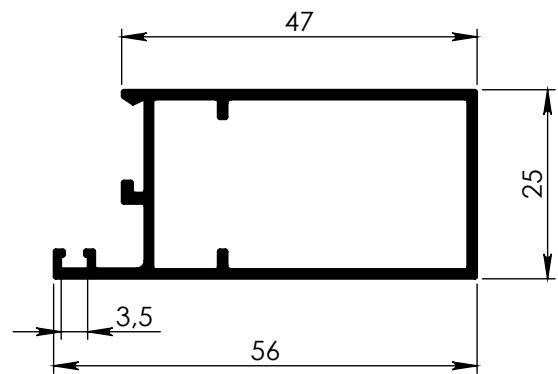
N25016

0,420 Kg/m



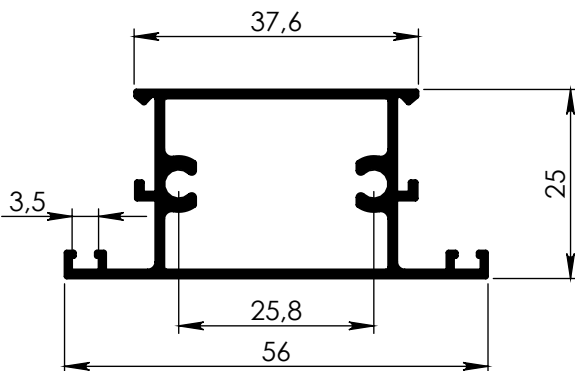
N25504

0,573 Kg/m



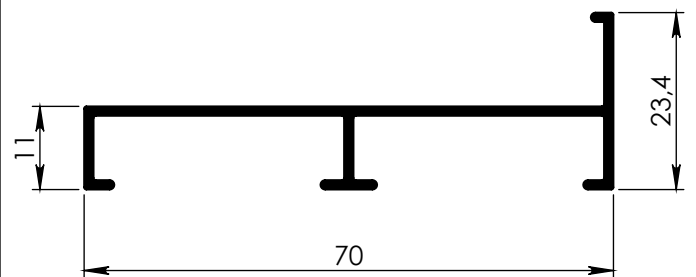
N25508

0,607 Kg/m



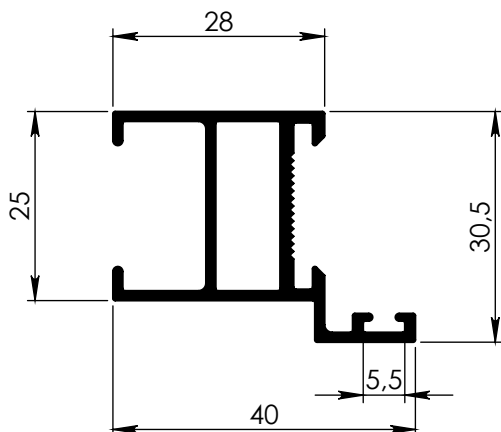
N25514

0,422 Kg/m



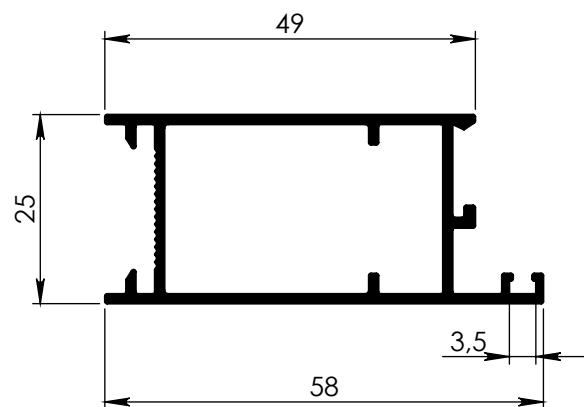
N25540

0,517 Kg/m



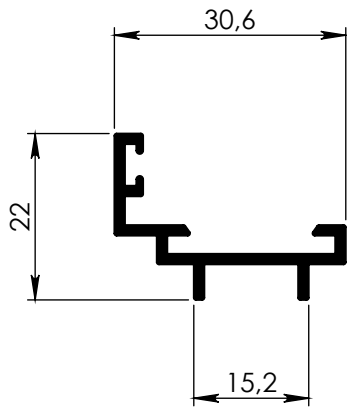
N25542

0,602 Kg/m



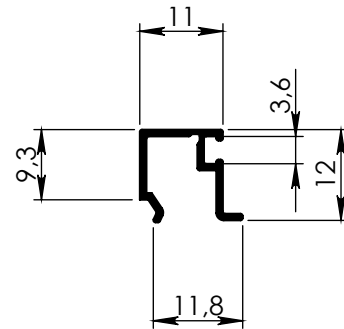
N25548

0,270 Kg/m



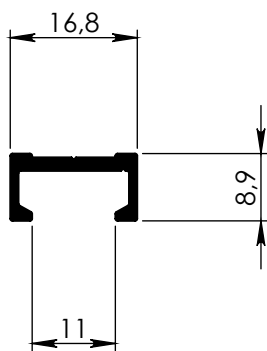
NBG001

0,097 Kg/m



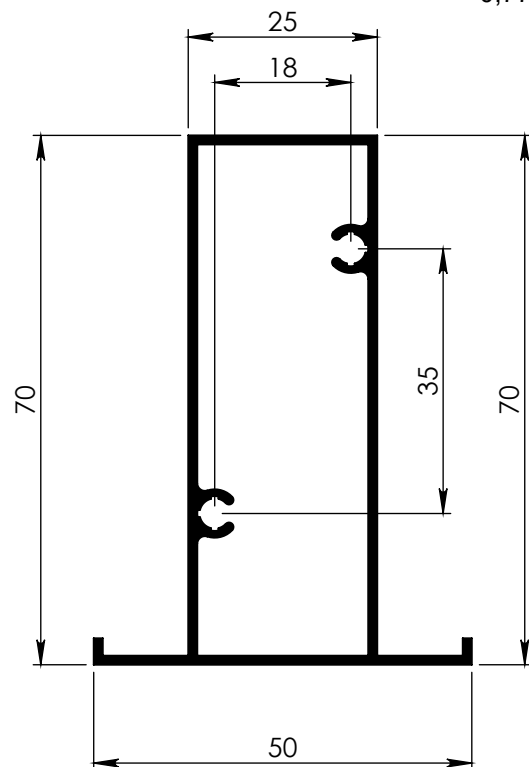
NCL050

0,143 Kg/m



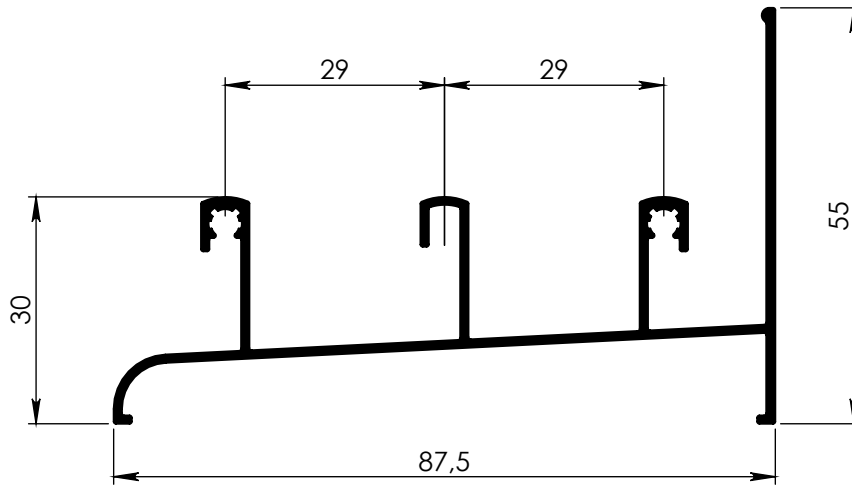
NFC070

0,773 Kg/m



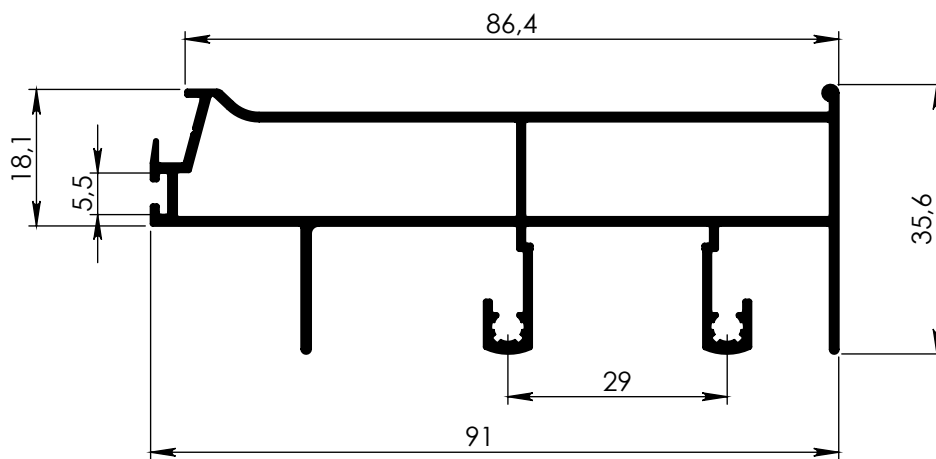
FIT010

0,742 Kg/m



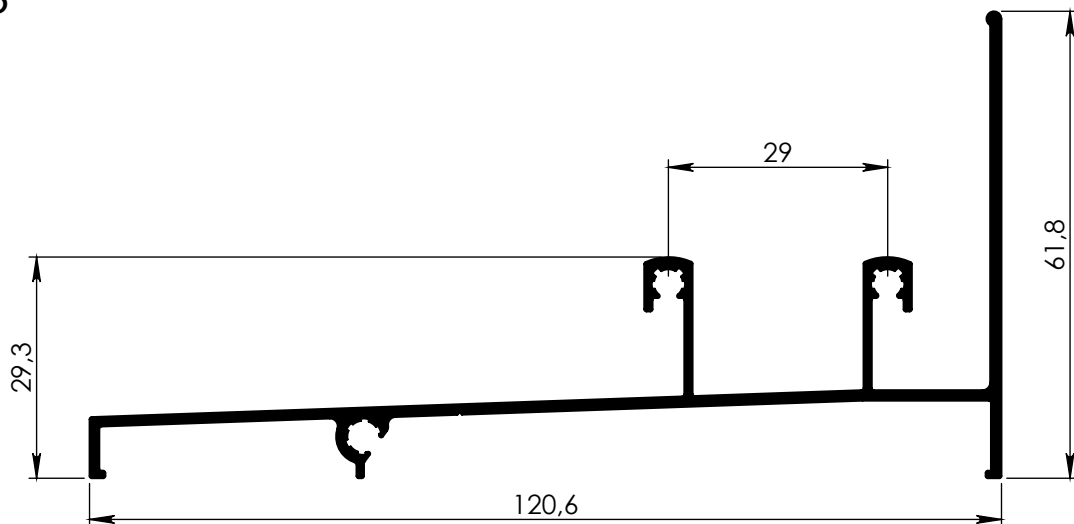
FIT032

1,056 Kg/m



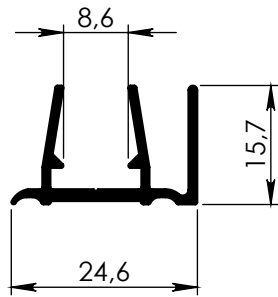
FIT033

0,956 Kg/m



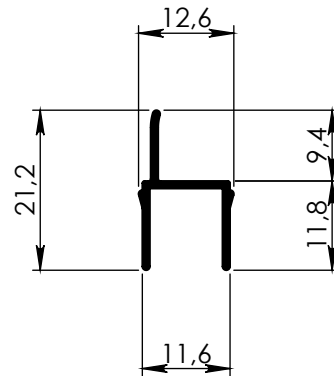
FIT008

0,238 Kg/m



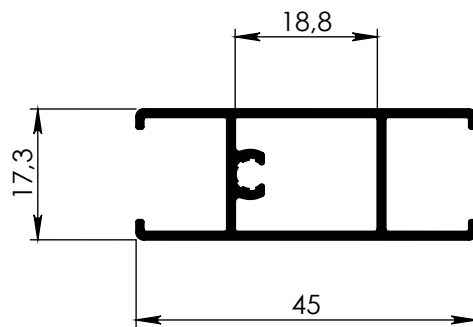
FIT009

0,119 Kg/m



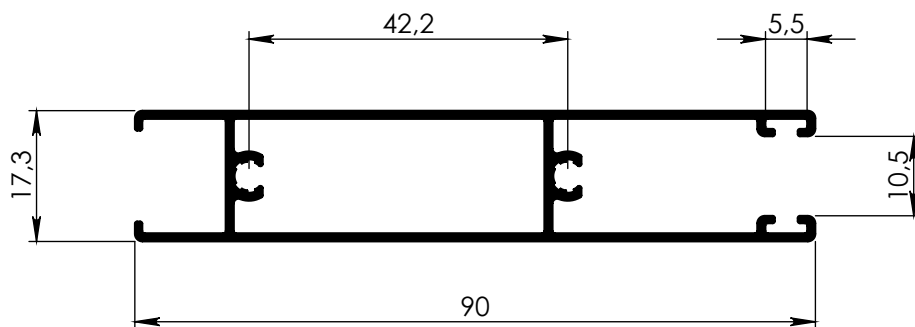
FIT019

0,403 Kg/m

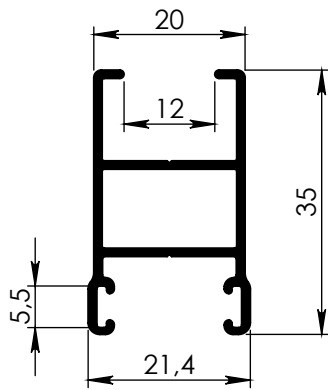


FIT020

0,729 Kg/m

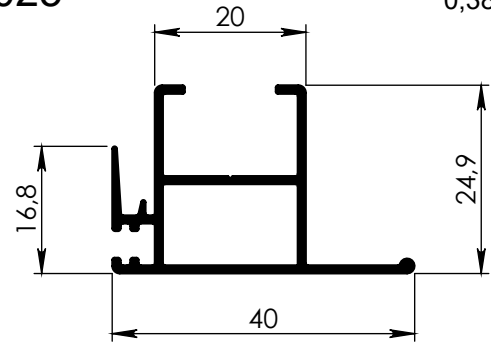


FIT024



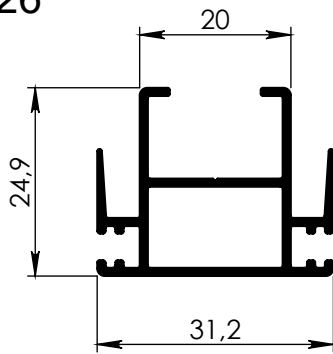
0,359 Kg/m

FIT025



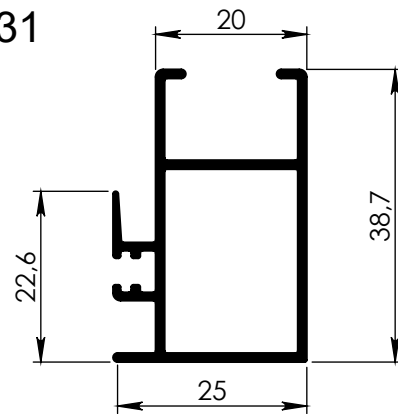
0,389 Kg/m

FIT026



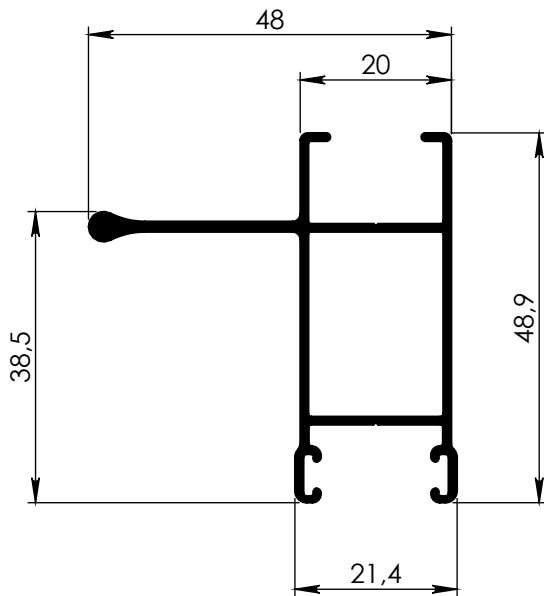
0,405 Kg/m

FIT031



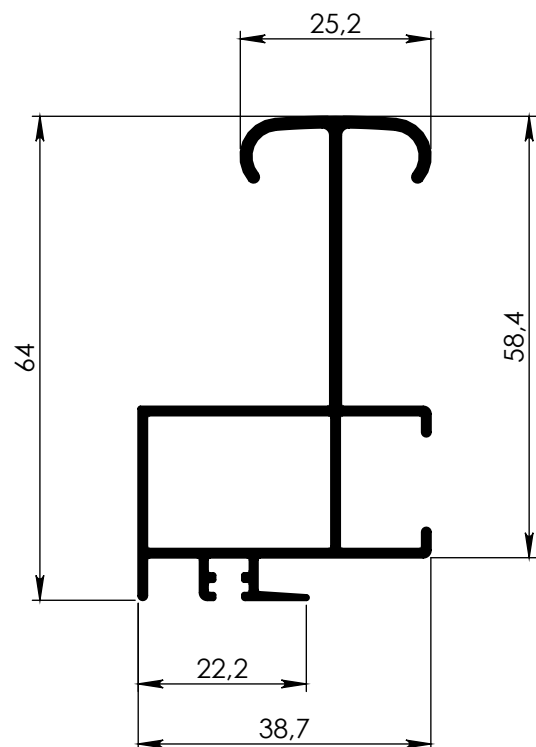
0,459 Kg/m

FIT027



0,572 Kg/m

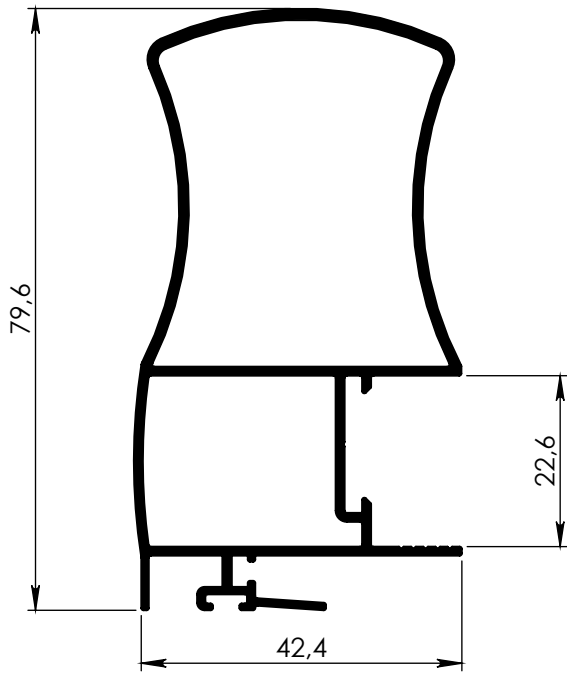
FIT034



0,756 Kg/m

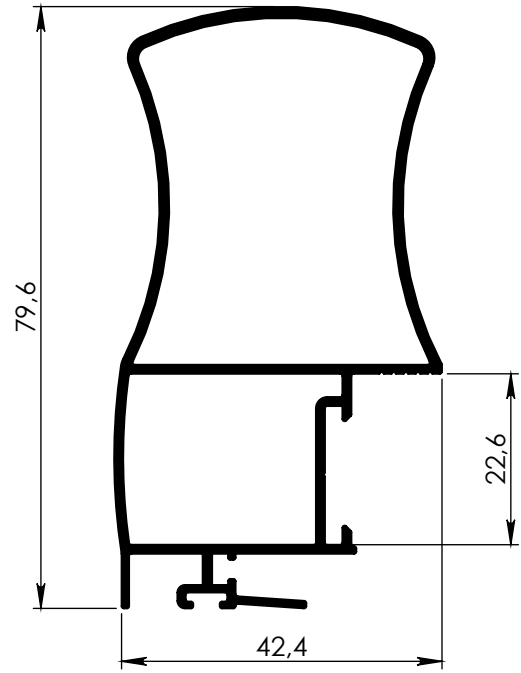
NSU310

1,013 Kg/m



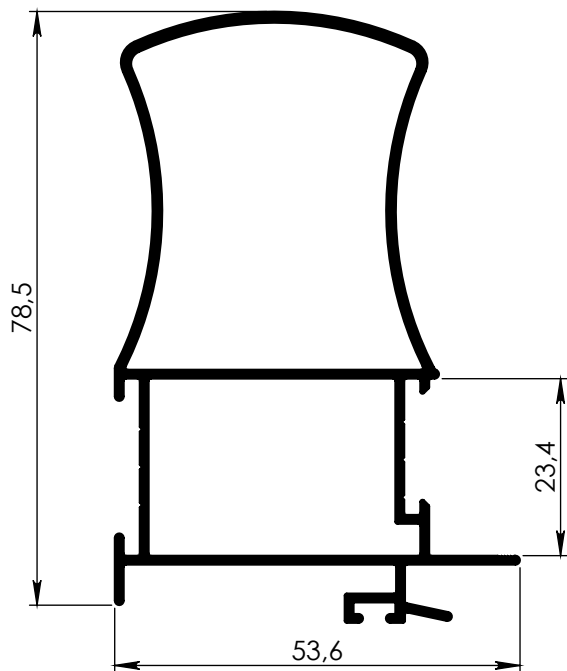
NSU311

0,975 Kg/m



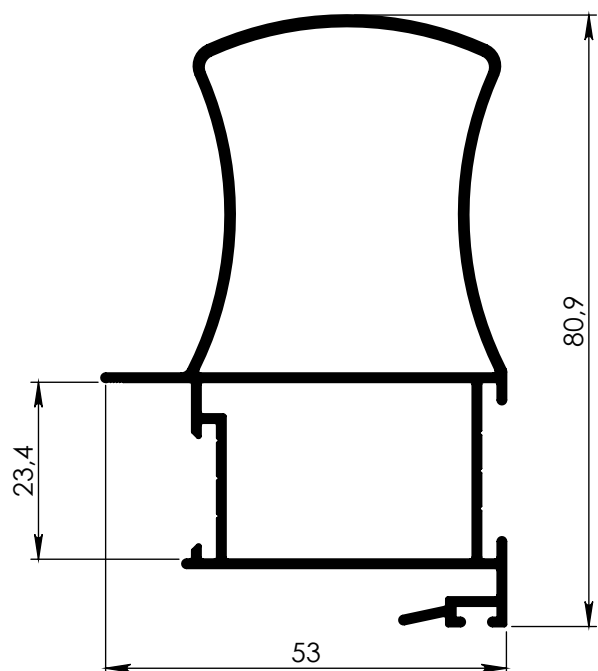
NSU313

1,072 Kg/m



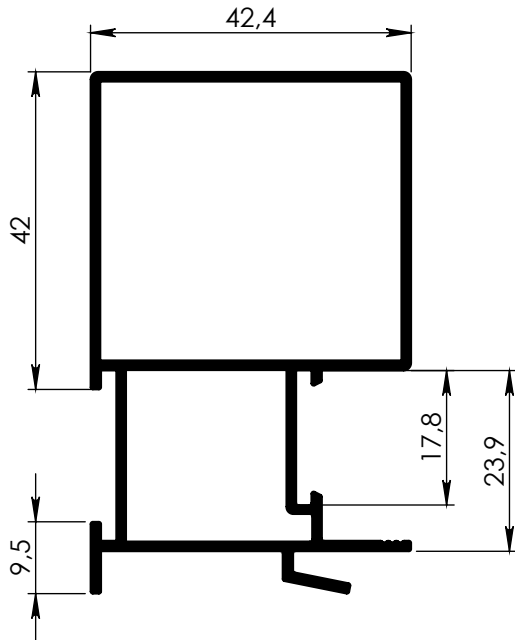
NSU314

1,056 Kg/m



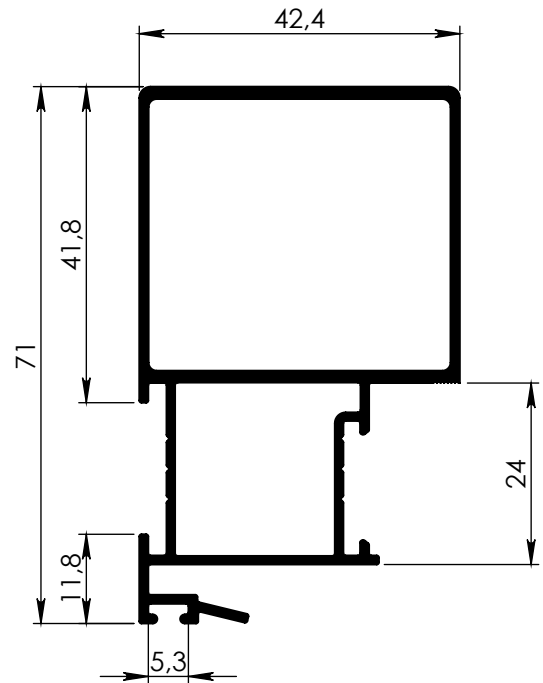
NSU047

0,975 Kg/m



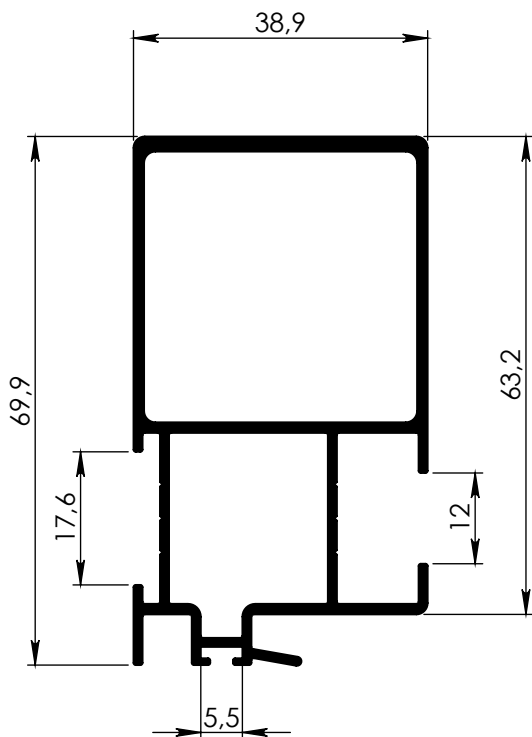
NSU049

1,014 Kg/m



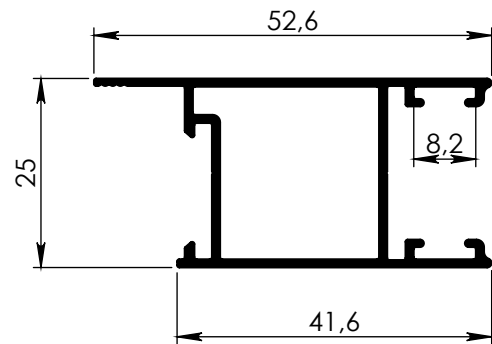
NSU061

1,062 Kg/m



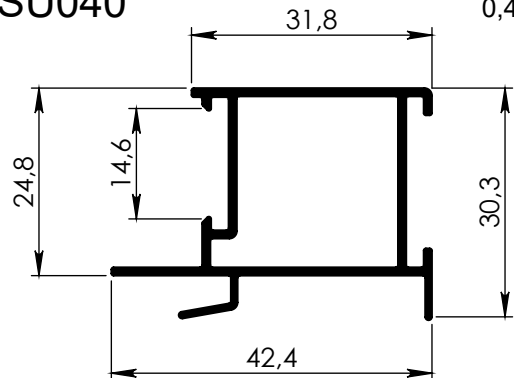
NSU039

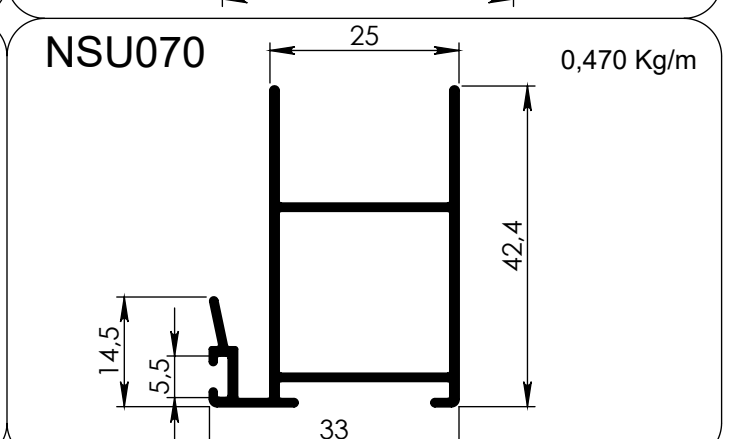
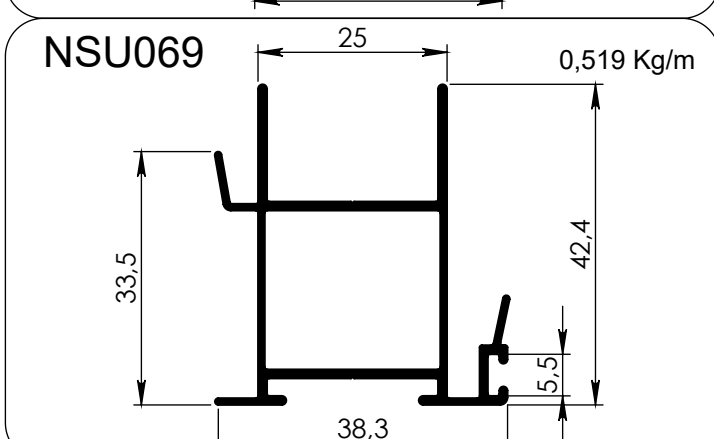
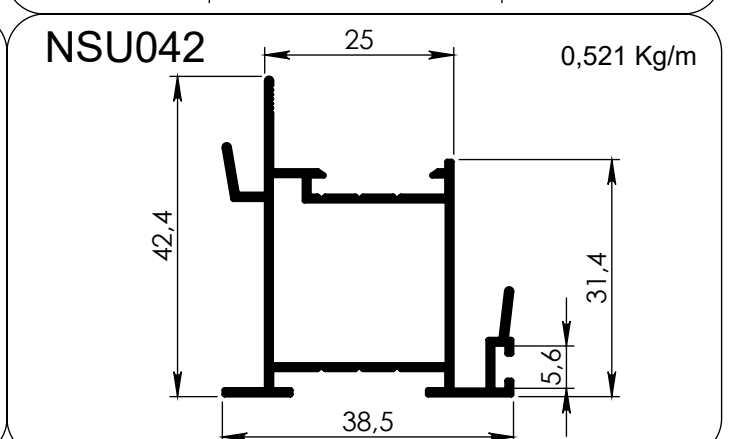
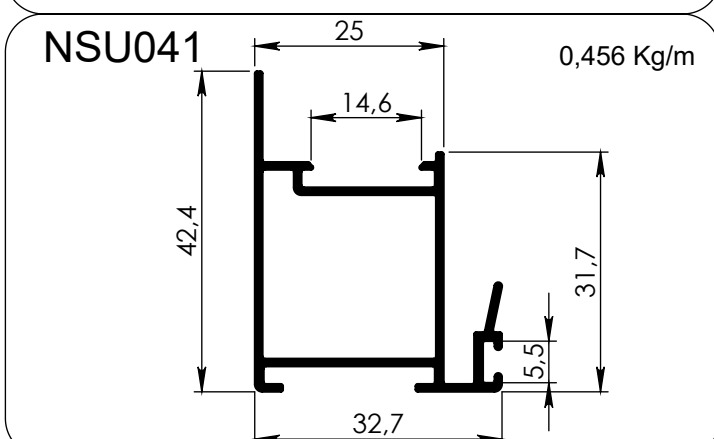
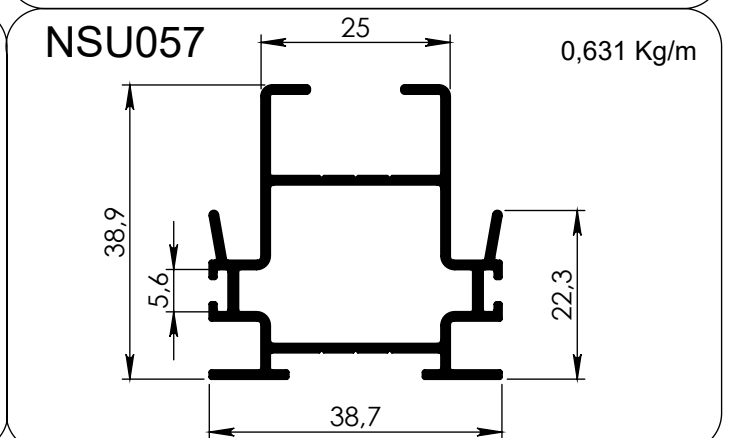
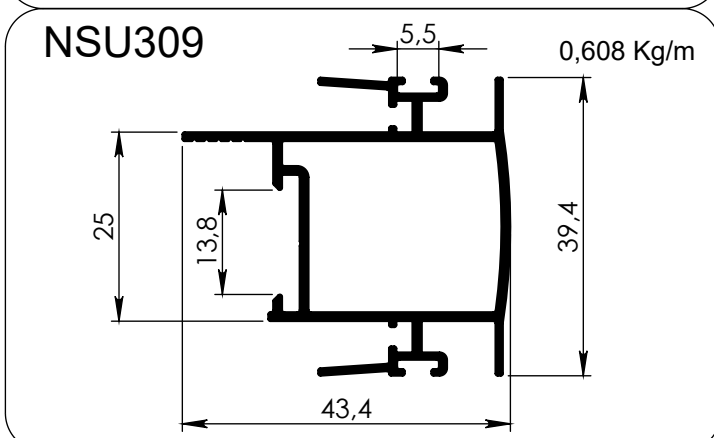
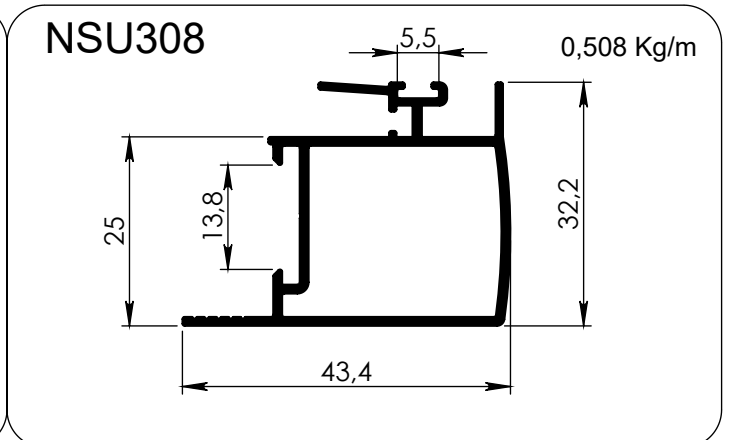
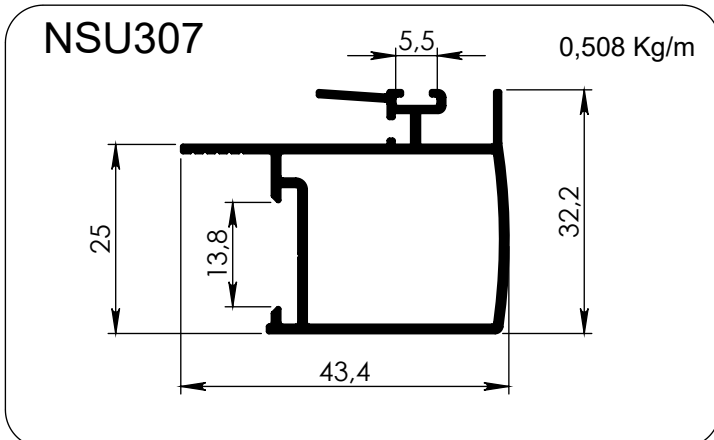
0,478 Kg/m



NSU040

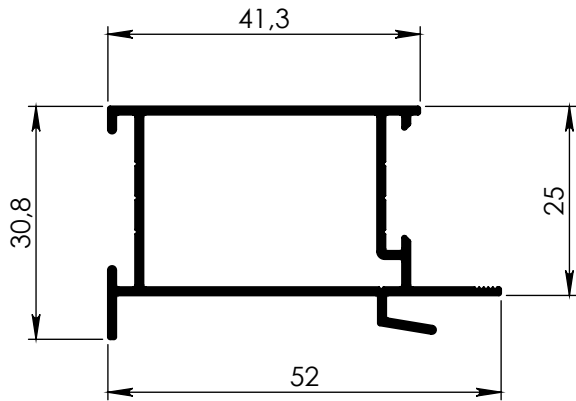
0,433 Kg/m





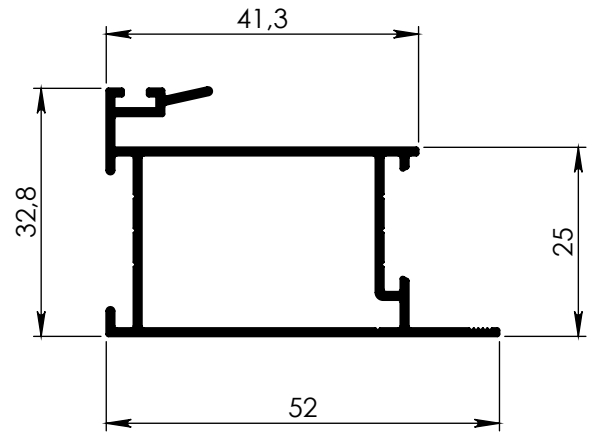
NSU282

0,496 Kg/m



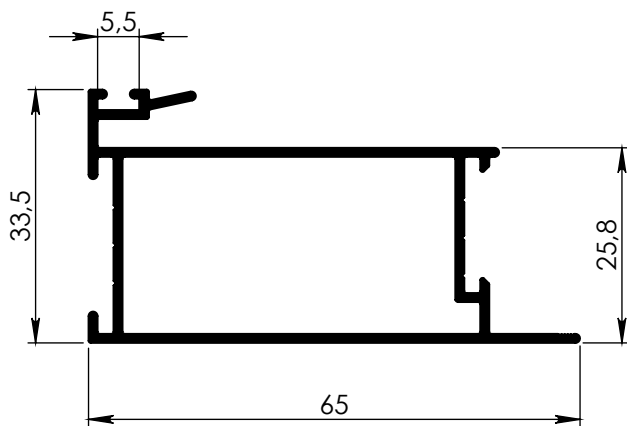
NSU283

0,523 Kg/m



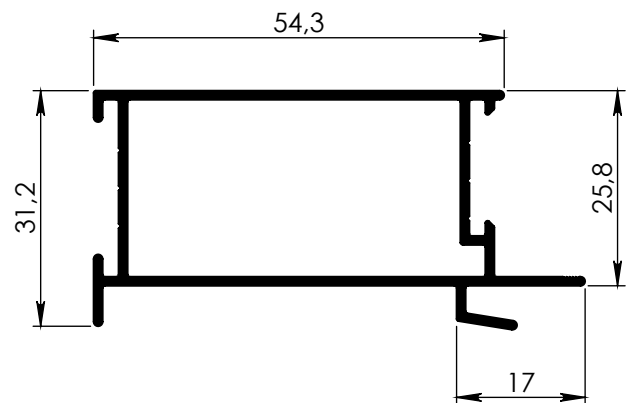
NSU242

0,662 Kg/m



NSU243

0,633 Kg/m



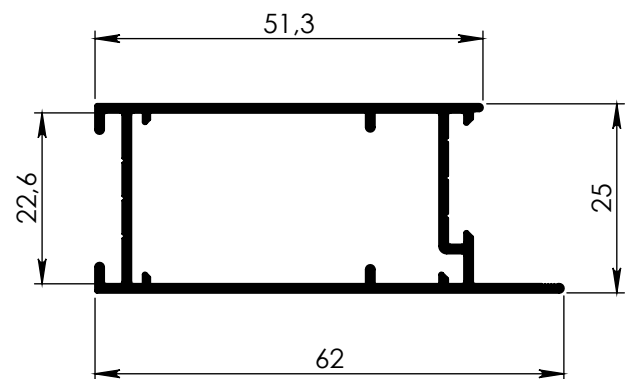
NSU244

0,662 Kg/m



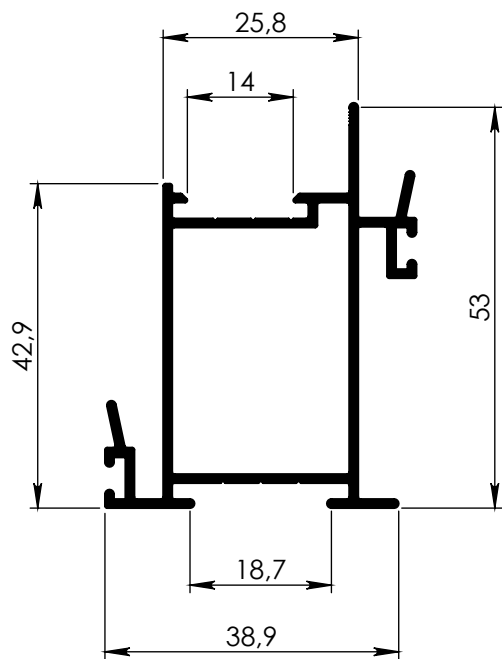
NSU111

0,575 Kg/m



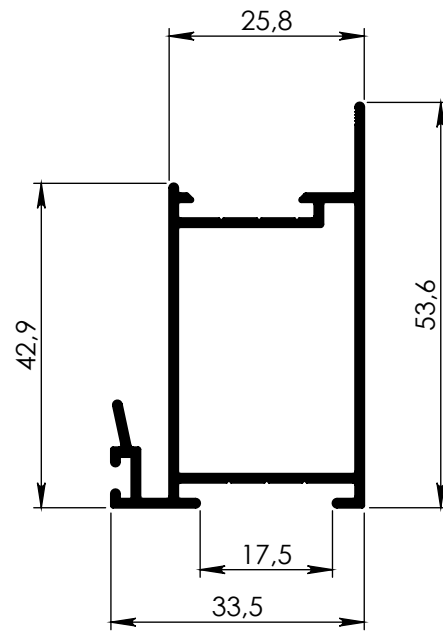
NSU317

0,689 Kg/m



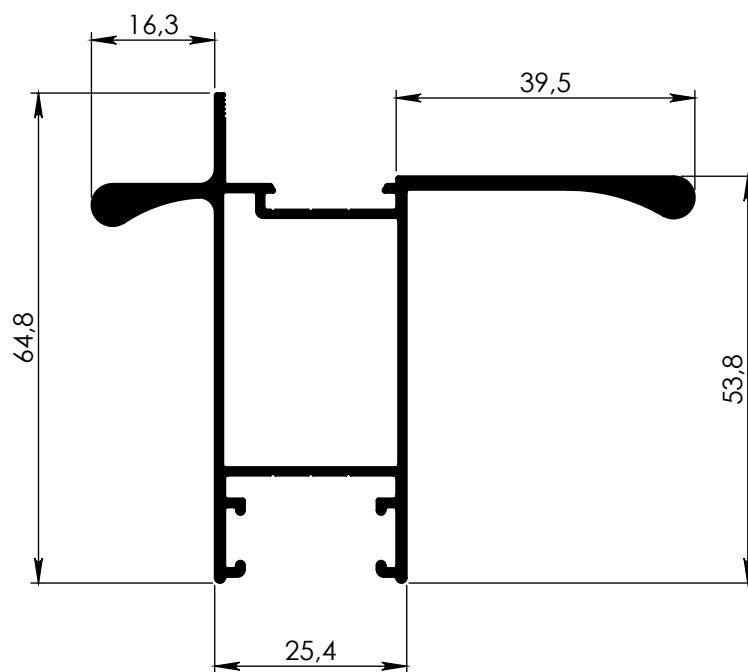
NSU318

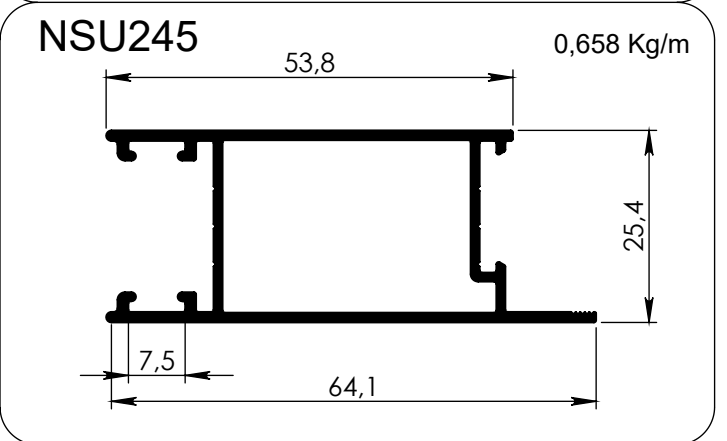
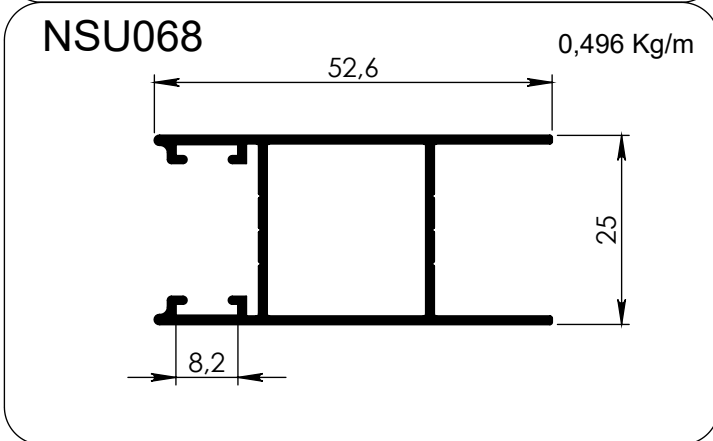
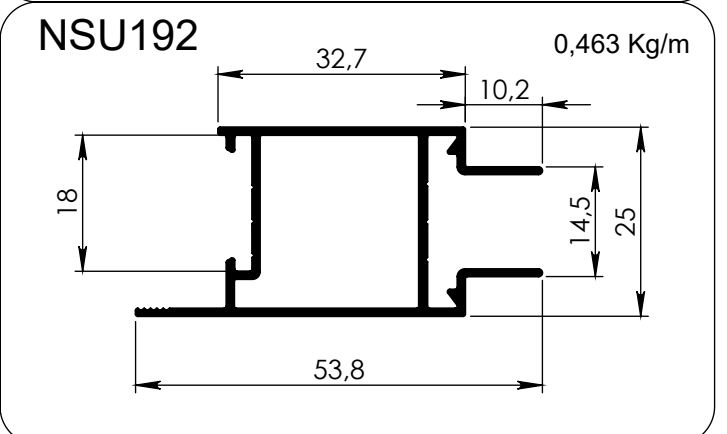
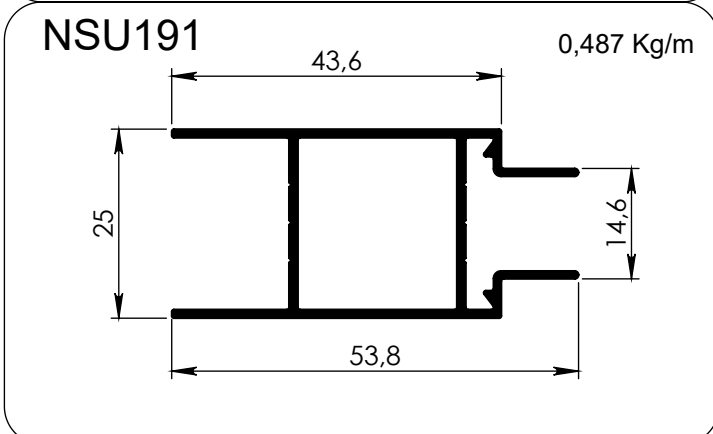
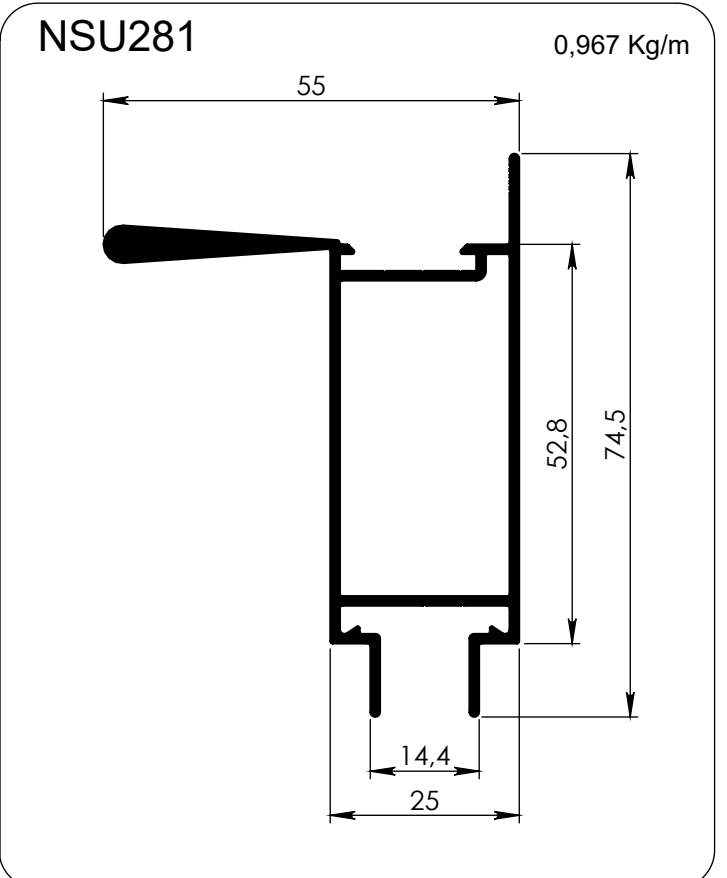
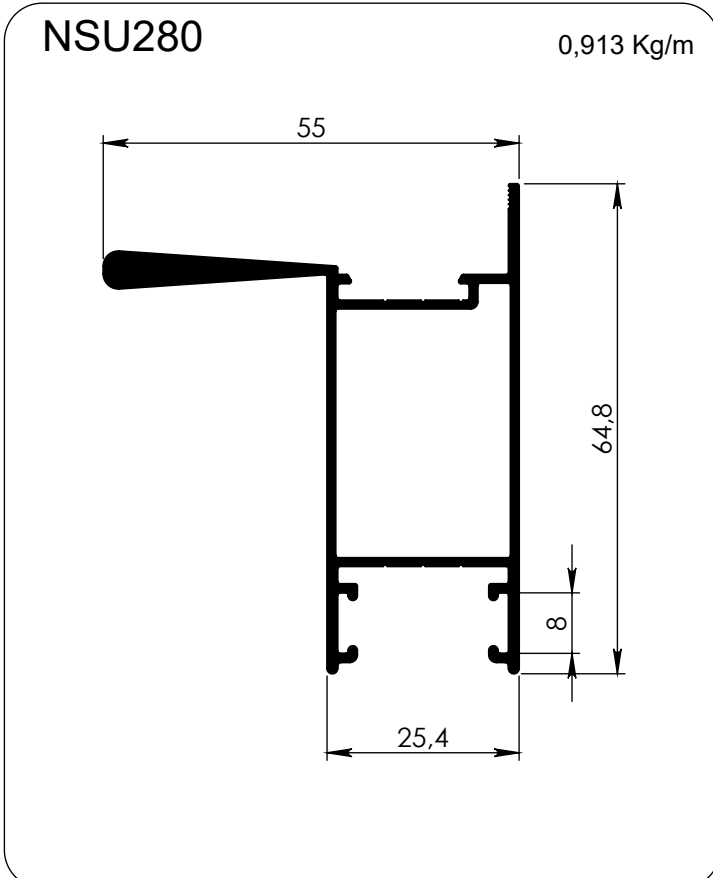
0,586 Kg/m



NSU315

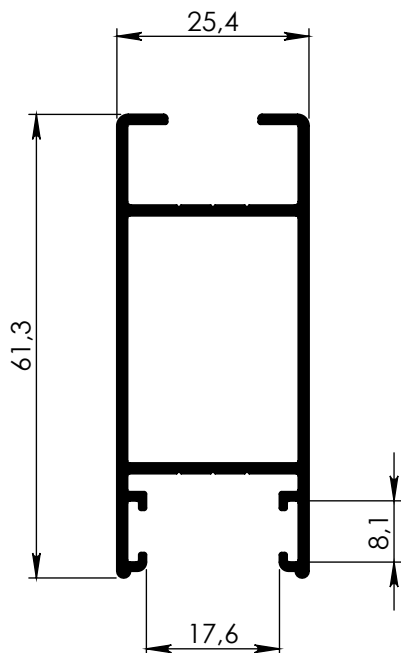
0,972 Kg/m





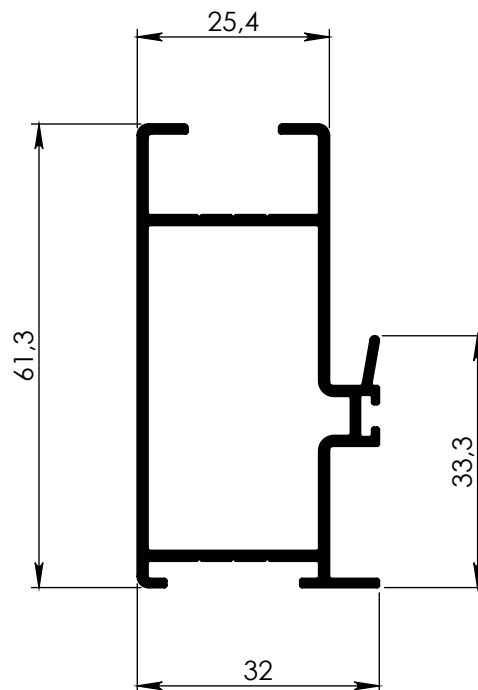
NSU238

0,714 Kg/m



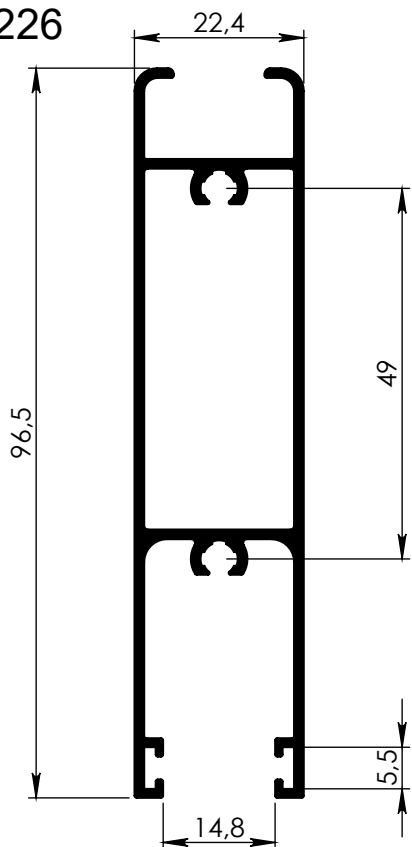
NSU239

0,774 Kg/m



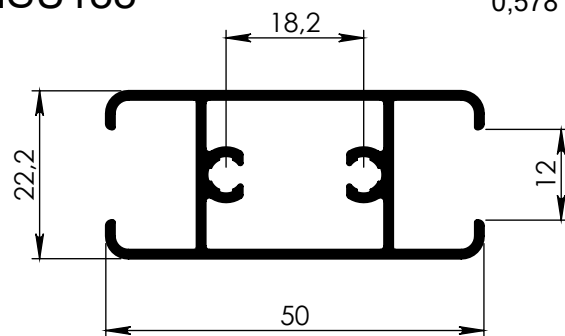
NSU226

0,983 Kg/m



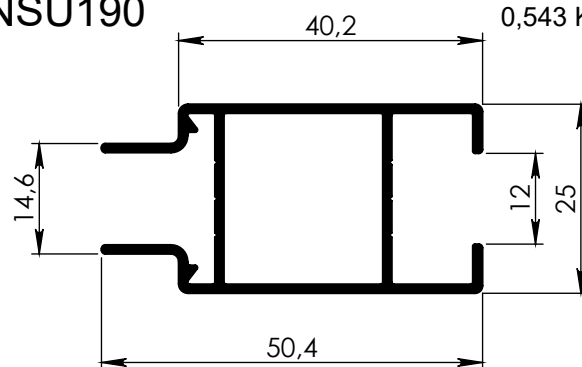
NSU188

0,578 Kg/m



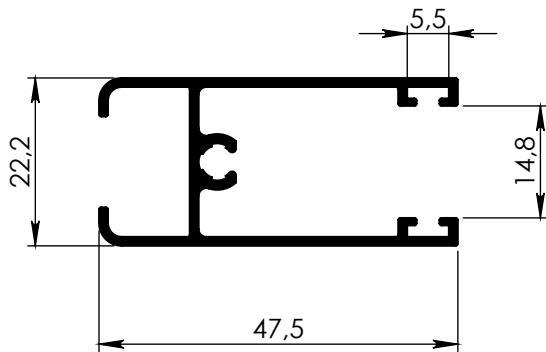
NSU190

0,543 Kg/m



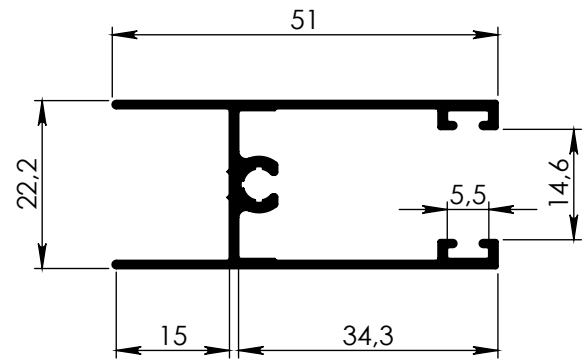
NSU186

0,483 Kg/m



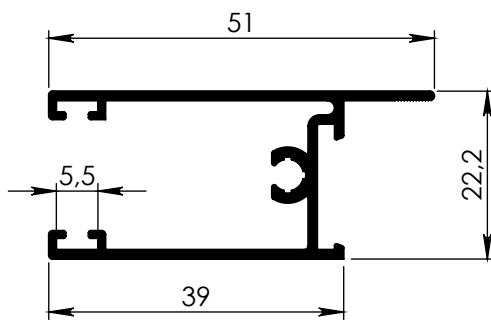
NSU187

0,471 Kg/m



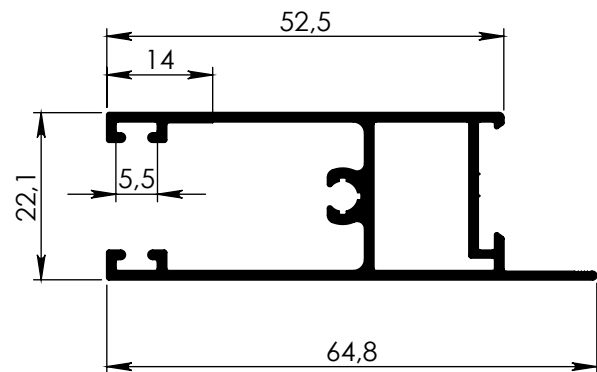
NSU053

0,476 Kg/m



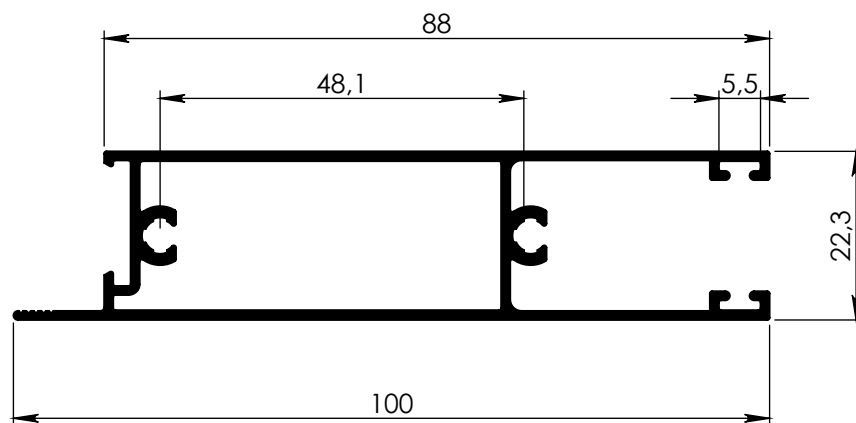
NSU246

0,631 Kg/m



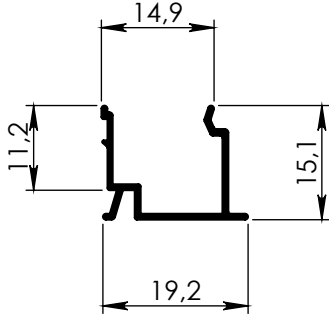
NSU225

0,944 Kg/m



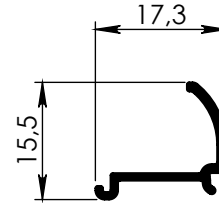
NSU203

0,120 Kg/m



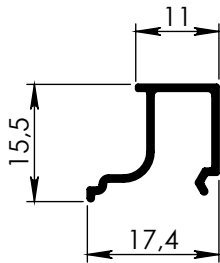
NSU293

0,103 Kg/m



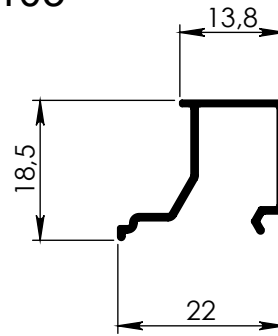
NSU102

0,113 Kg/m



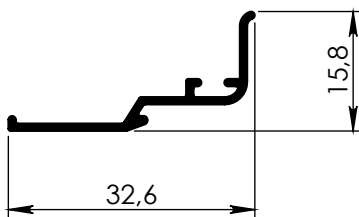
NSU103

0,137 Kg/m



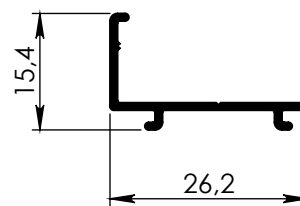
NSU083

0,140 Kg/m



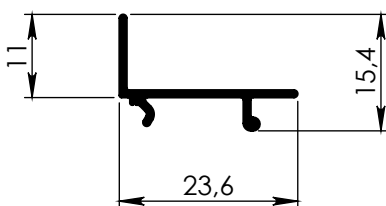
NSU084

0,131 Kg/m



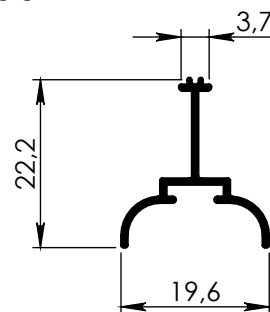
NSU108

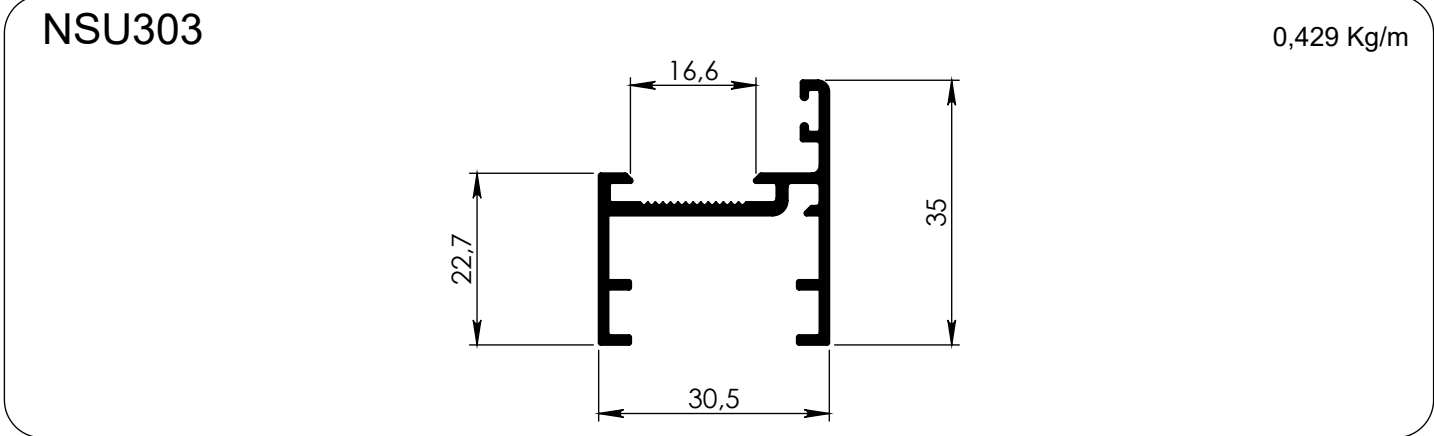
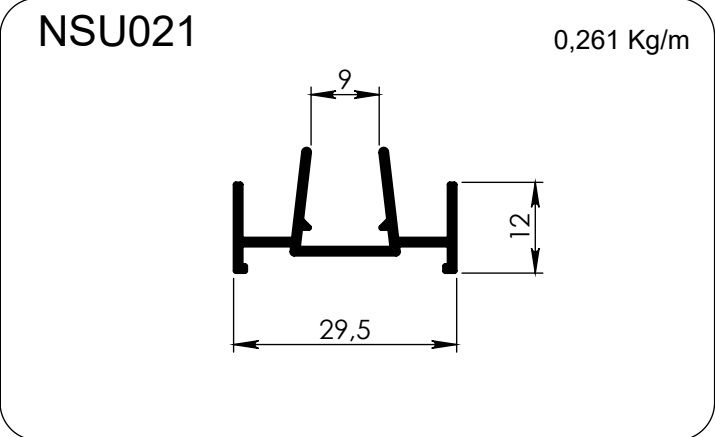
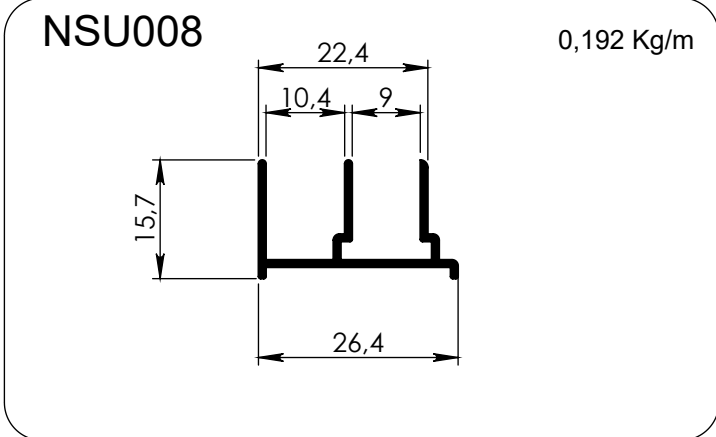
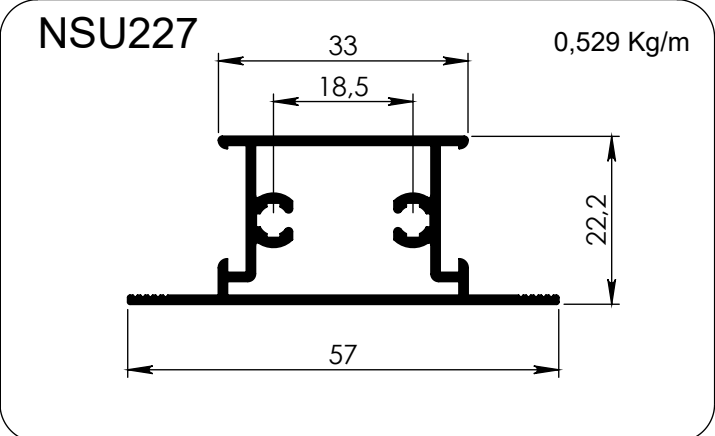
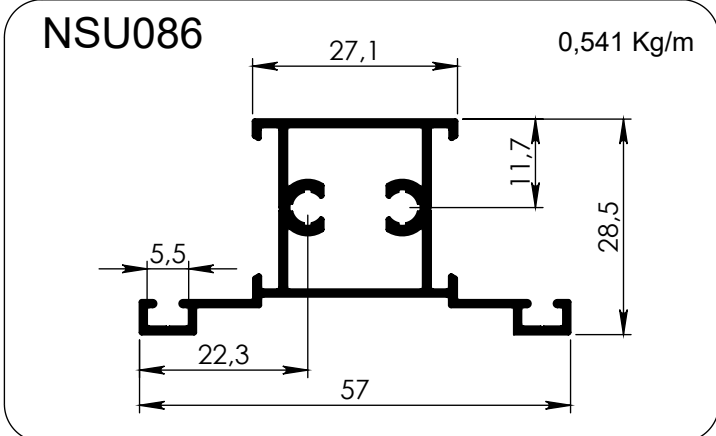
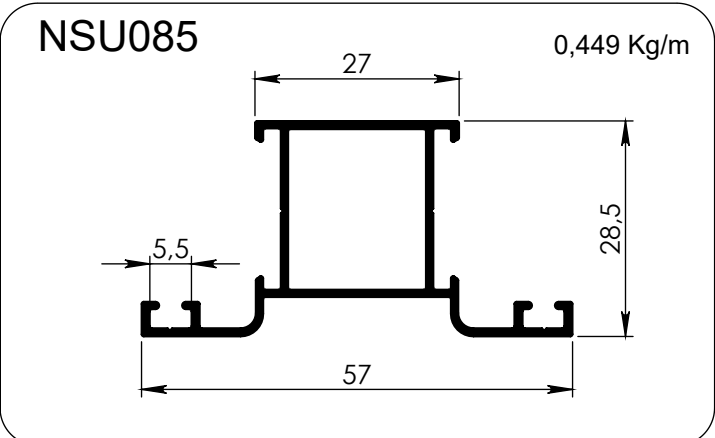
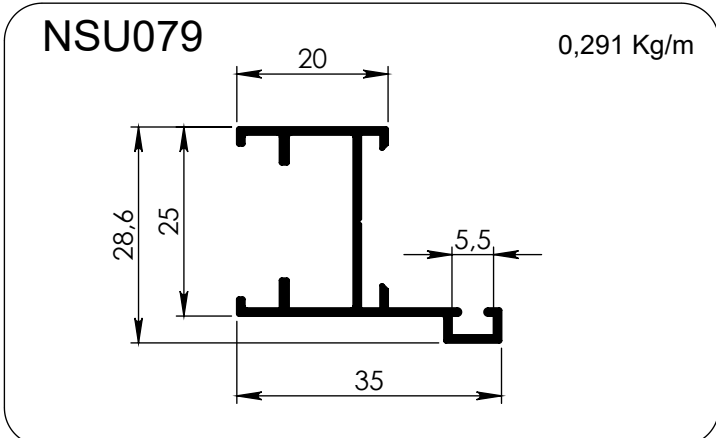
0,121 Kg/m



NSU306

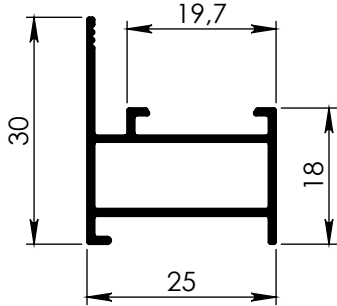
0,124 Kg/m





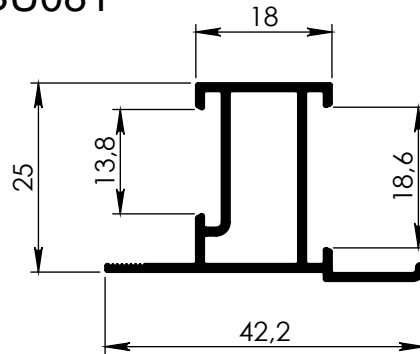
NSU080

0,273 Kg/m



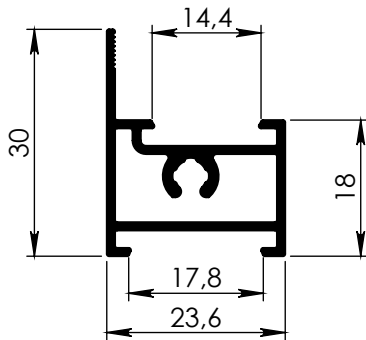
NSU081

0,351 Kg/m



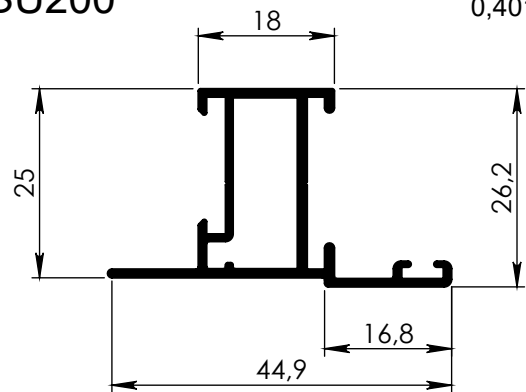
NSU082

0,356 Kg/m



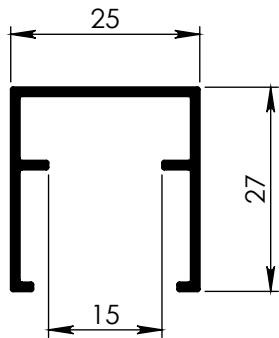
NSU200

0,401 Kg/m



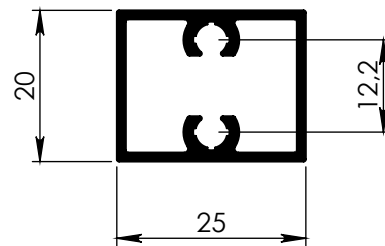
NSU093

0,285 Kg/m



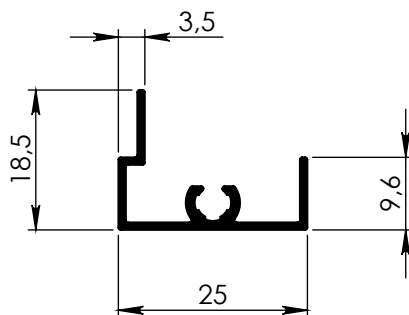
NSU094

0,377 Kg/m



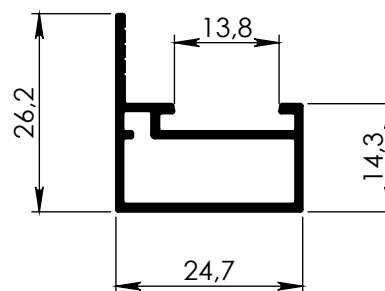
NSU095

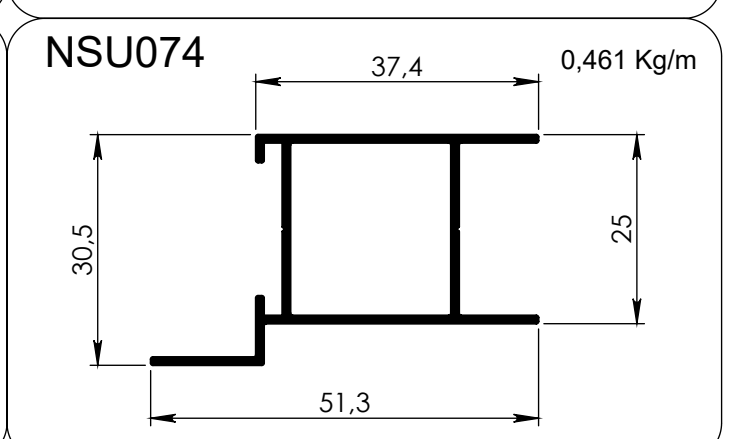
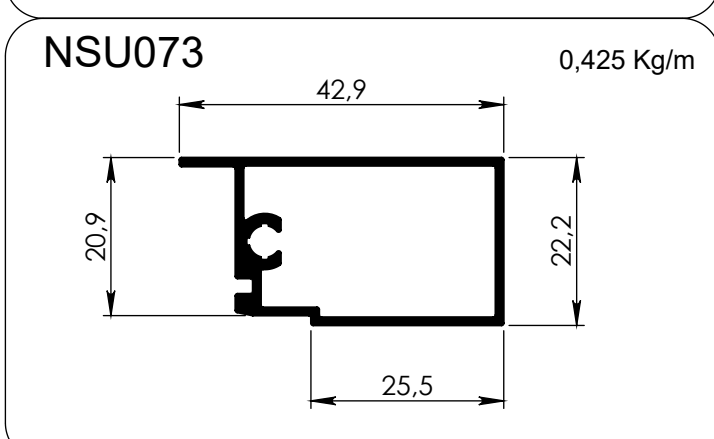
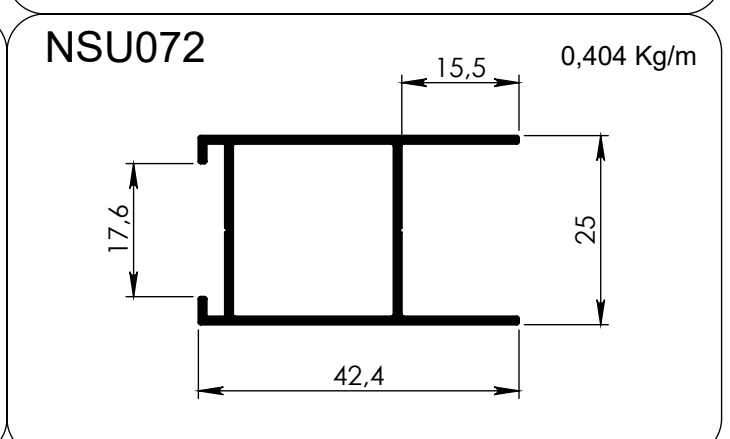
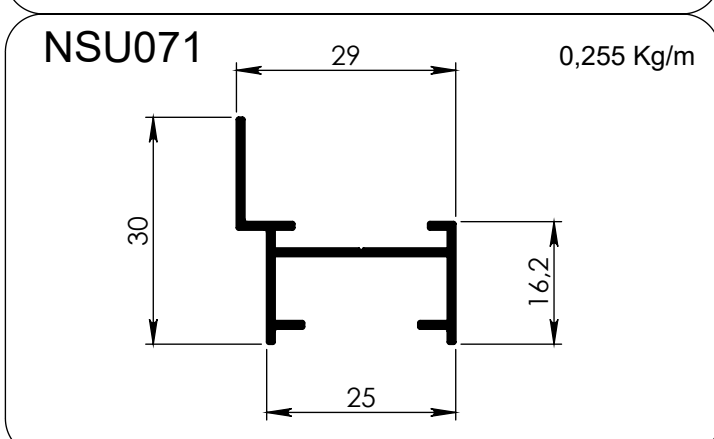
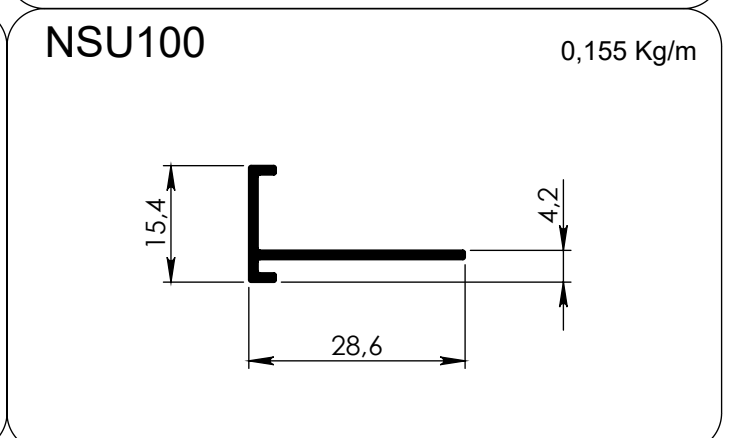
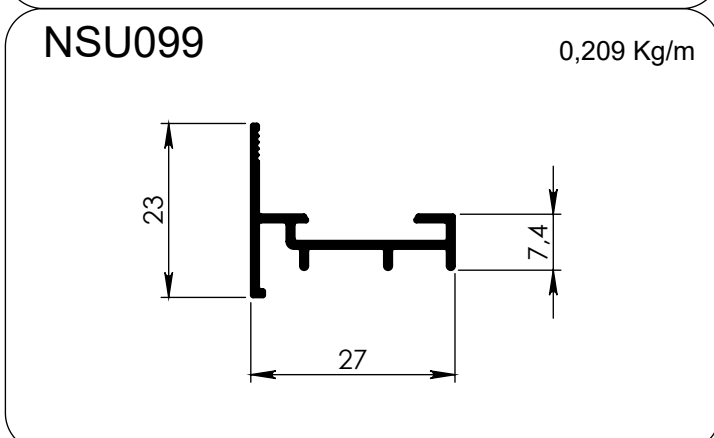
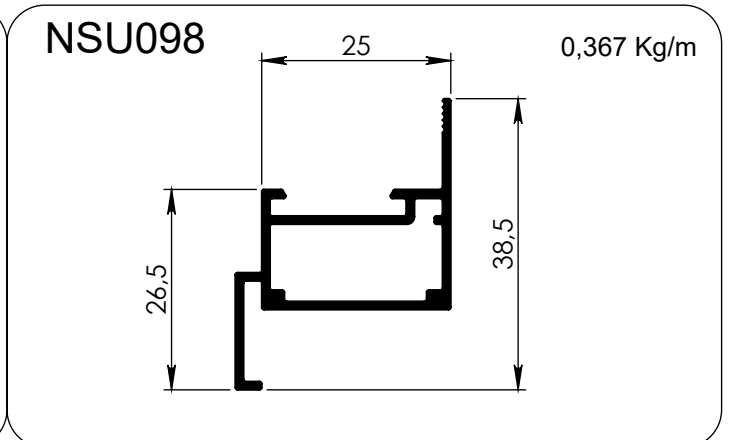
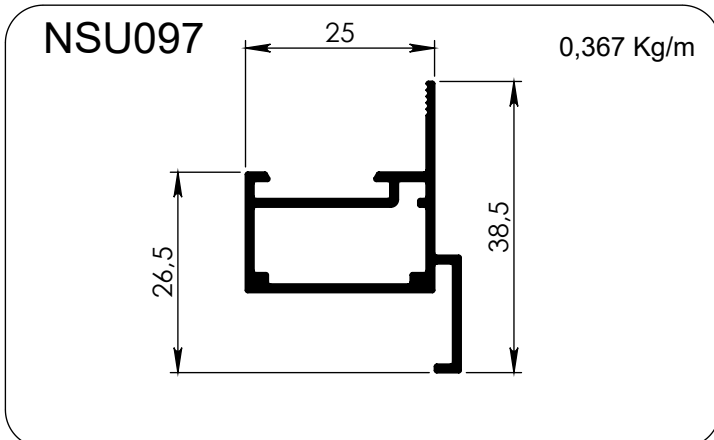
0,189 Kg/m



NSU096

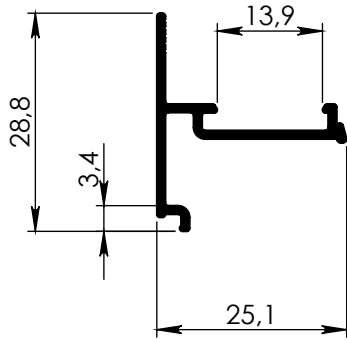
0,271 Kg/m





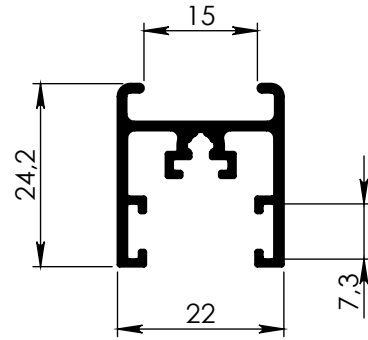
NSU292

0,205 Kg/m



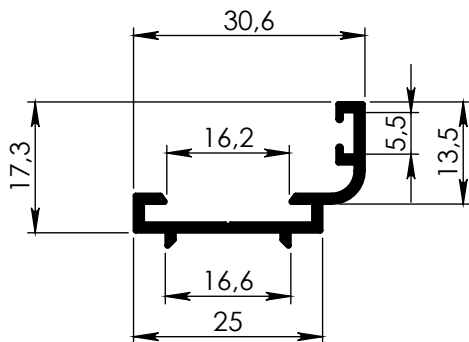
NSU305

0,351 Kg/m



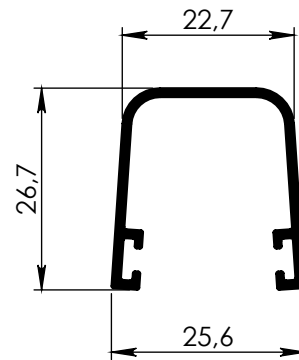
NSU304

0,241 Kg/m



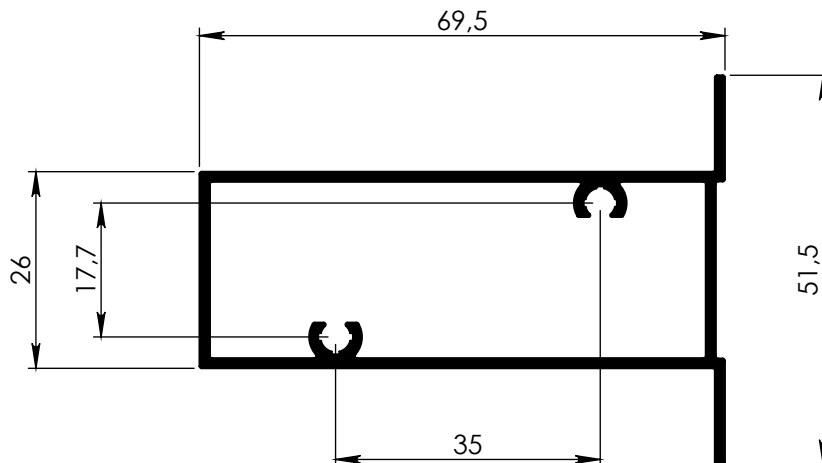
NSU107

0,270 Kg/m



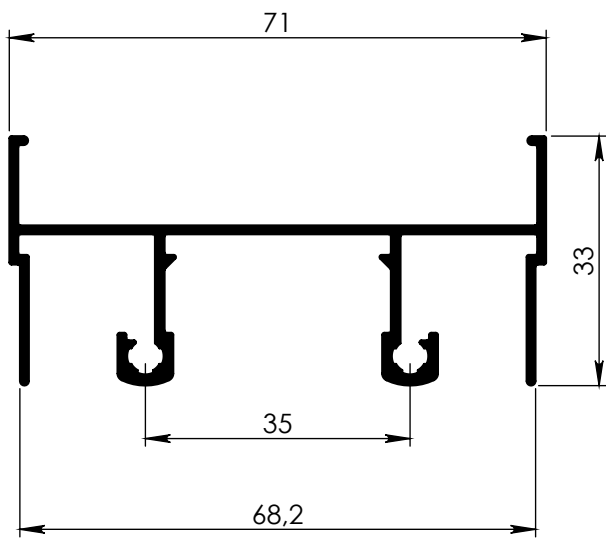
NSU009

0,864 Kg/m



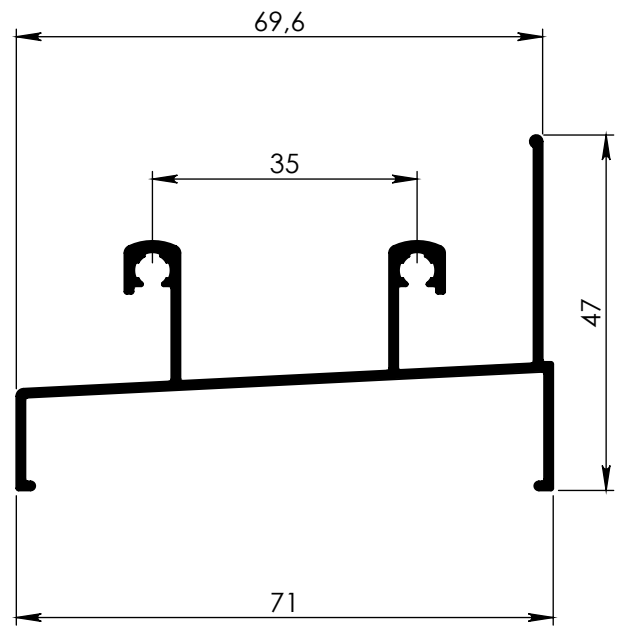
NSU001

0,713 Kg/m



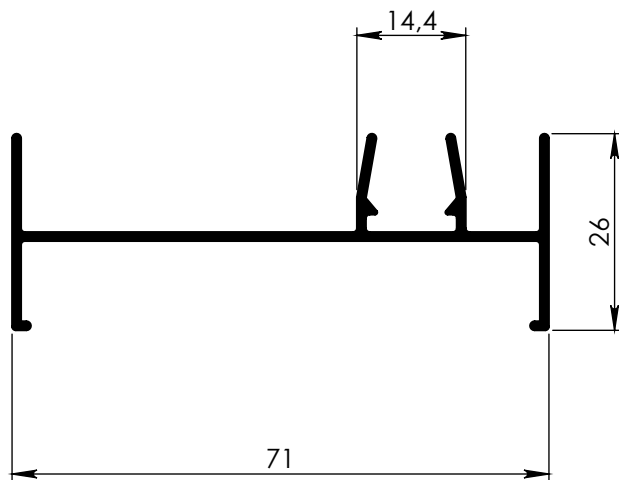
NSU002

0,651 Kg/m



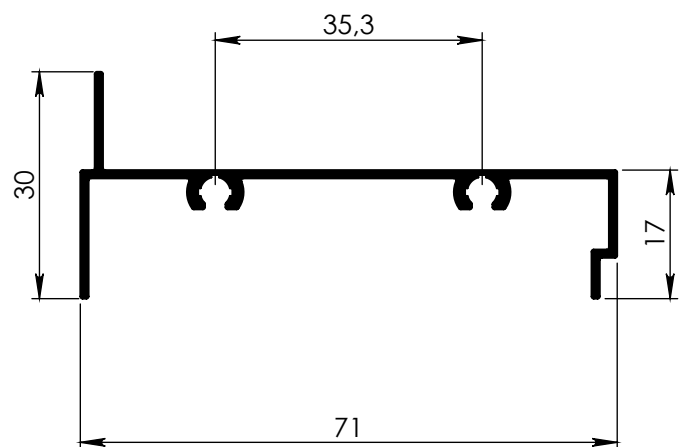
NSU003

0,494 Kg/m



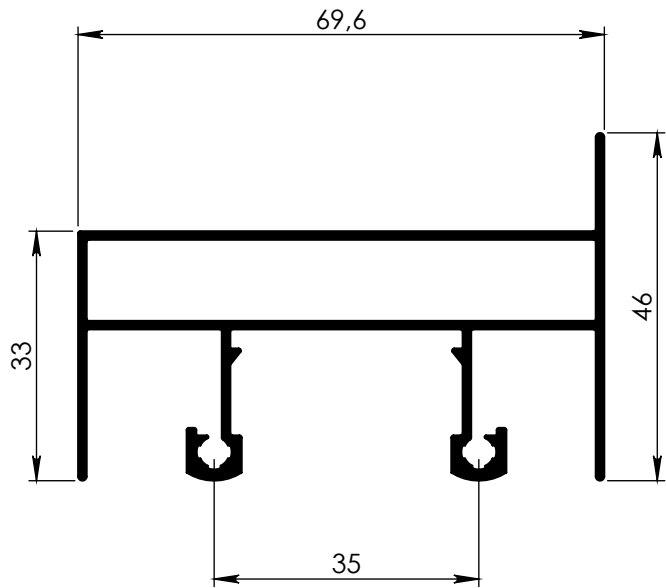
NSU004

0,426 Kg/m



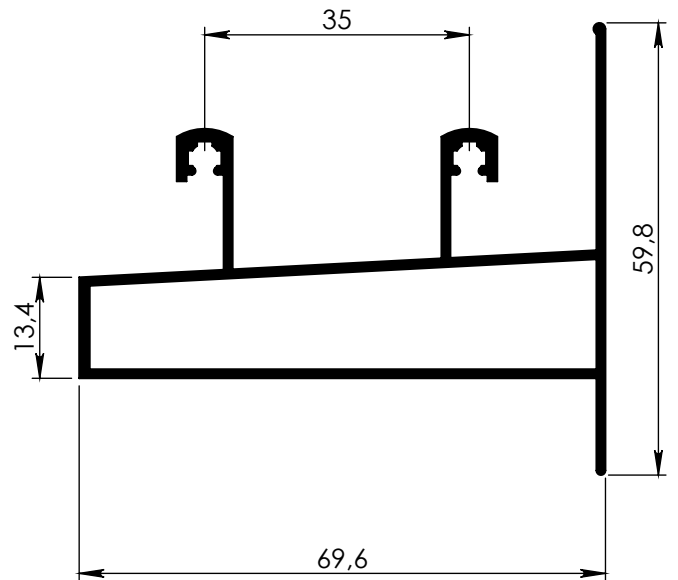
NSU005

0,905 Kg/m



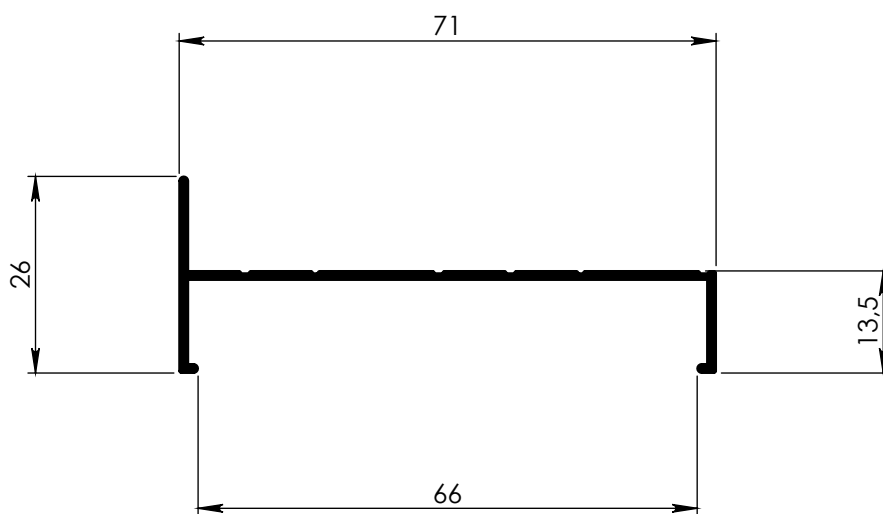
NSU006

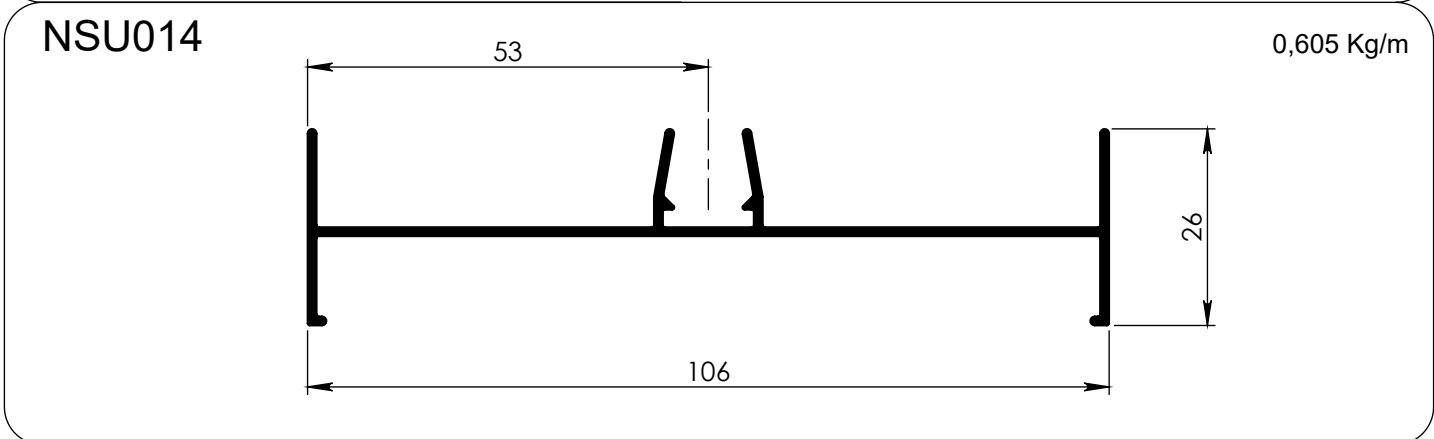
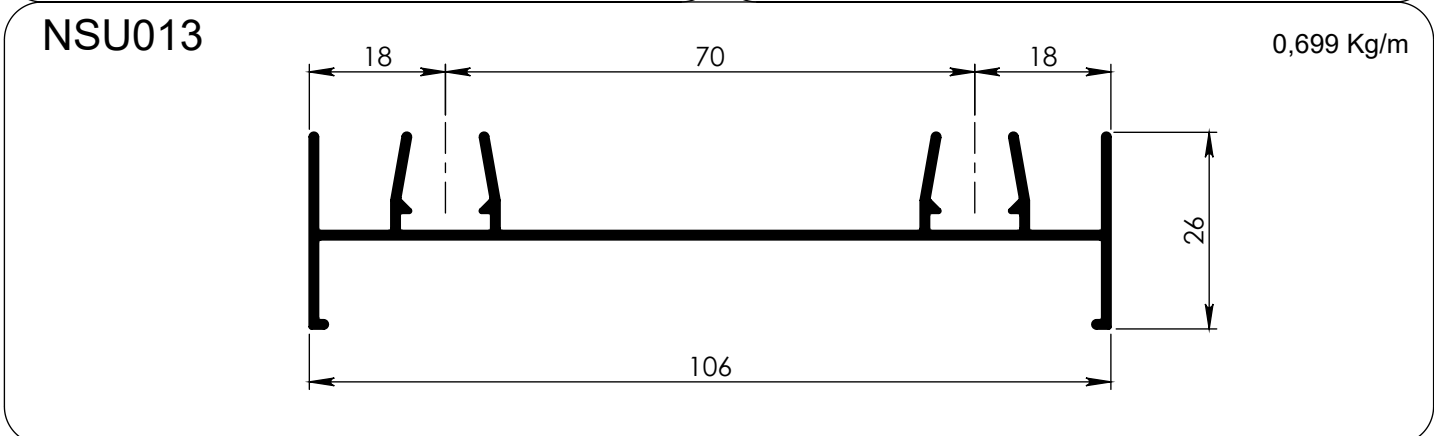
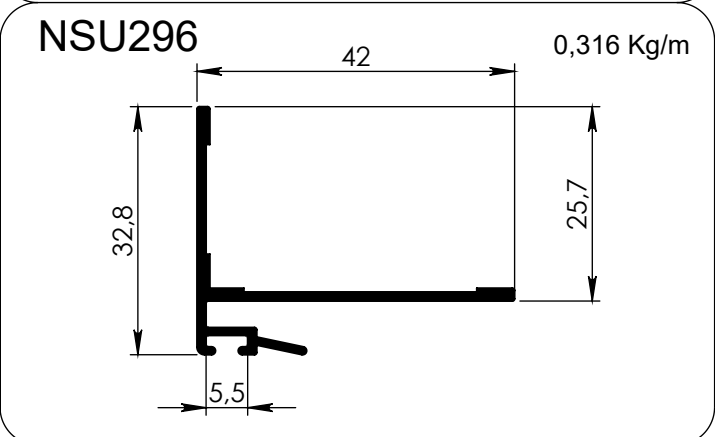
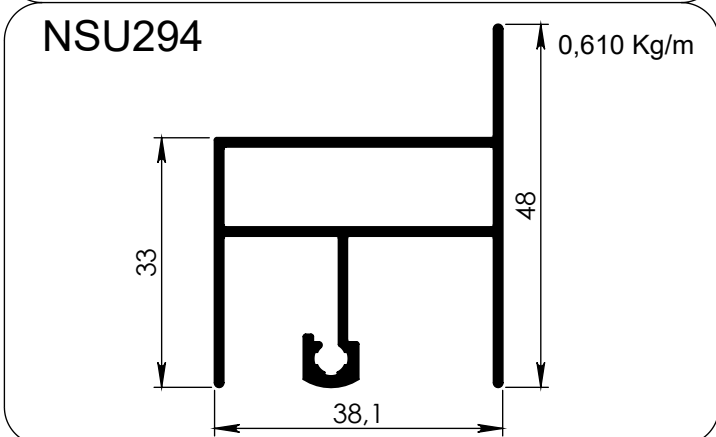
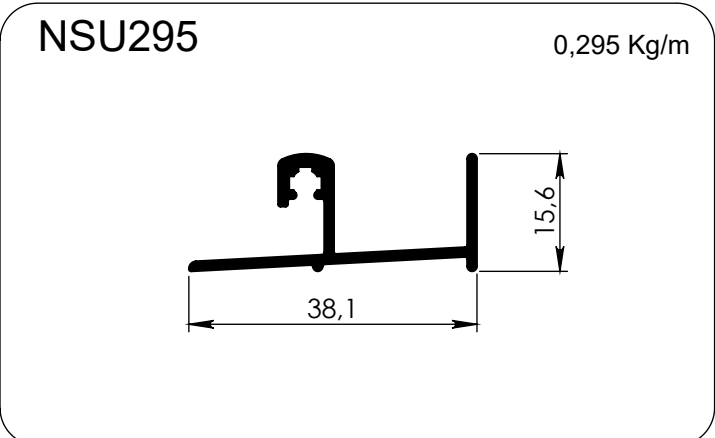
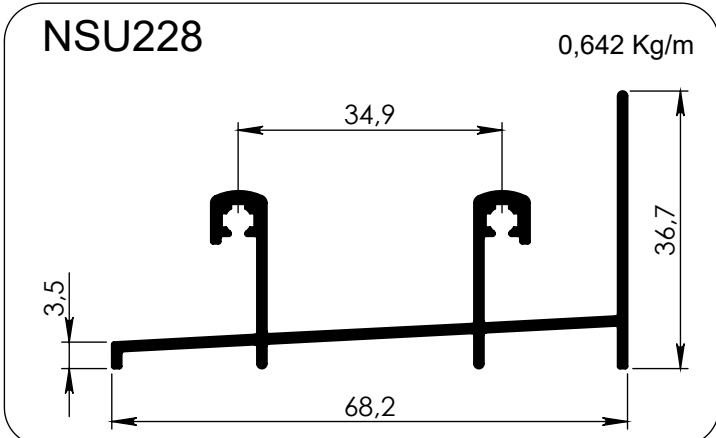
0,914 Kg/m



NSU007

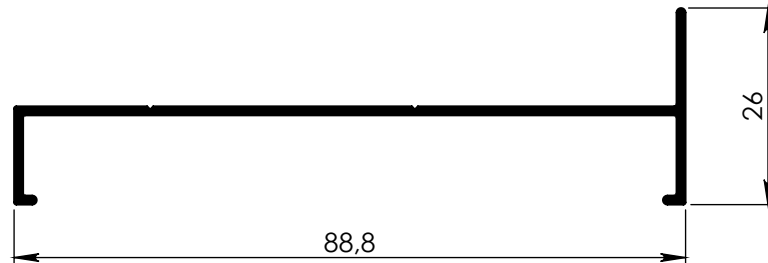
0,354 Kg/m





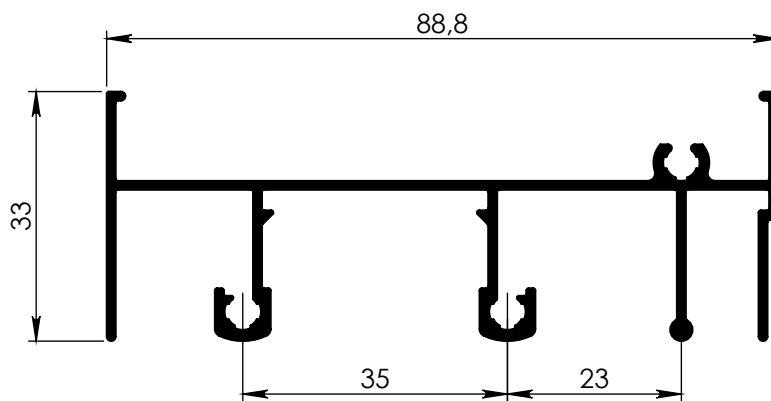
NSU299

0,416 Kg/m



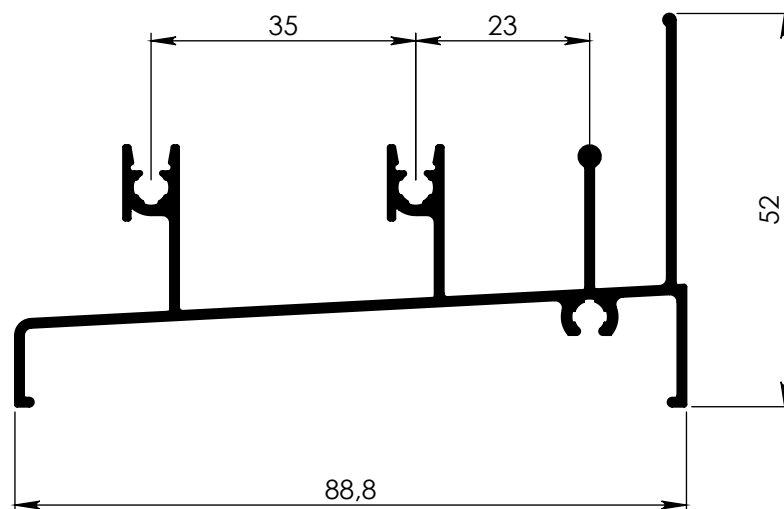
NSU297

0,880 Kg/m



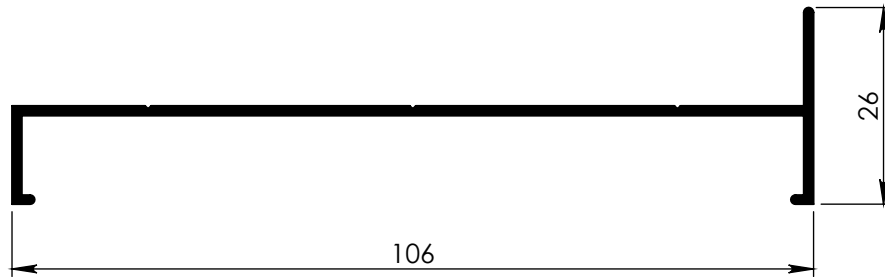
NSU298

0,878 Kg/m



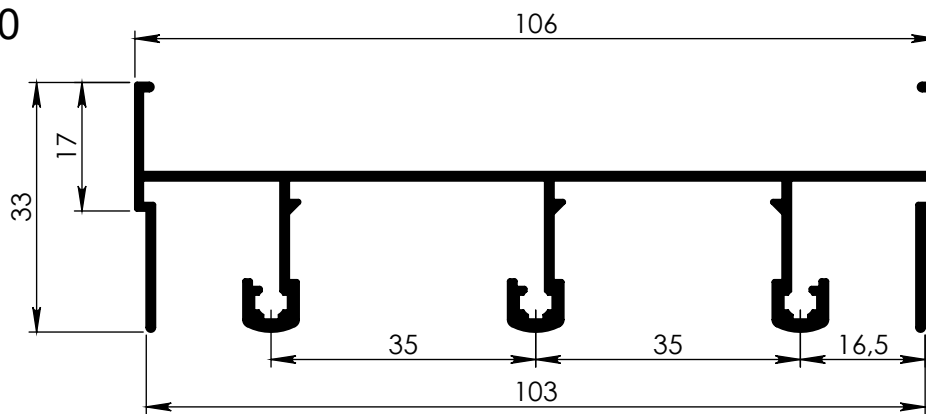
NSU012

0,504 Kg/m



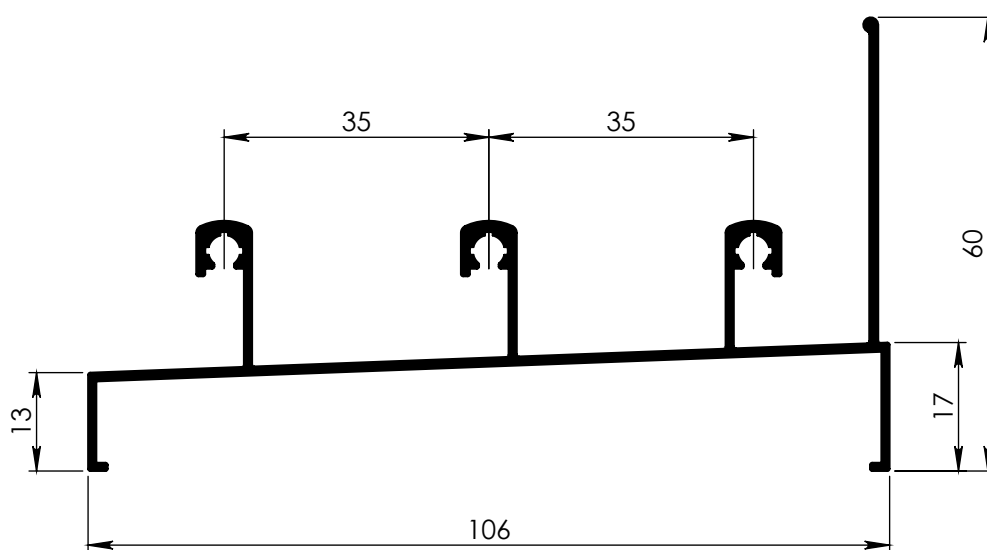
NSU010

0,950 Kg/m



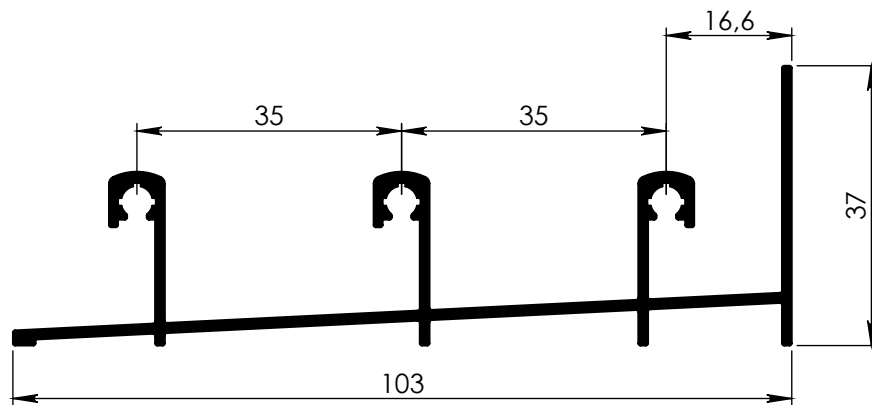
NSU011

0,921 Kg/m



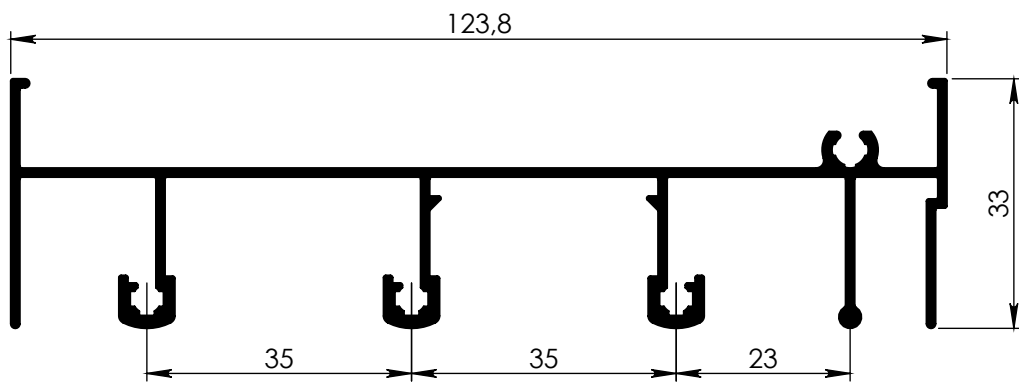
NSU230

0,910 Kg/m



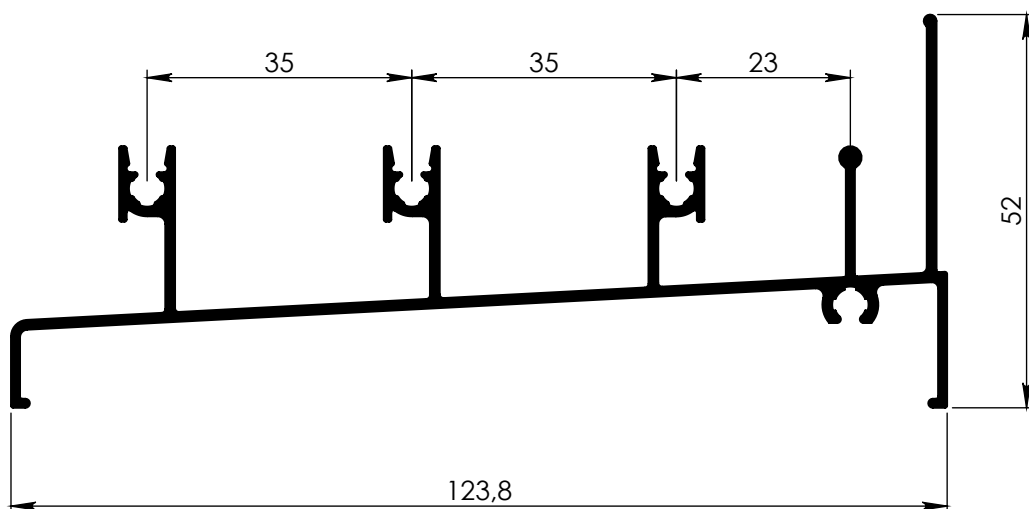
NSU300

1,126 Kg/m



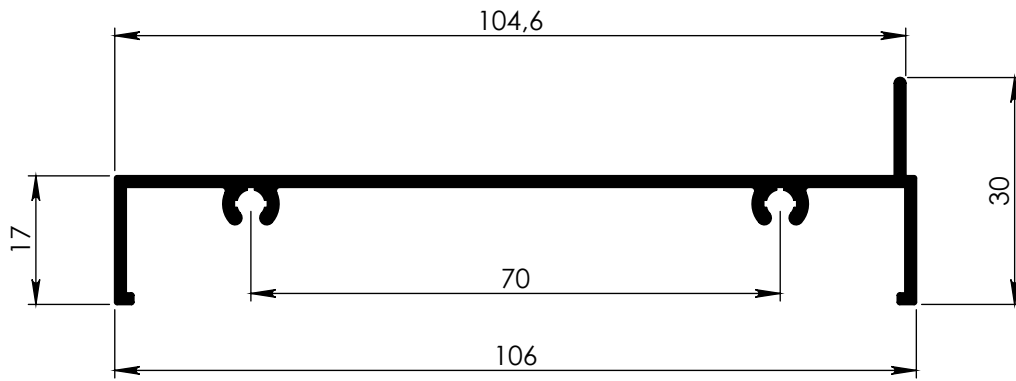
NSU301

1,161 Kg/m



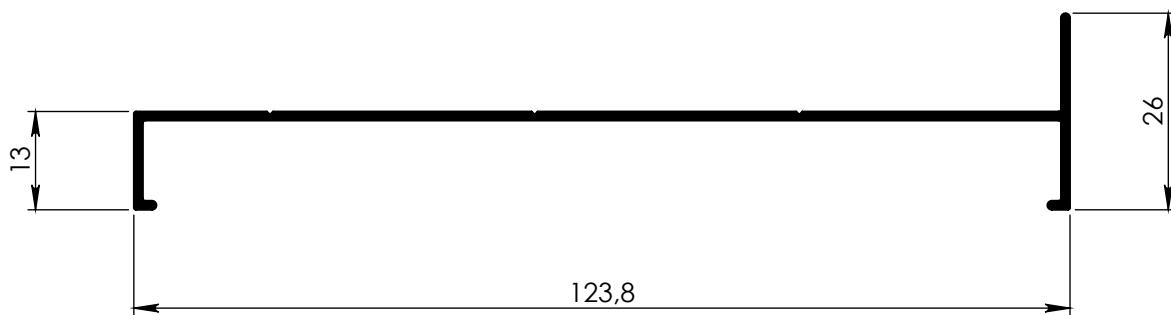
NSU018

0,715 Kg/m



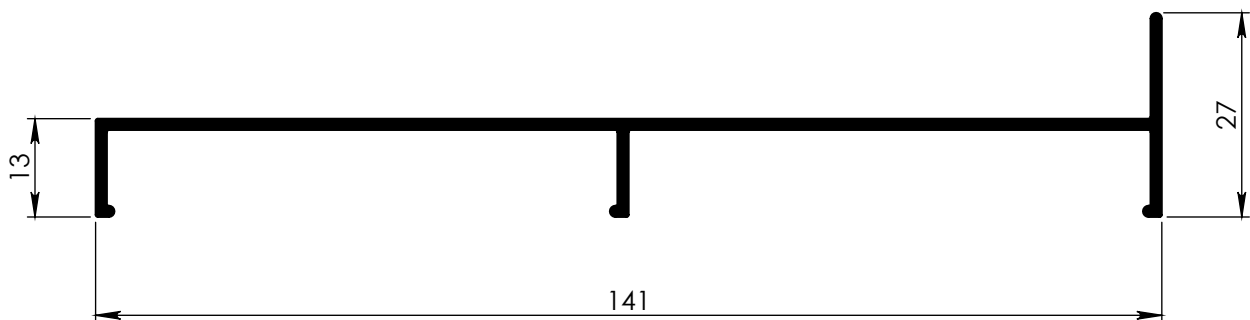
NSU302

0,529 Kg/m



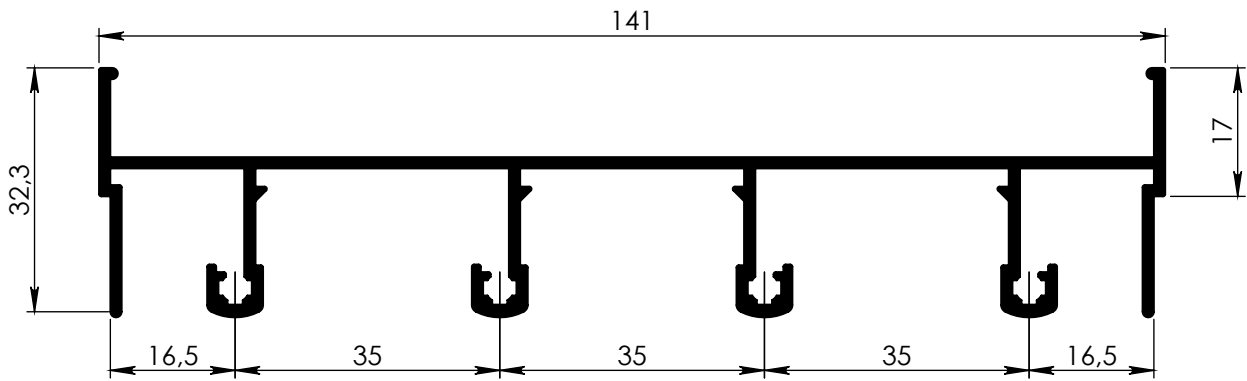
NSU123

0,778 Kg/m



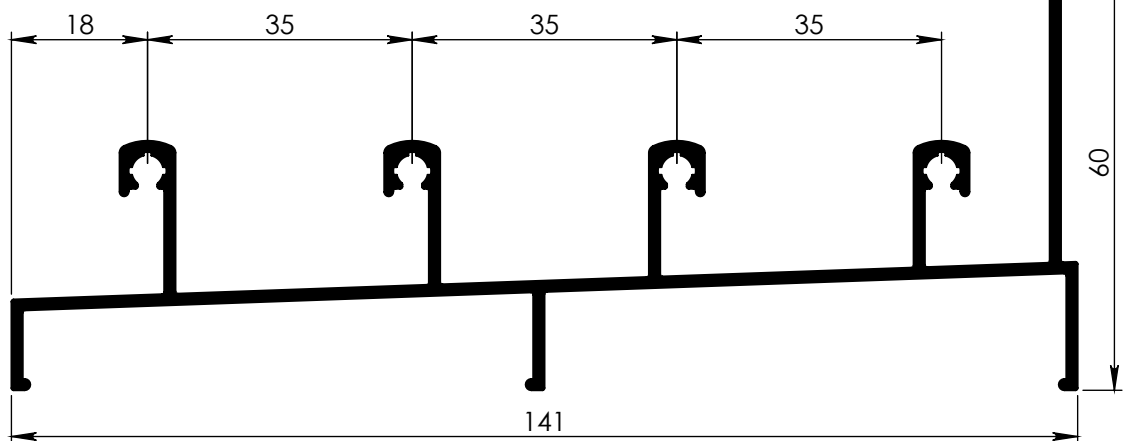
NSU121

1,401 Kg/m



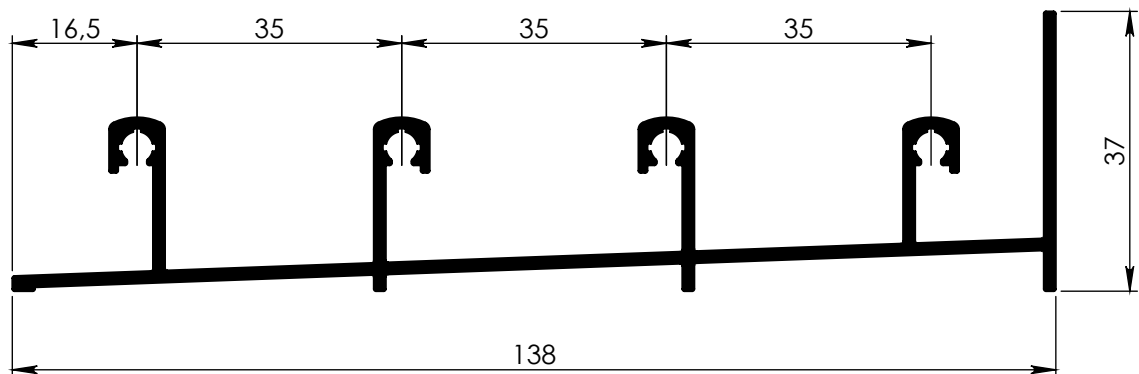
NSU122

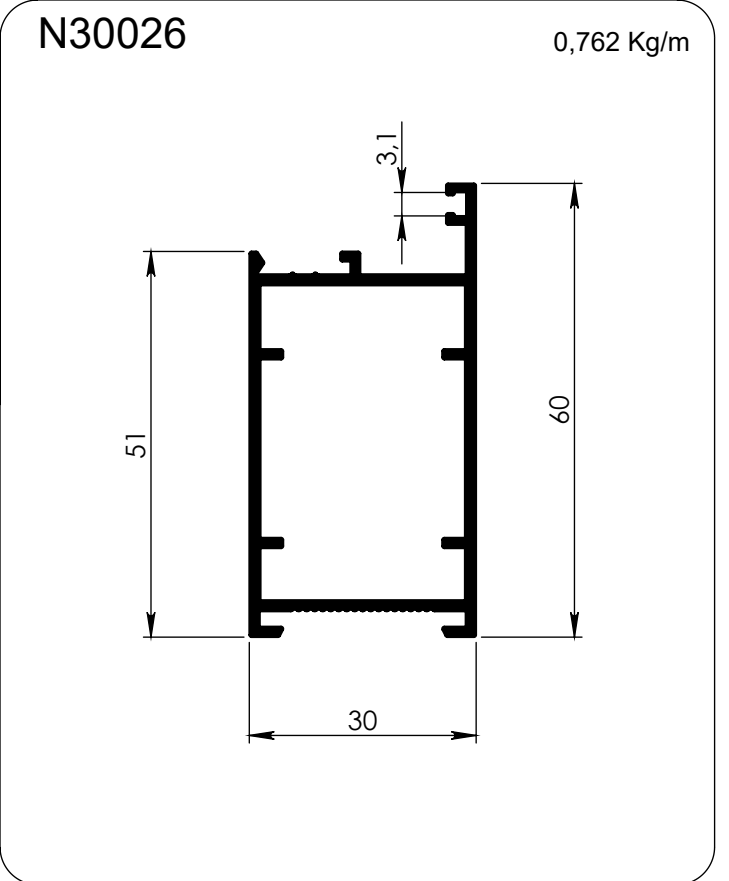
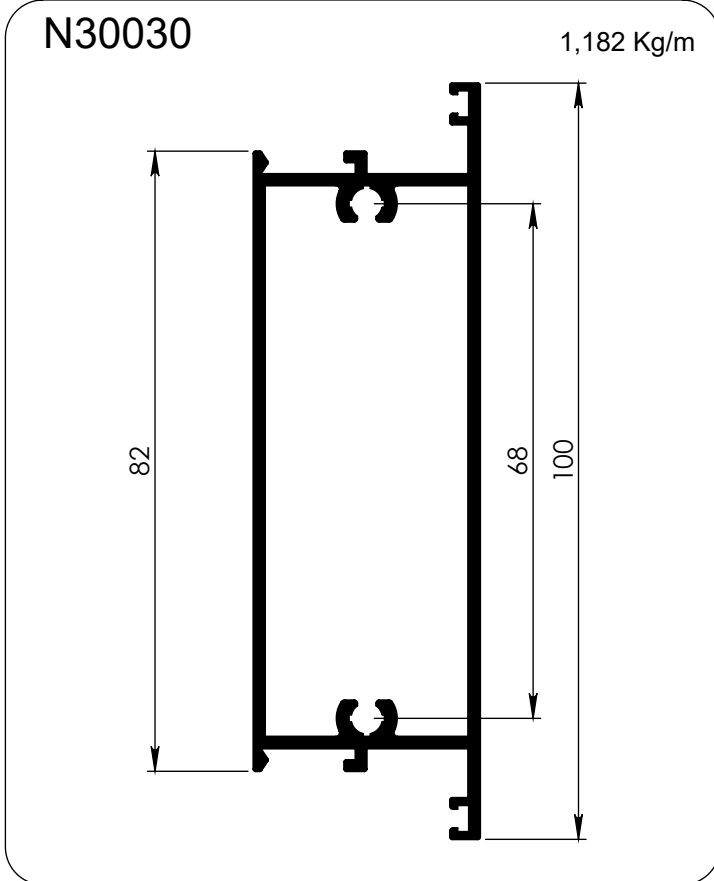
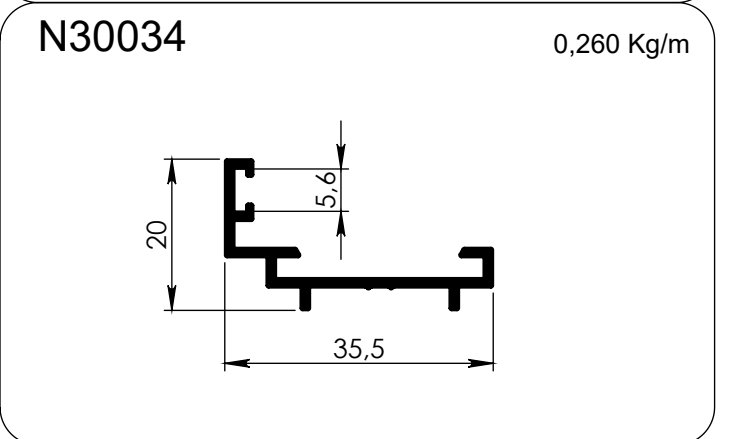
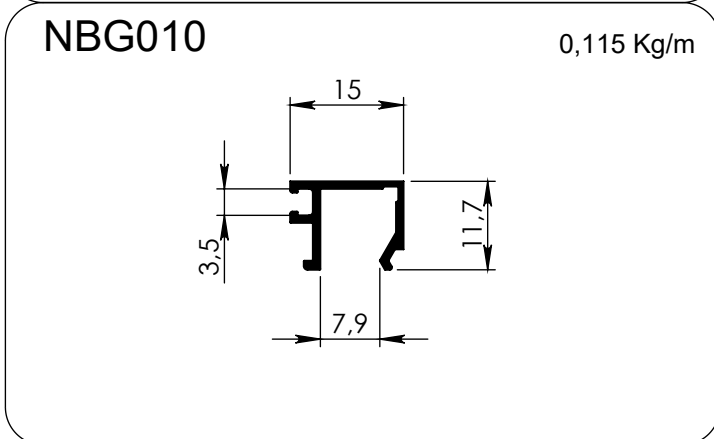
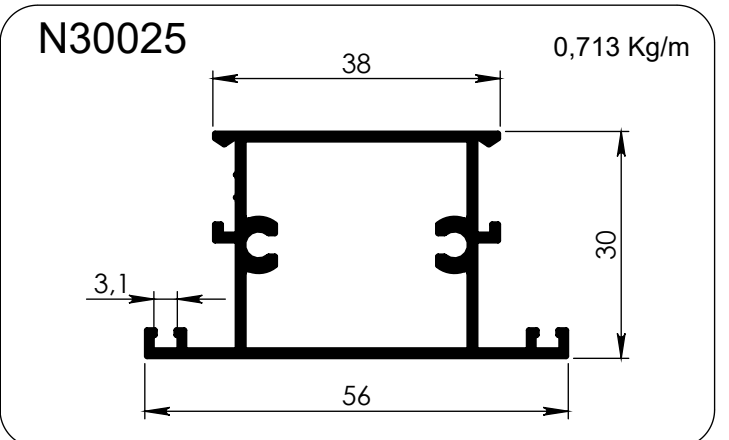
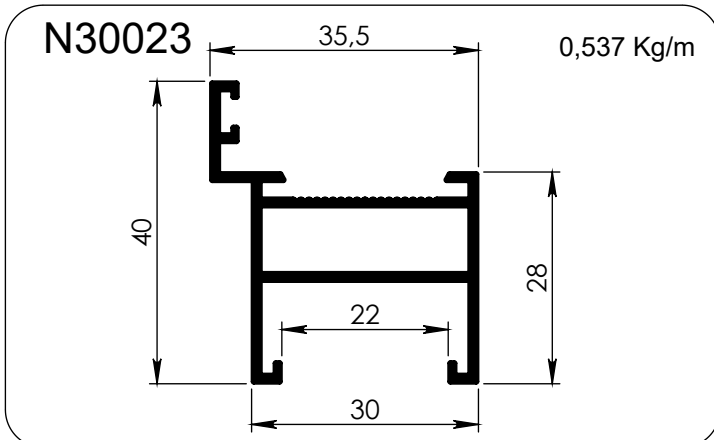
1,431 Kg/m



NSU222

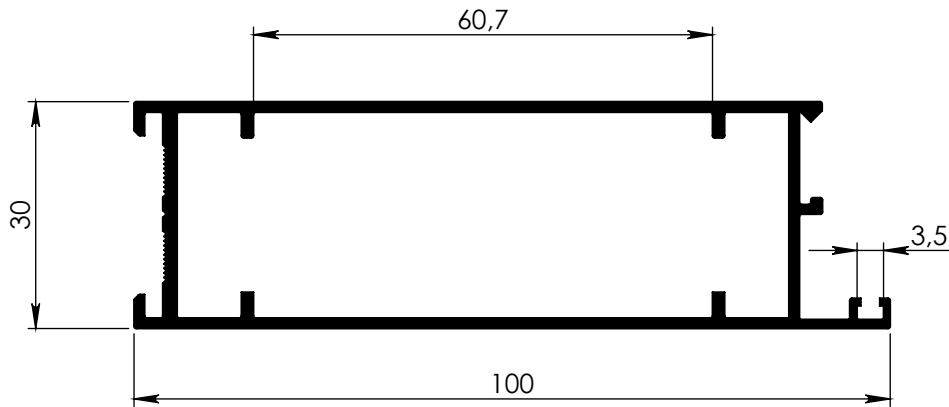
1,307 Kg/m





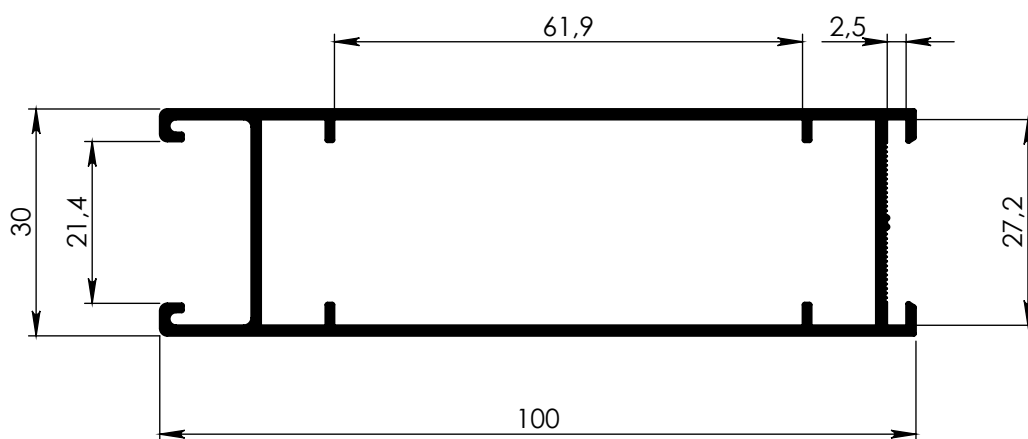
N30082

1,063 Kg/m



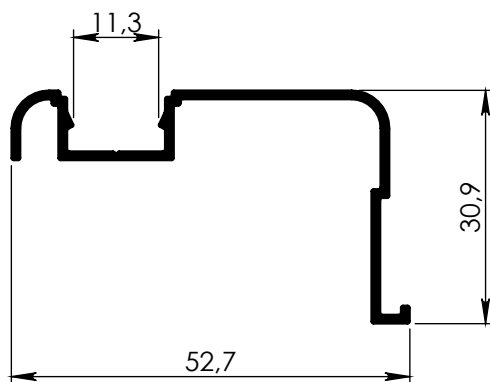
N30077

1,050 Kg/m



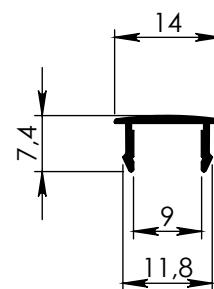
N30079

0,351 Kg/m



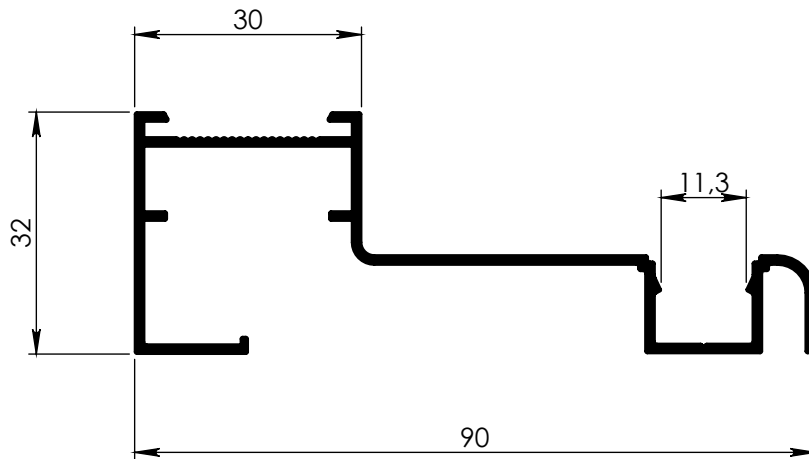
N30081

0,065 Kg/m



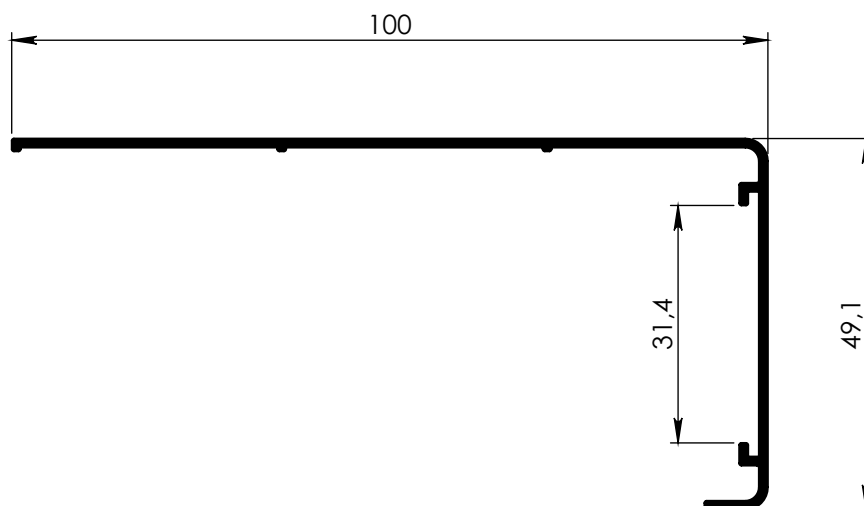
N30078

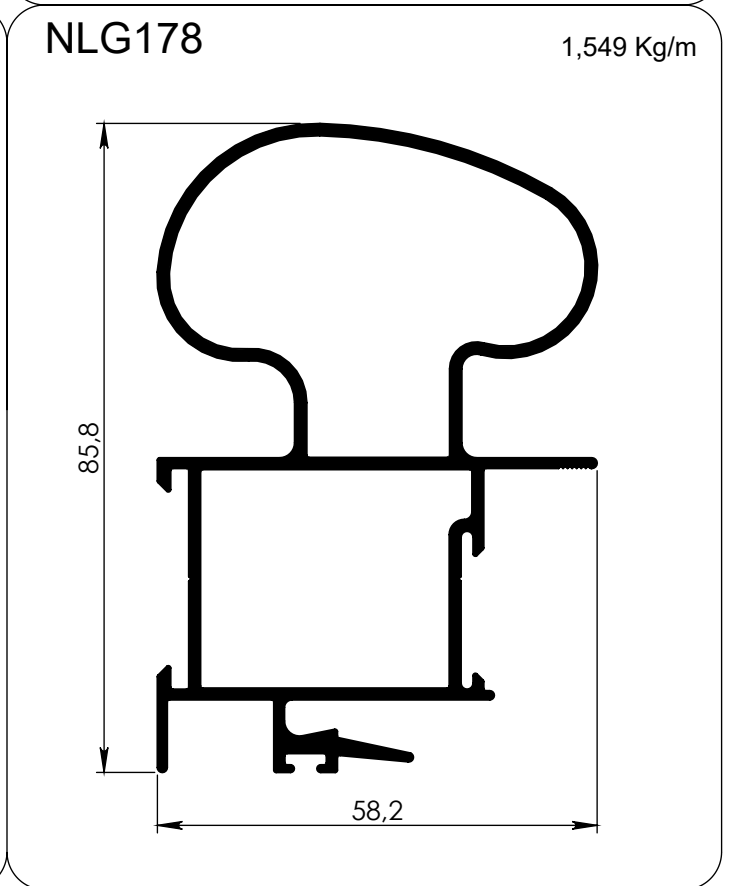
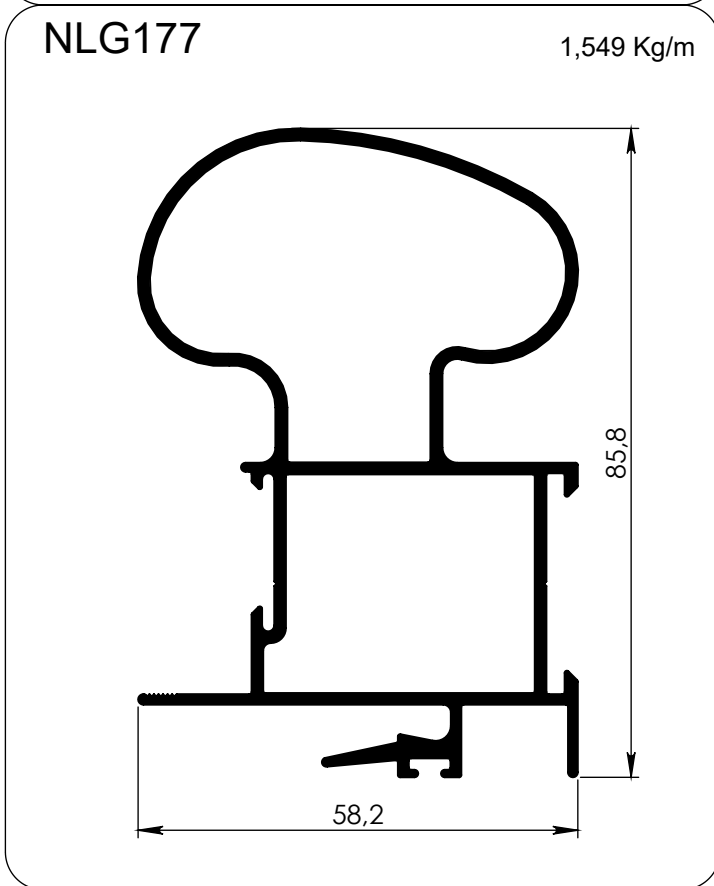
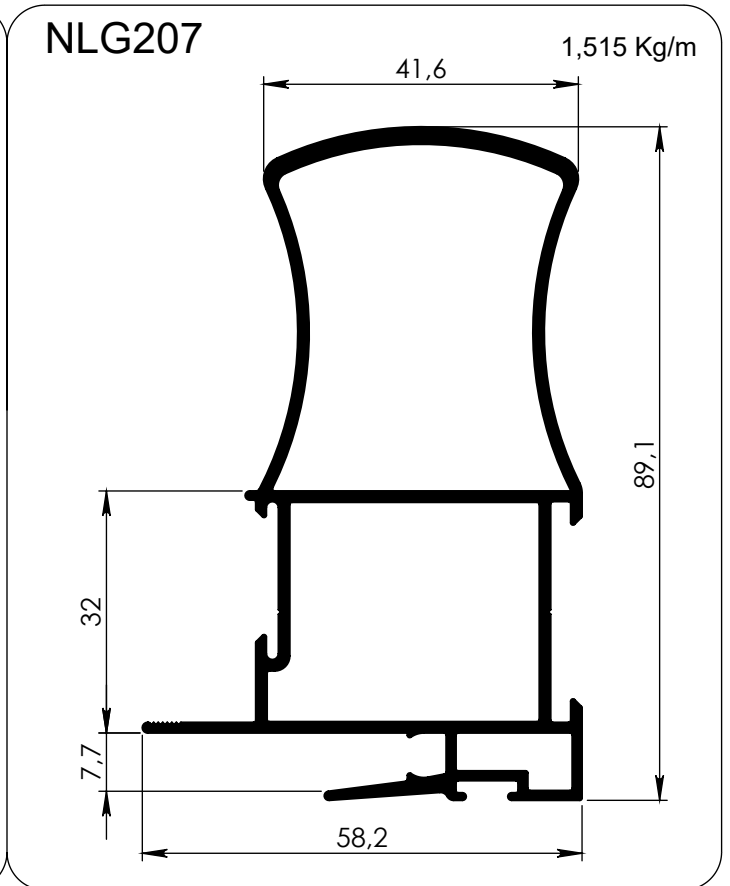
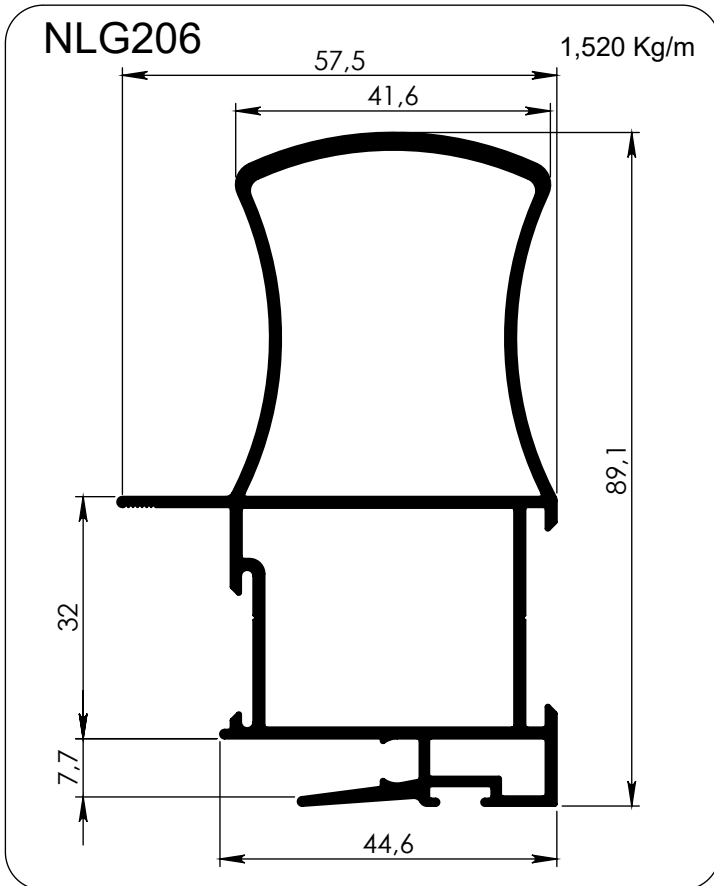
0,697 Kg/m



N30080

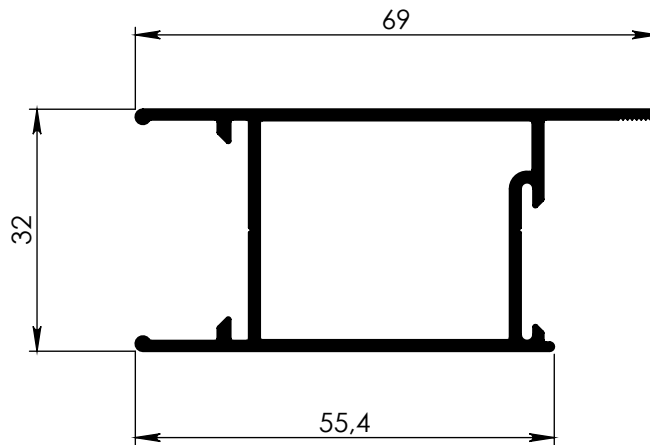
0,529 Kg/m





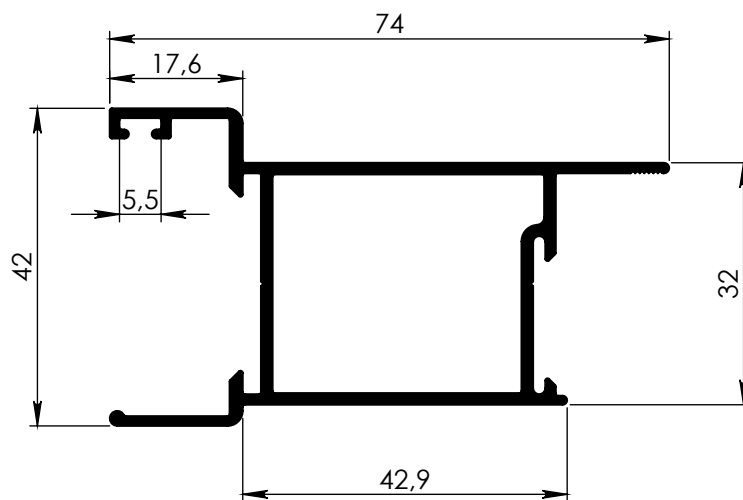
NLG050

0,781 Kg/m



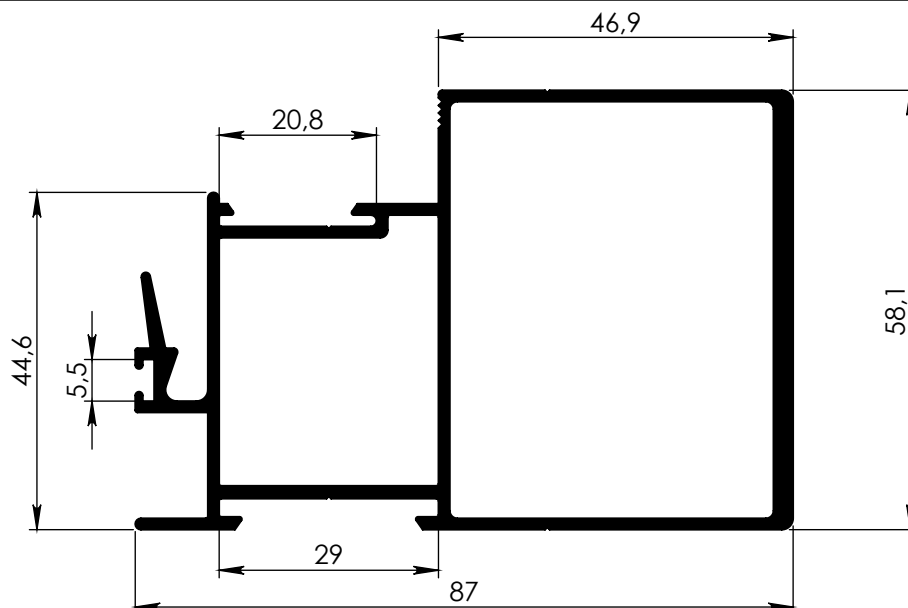
NLG051

0,897 Kg/m



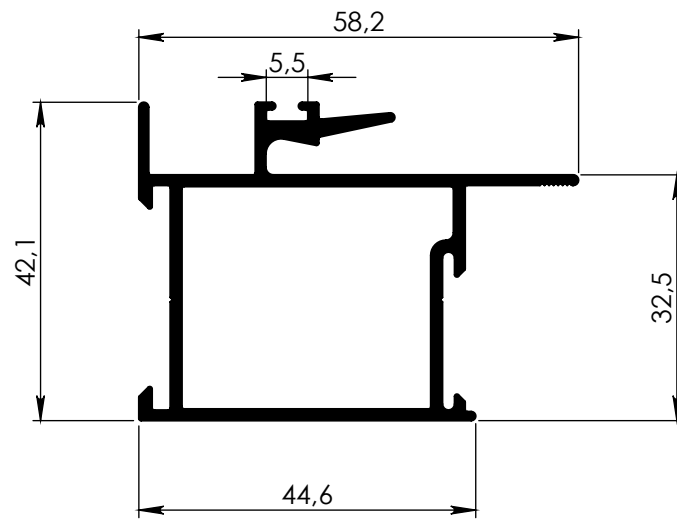
NLG052

1,650 Kg/m



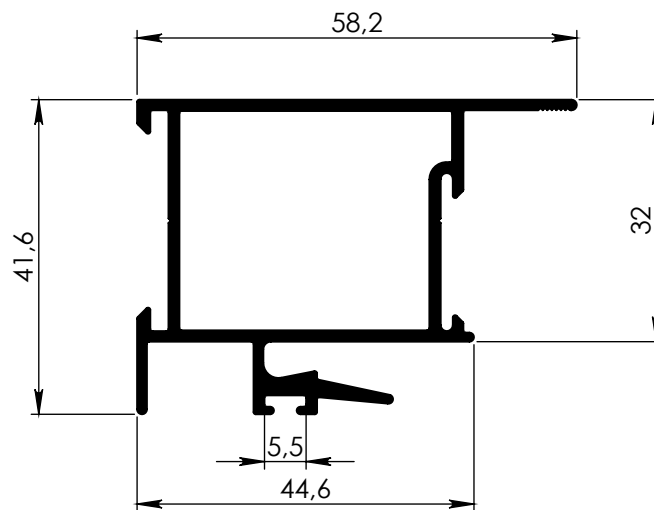
NLG048

0,905 Kg/m



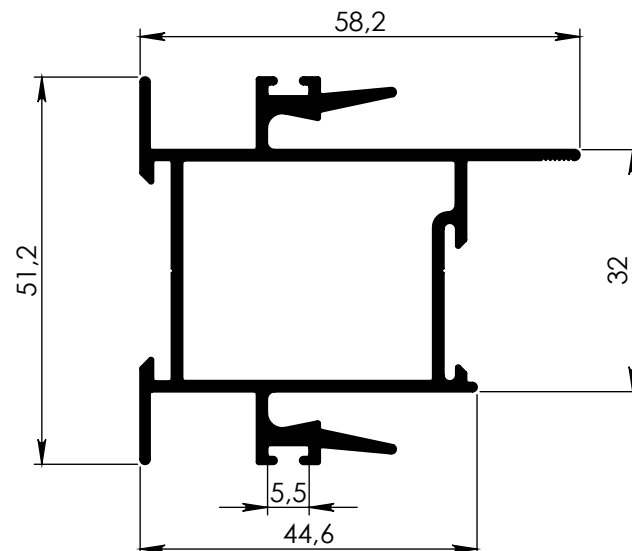
NLG049

0,876 Kg/m



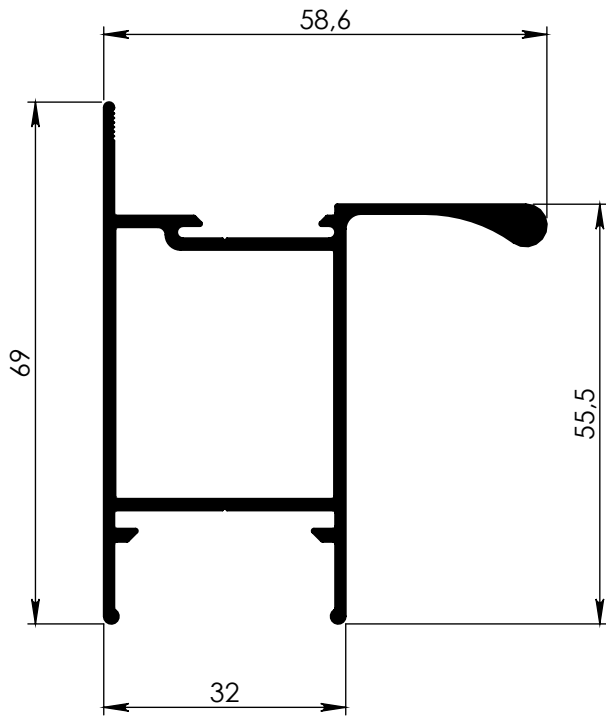
NLG162

1,051 Kg/m



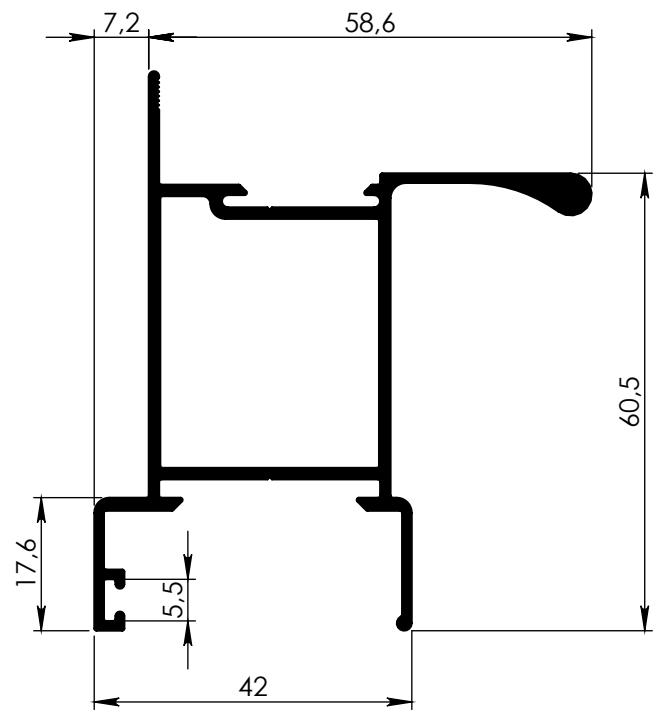
NLG017

0,977 Kg/m



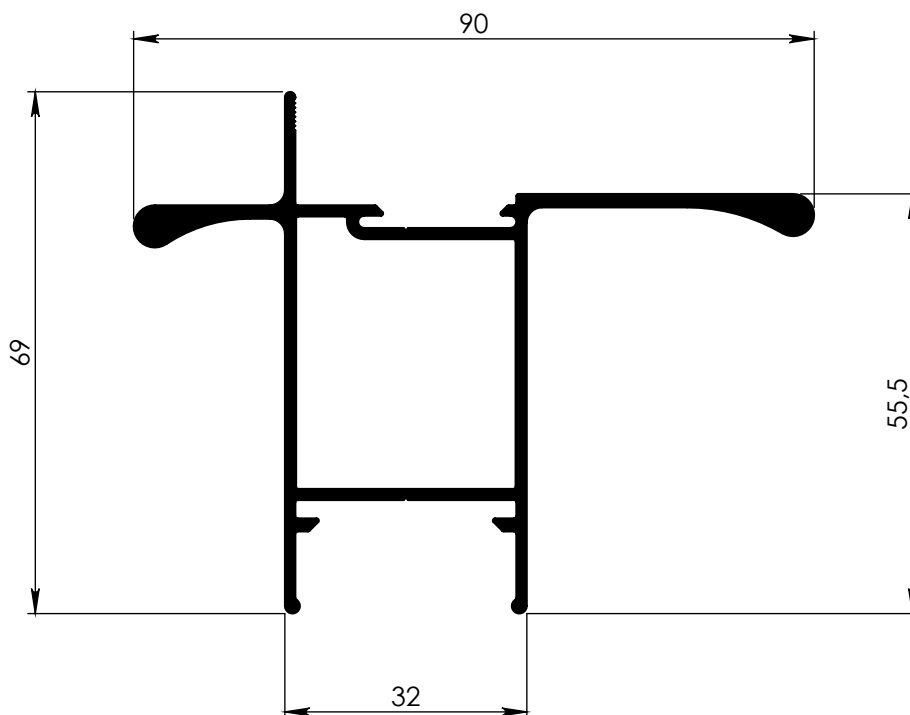
NLG020

1,075 Kg/m



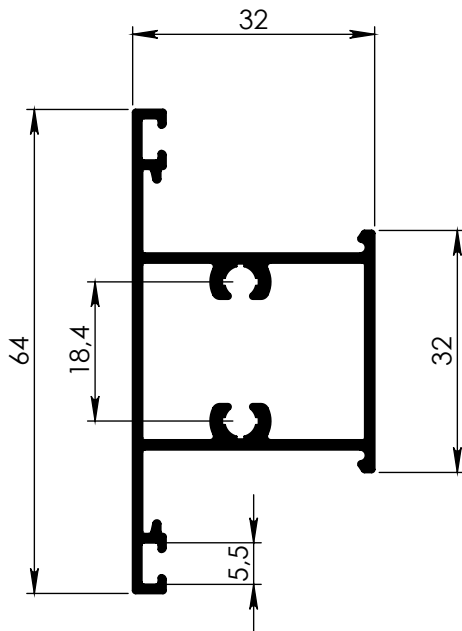
NLG208

1,207 Kg/m



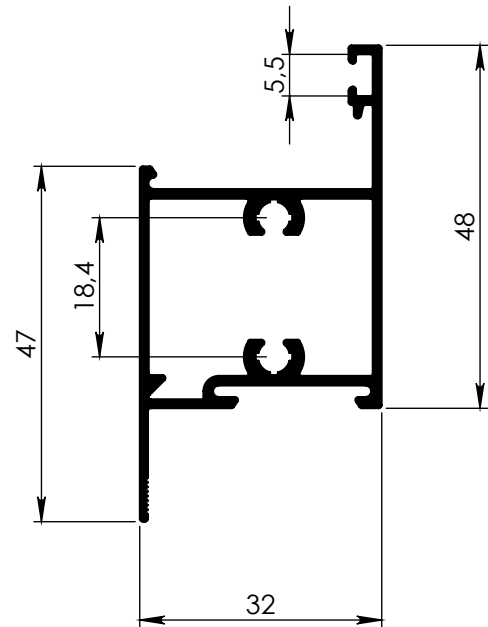
NLG074

0,721 Kg/m



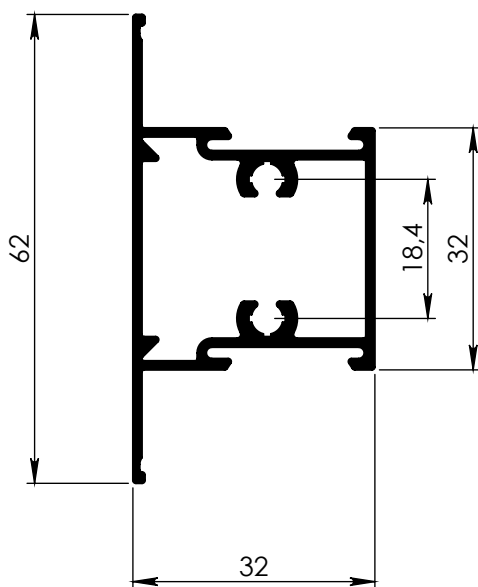
NLG076

0,696 Kg/m



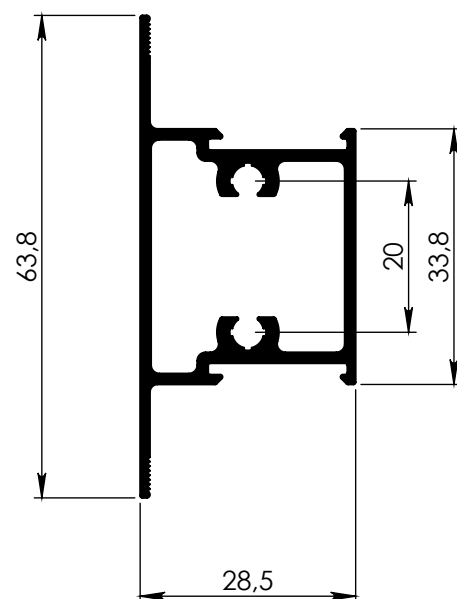
NLG079

0,693 Kg/m



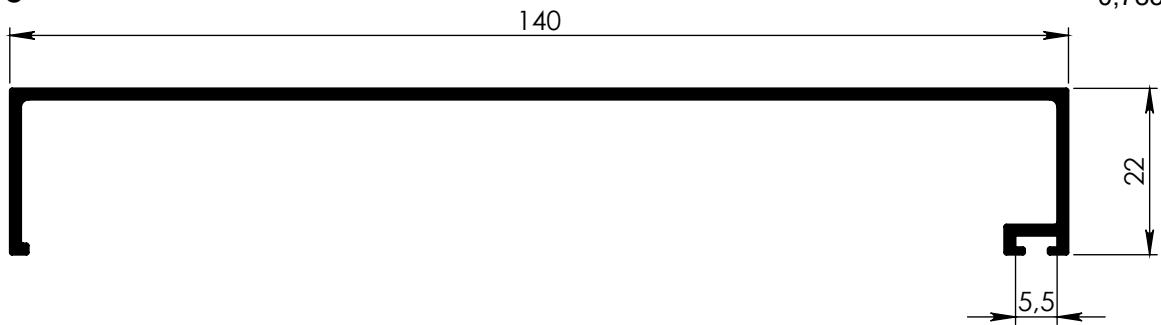
NLG055

0,725 Kg/m



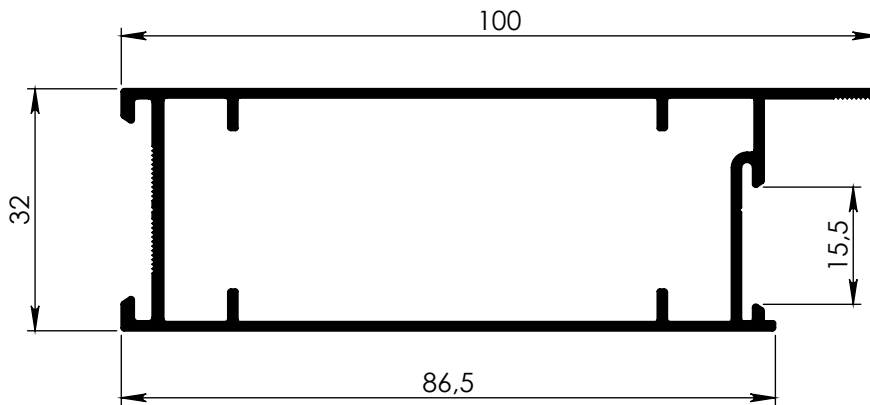
NLG170

0,783 Kg/m



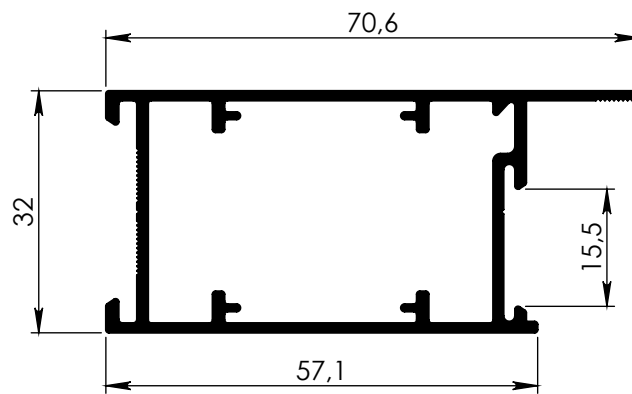
NLG042

0,947 Kg/m



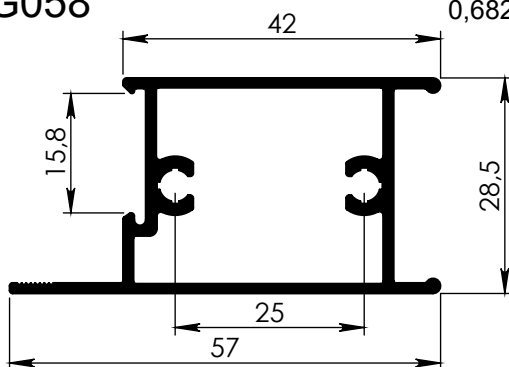
NLG043

0,839 Kg/m



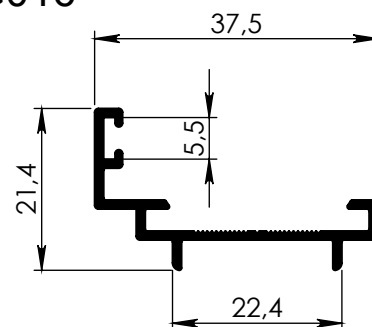
NLG058

0,682 Kg/m



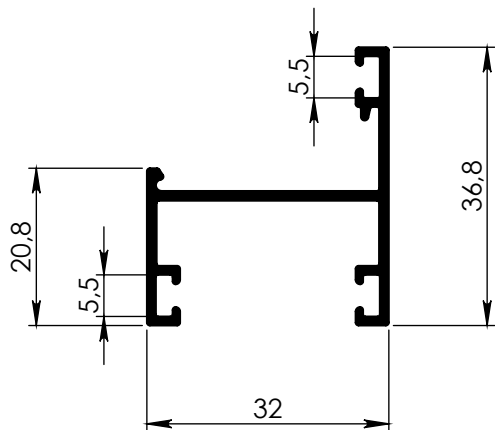
NLG016

0,247 Kg/m



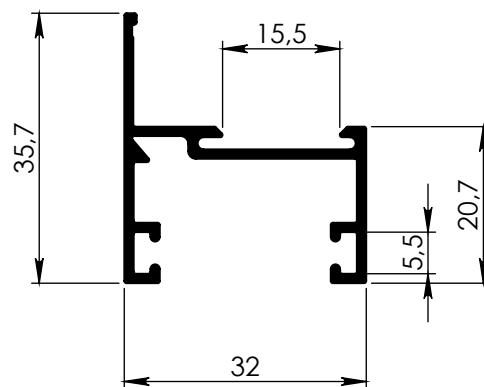
NLG068

0,389 Kg/m



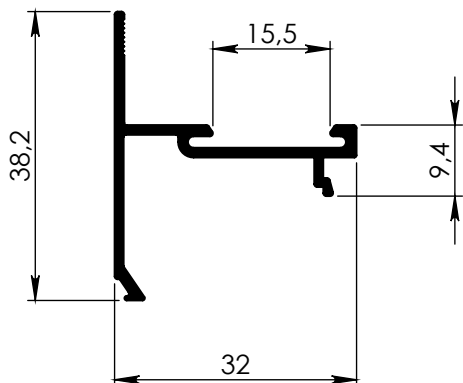
NLG083

0,392 Kg/m



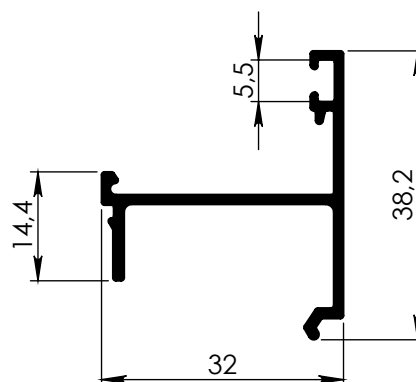
NLG077

0,302 Kg/m



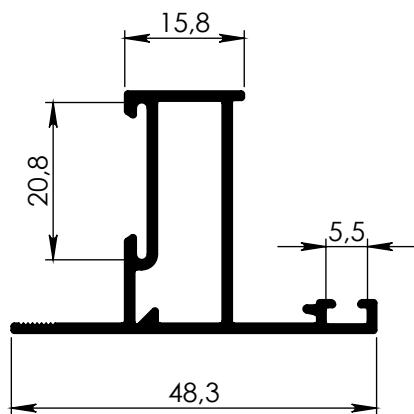
NLG082

0,341 Kg/m



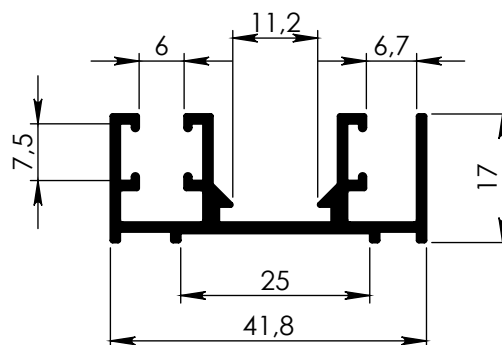
NLG085

0,499 Kg/m



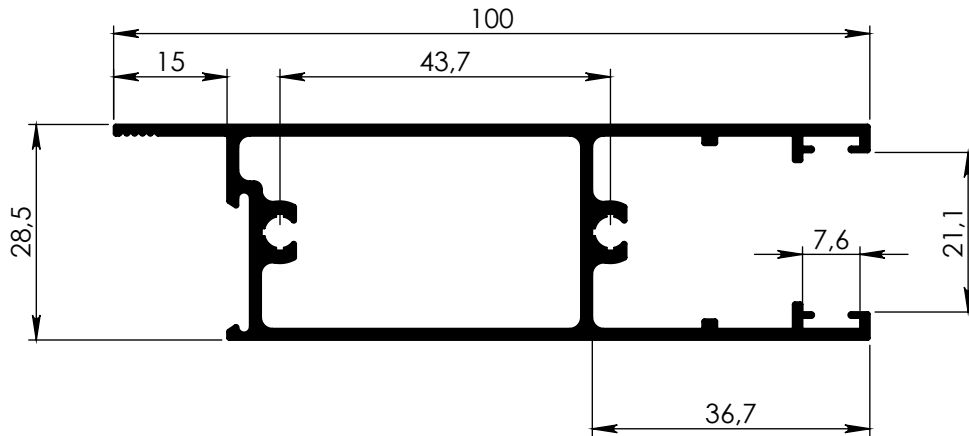
NLG214

0,481 Kg/m



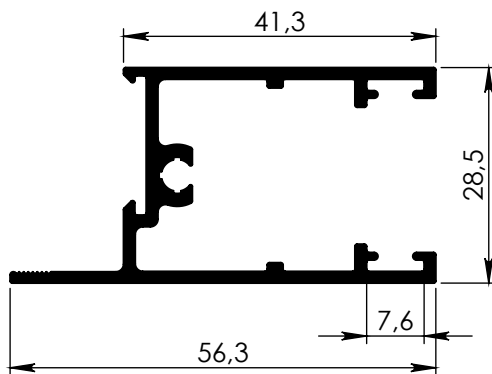
NLG007

1,171 Kg/m



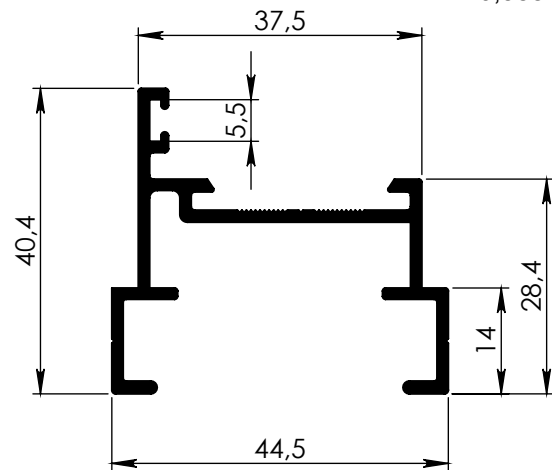
NLG006

0,670 Kg/m



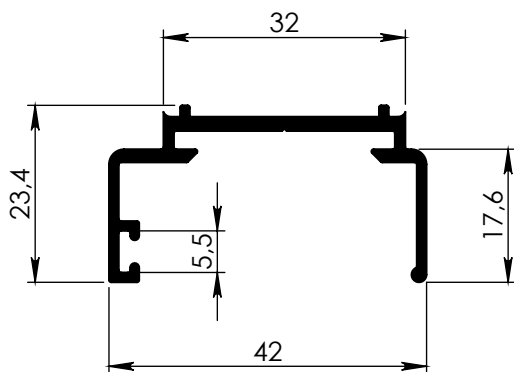
NLG056

0,588 Kg/m



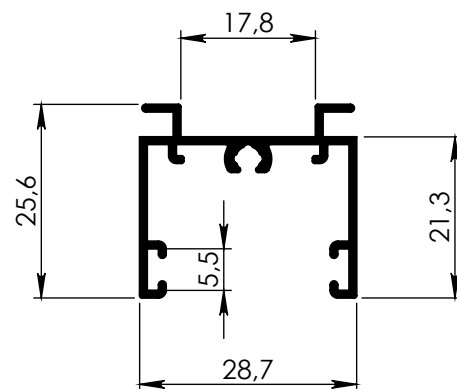
NLG209

0,413 Kg/m



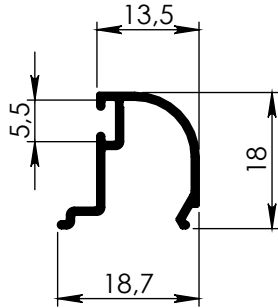
NLG212

0,319 Kg/m



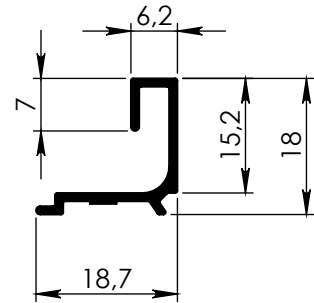
NLG026

0,148 Kg/m



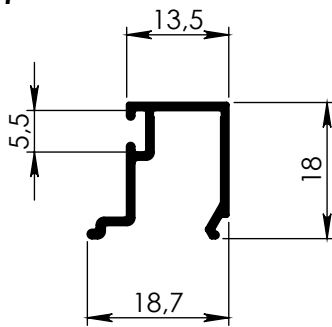
NLG027

0,149 Kg/m



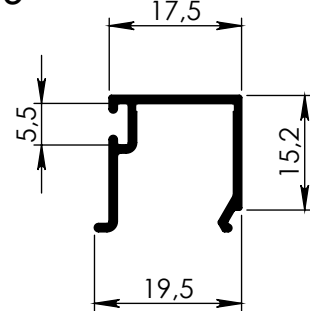
NLG057

0,166 Kg/m



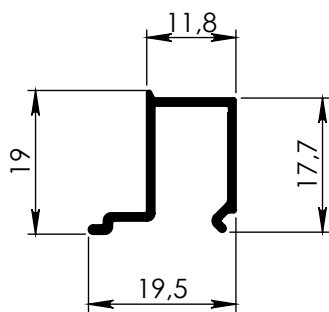
NLG059

0,169 Kg/m



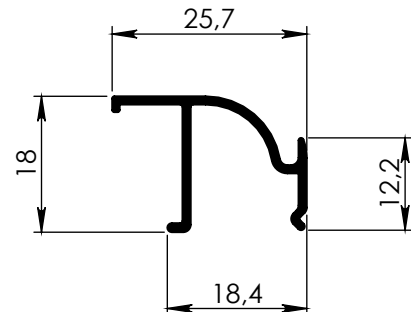
NLG179

0,157 Kg/m



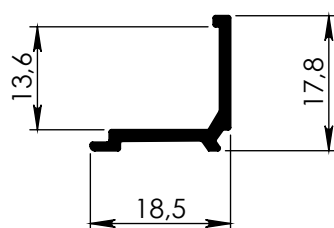
NLG180

0,181 Kg/m



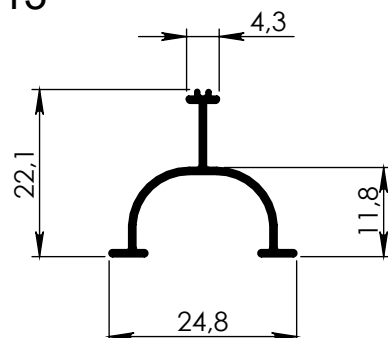
NLG015

0,143 Kg/m



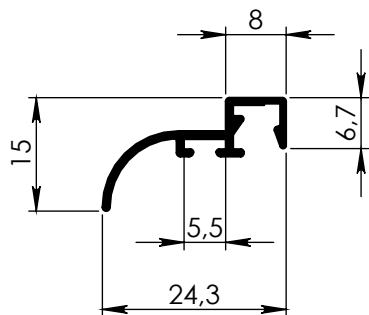
NLG213

0,138 Kg/m



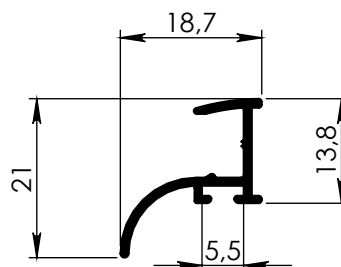
NLG091

0,136 Kg/m



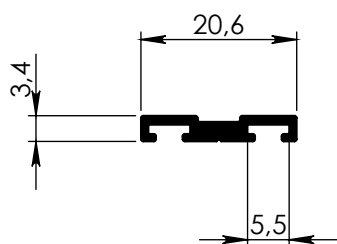
NLG092

0,145 Kg/m



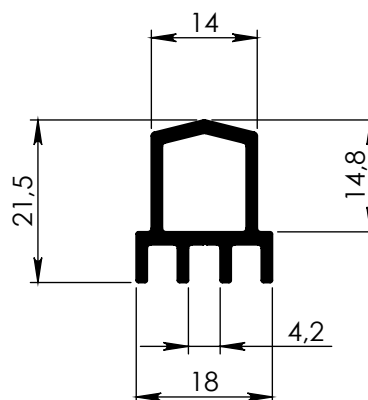
N30085

0,121 Kg/m



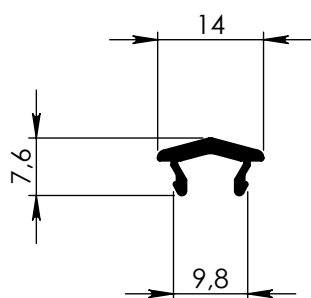
NLG061

0,320 Kg/m



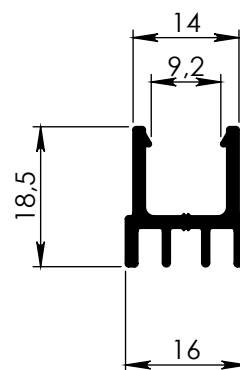
NLG111

0,095 Kg/m



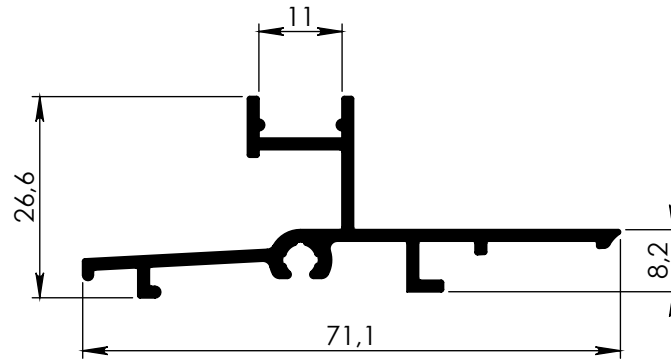
NLG157

0,249 Kg/m



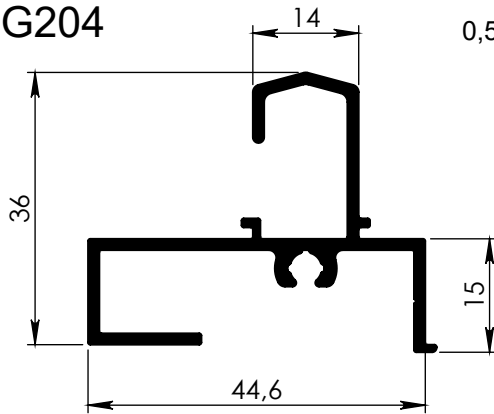
NLG203

0,570 Kg/m



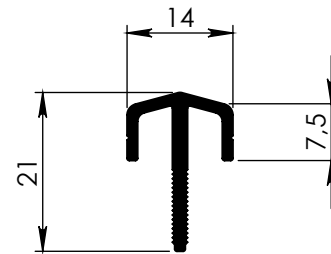
NLG204

0,580 Kg/m



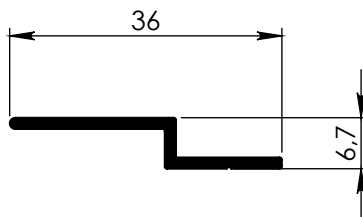
NLG181

0,194 Kg/m



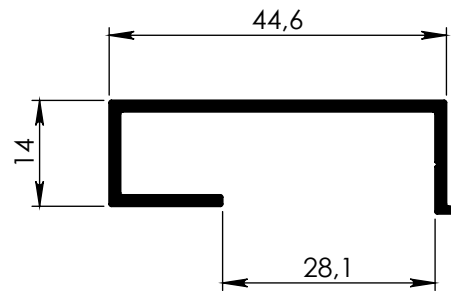
NLG201

0,165 Kg/m



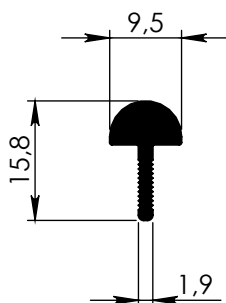
NLG202

0,343 Kg/m



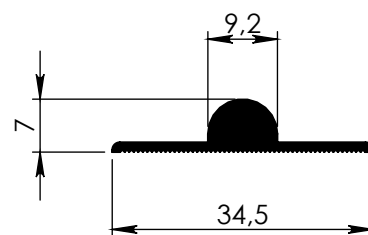
NLG030

0,168 Kg/m



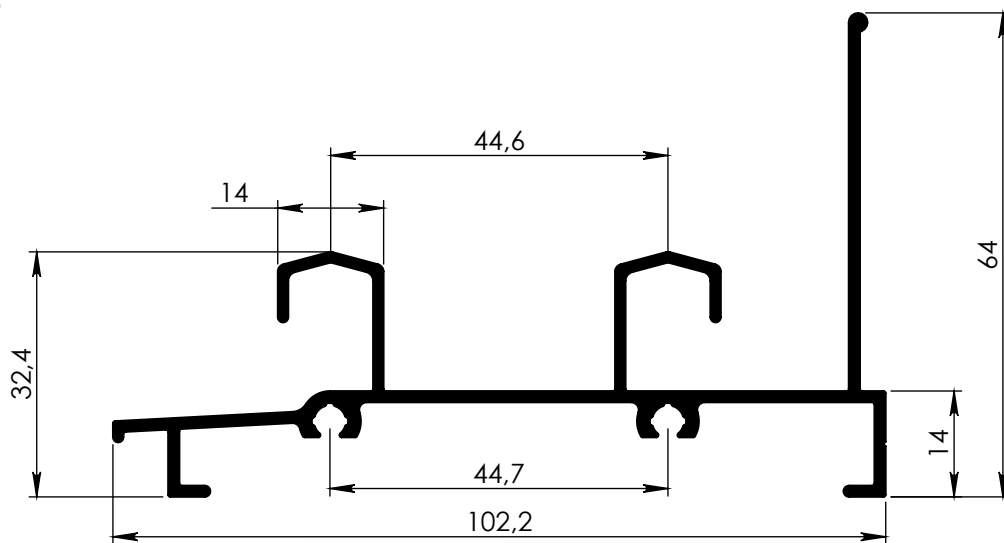
NLG031

0,224 Kg/m



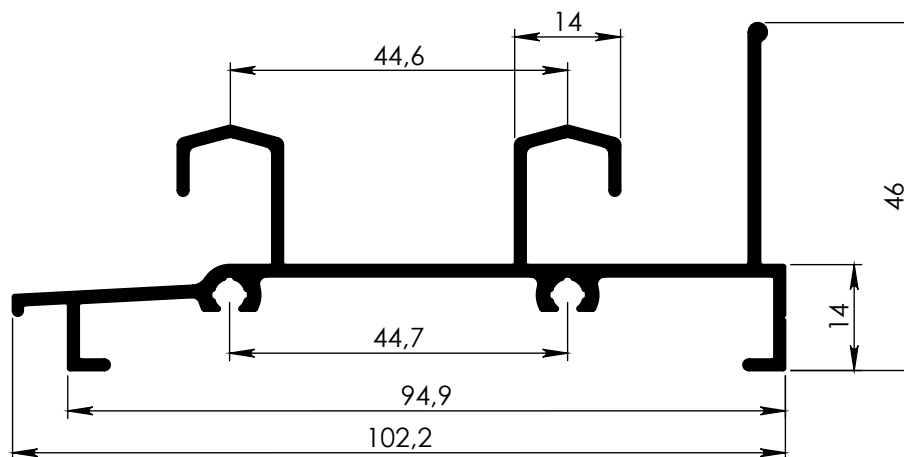
NLG024

1,127 Kg/m



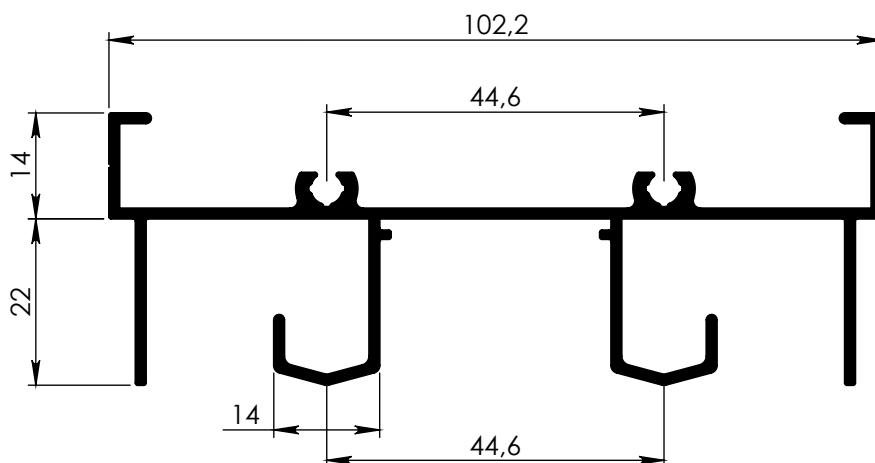
NLG047

1,100 Kg/m



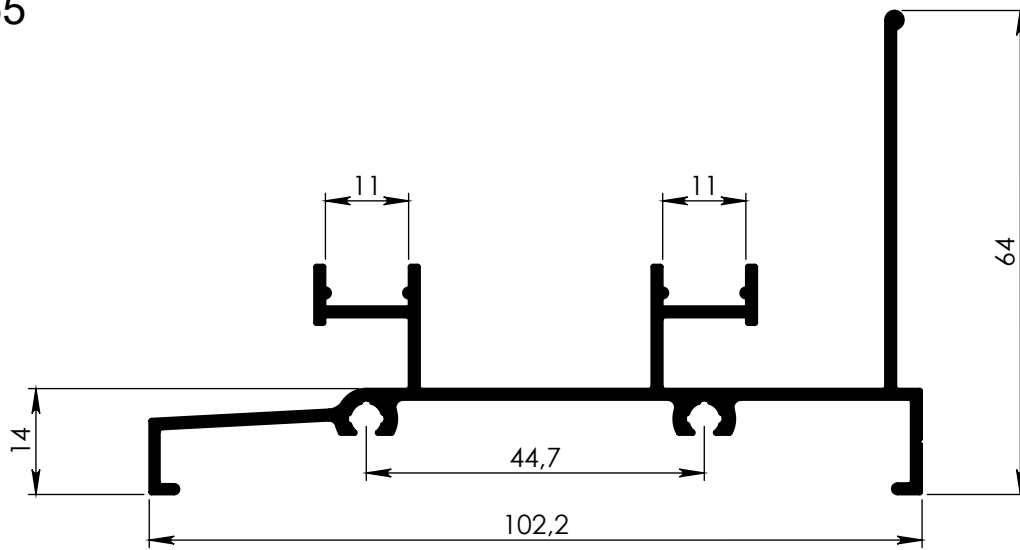
NLG044

1,111 Kg/m



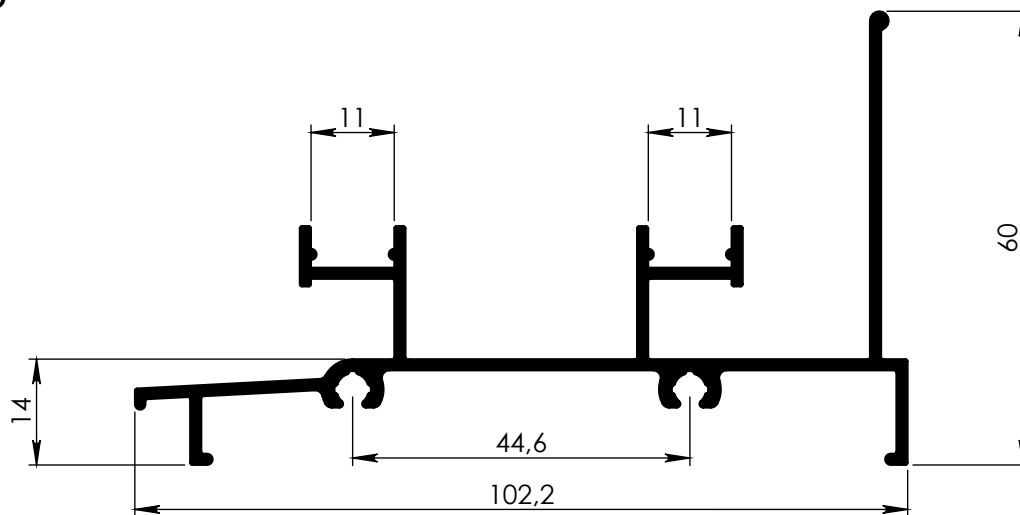
NLG155

1,126 Kg/m



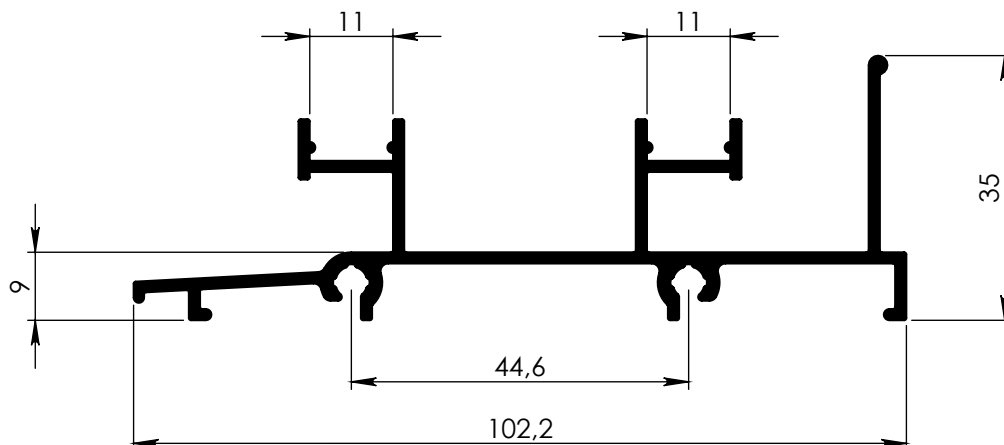
NLG115

1,129 Kg/m



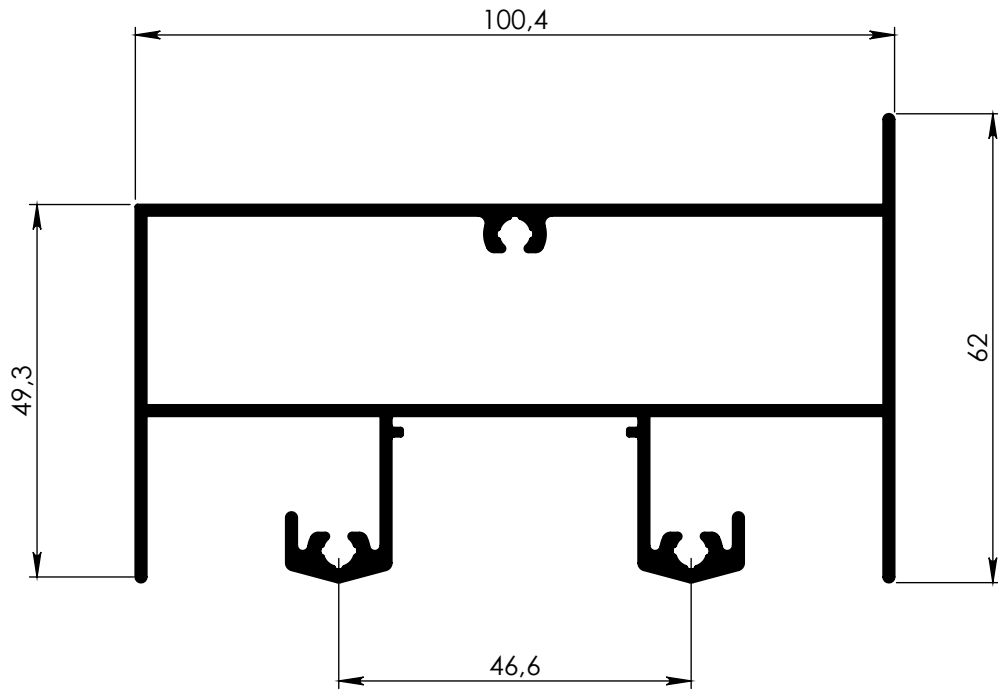
NLG125

1,029 Kg/m



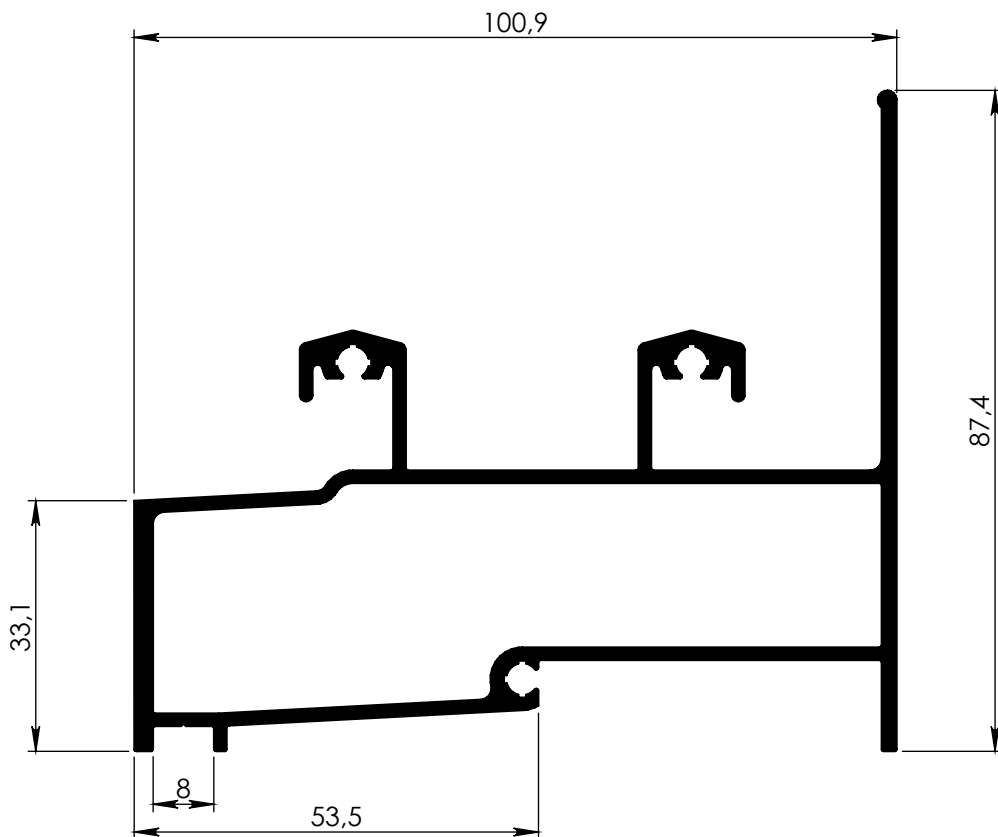
NLG004

1,758 Kg/m



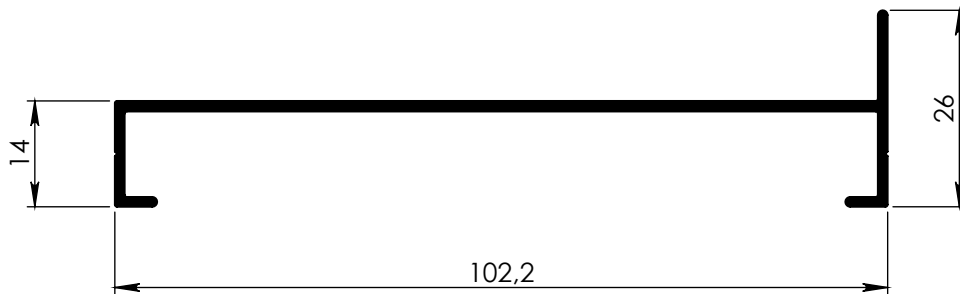
NLG005

2,117 Kg/m



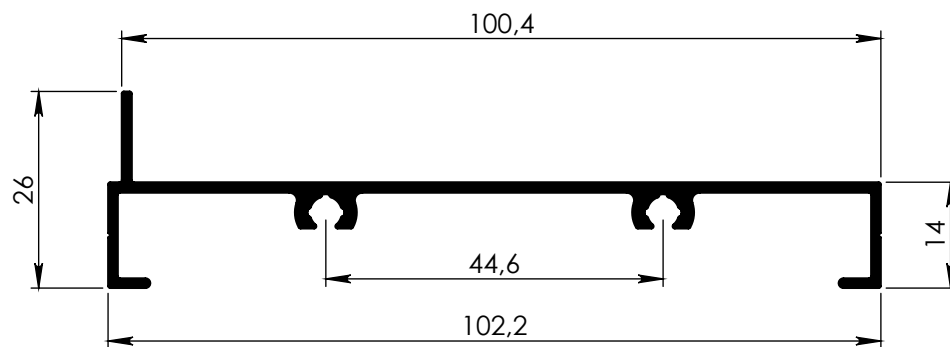
NLG002

0,547 Kg/m



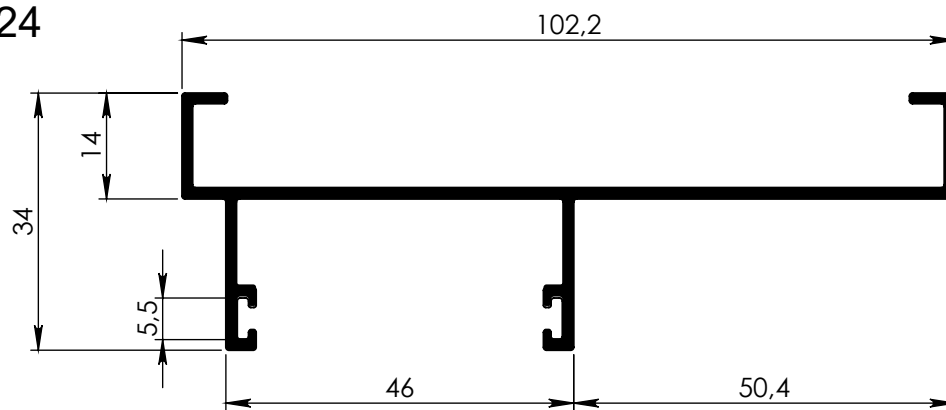
NLG003

0,670 Kg/m



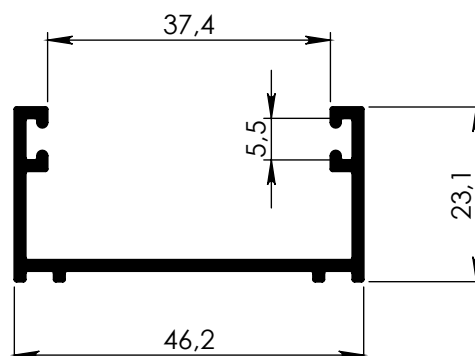
NLG124

0,756 Kg/m



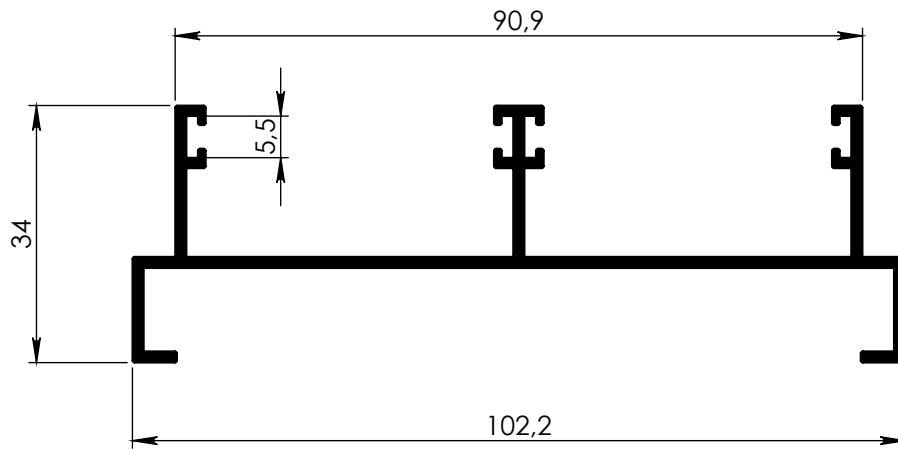
NLG028

0,439 Kg/m



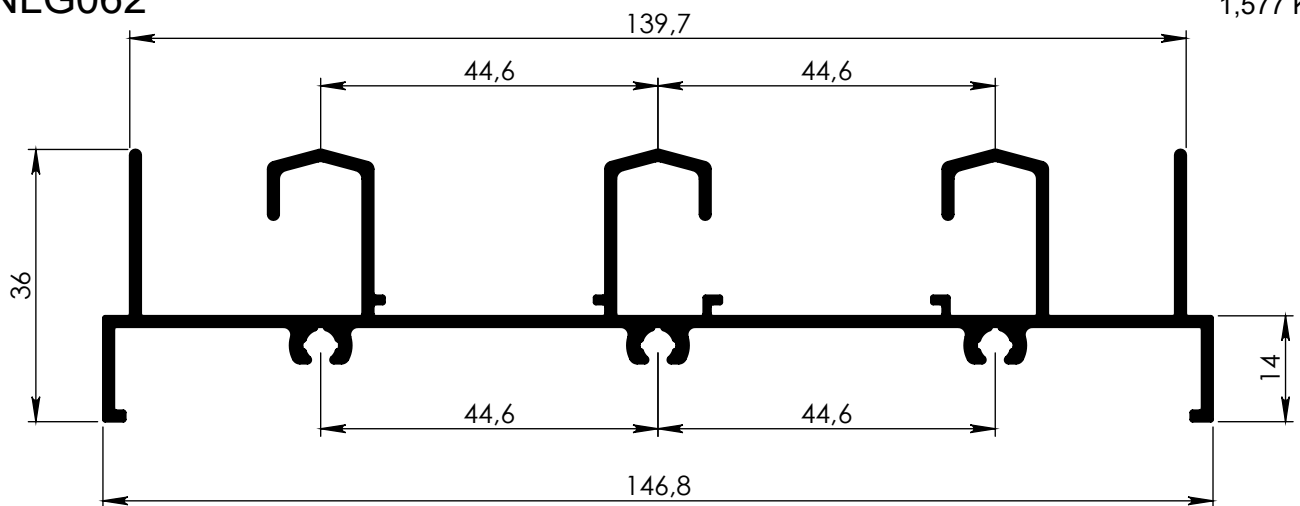
NLG045

0,896 Kg/m



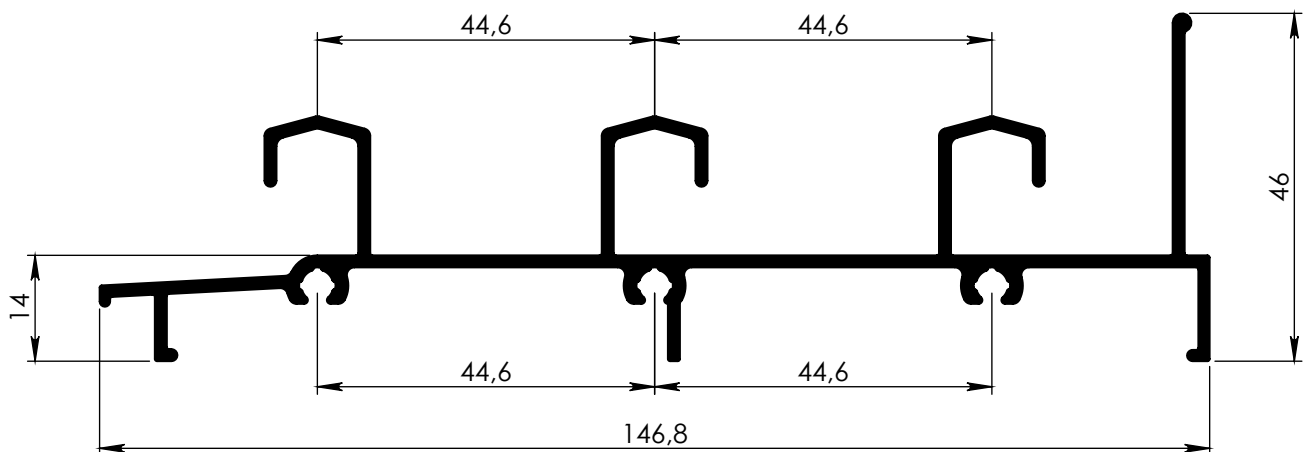
NLG062

1,577 Kg/m



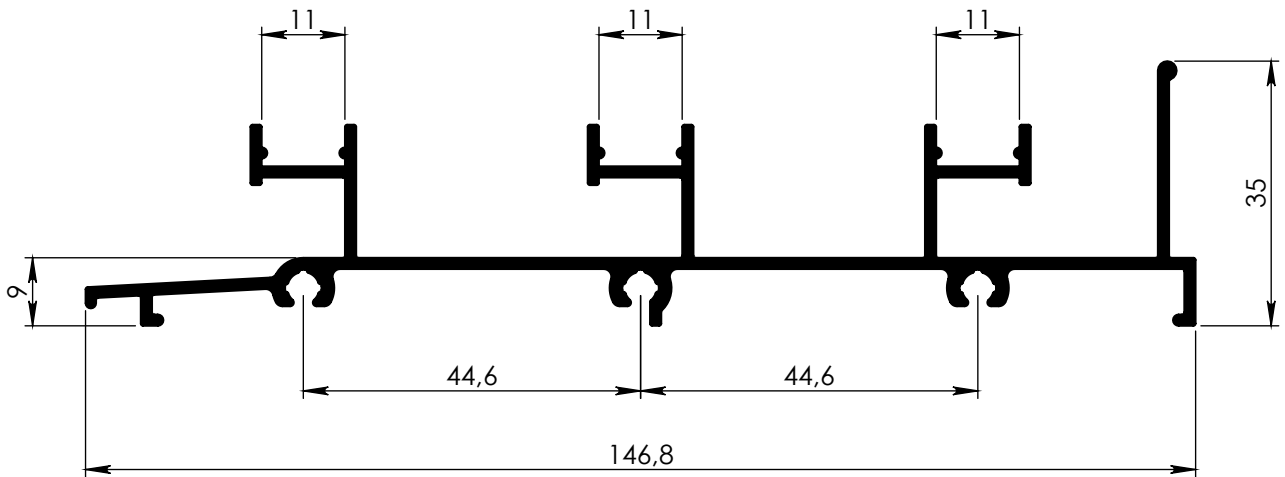
NLG066

1,542 Kg/m



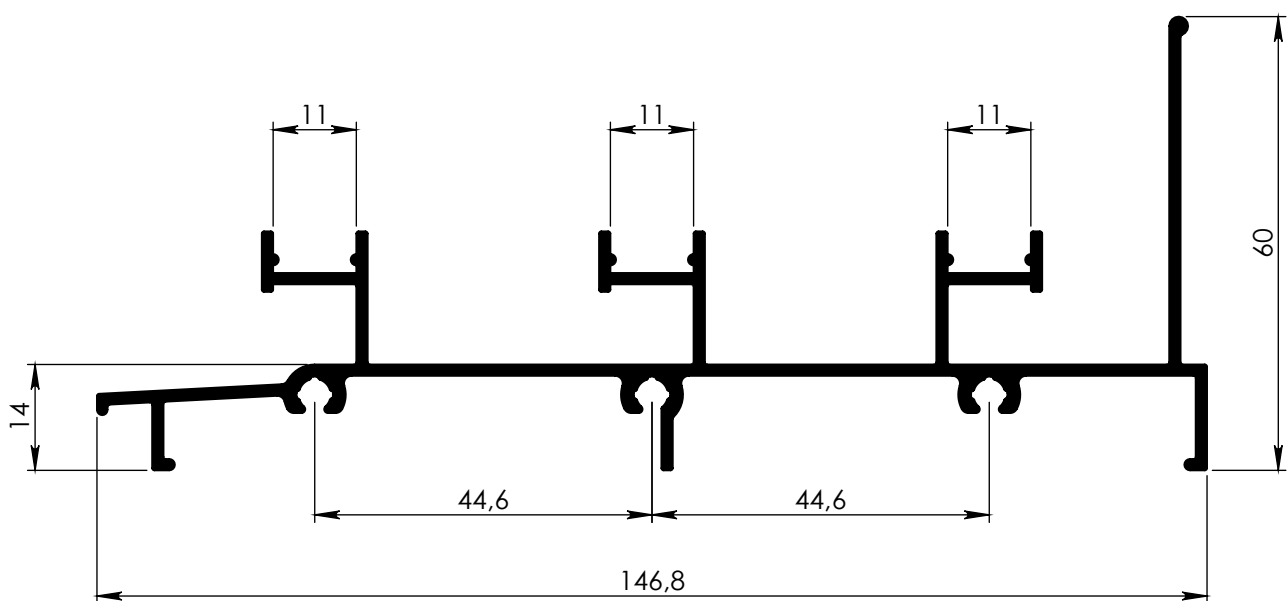
NLG143

1,412 Kg/m



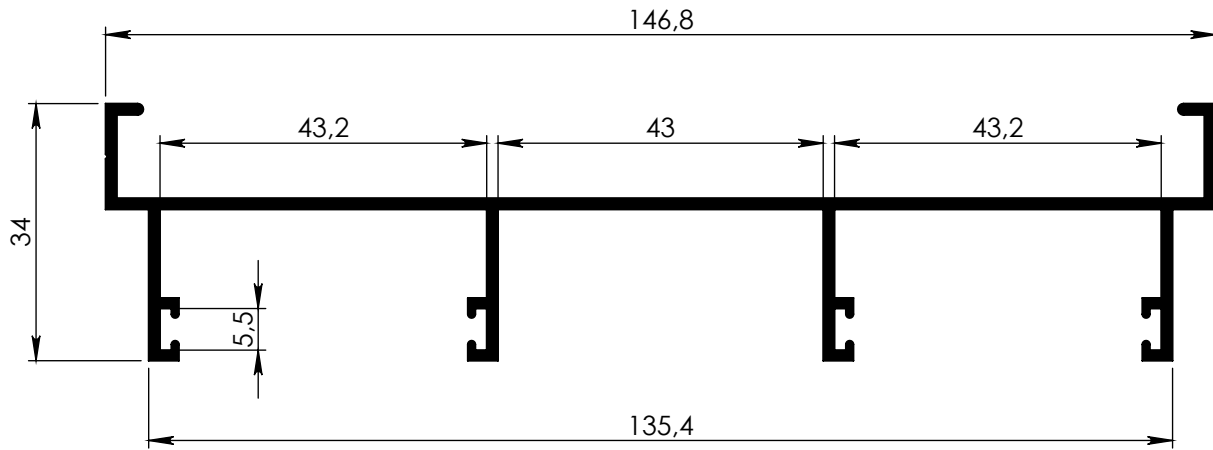
NLG205

1,552 Kg/m



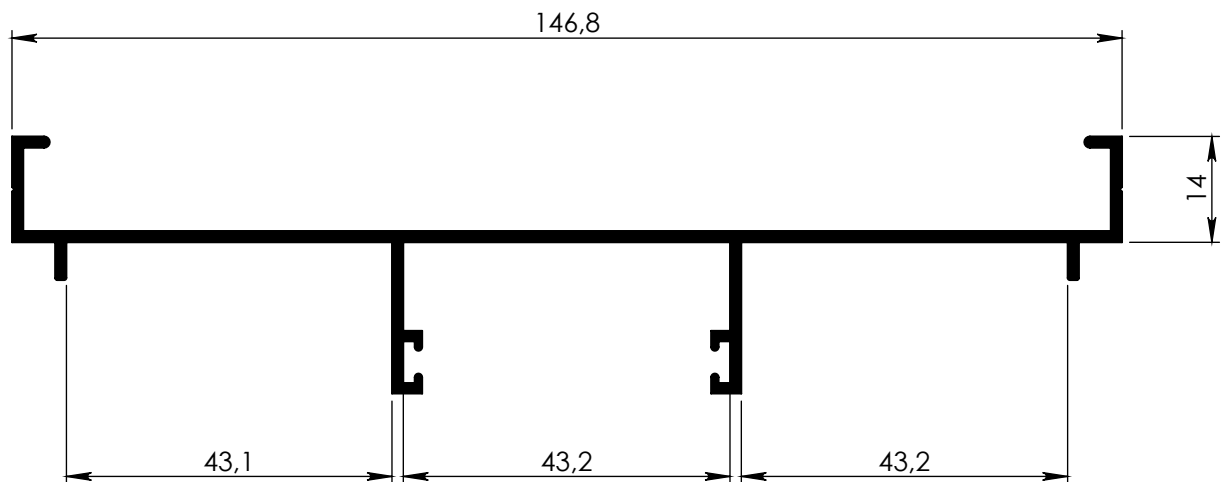
NLG145

1,147 Kg/m



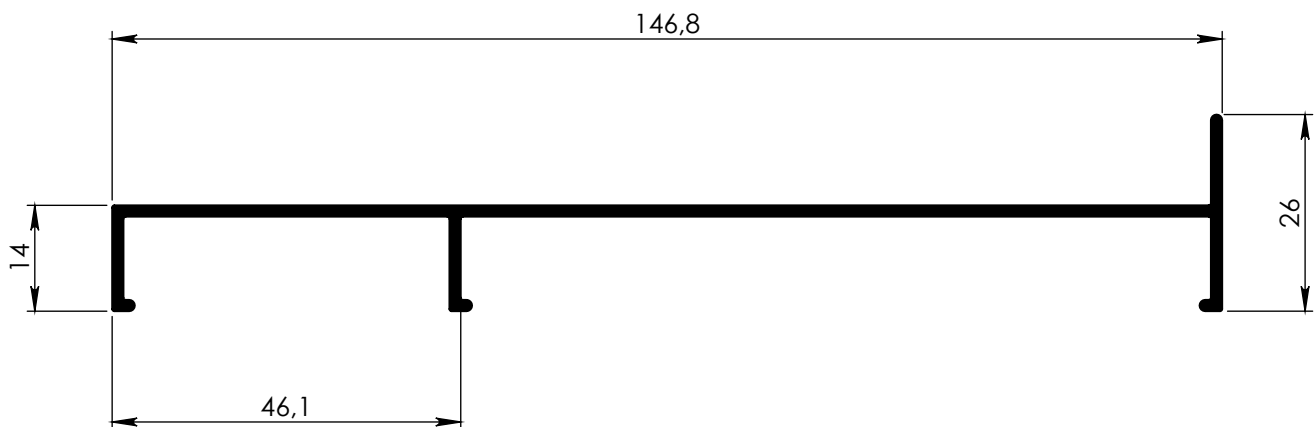
NLG144

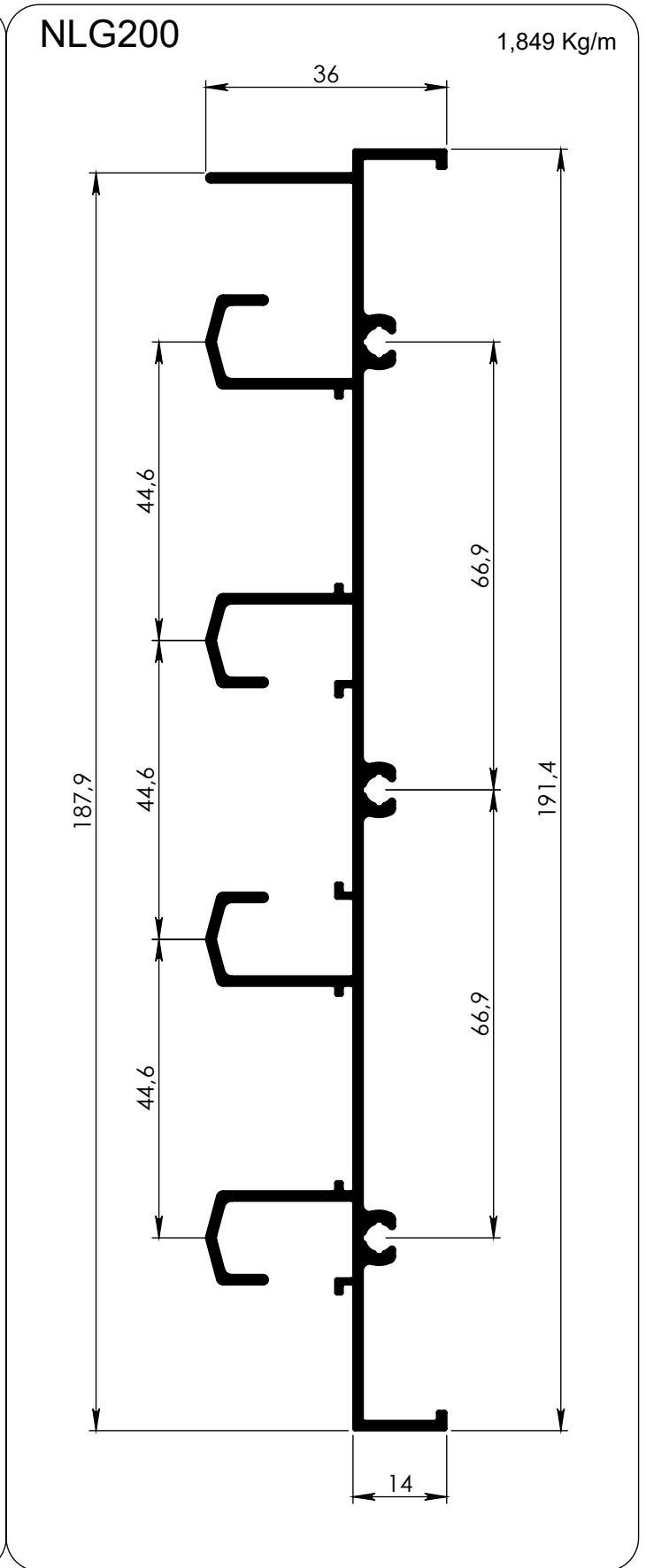
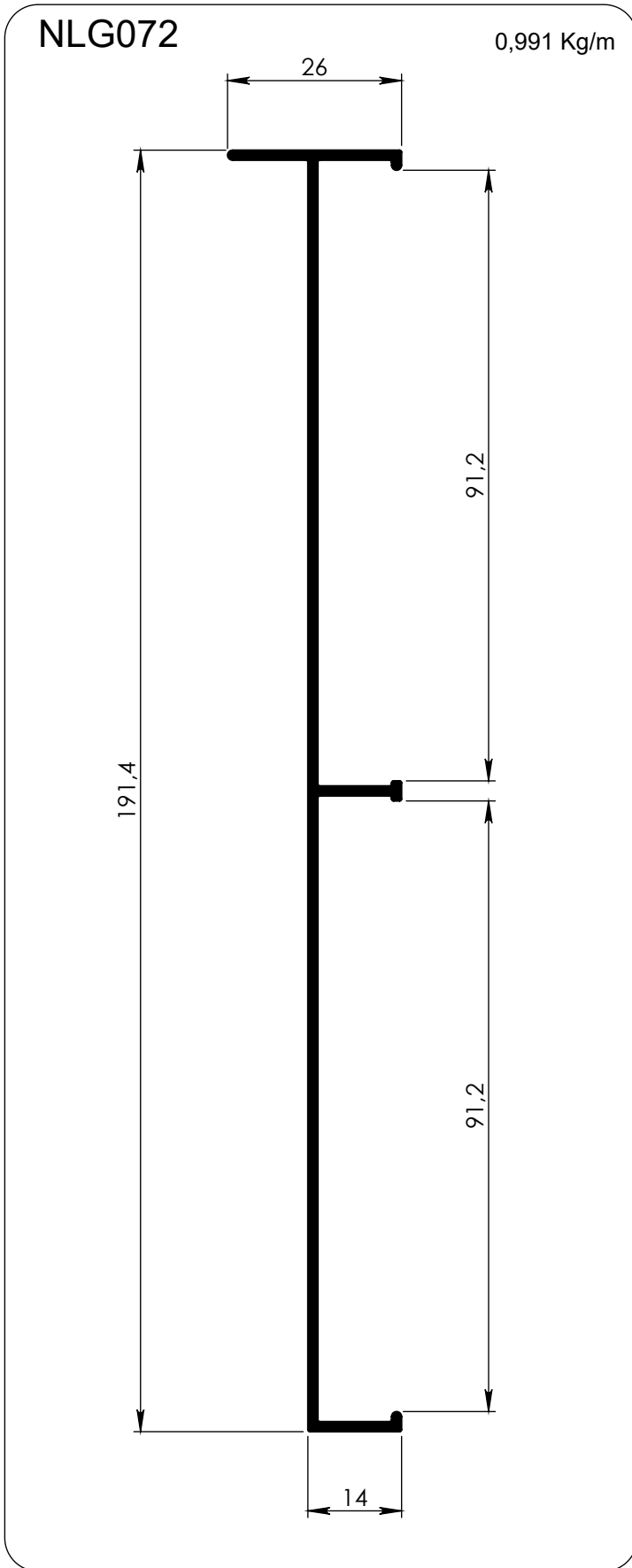
0,975 Kg/m

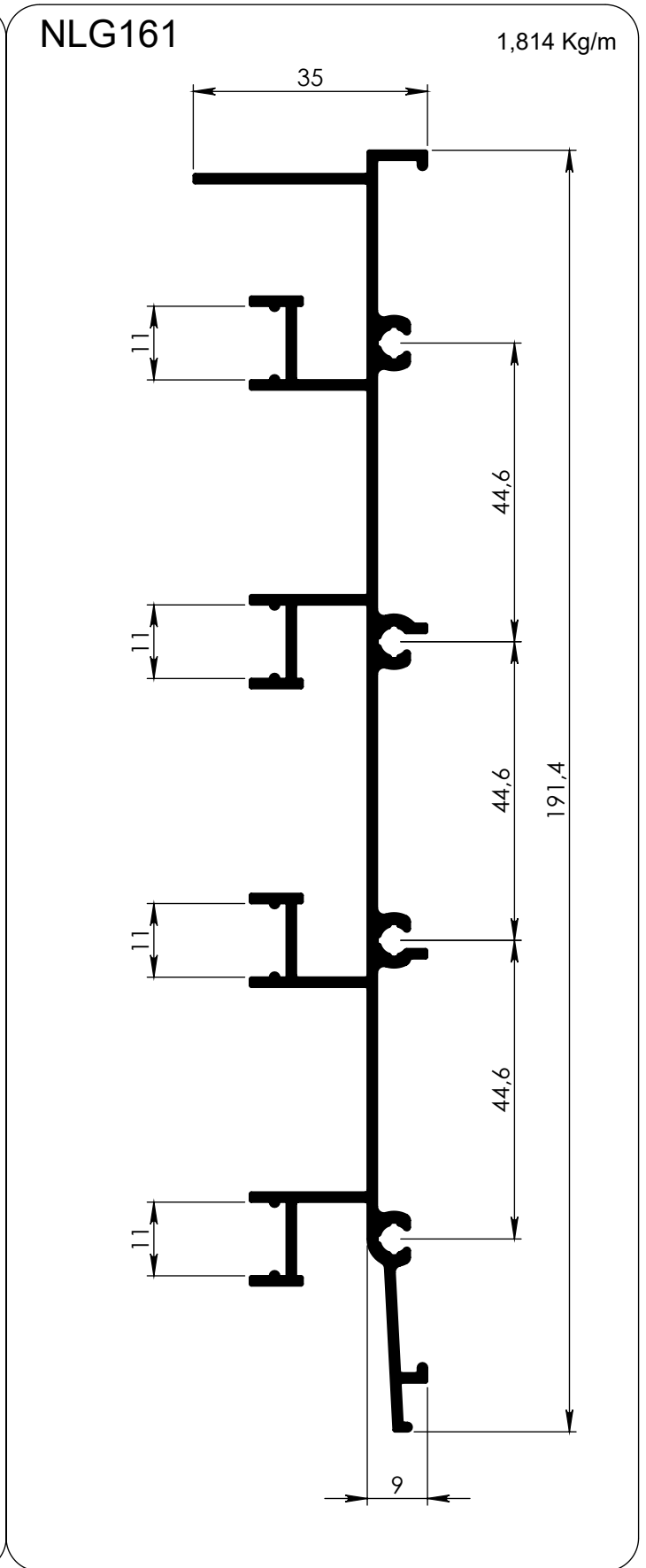
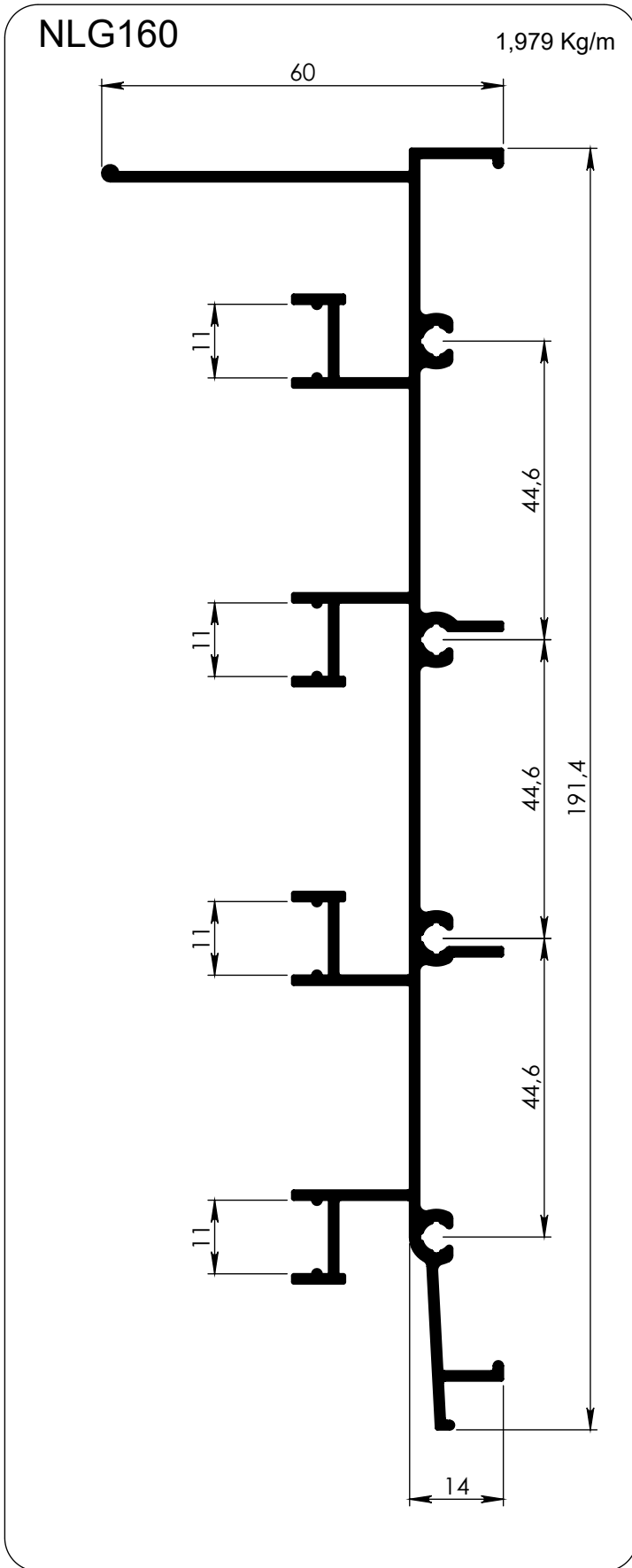


NLG158

0,810 Kg/m

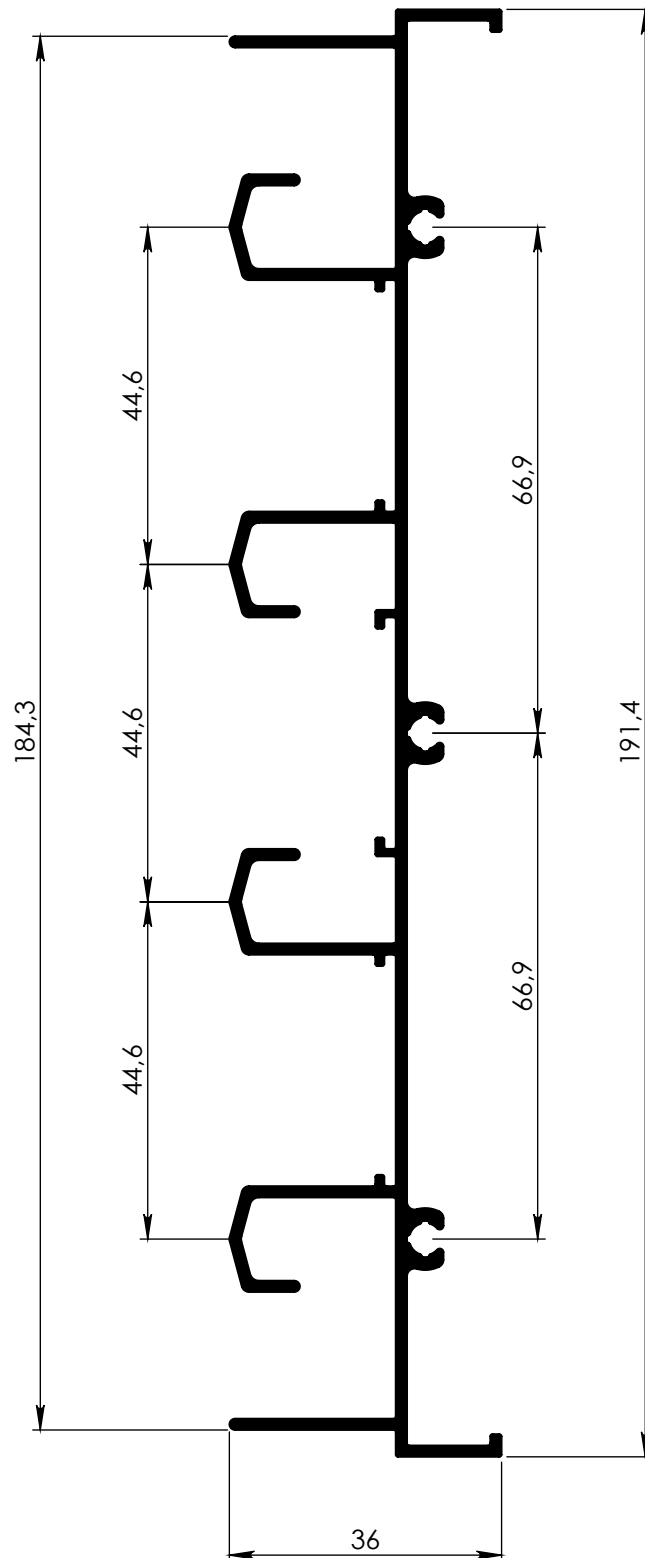






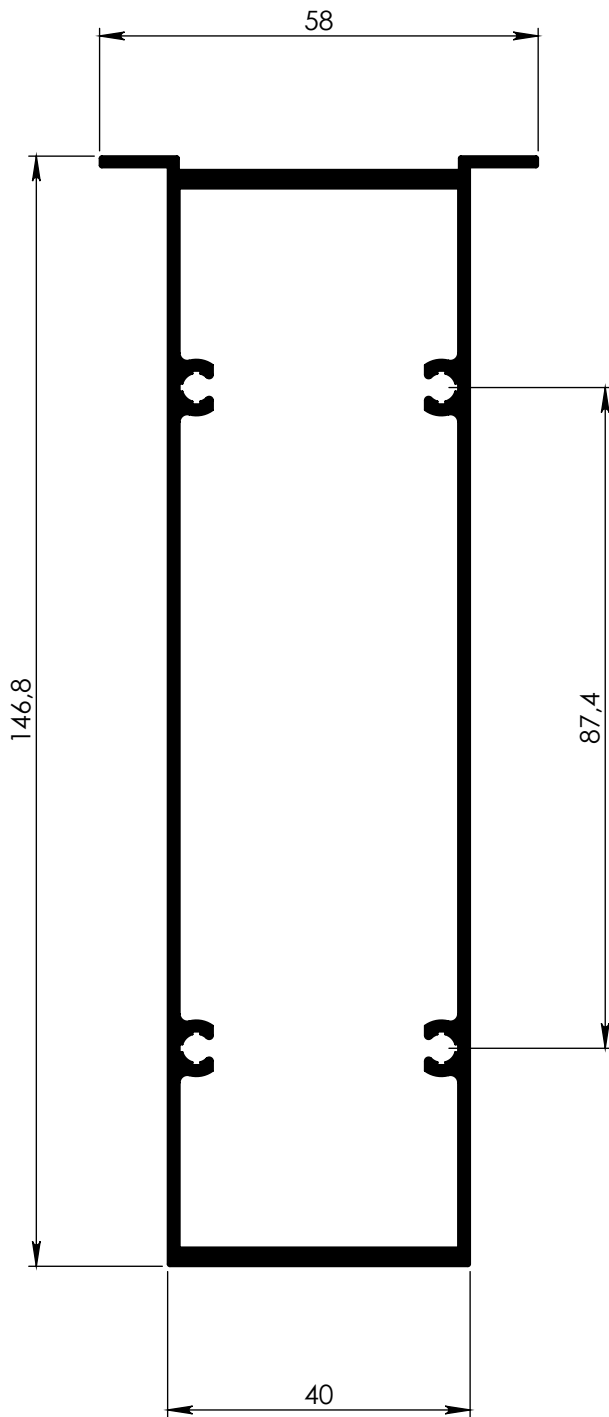
NLG070

1,925 Kg/m



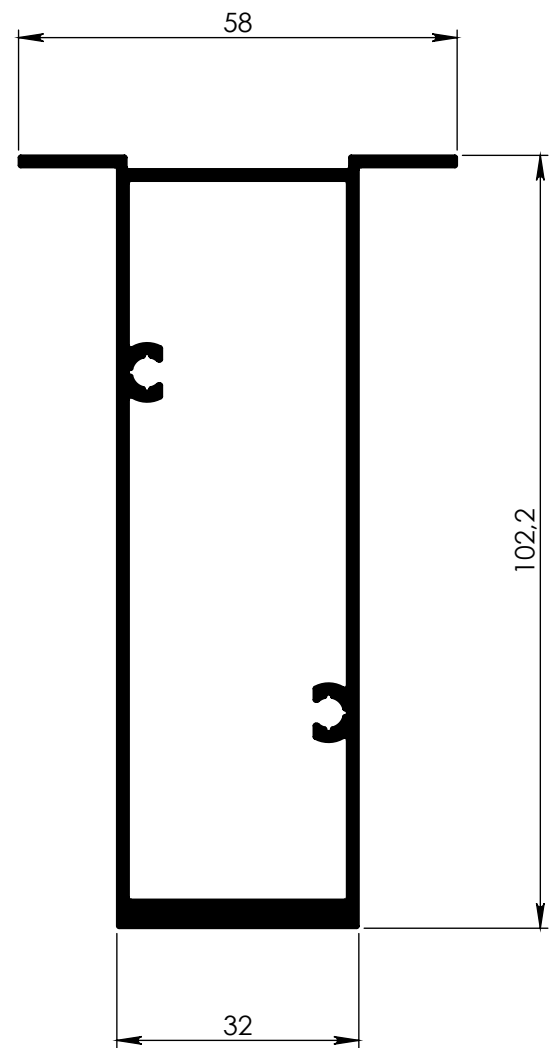
NLG211

2,030 Kg/m



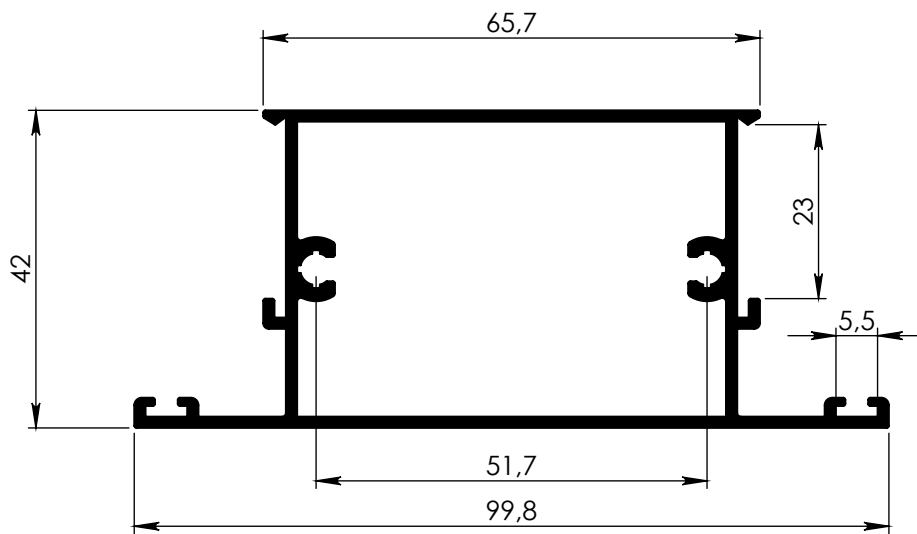
NLG176

1,513 Kg/m



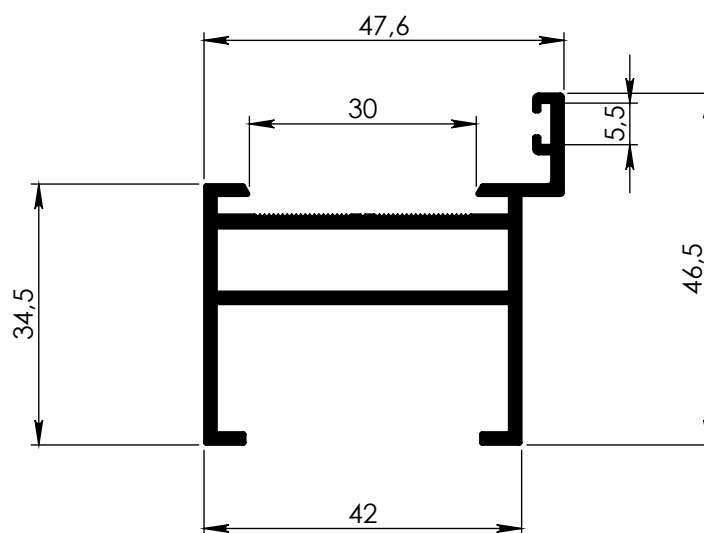
N42007

1,206 Kg/m



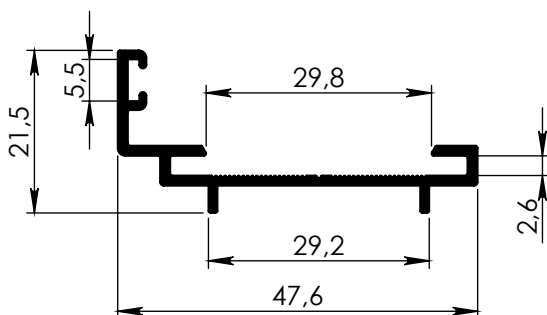
N42012

0,853 Kg/m



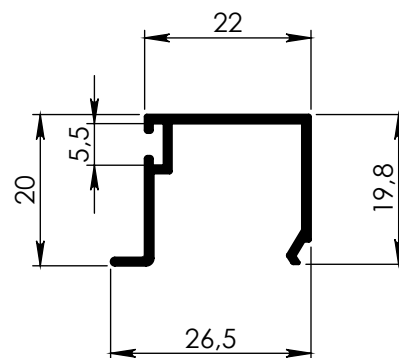
N42014

0,314 Kg/m



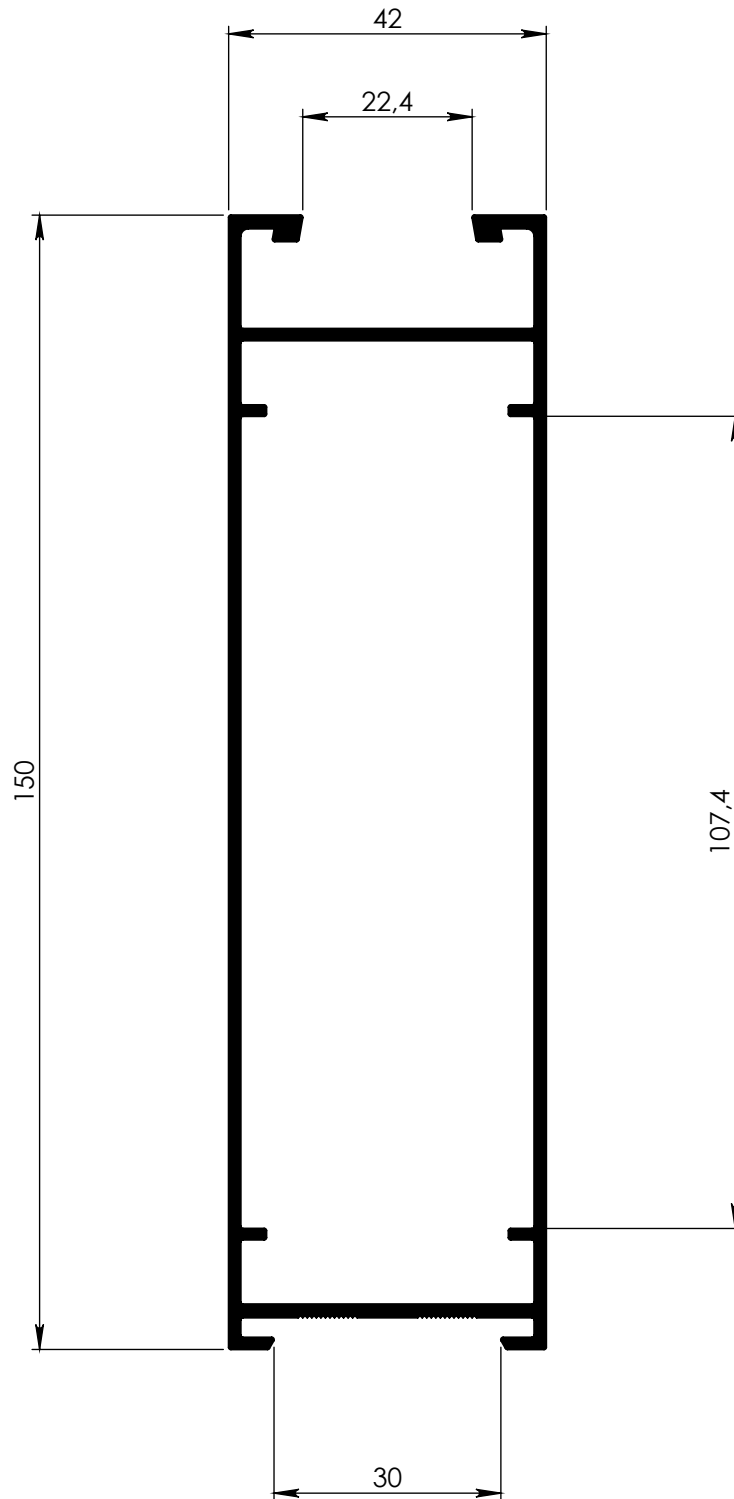
NBG007

0,220 Kg/m



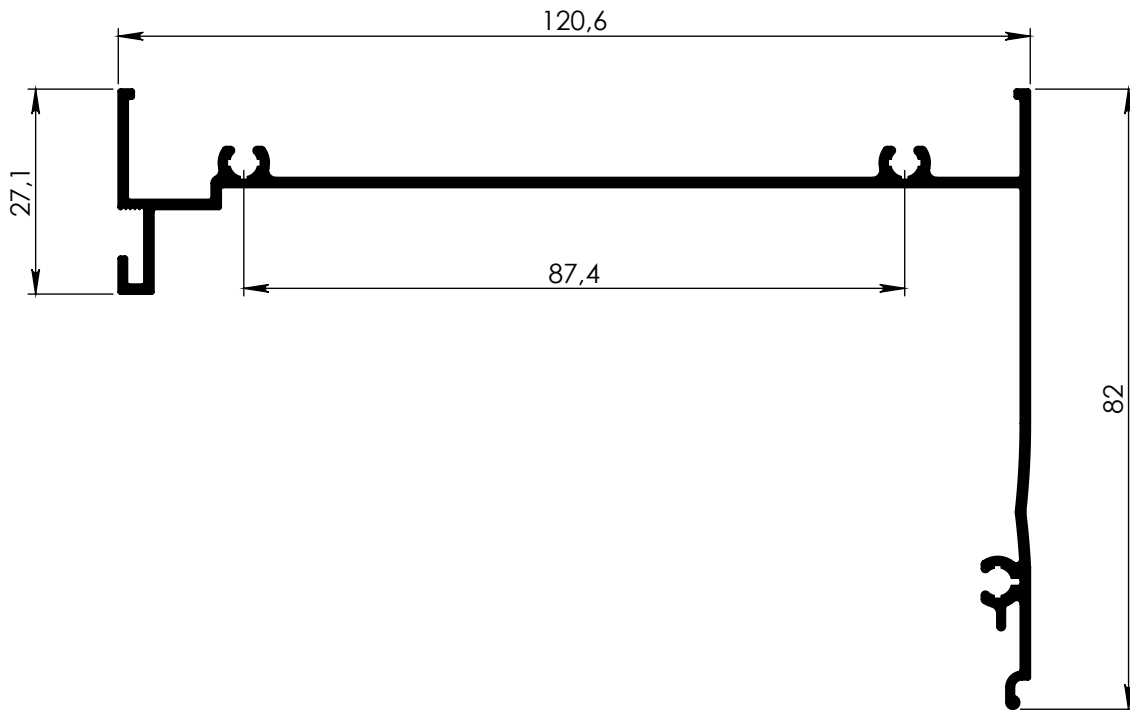
N42176

1,849 Kg/m



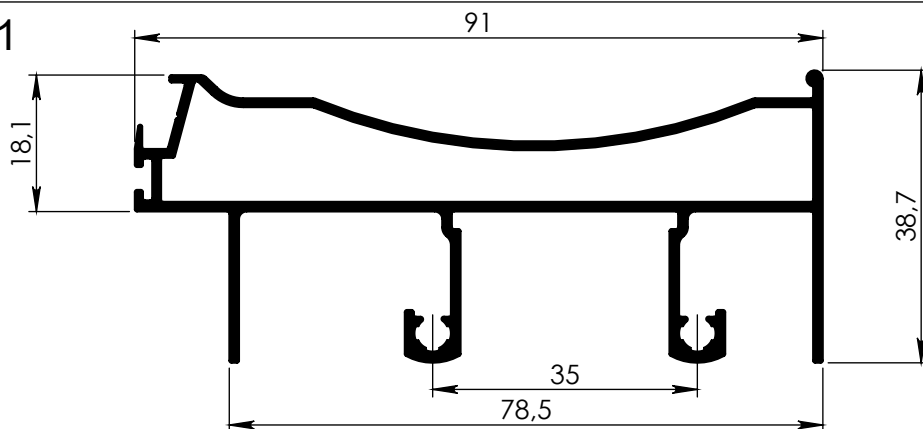
NMN2580

0,964 Kg/m



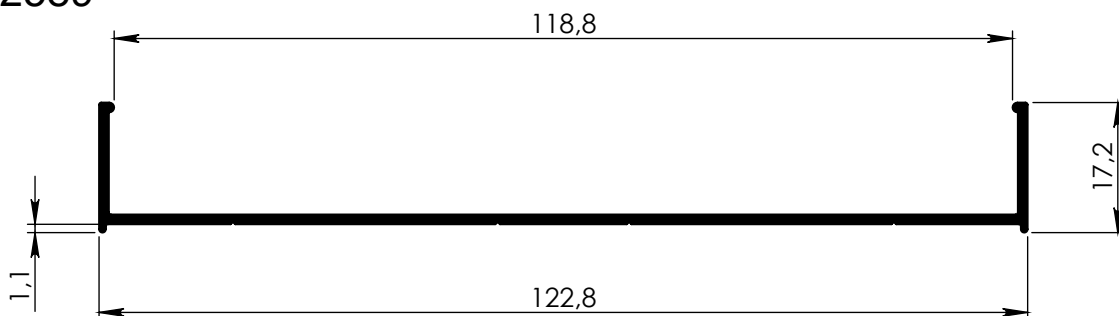
NMN2581

1,142 Kg/m



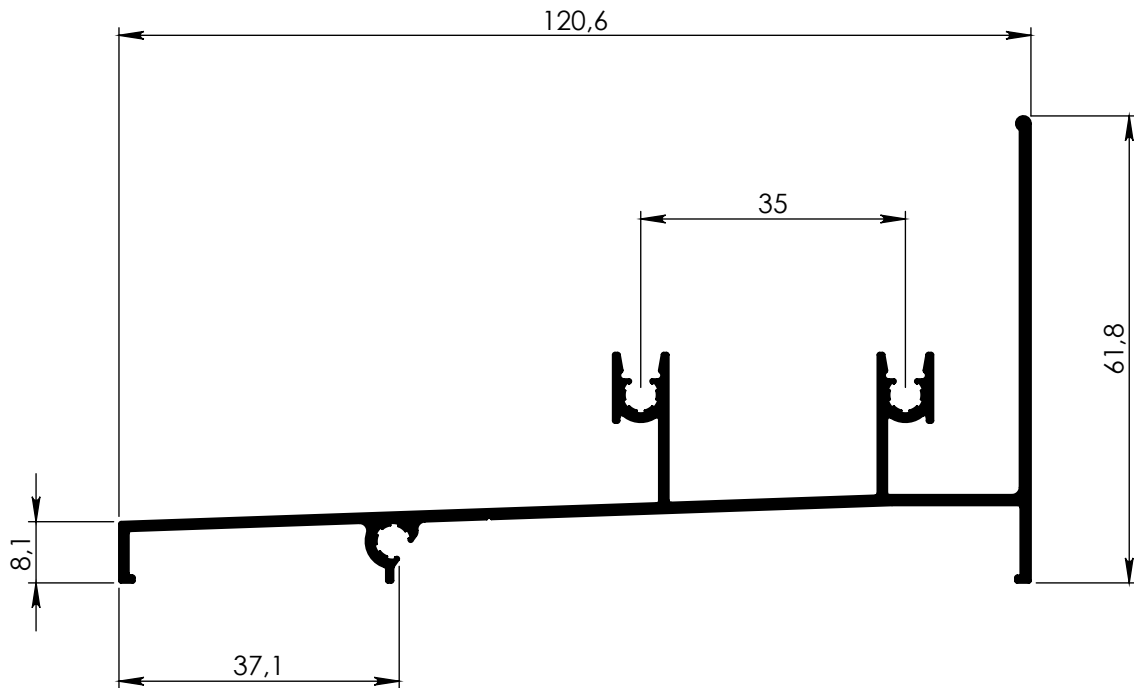
NMN2589

0,543 Kg/m



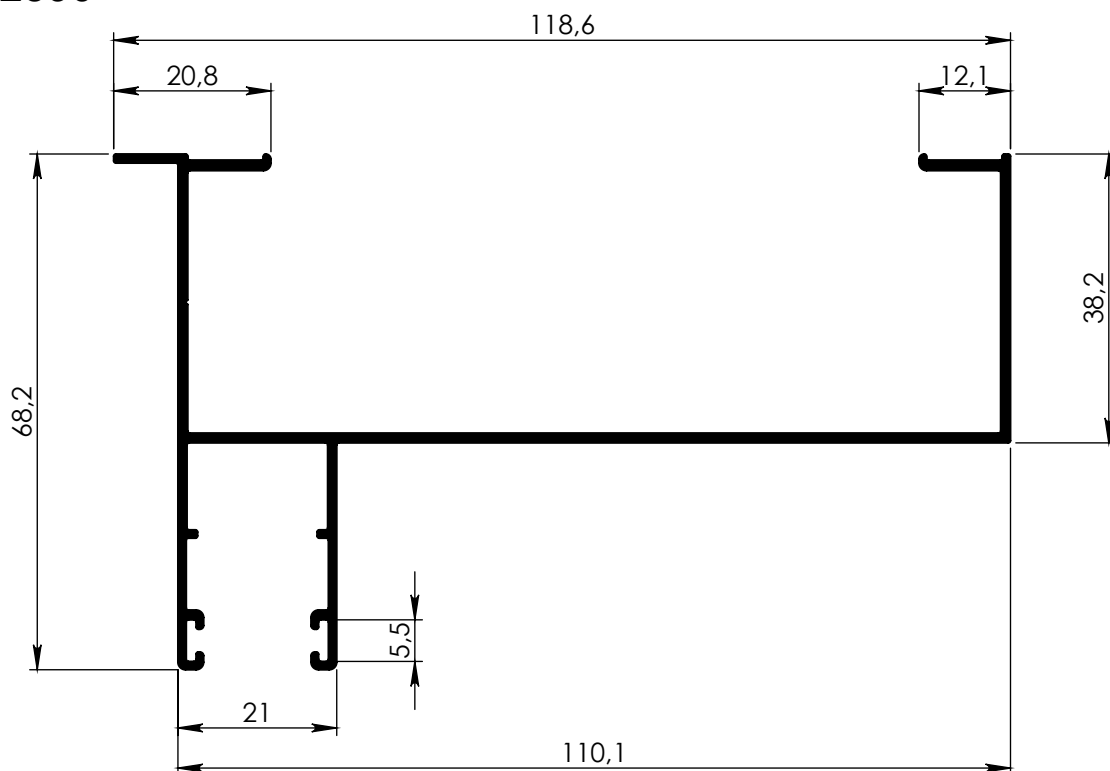
NMN2582

1,012 Kg/m



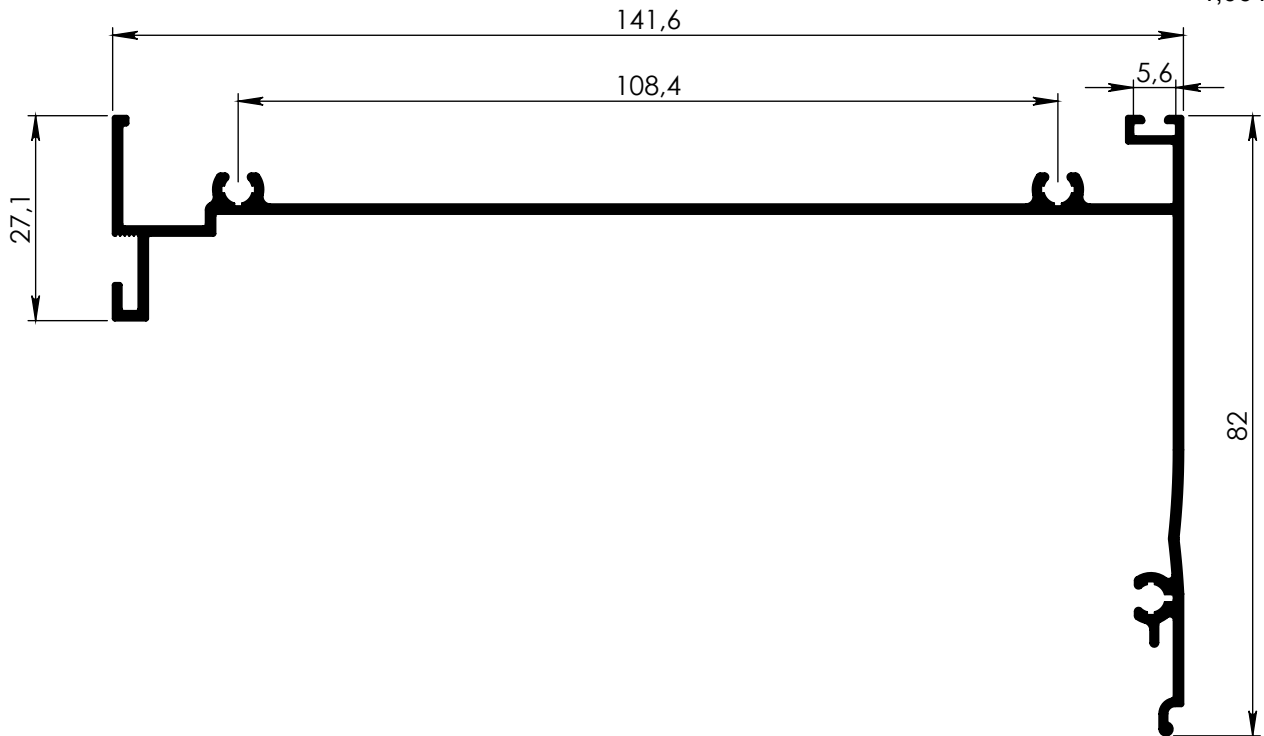
NMN2590

0,991 Kg/m



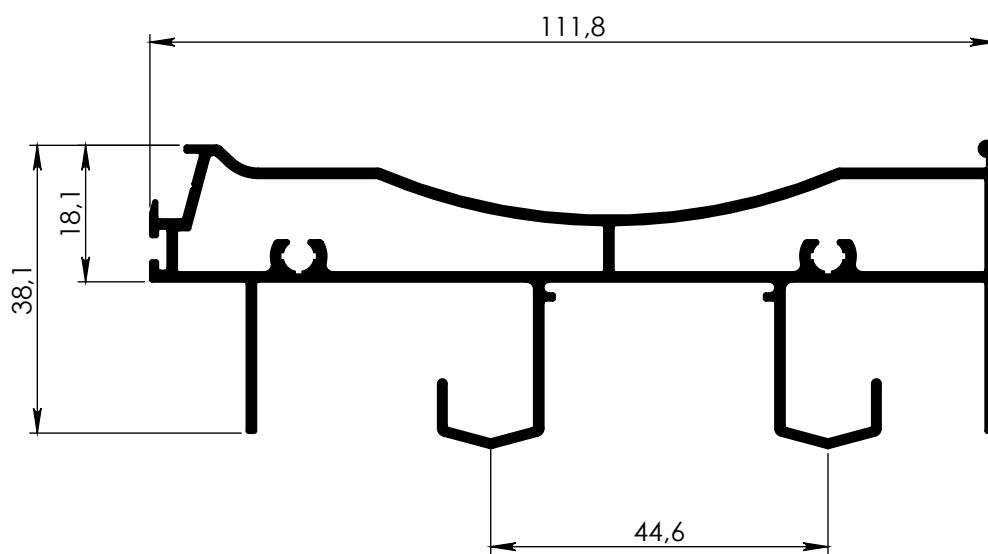
NMN3290

1,064 Kg/m



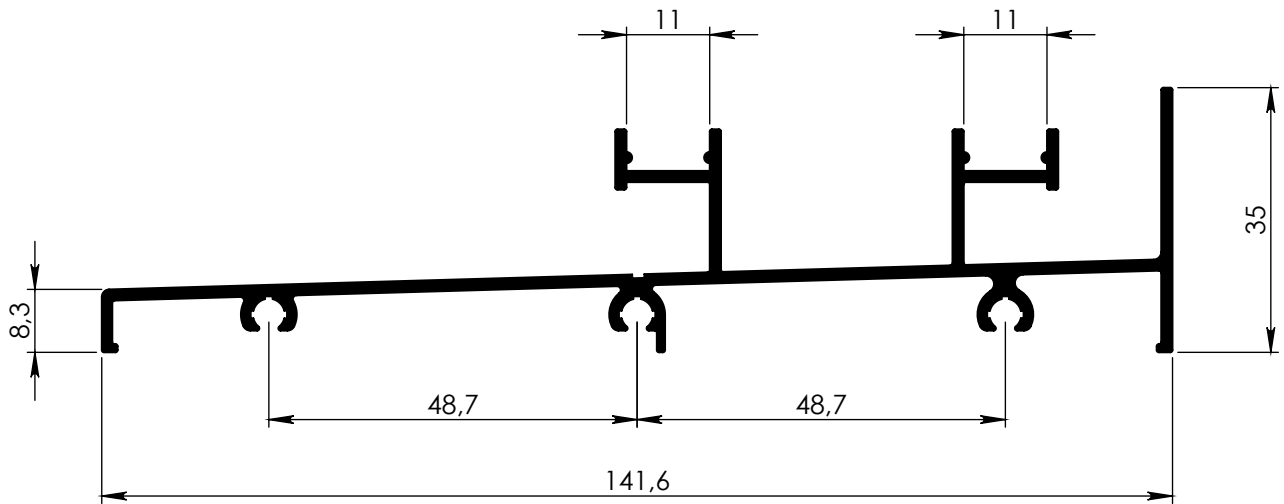
NMN3291

1,442 Kg/m



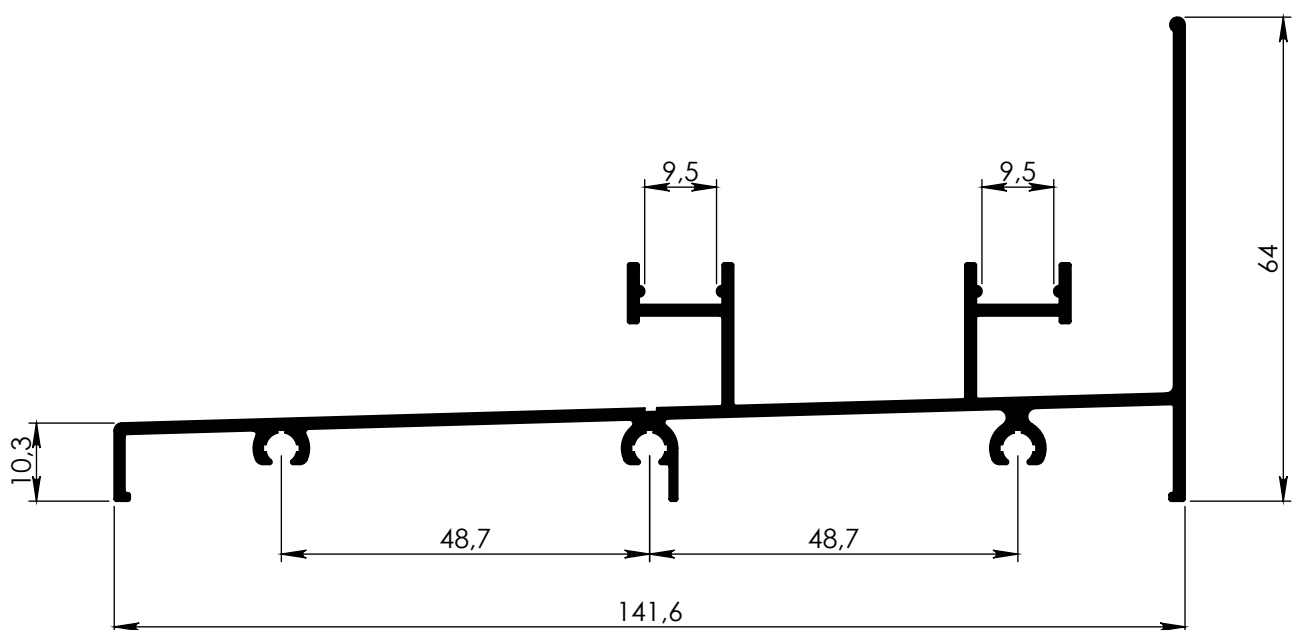
NMN3295

1,234 Kg/m



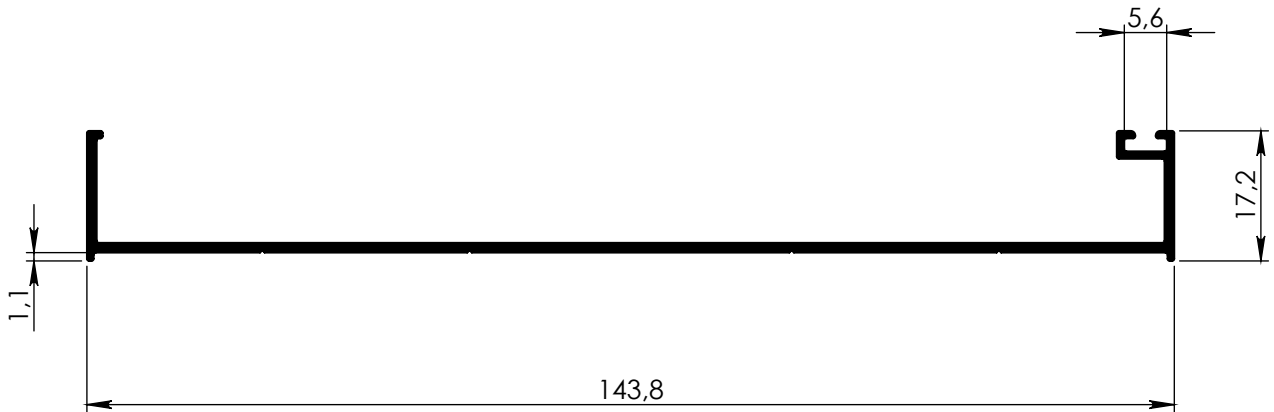
NMN3292

1,366 Kg/m



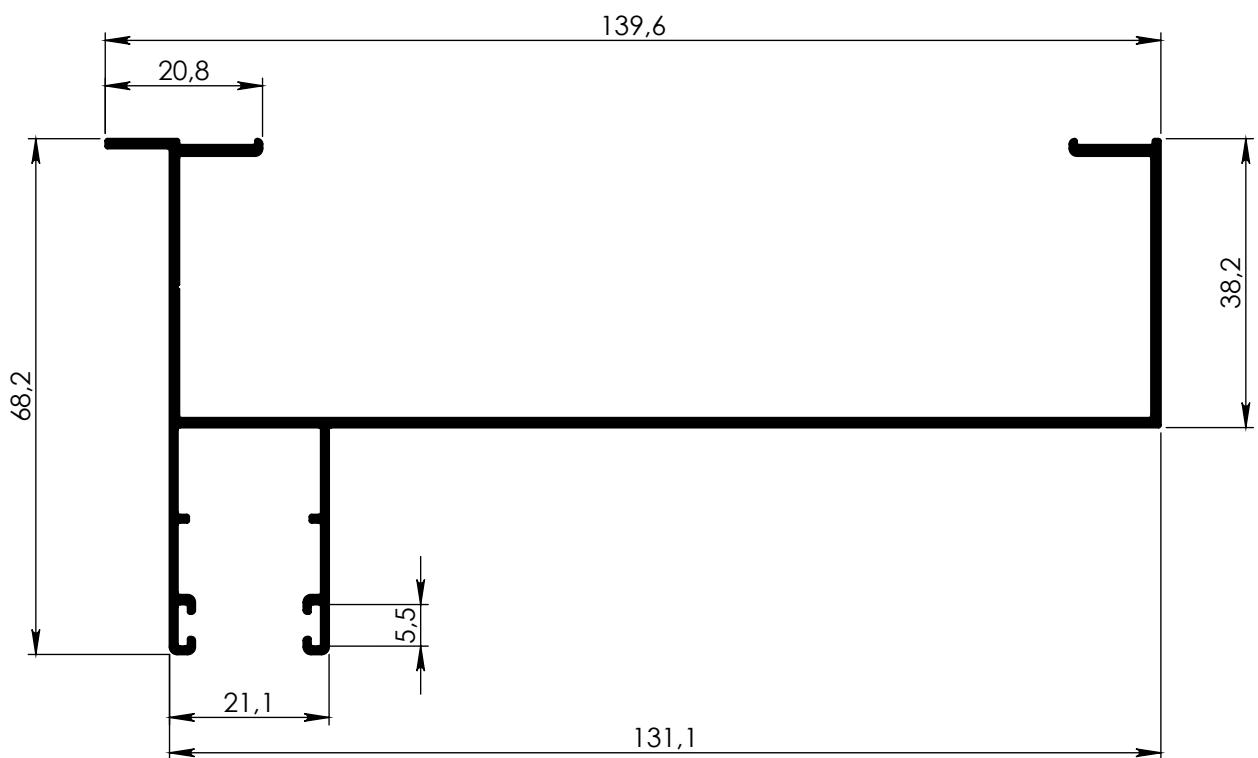
NMN3293

0,645 Kg/m



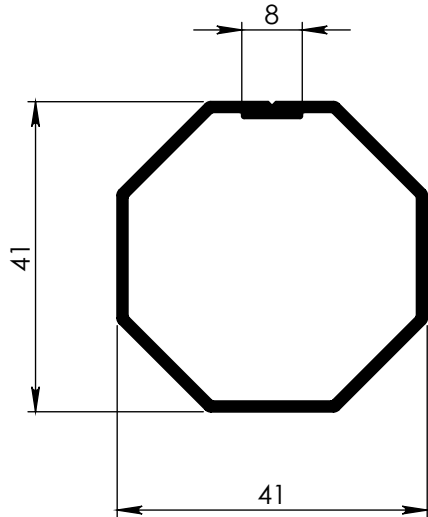
NMN3294

1,067 Kg/m



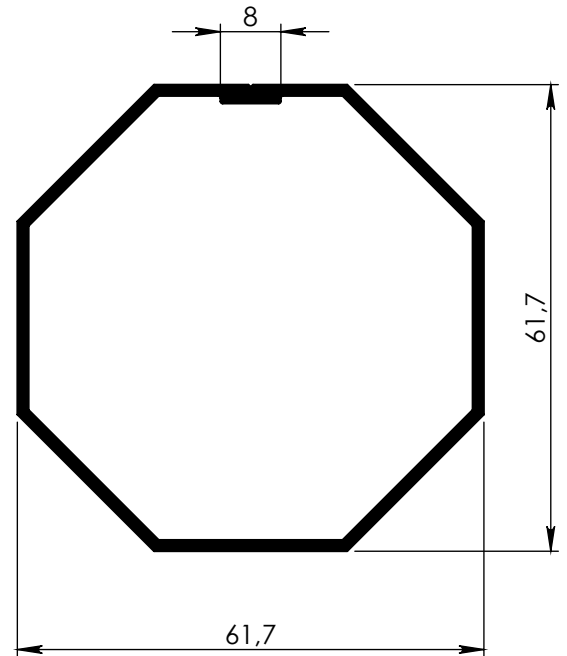
NMN014

0,516 Kg/m



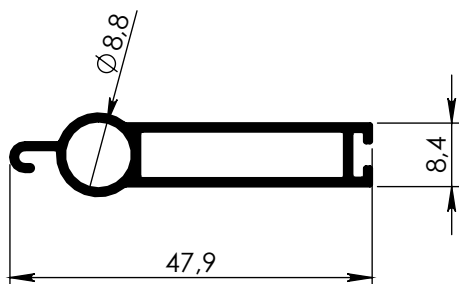
NMN015

0,832 Kg/m



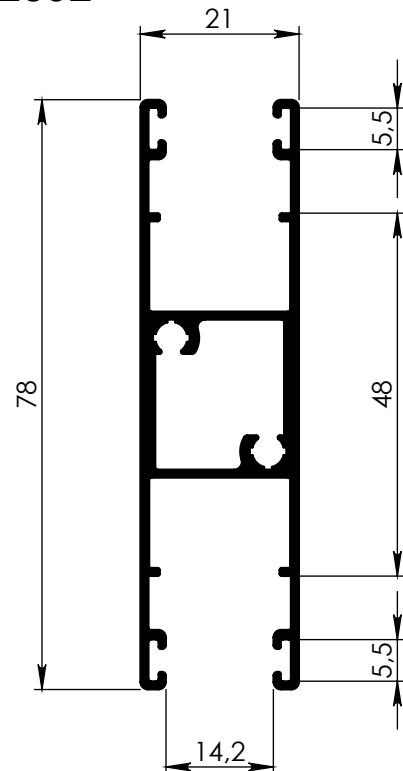
NMN055

0,357 Kg/m



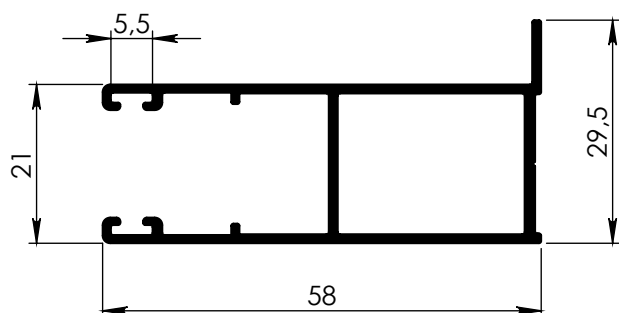
NMN2592

0,837 Kg/m



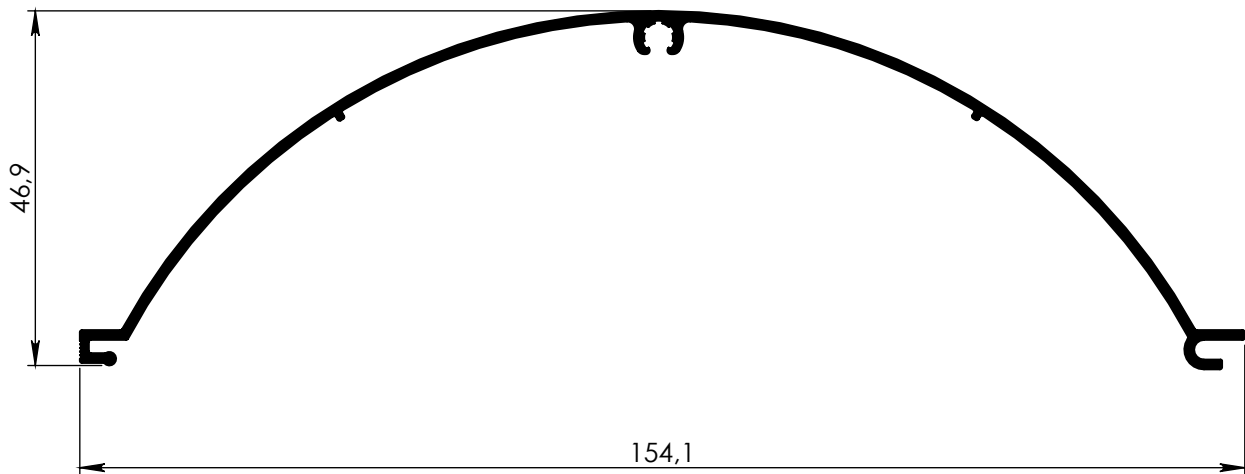
NMN2591

0,572 Kg/m



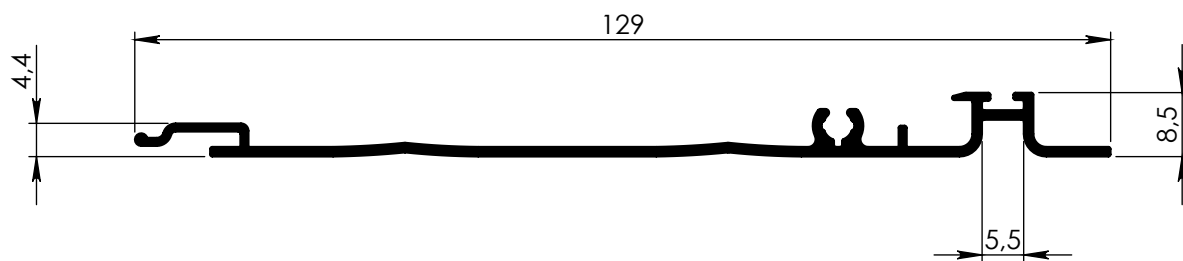
NMN2584

0,740 Kg/m



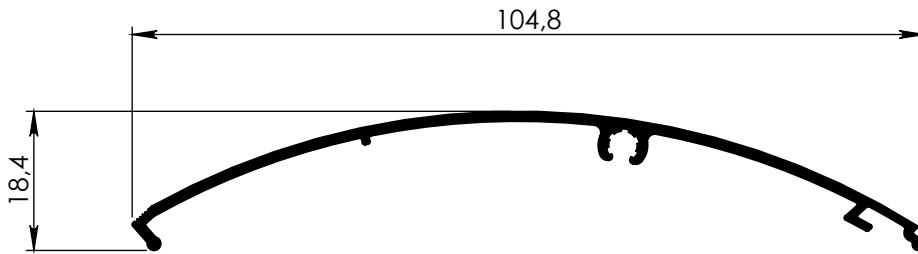
NMN2587

0,586 Kg/m



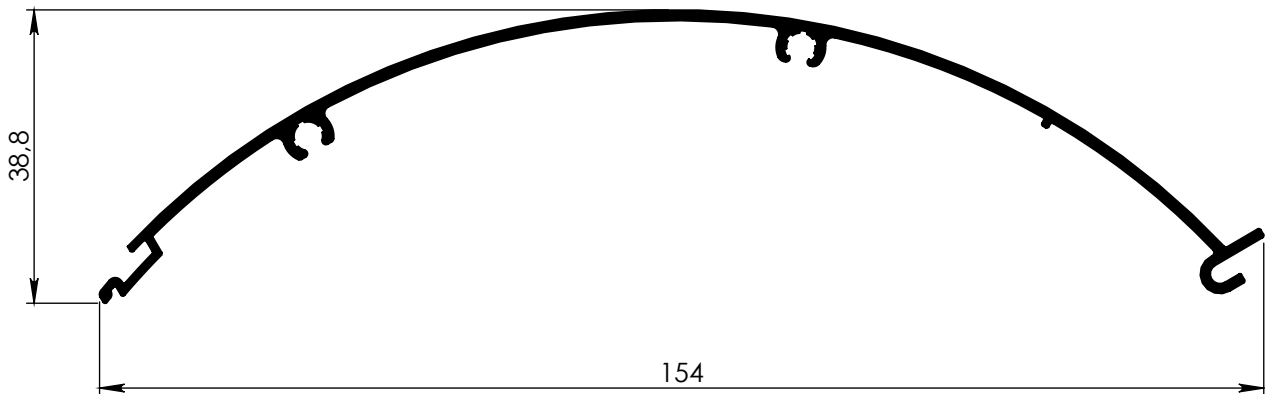
NMN2585

0,454 Kg/m



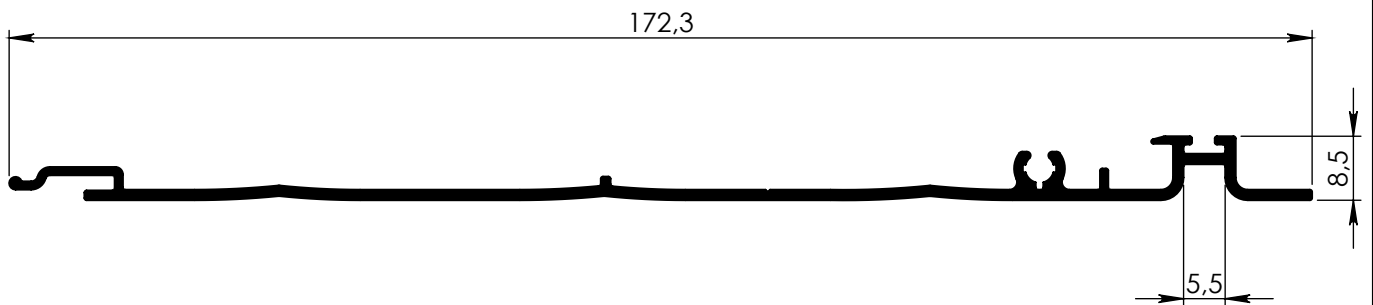
NMN2586

0,783 Kg/m



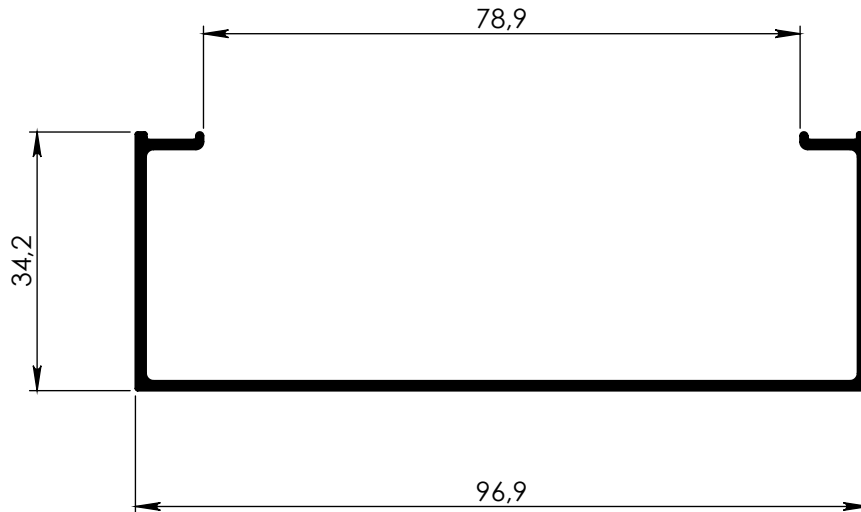
NMN2588

0,786 Kg/m



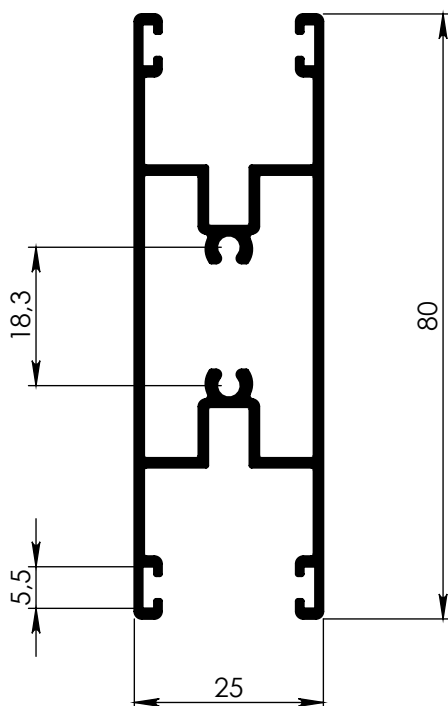
NMN050

0,651 Kg/m



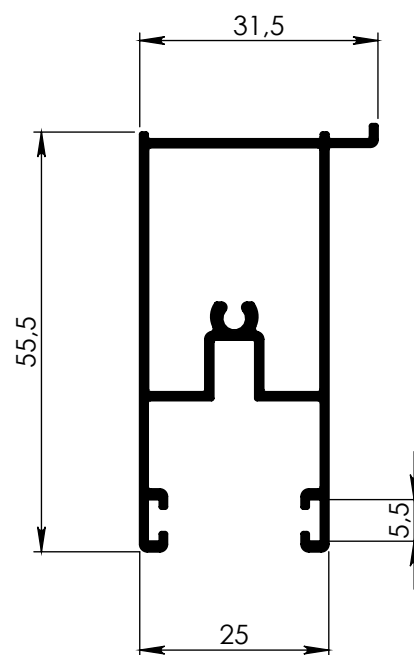
NMN027

0,977 Kg/m



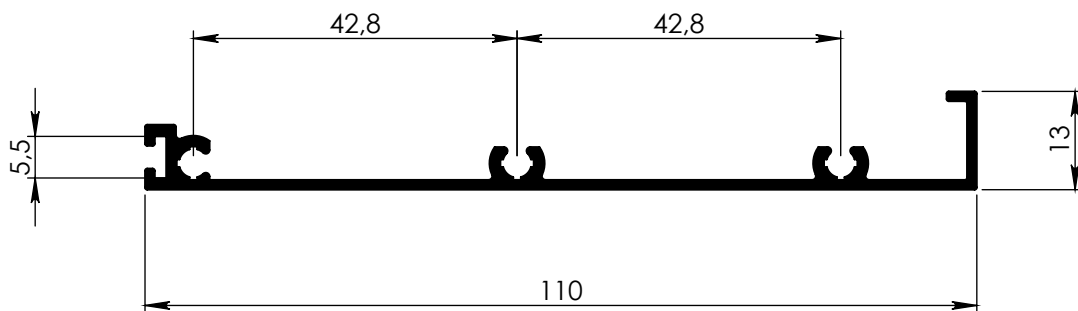
NMN007

0,640 Kg/m



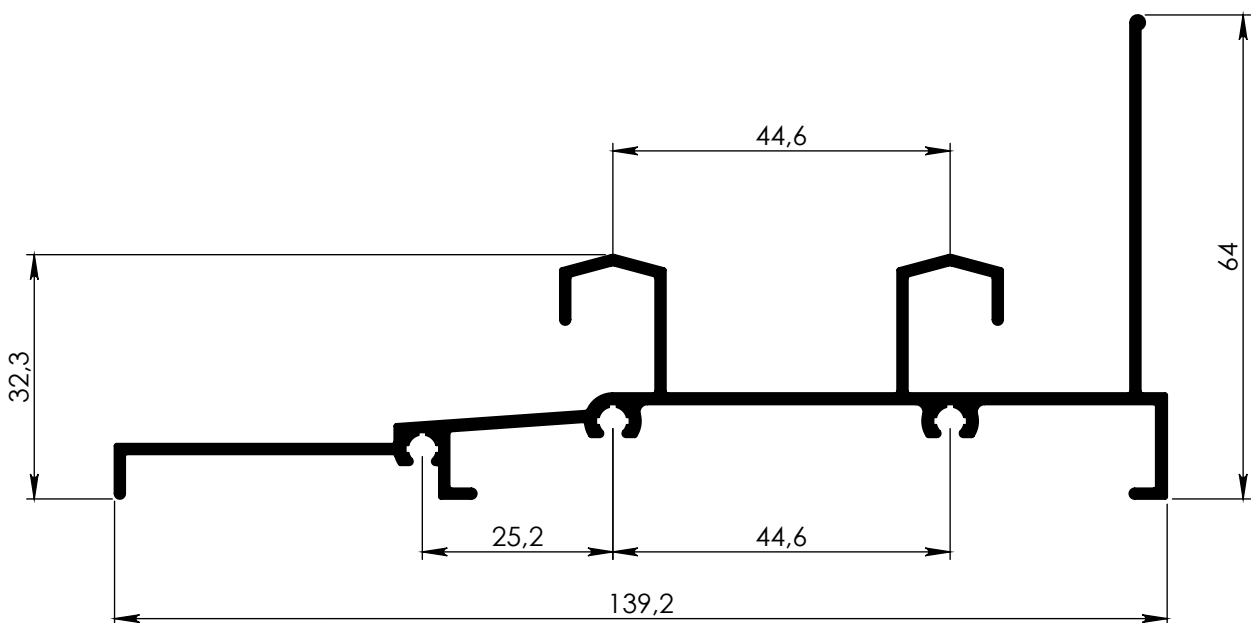
NMN002

0,605 Kg/m

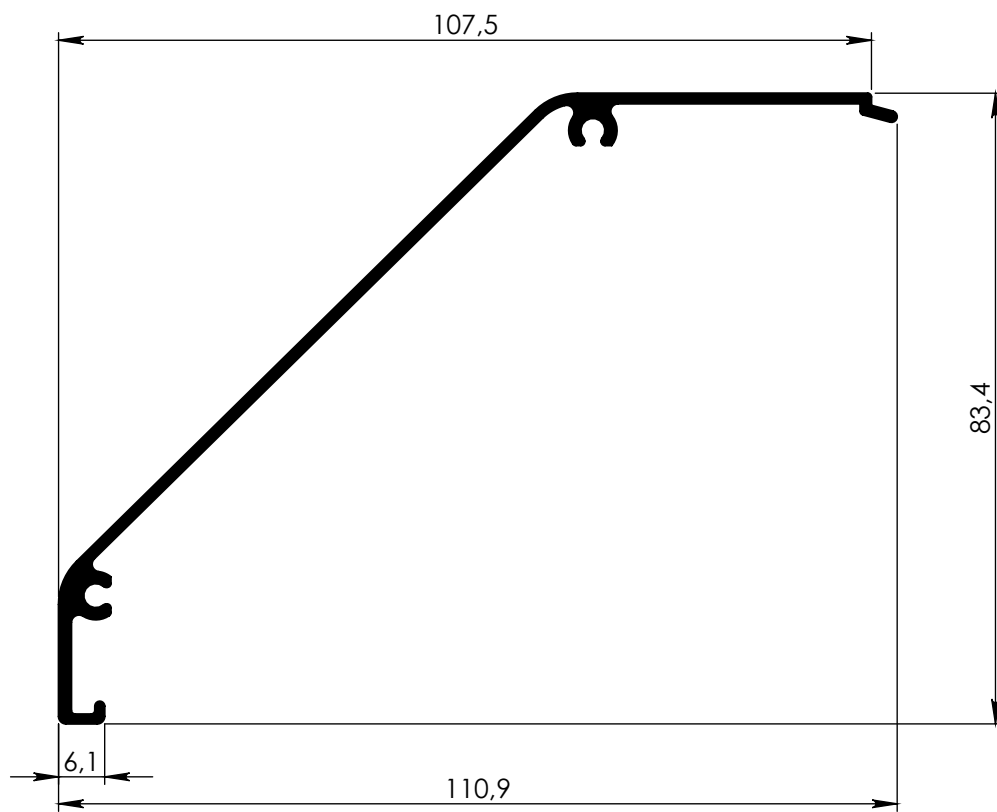


NMN030

1,264 Kg/m

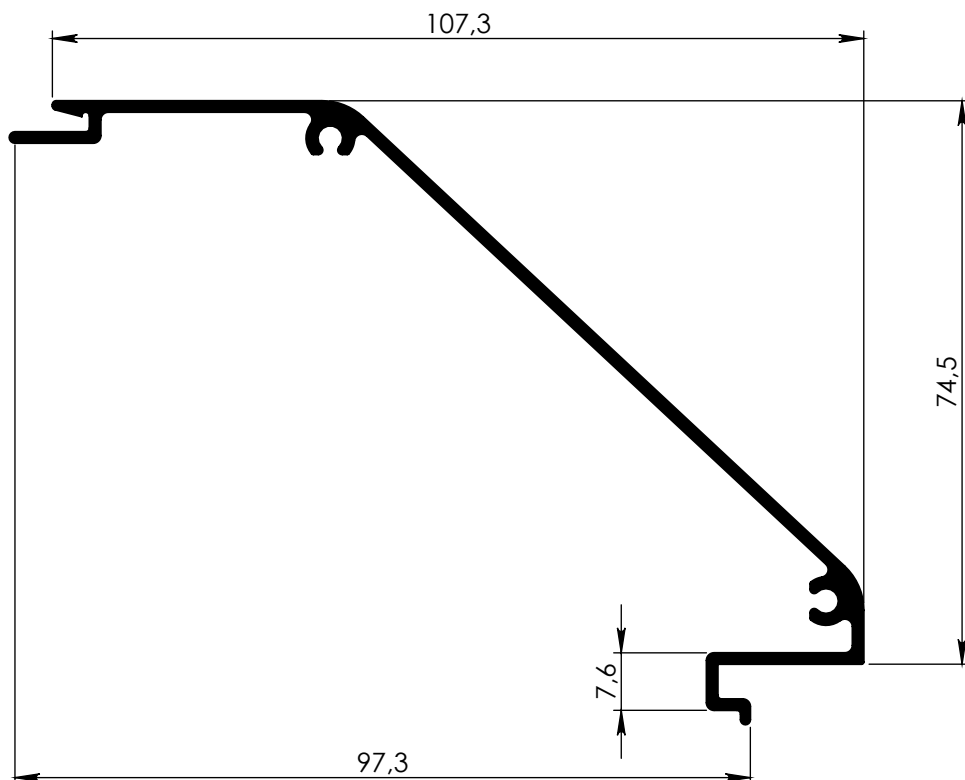


NMN005

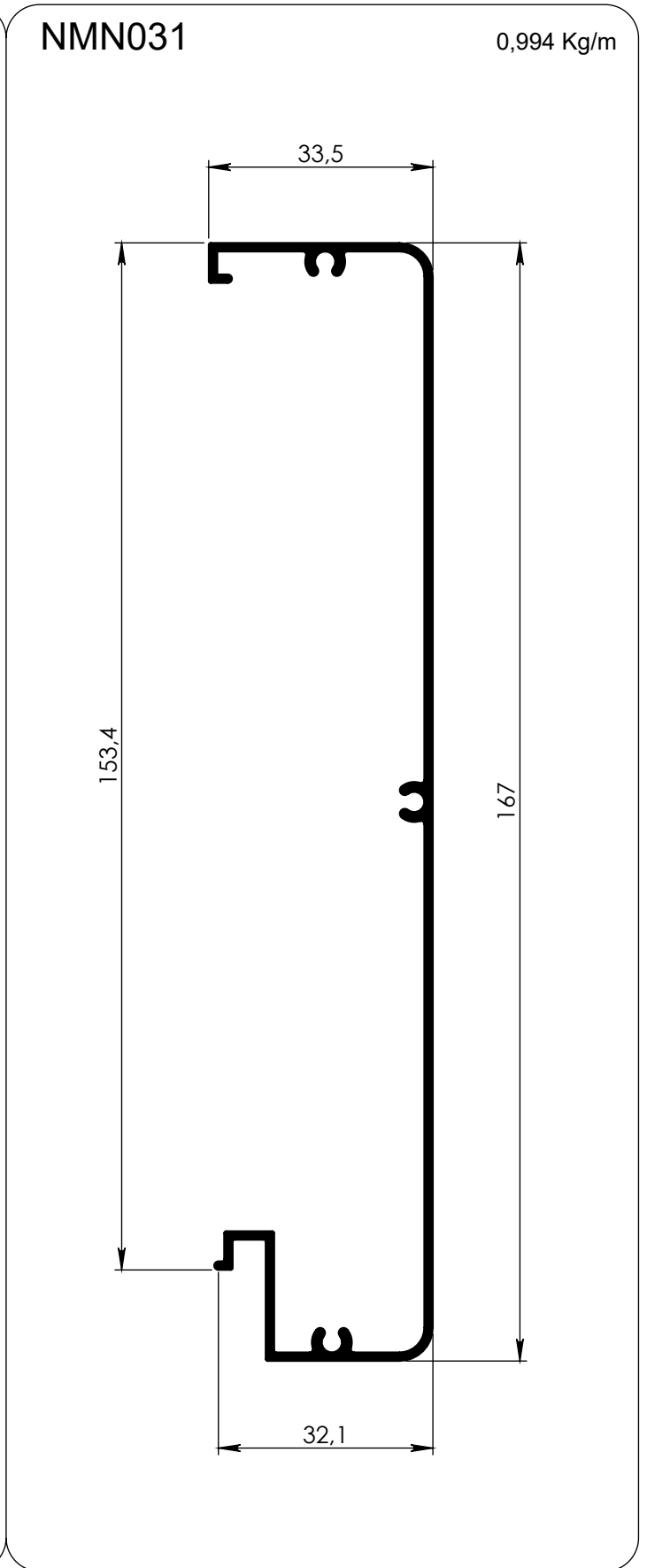
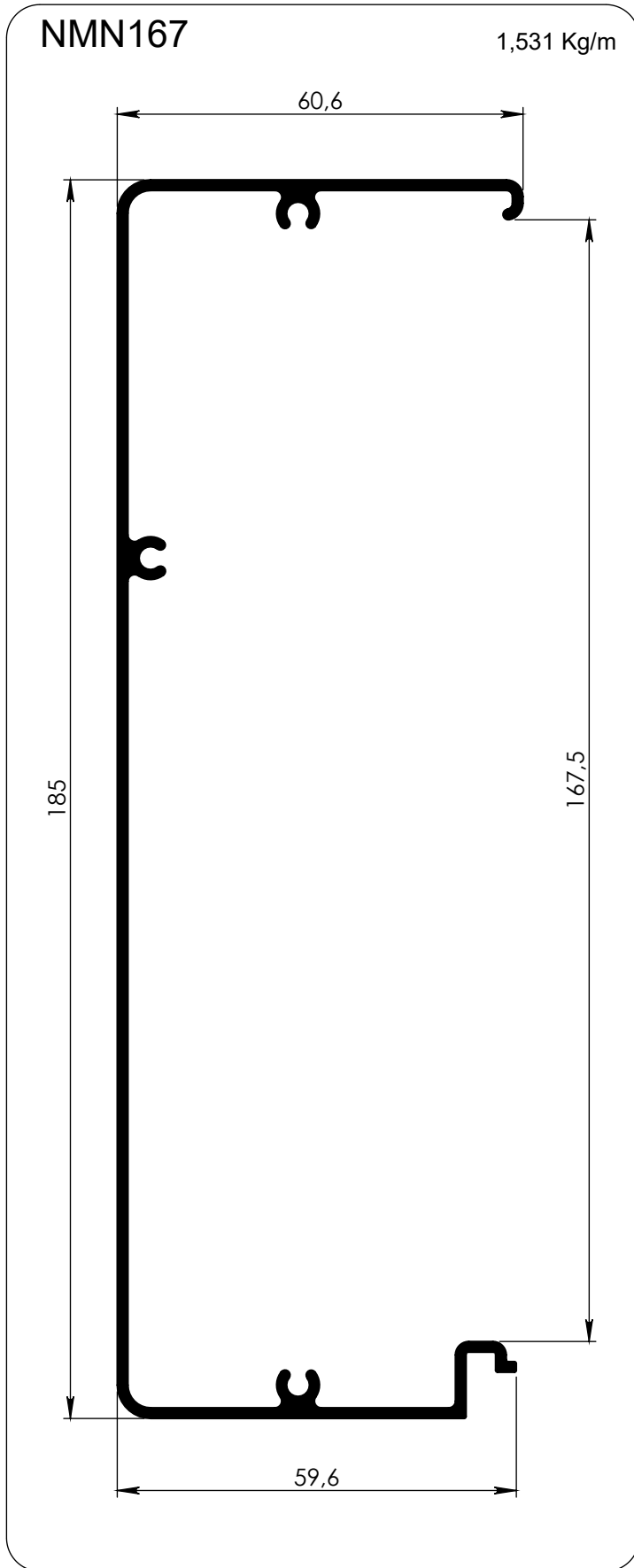


0,744 Kg/m

NMN006

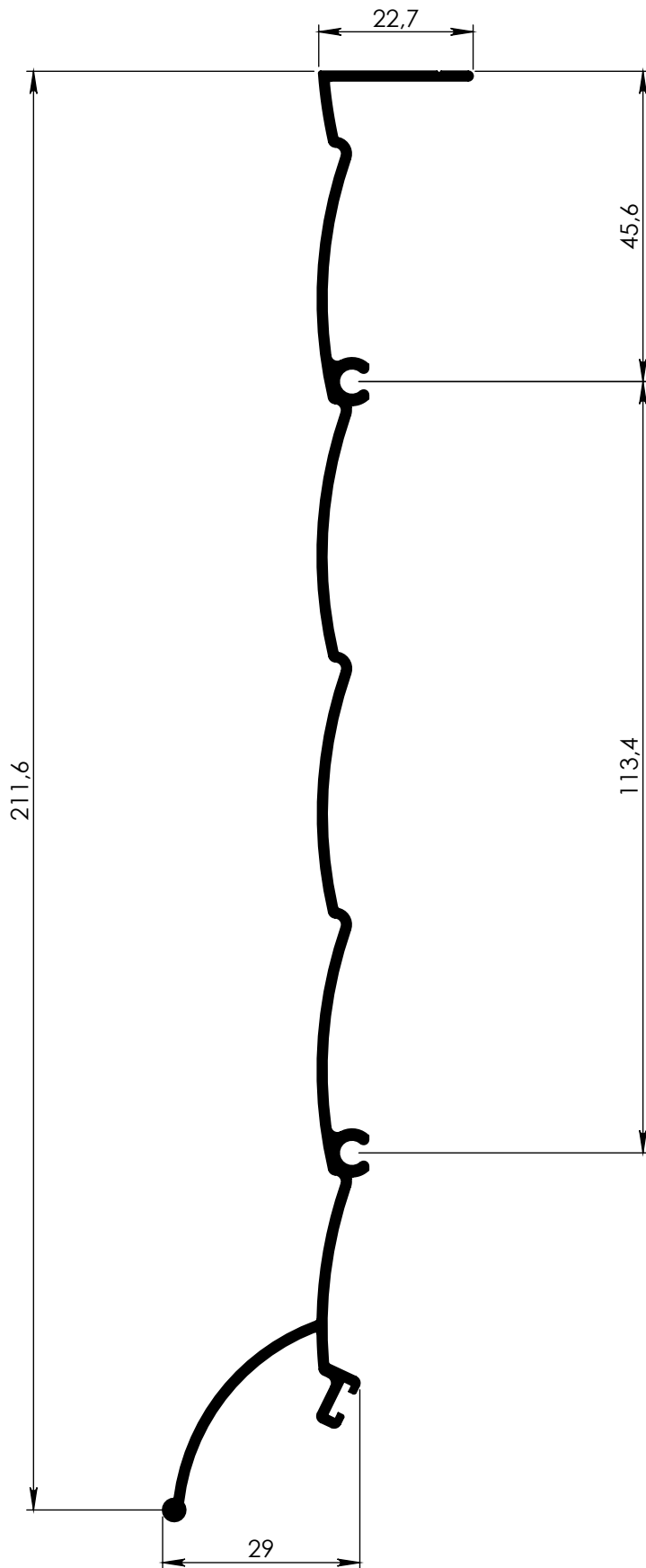


0,878 Kg/m



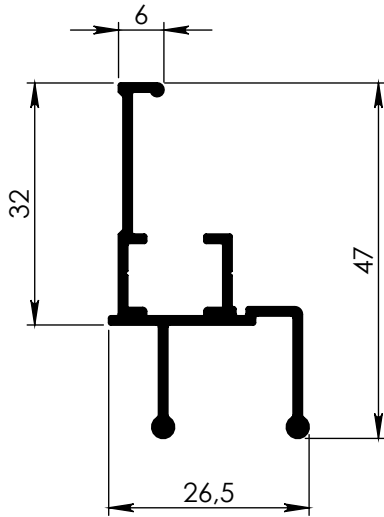
NMN039

1,139 Kg/m



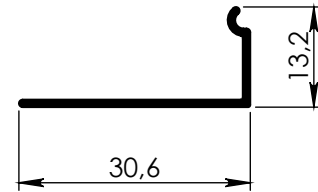
NTL001

0,392 Kg/m



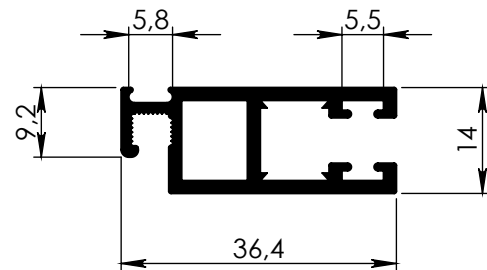
NTL002

0,119 Kg/m



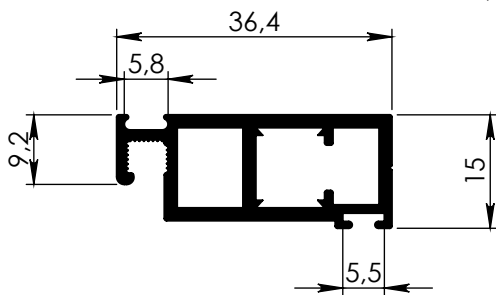
NTL003

0,481 Kg/m



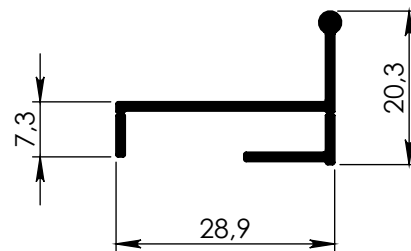
NTL004

0,491 Kg/m



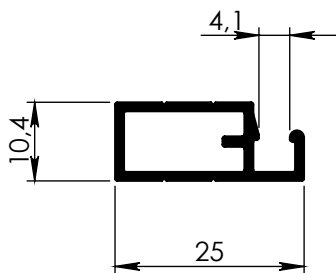
NMN2583

0,219 Kg/m



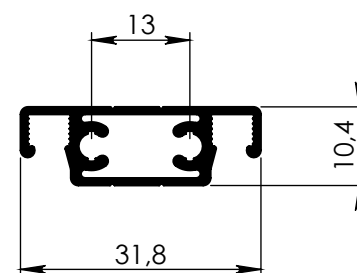
NTL073

0,226 Kg/m



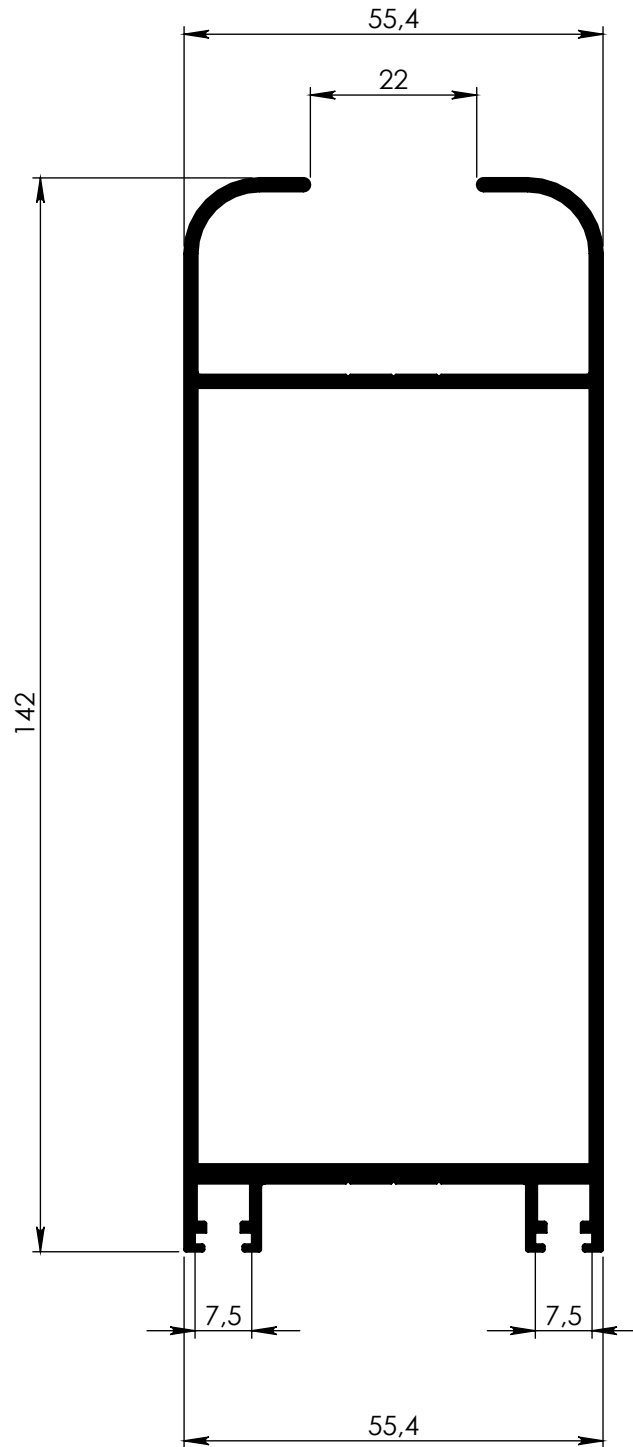
NTL075

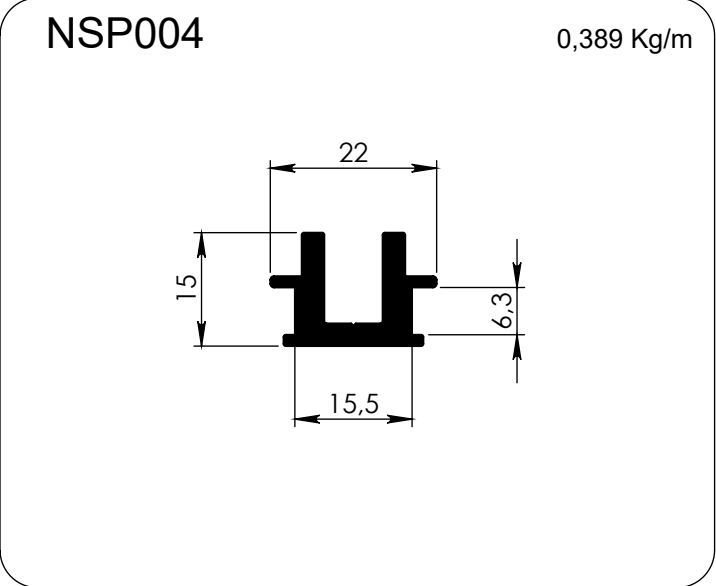
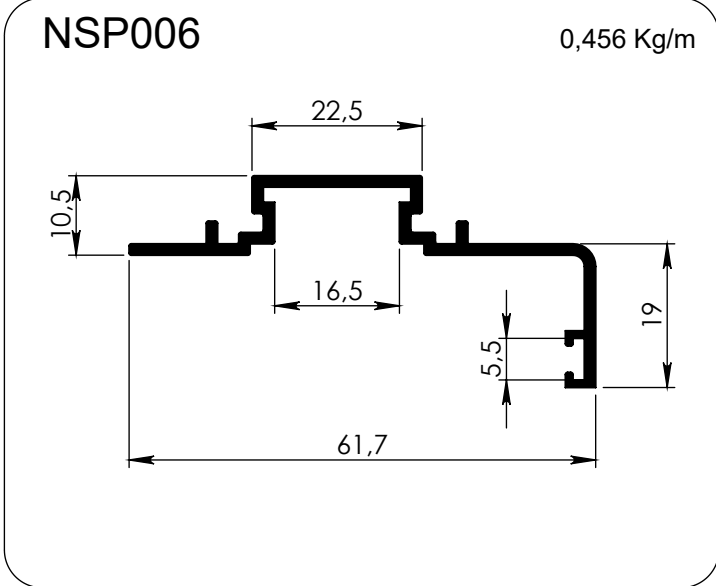
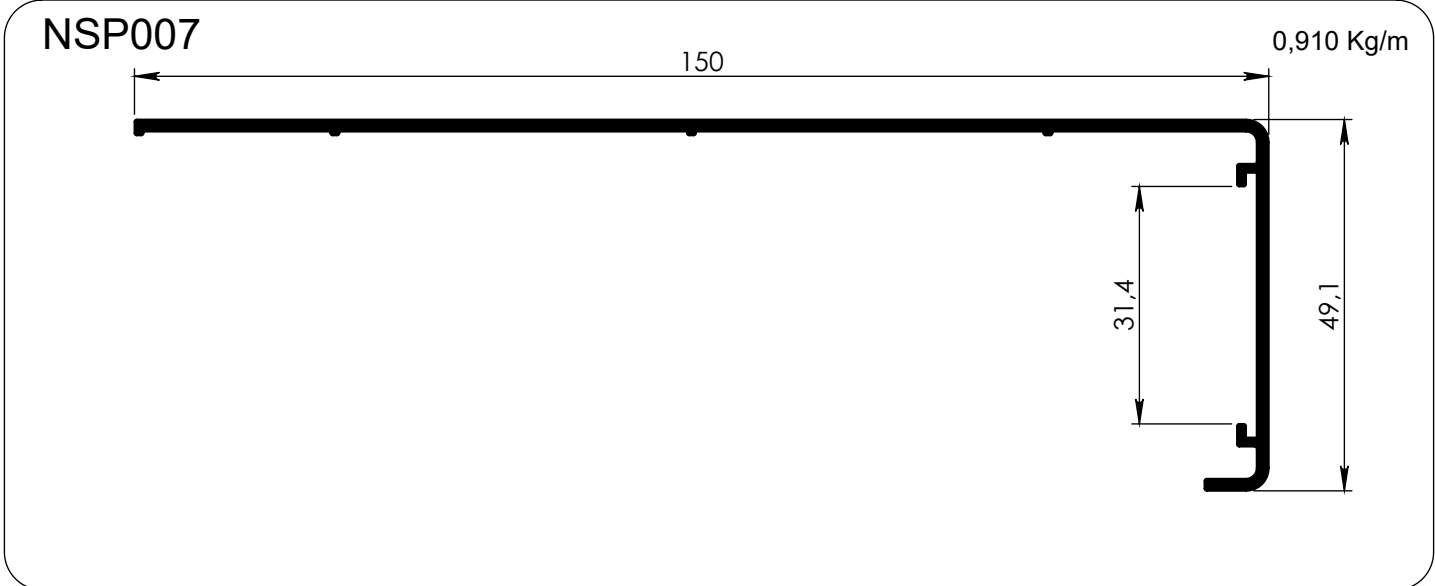
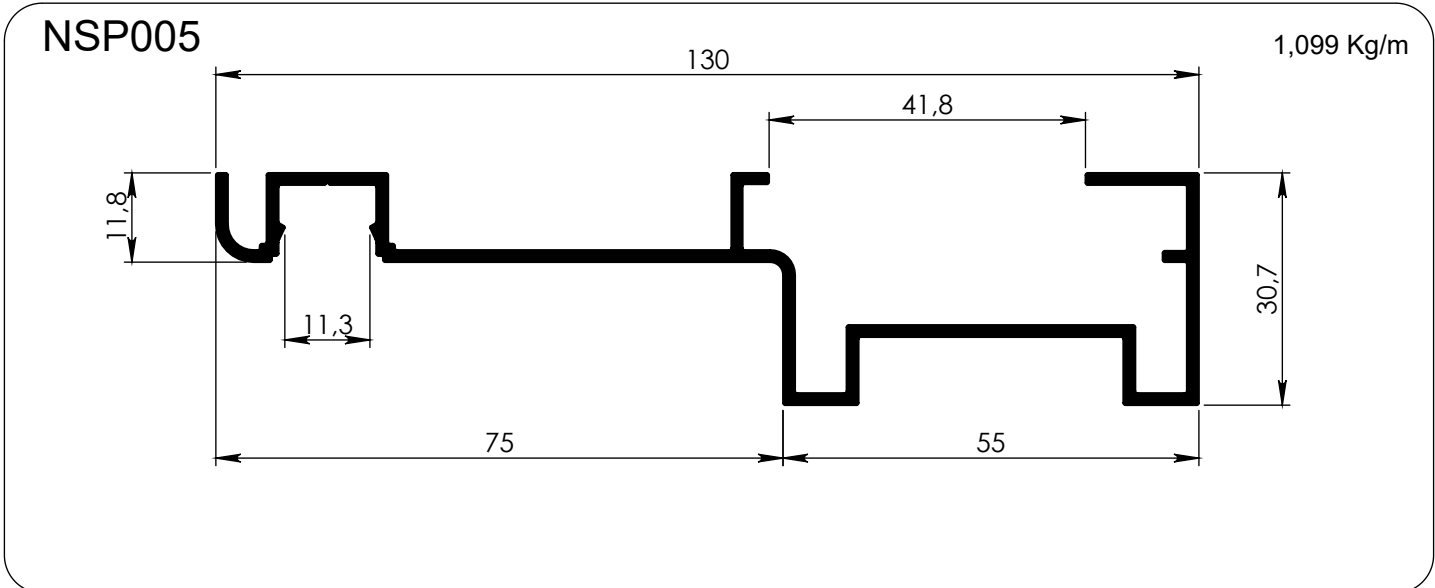
0,295 Kg/m



NSP001

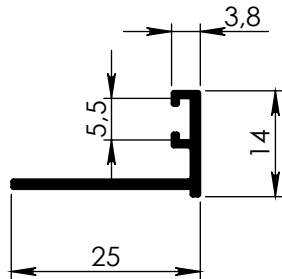
2,192 Kg/m





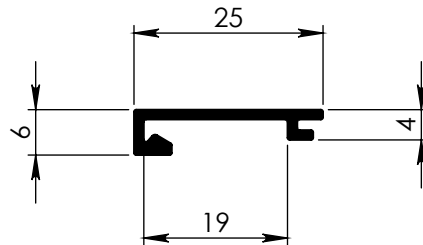
NSP013

0,151 Kg/m



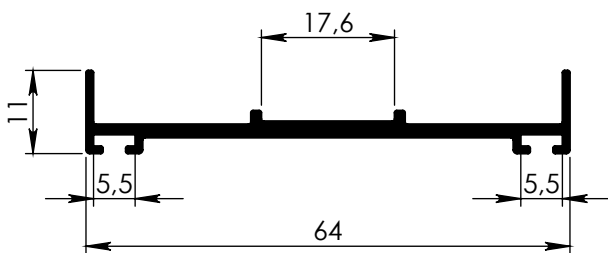
NSP010

0,143 Kg/m



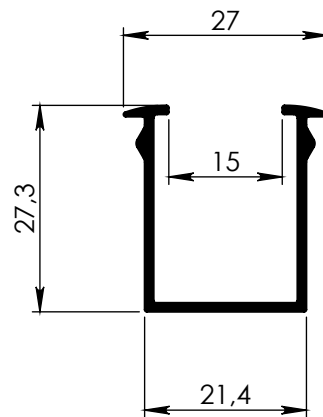
NSP012

0,405 Kg/m



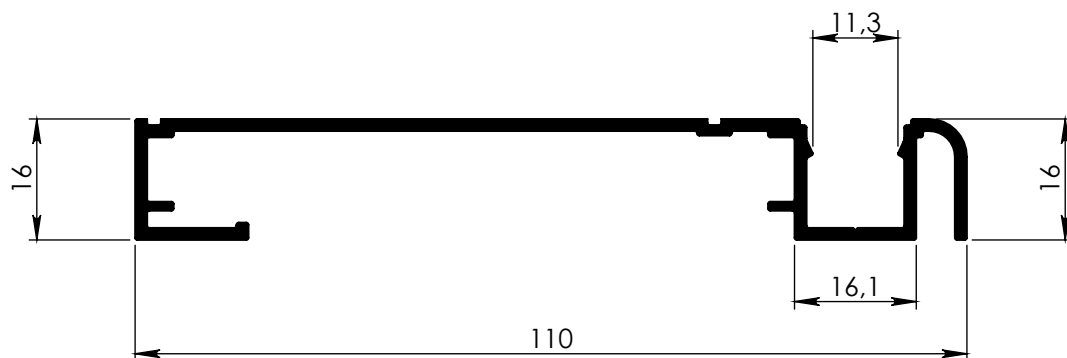
NSP014

0,278 Kg/m



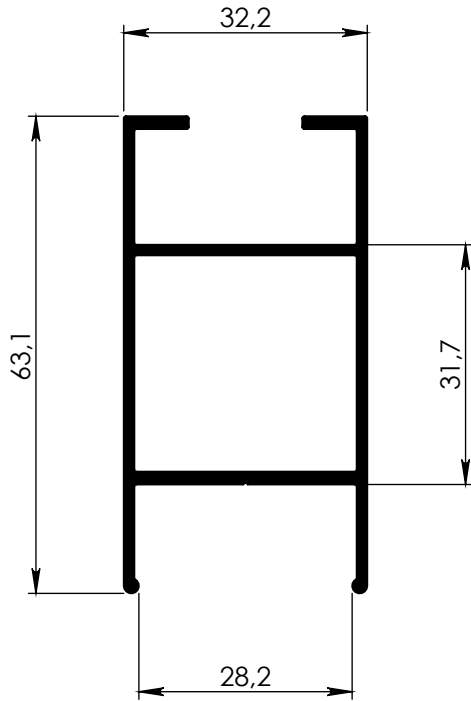
NSP011

0,818 Kg/m



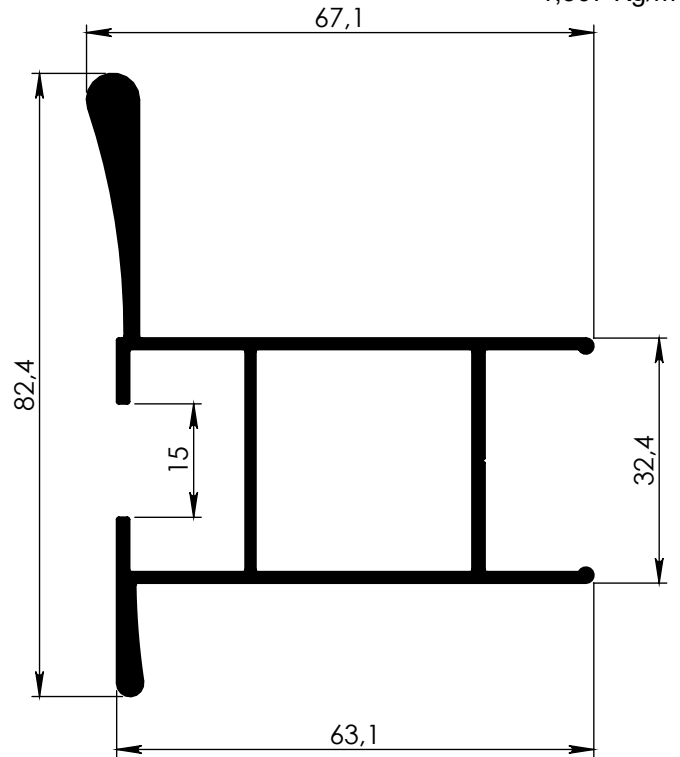
NML001

0,791 Kg/m



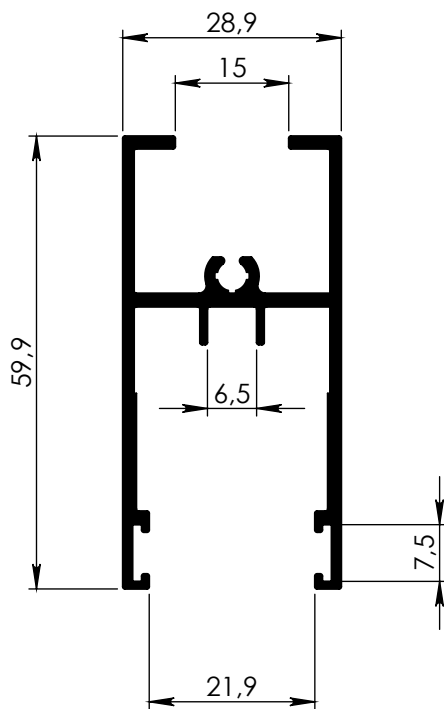
NML002

1,307 Kg/m



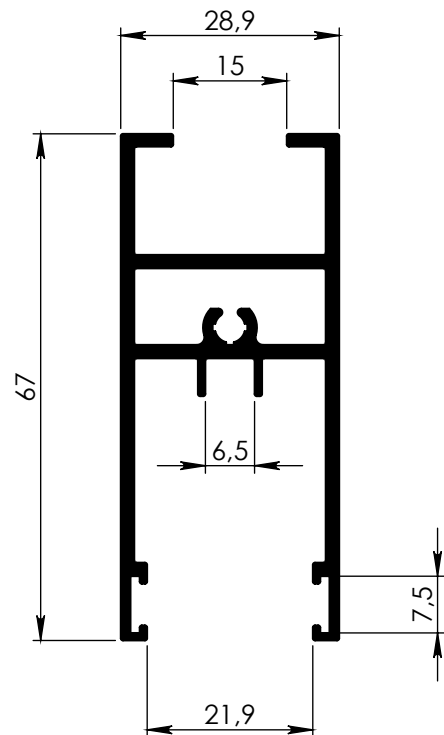
NML003

0,794 Kg/m



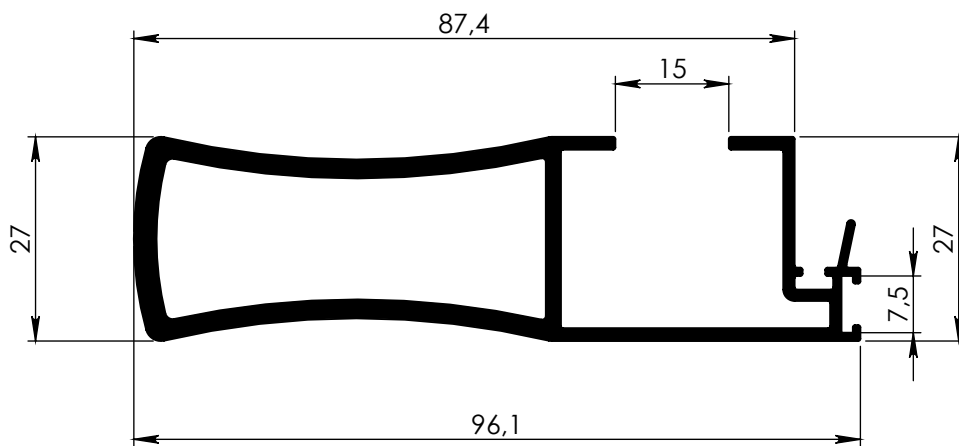
NML004

1,034 Kg/m



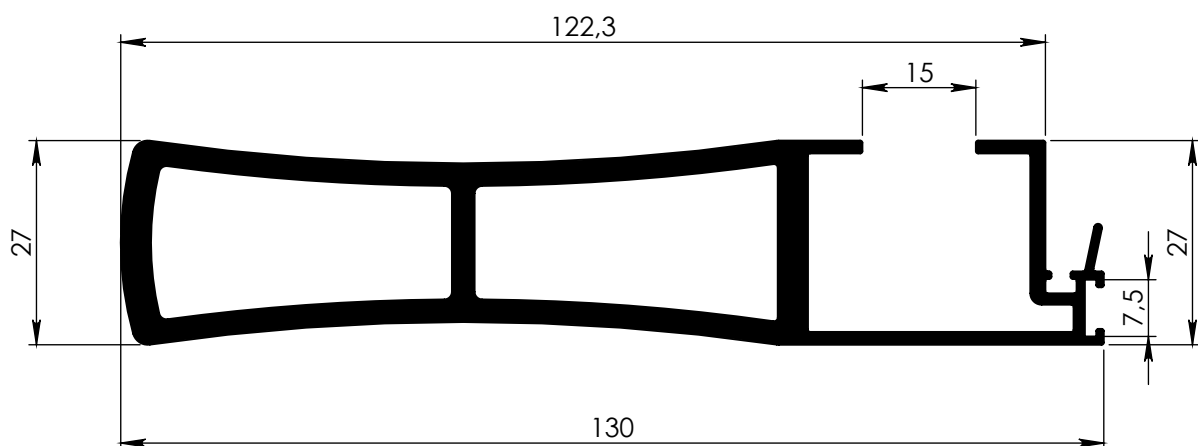
NML006

1,458 Kg/m



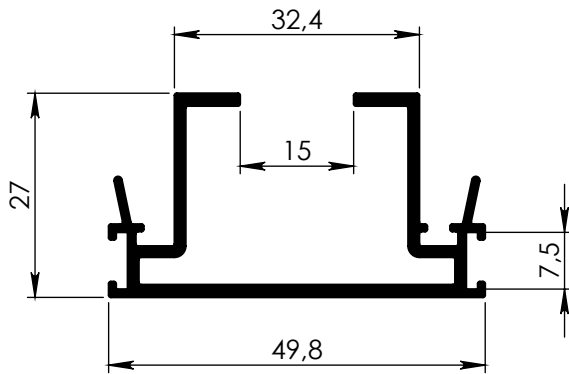
NML007

2,465 Kg/m



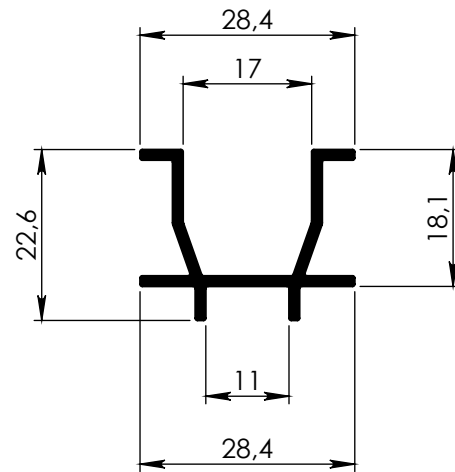
NML009

0,626 Kg/m



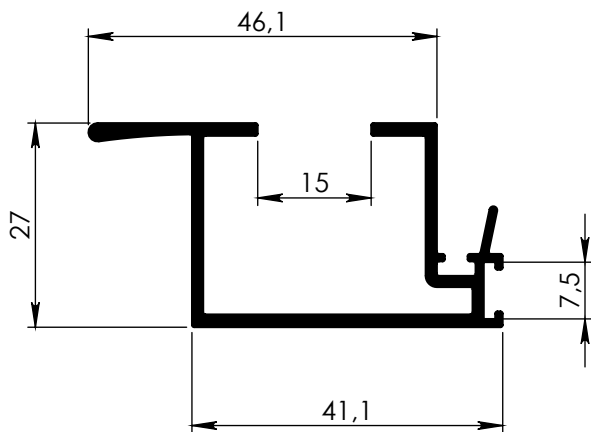
NML010

0,302 Kg/m



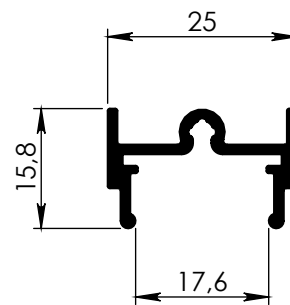
NML005

0,594 Kg/m



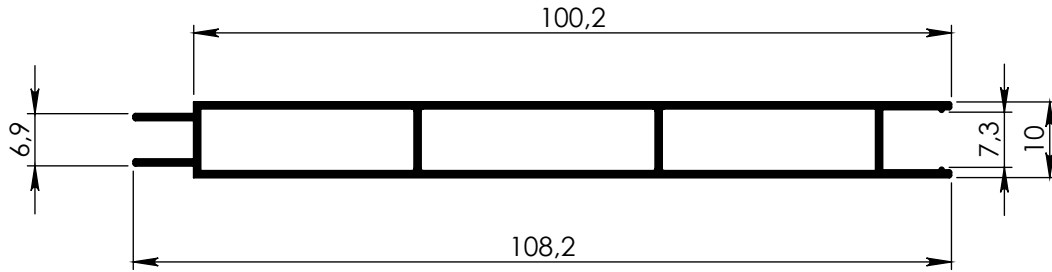
NML008

0,262 Kg/m



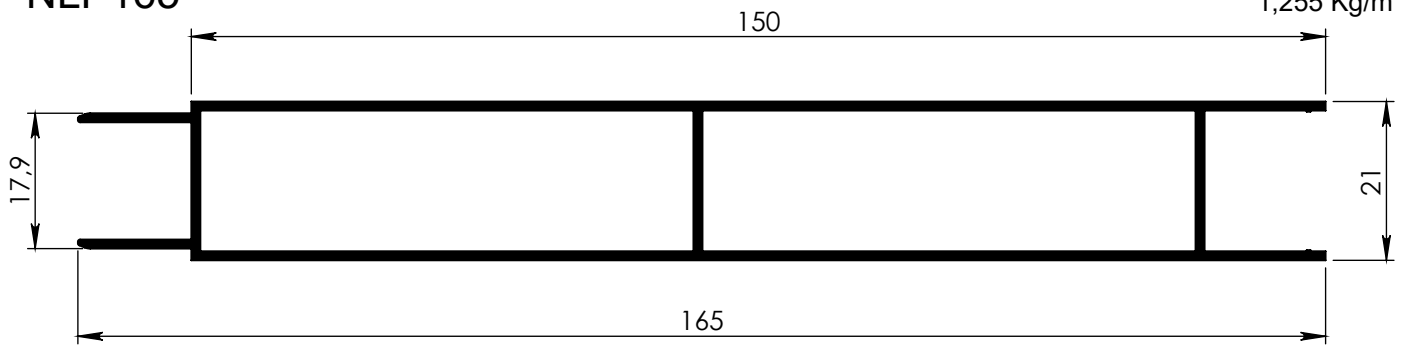
NLP054

0,622 Kg/m



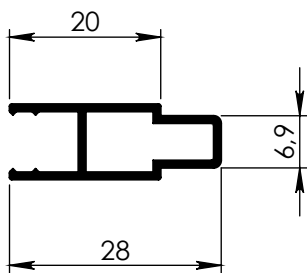
NLP165

1,255 Kg/m



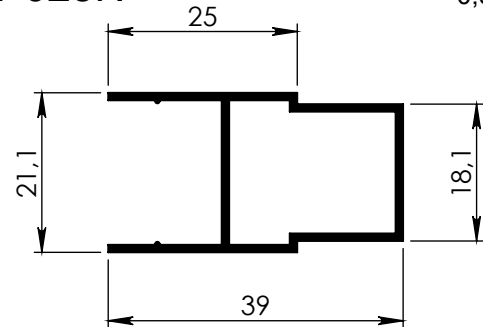
NLP055

0,194 Kg/m



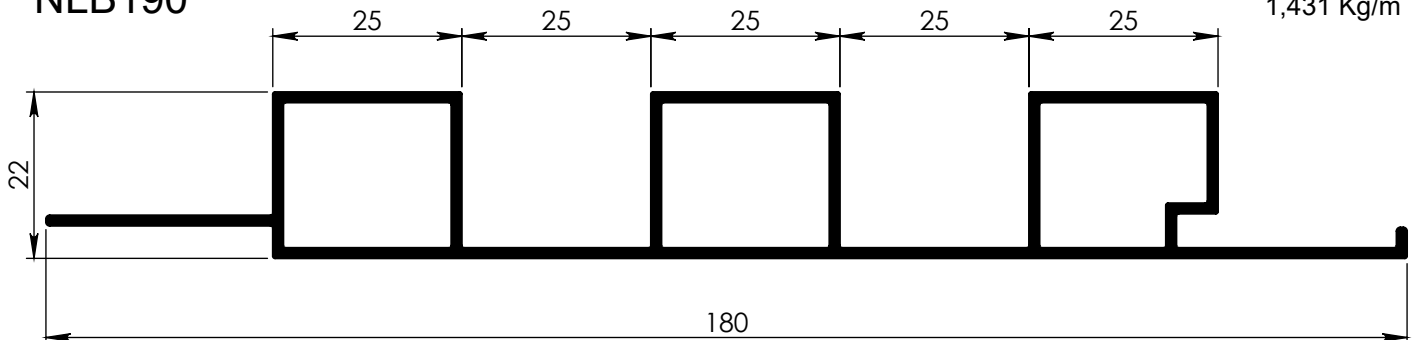
NLP025N

0,316 Kg/m



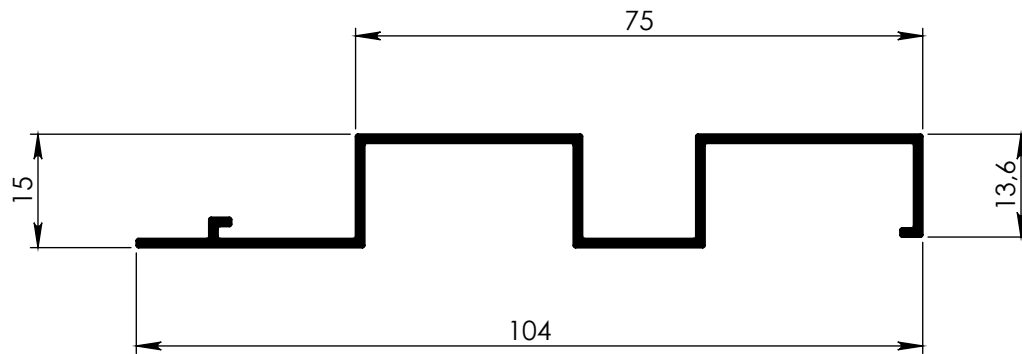
NLB190

1,431 Kg/m



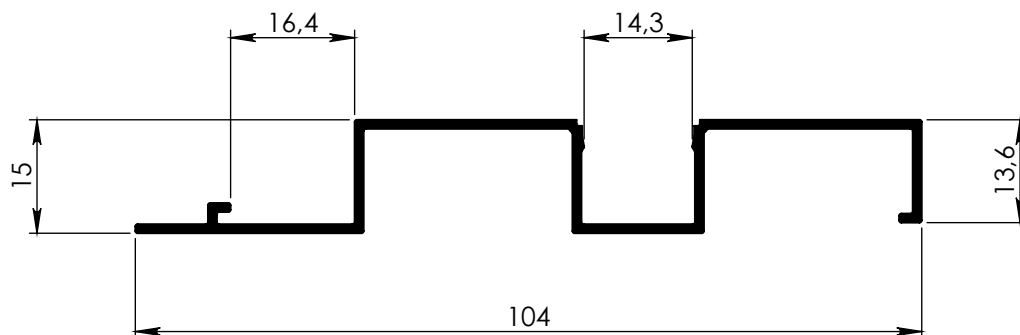
NLB074

0,532 Kg/m



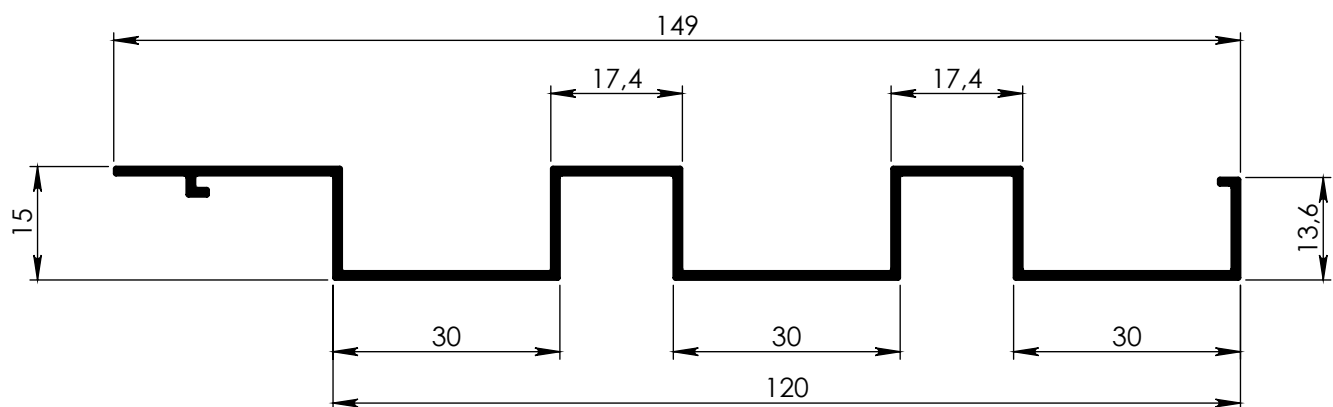
NLB074L

0,533 Kg/m



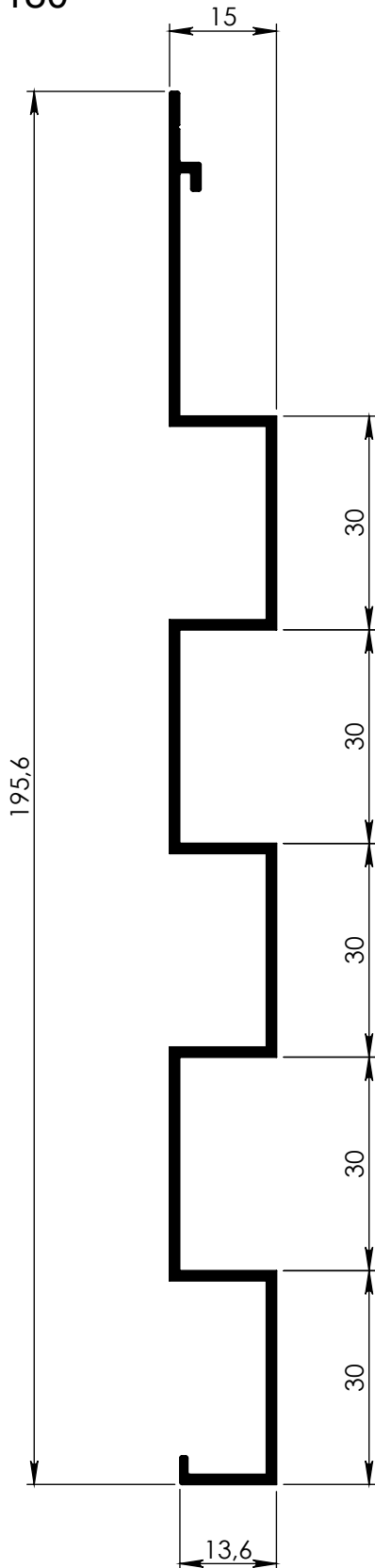
NLB075

0,766 Kg/m



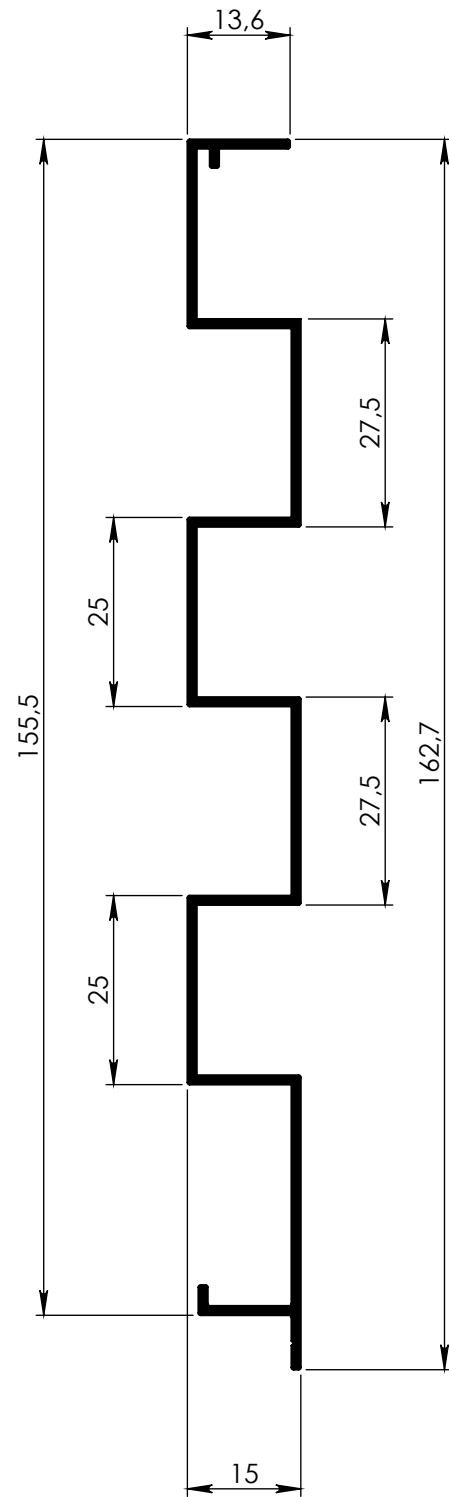
NLB180

1,072 Kg/m



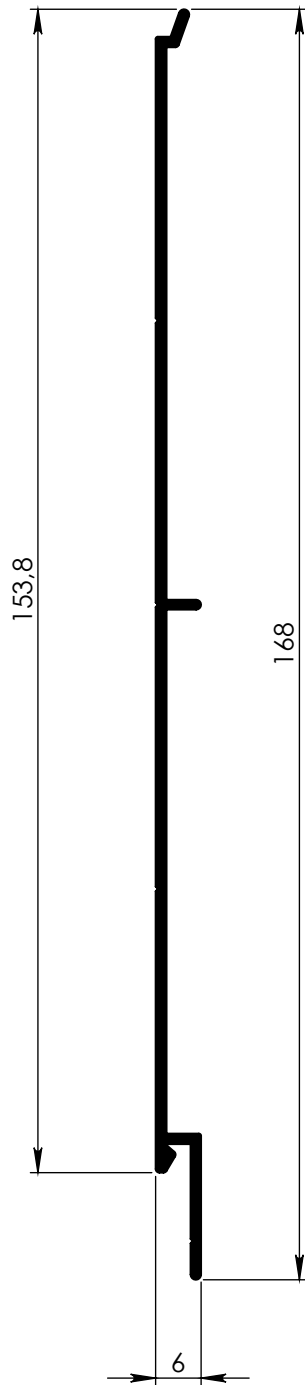
NLB181

0,881 Kg/m



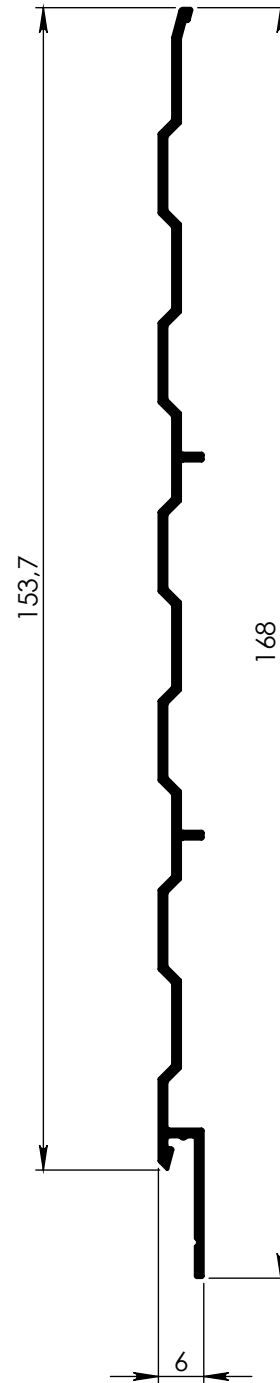
NLB036

0,713 Kg/m



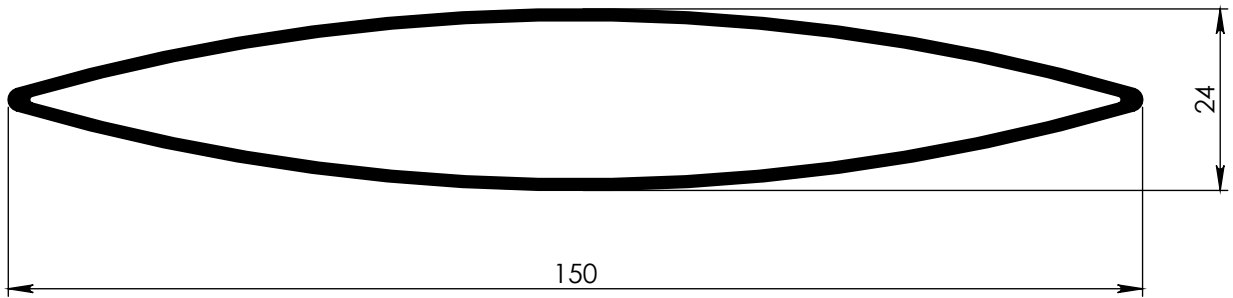
NLB050

0,632 Kg/m



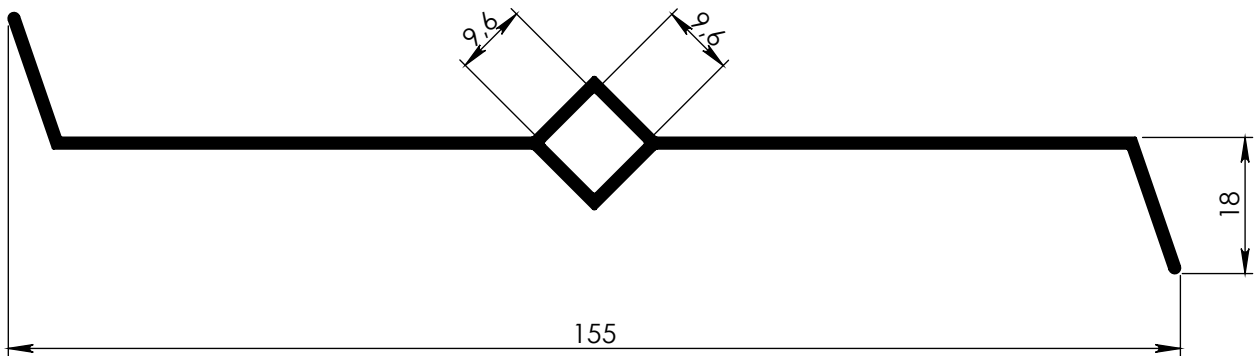
NDC004

1,308 Kg/m



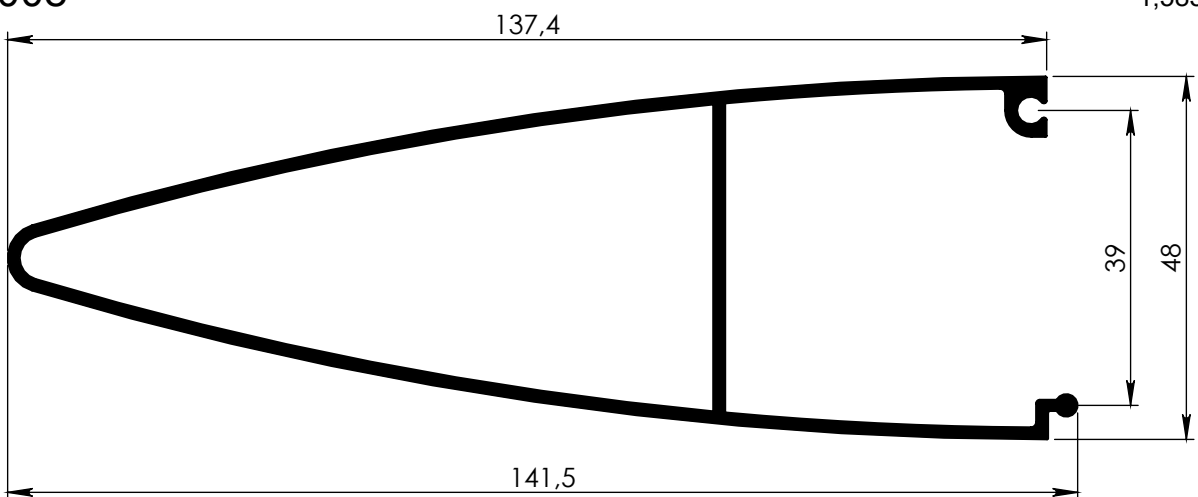
NDC006

0,834 Kg/m



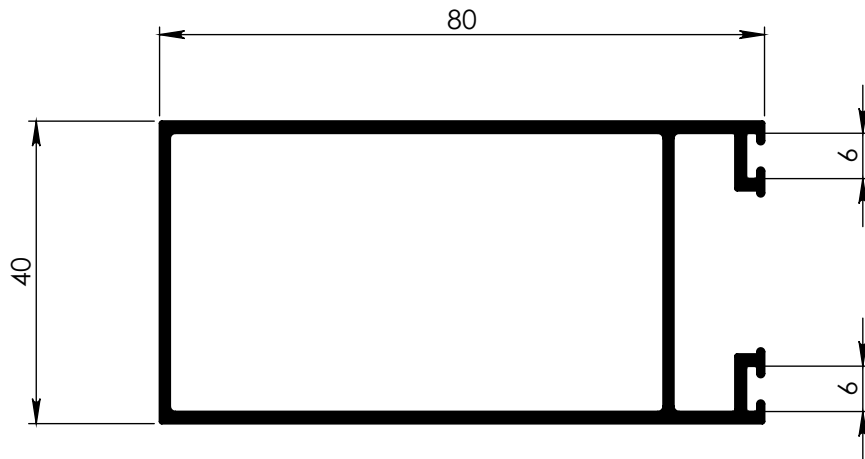
NDC008

1,585 Kg/m



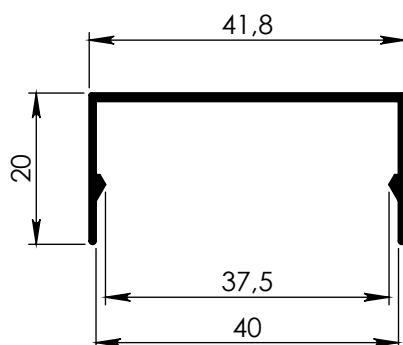
NFC012

1,106 Kg/m



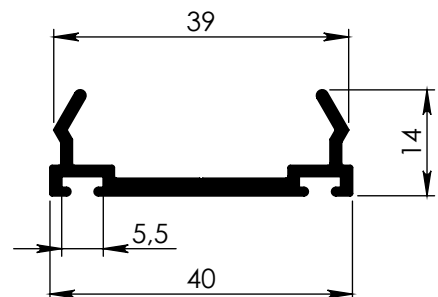
NFC013

0,230 Kg/m



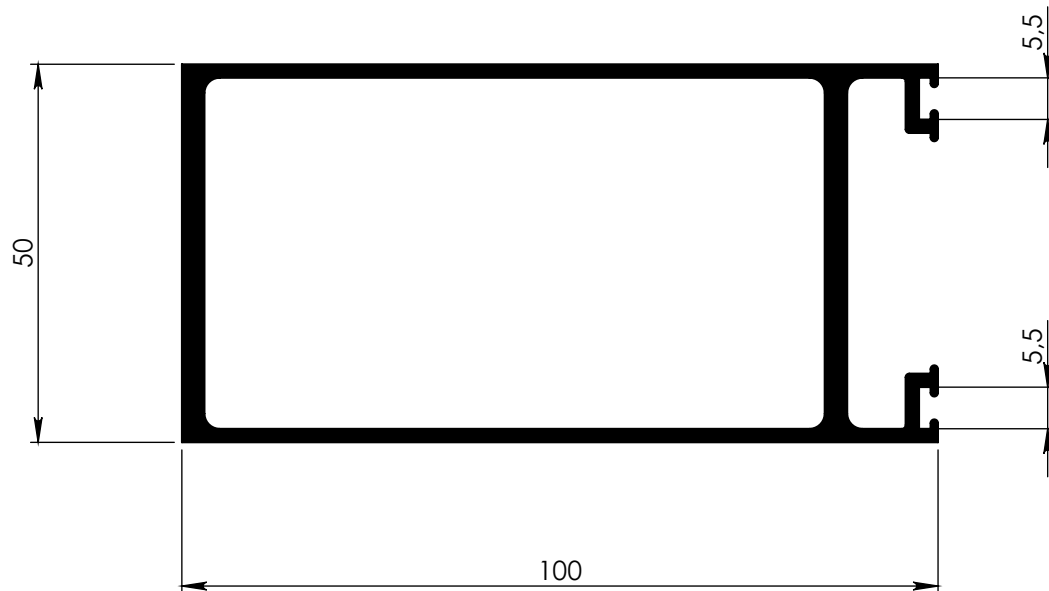
NFC014

0,351 Kg/m



NFC017

1,850 Kg/m



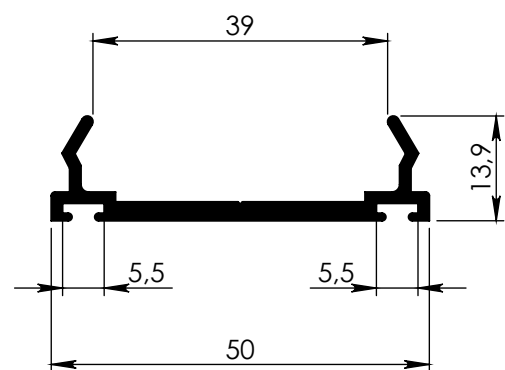
NFC542

0,348 Kg/m



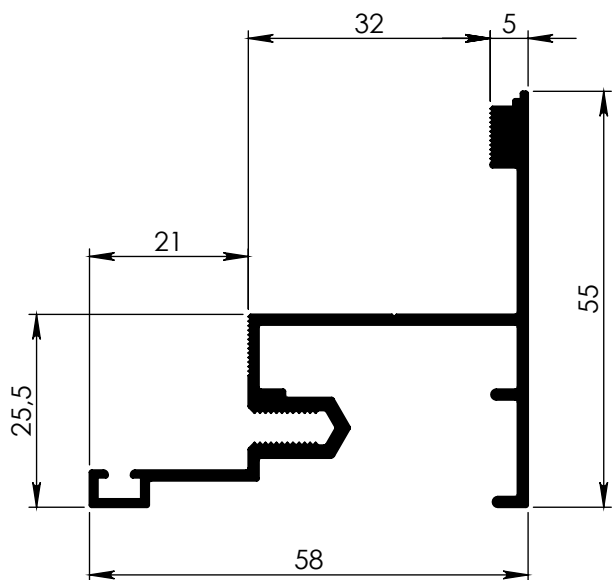
NFC543

0,429 Kg/m



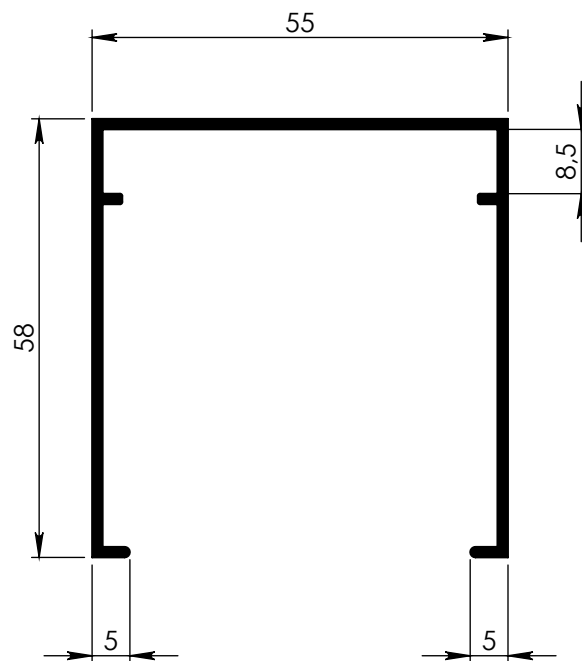
NFM001

0,743 Kg/m



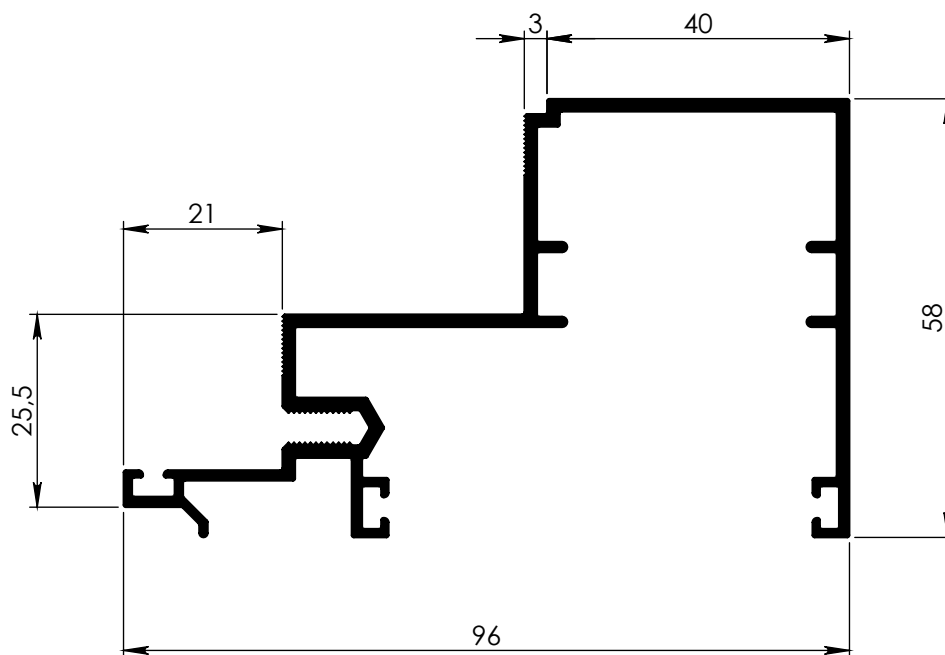
NFM006

0,680 Kg/m



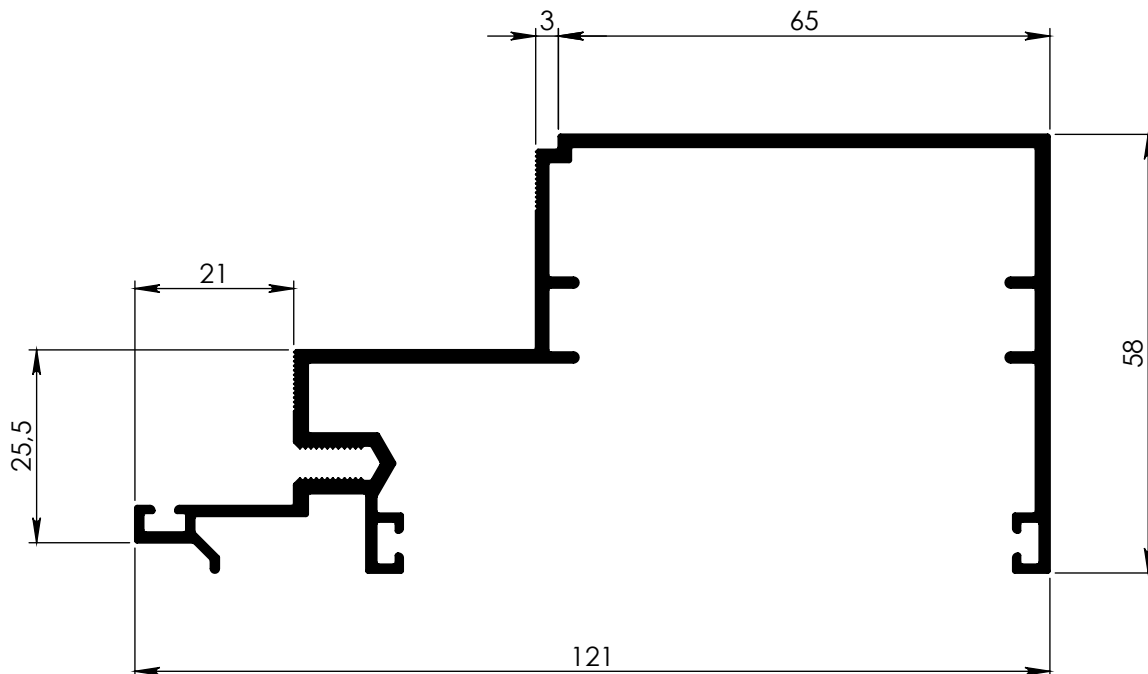
NFM002

1,199 Kg/m



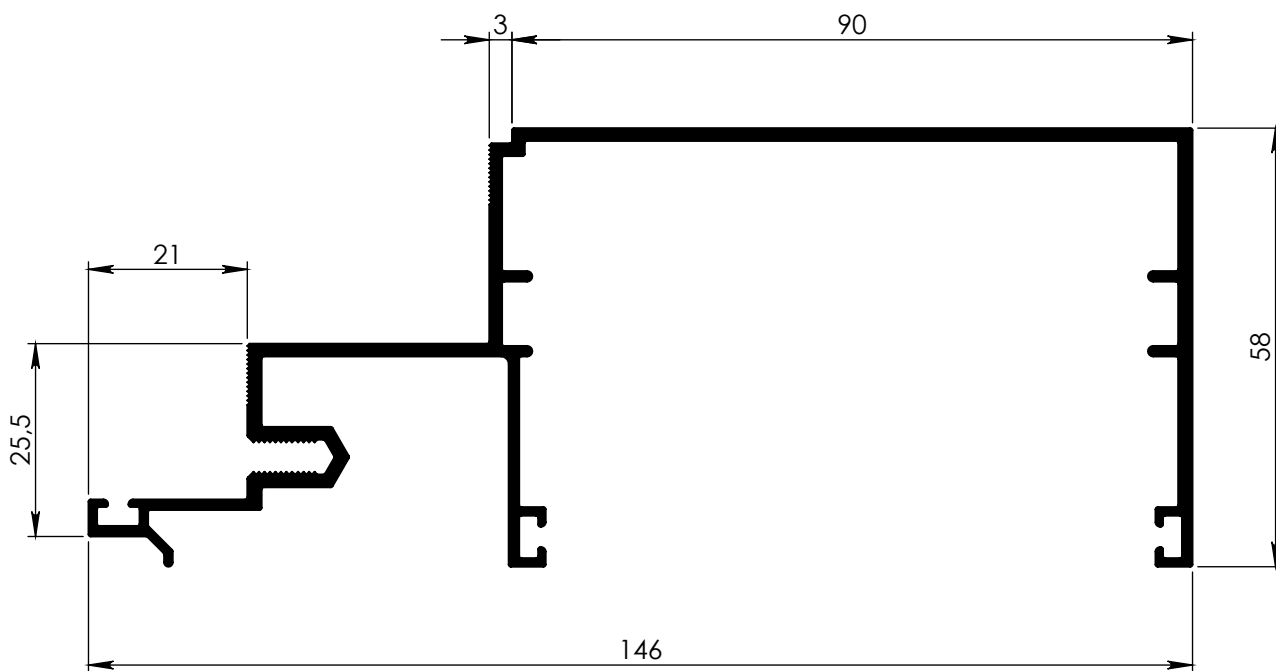
NFM003

1,347 Kg/m



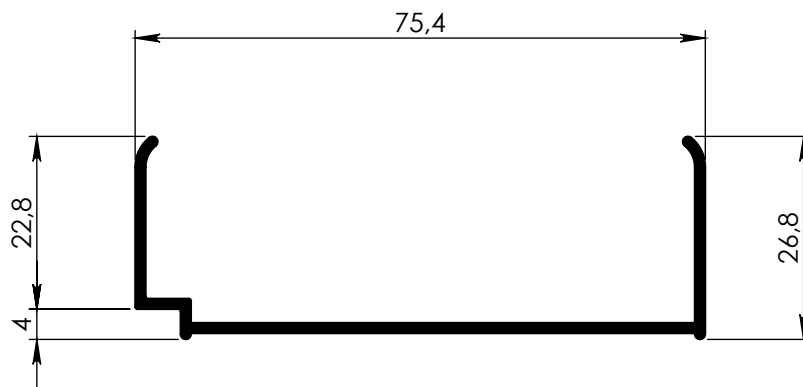
NFM004

1,528 Kg/m



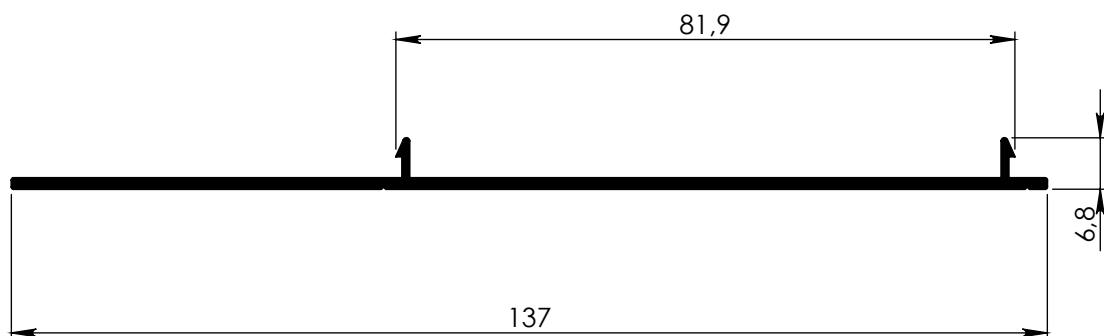
NFM005

0,478 Kg/m



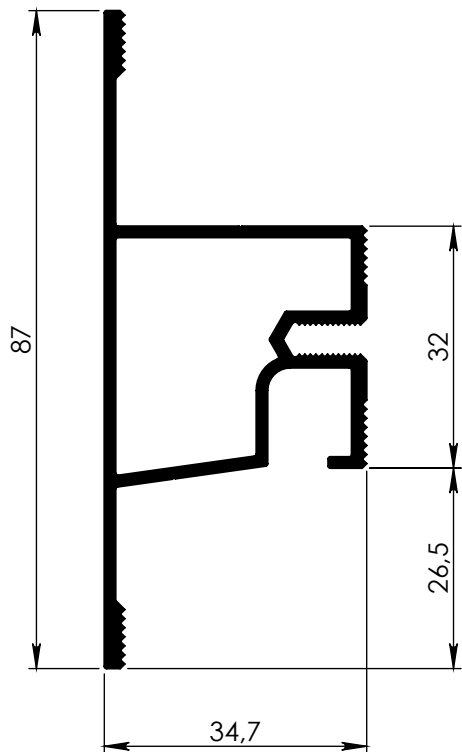
NFM050

0,586 Kg/m



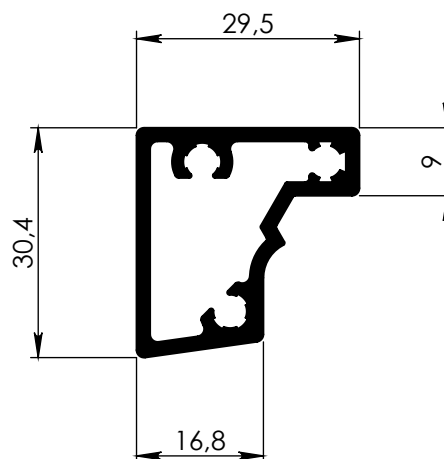
NFM007

0,907 Kg/m



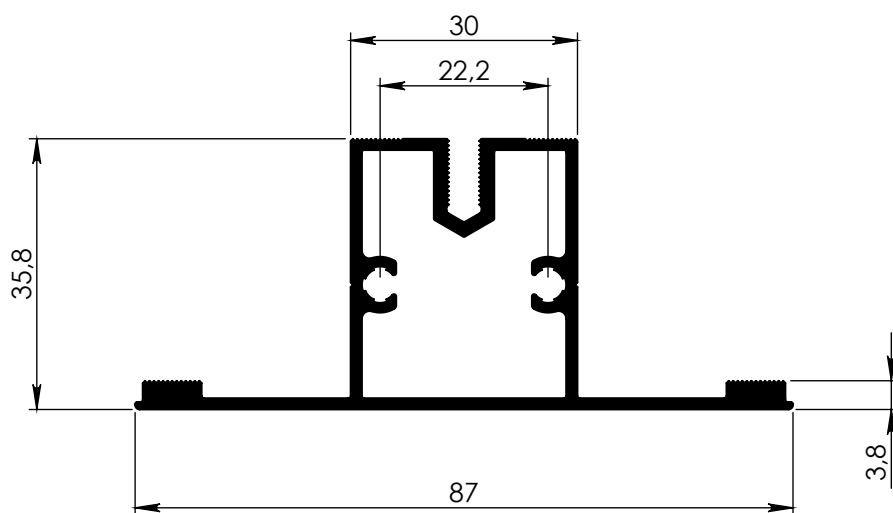
NFM007L

0,637 Kg/m



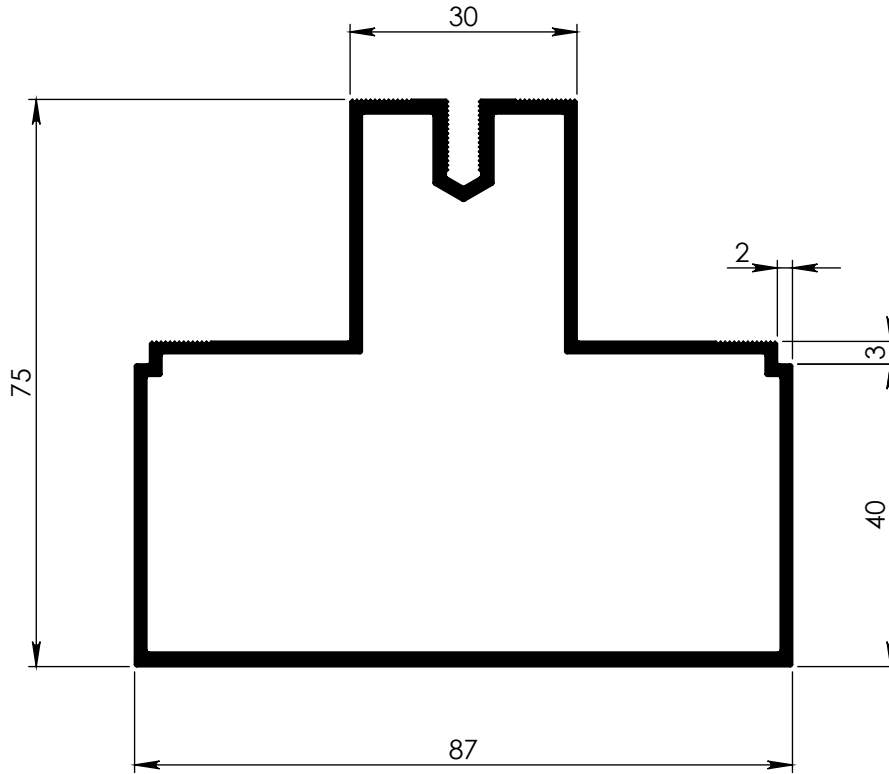
NFM008

1,012 Kg/m



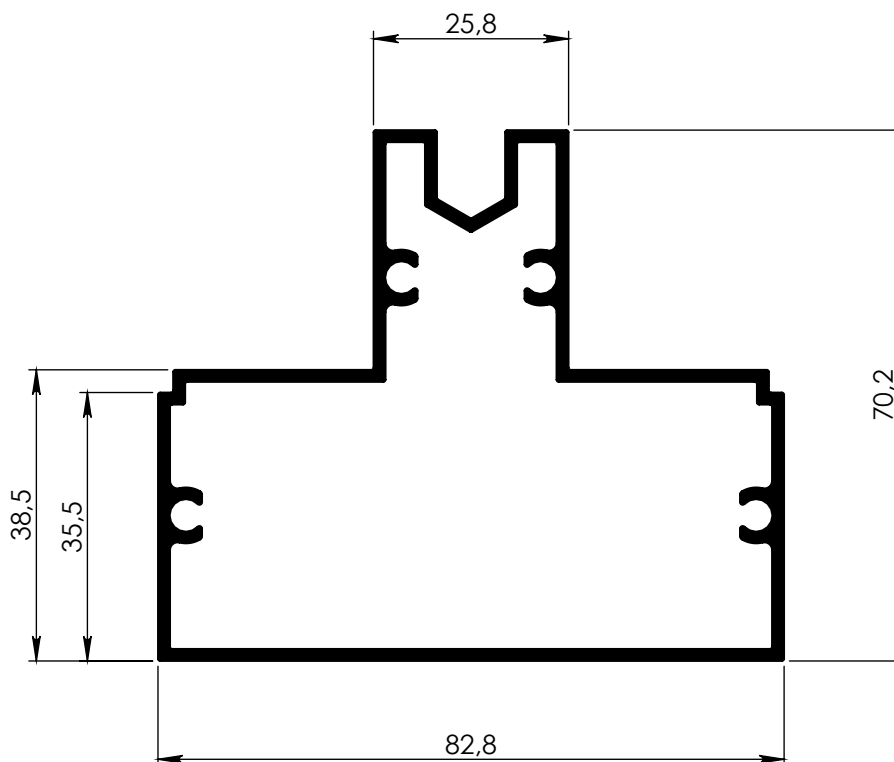
NFM009

1,547 Kg/m



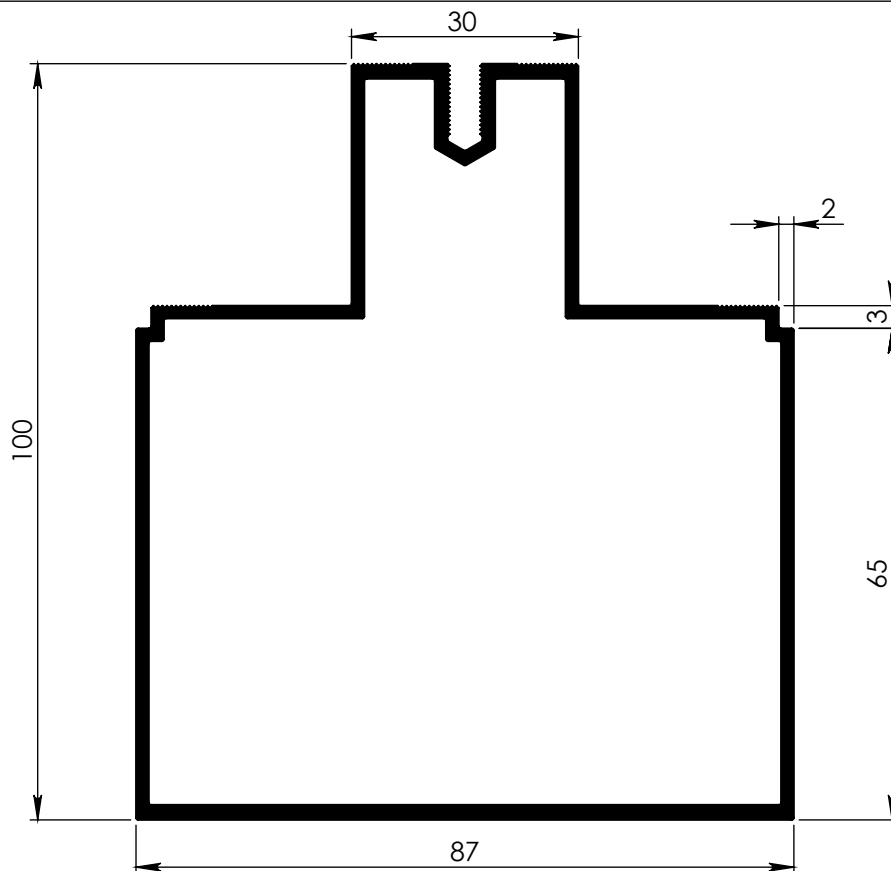
NFM009L

1,544 Kg/m



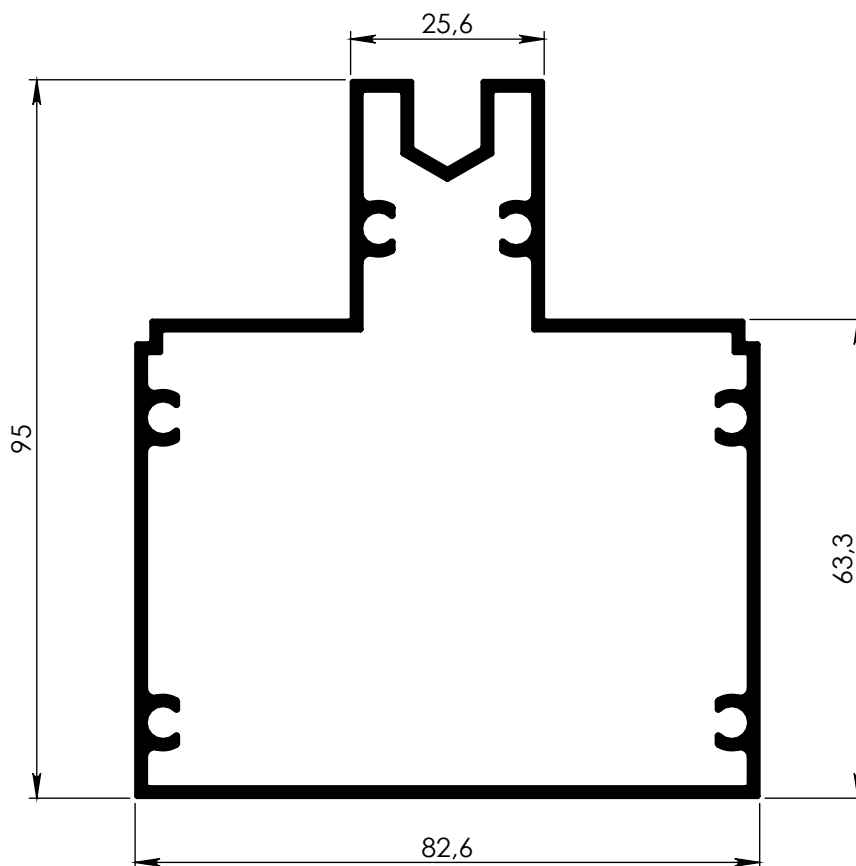
NFM010

1,858 Kg/m



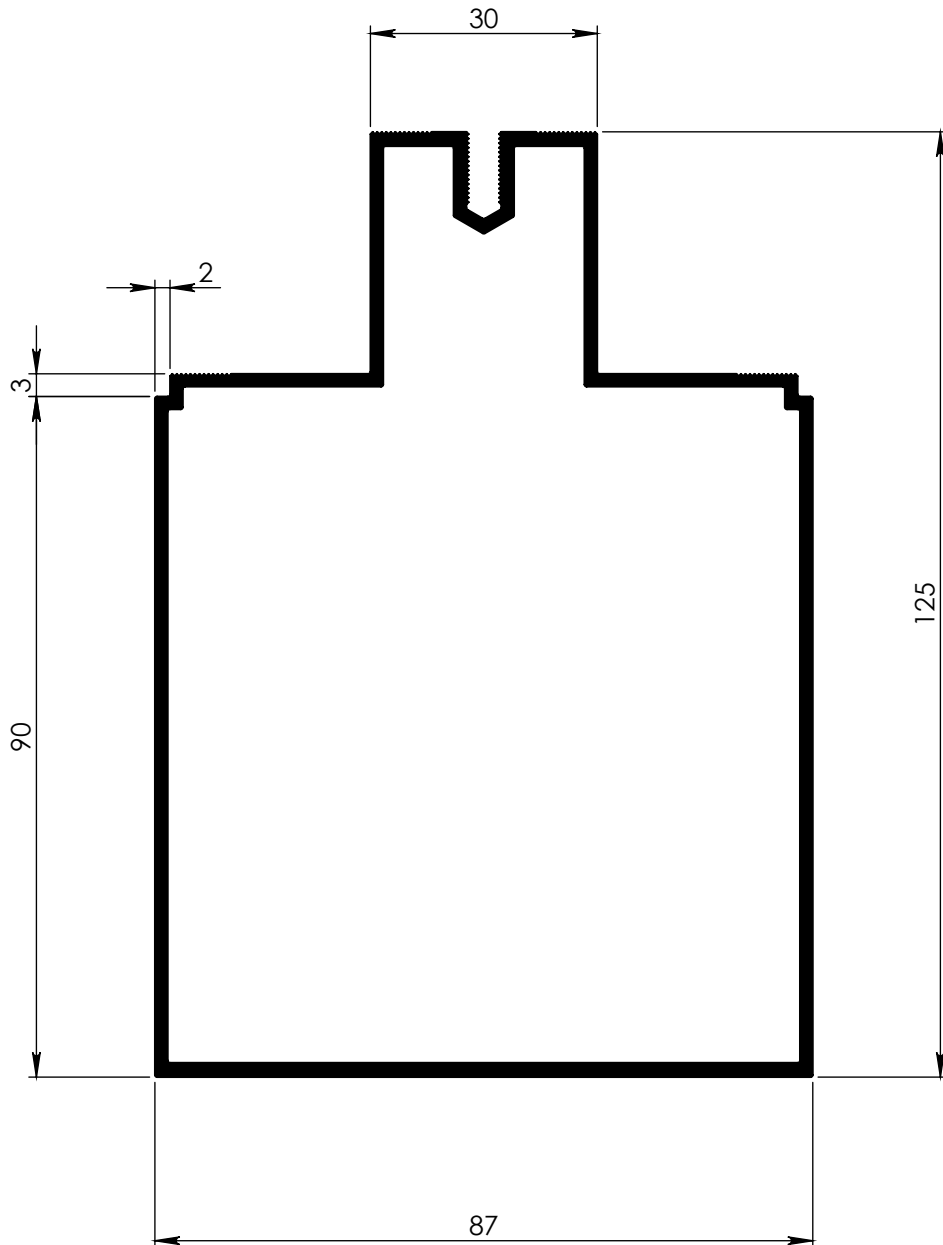
NFM010L

1,839 Kg/m



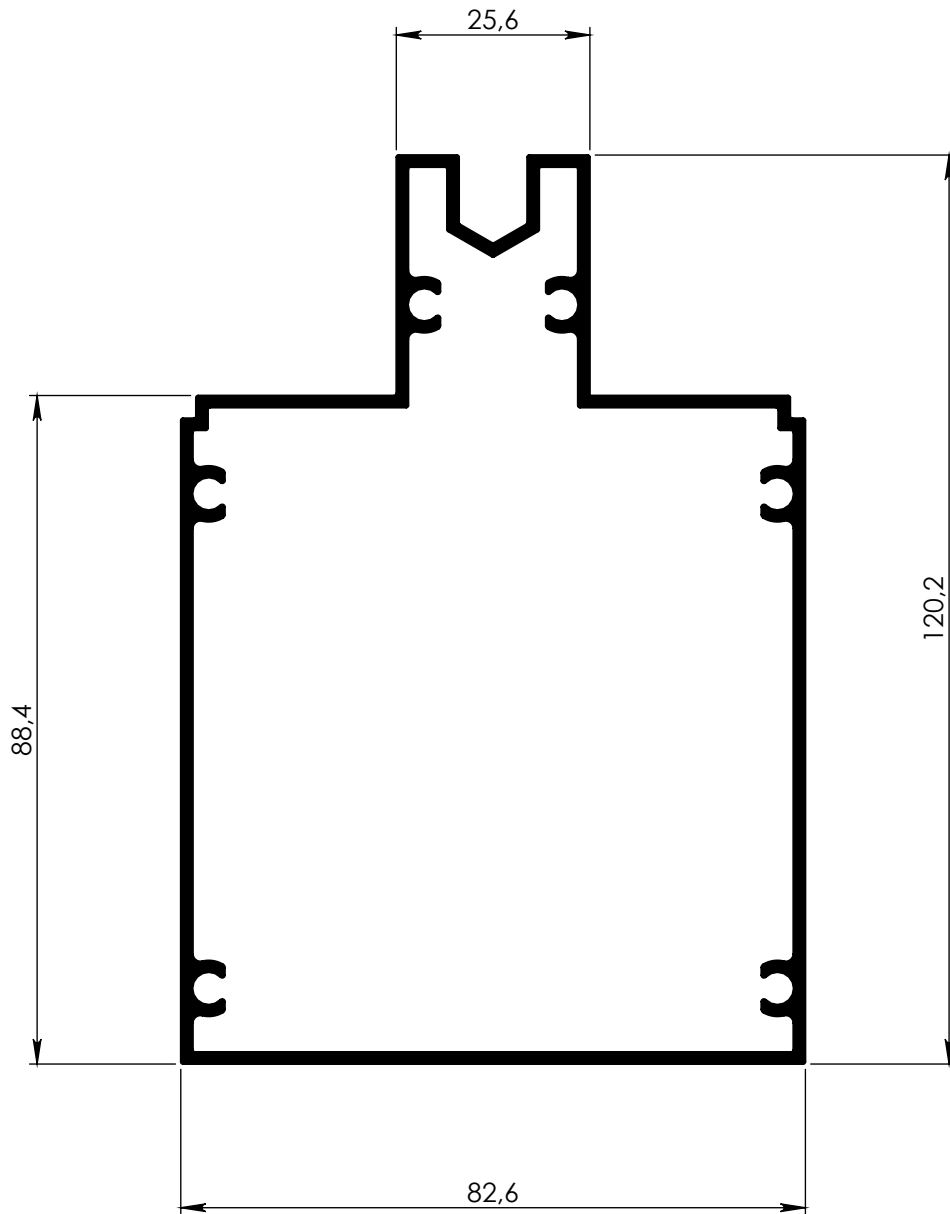
NFM011

2,060 Kg/m



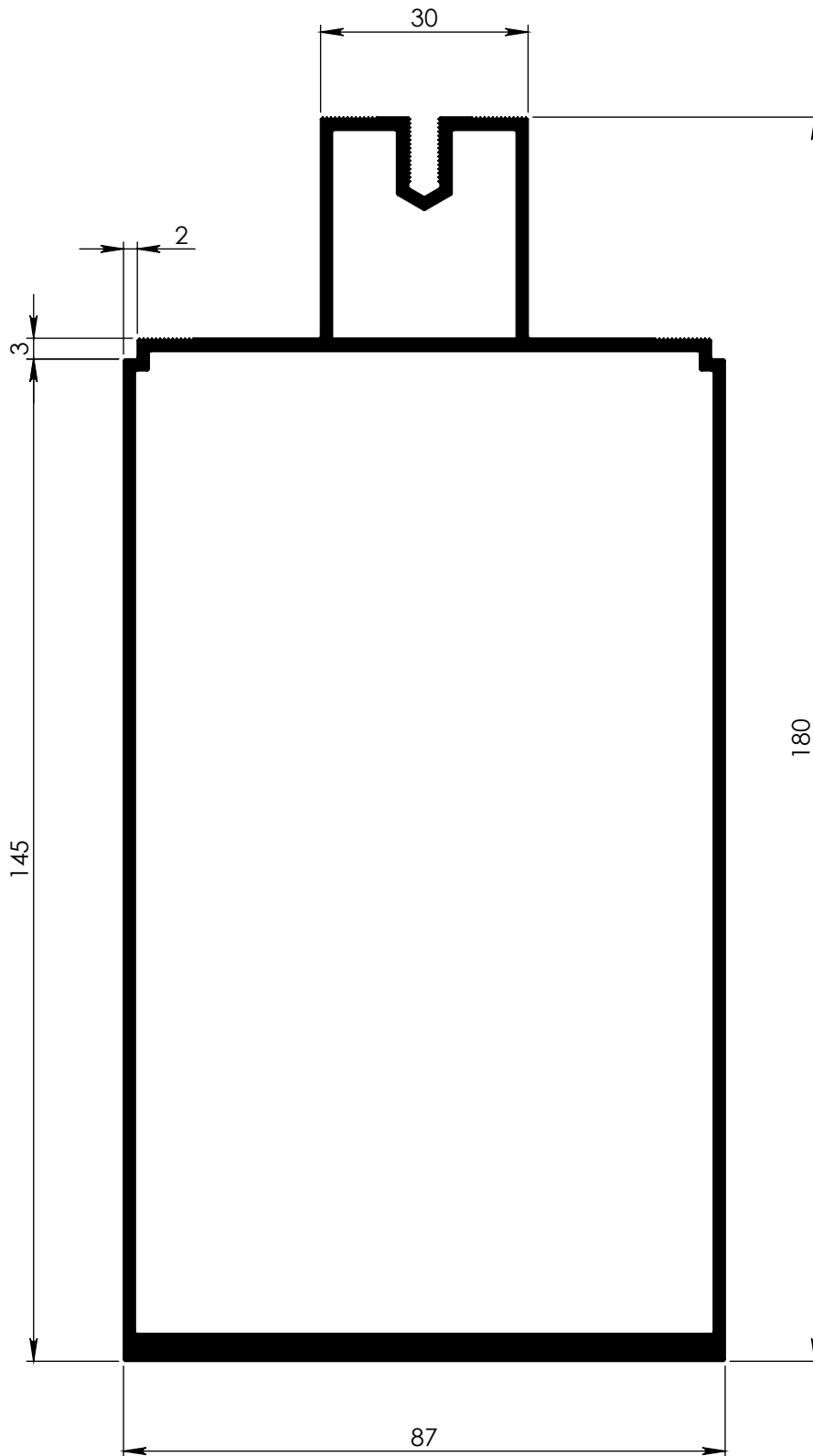
NFM011L

2,057 Kg/m



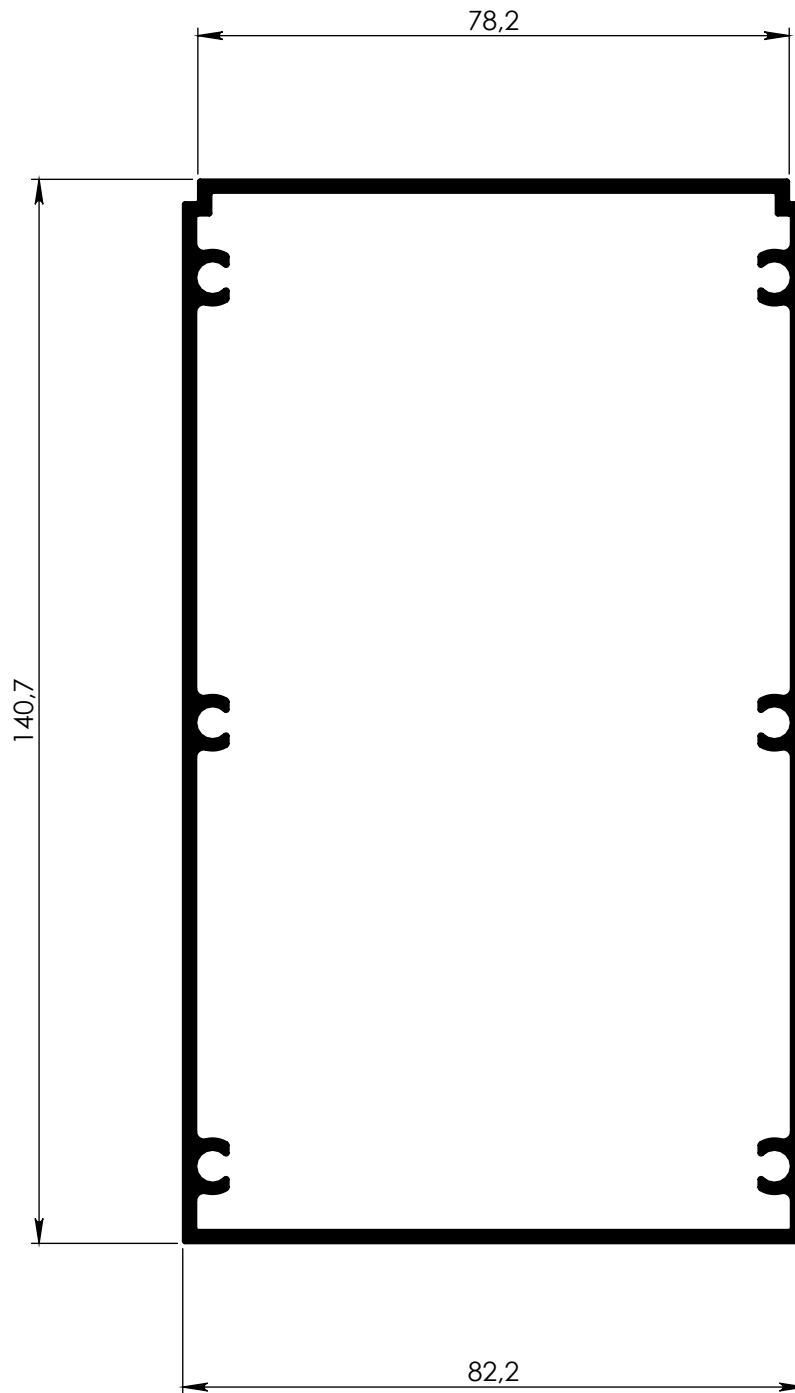
NFM012

3,205 Kg/m



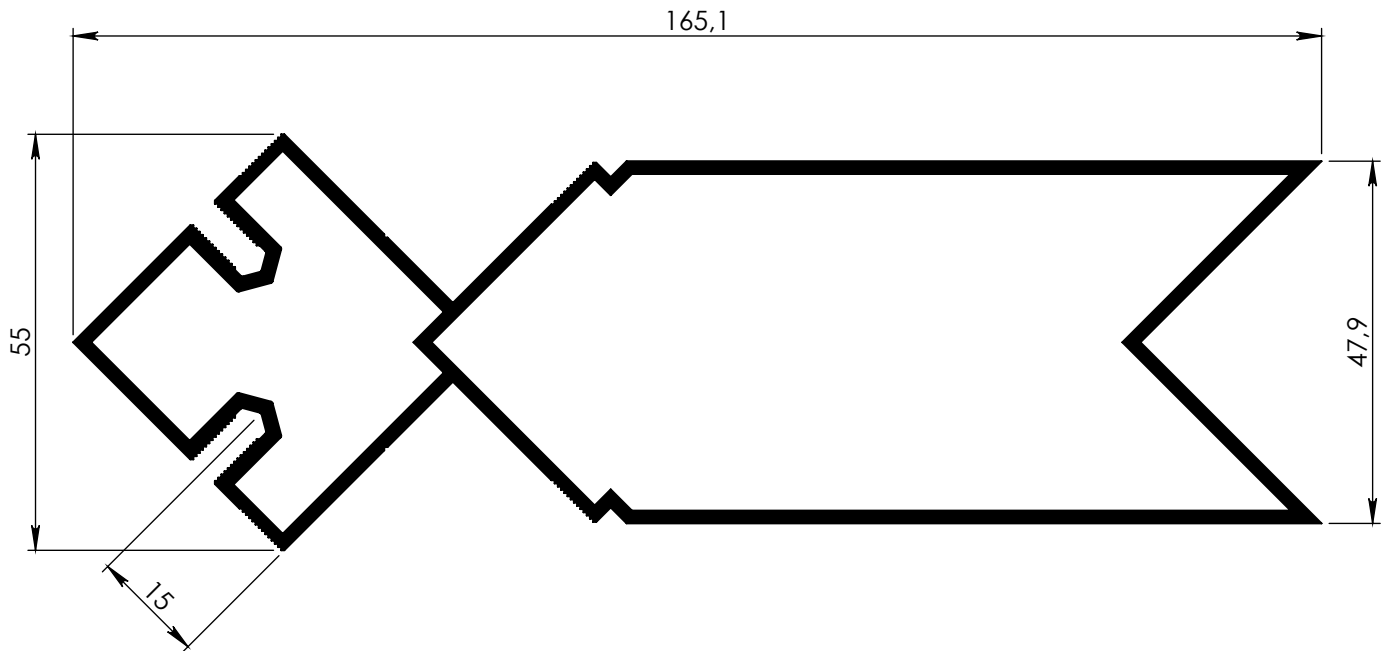
NFM012L

2,387 Kg/m



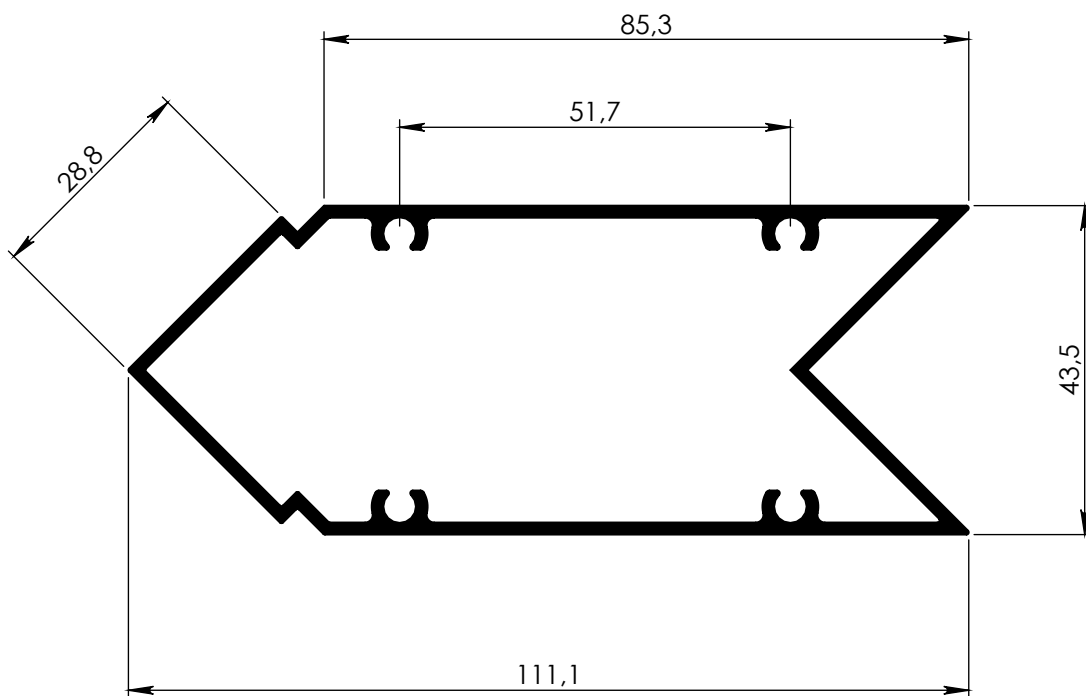
NFM014

2,300 Kg/m



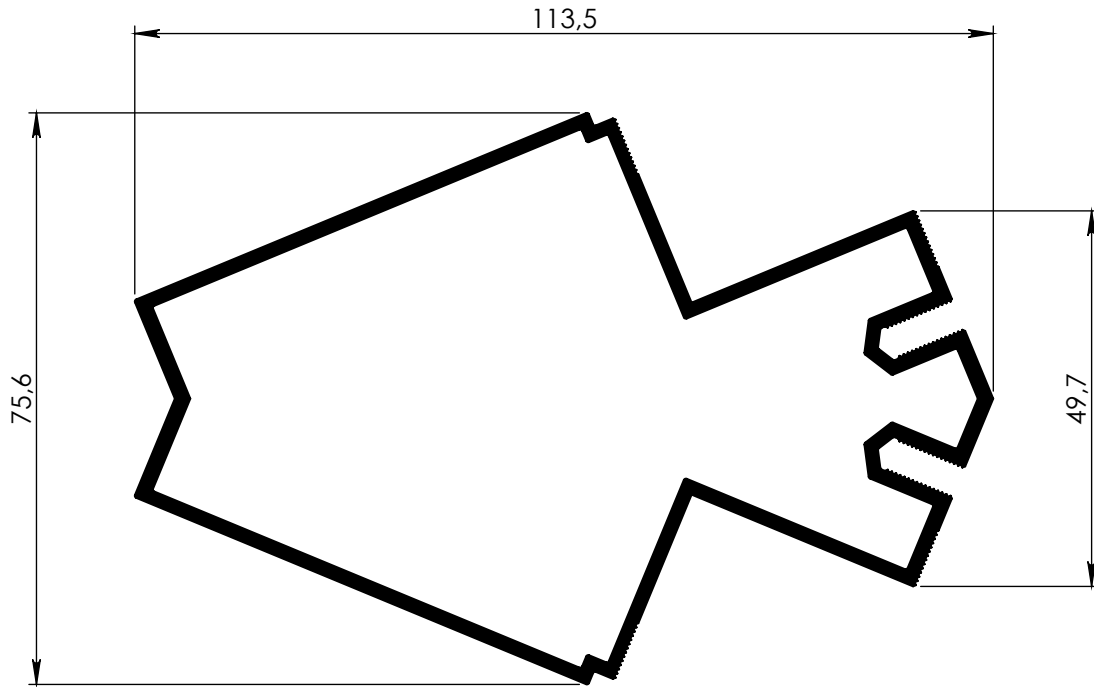
NFM014L

1,450 Kg/m



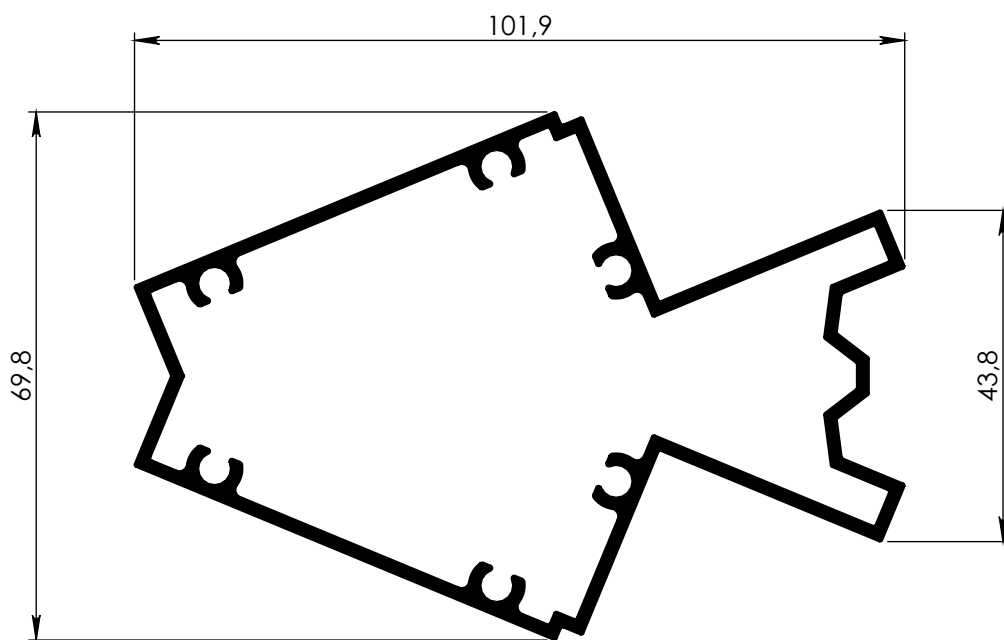
NFM051

1,750 Kg/m



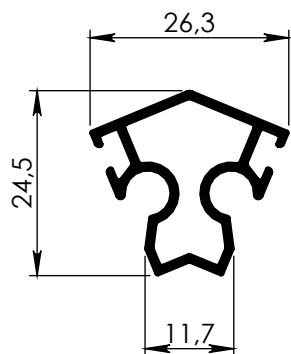
NFM051L

1,666 Kg/m



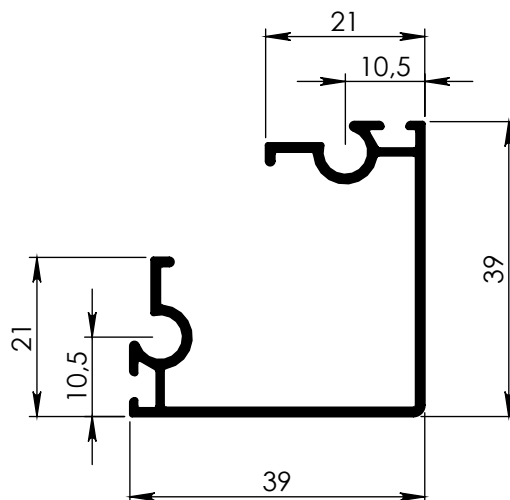
NFM052

0,308 Kg/m



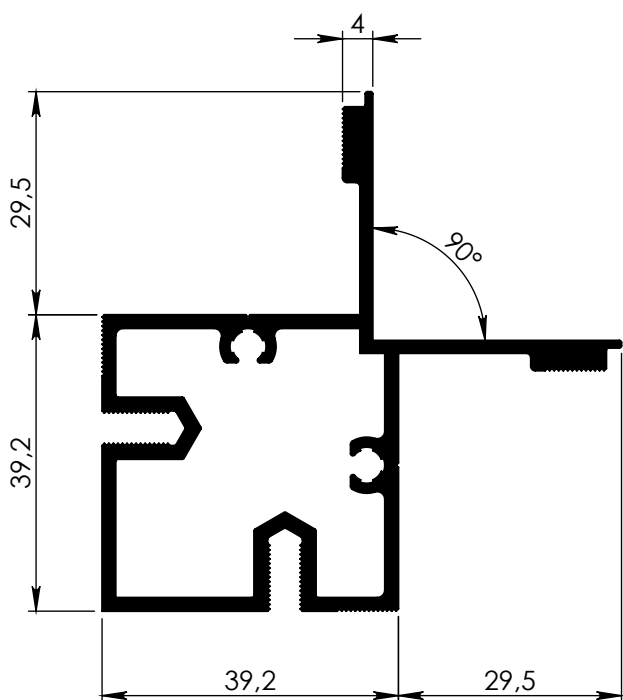
NFM015

0,459 Kg/m



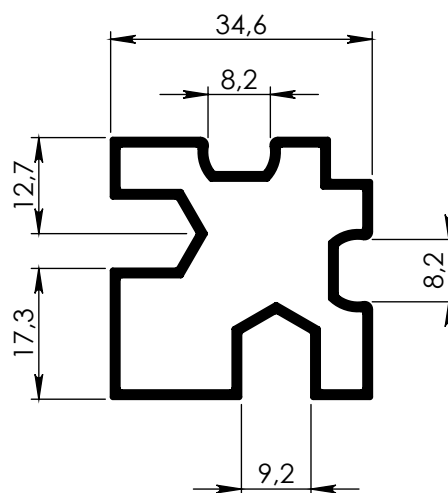
NFM013

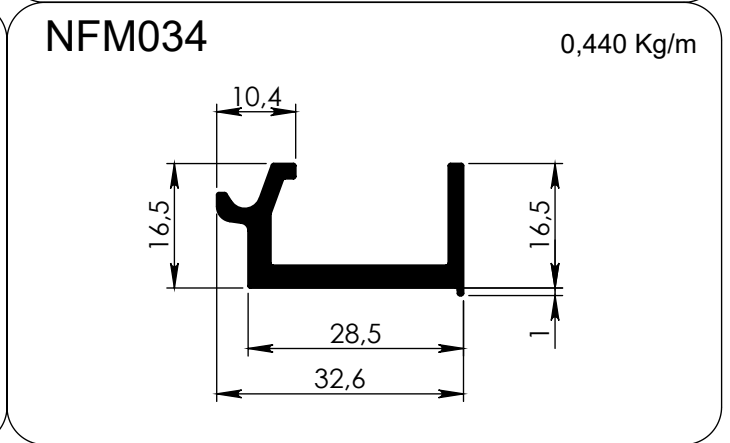
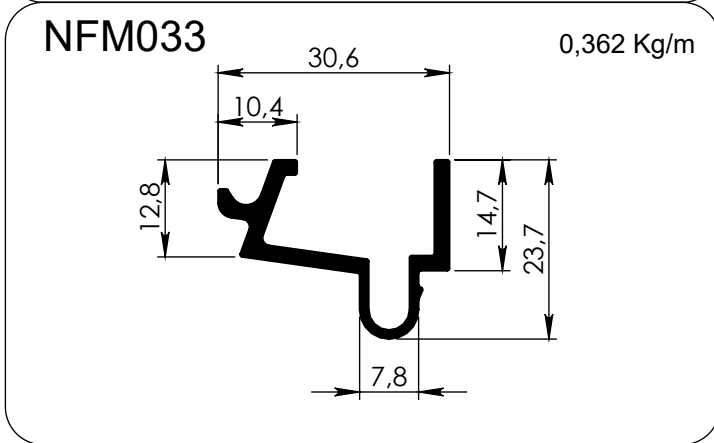
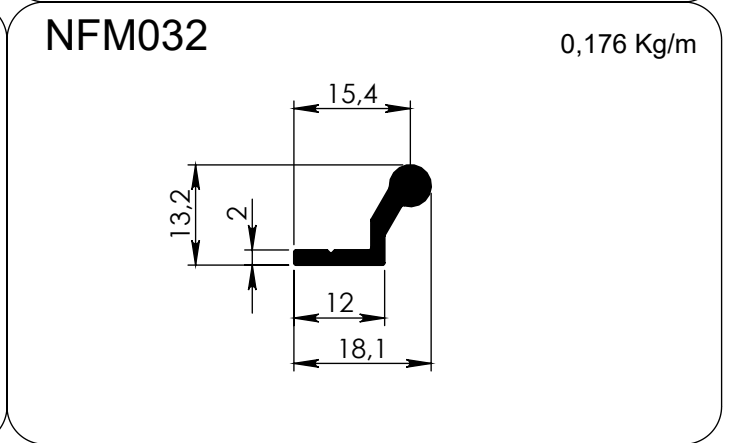
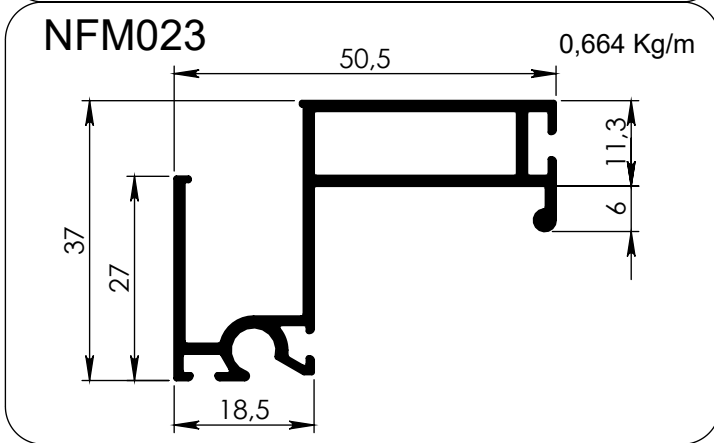
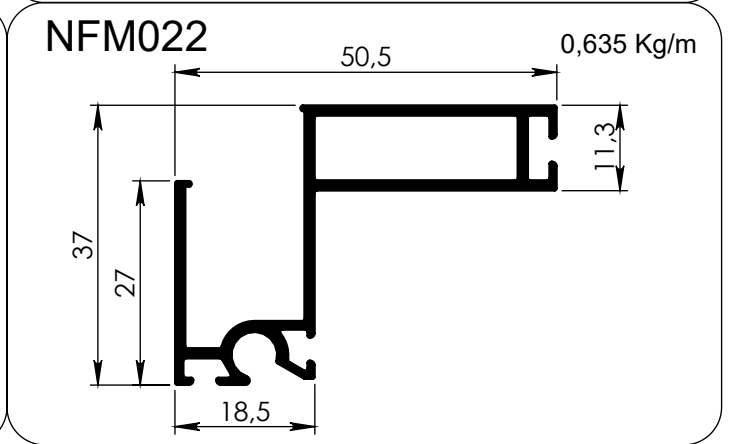
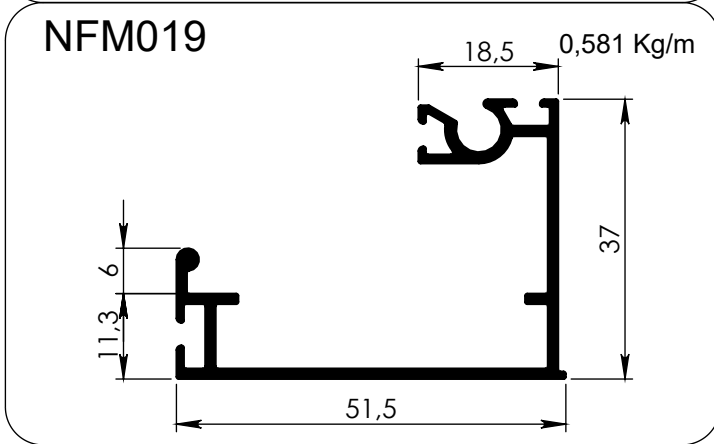
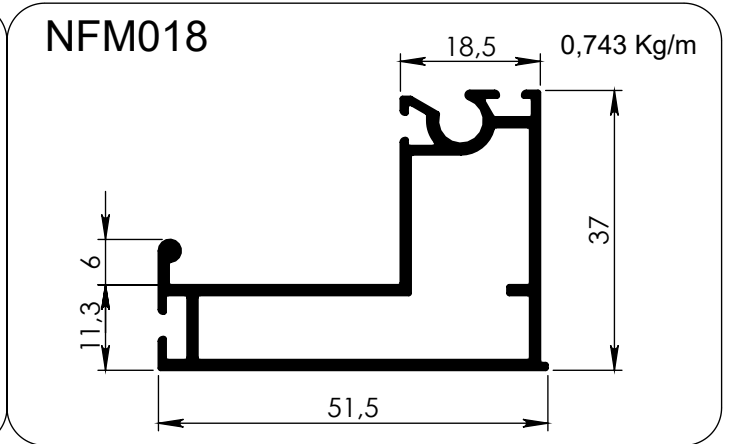
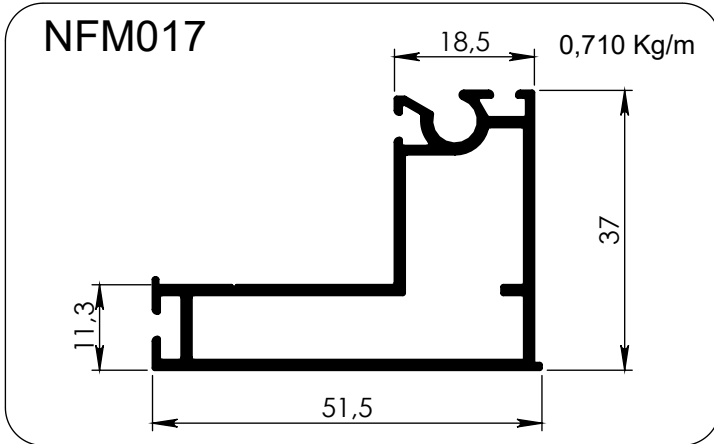
1,396 Kg/m



NFM013L

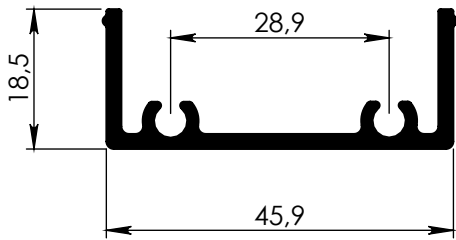
0,599 Kg/m





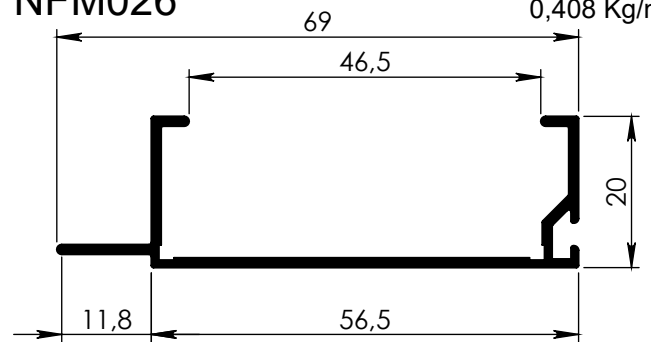
NFM026L

0,502 Kg/m



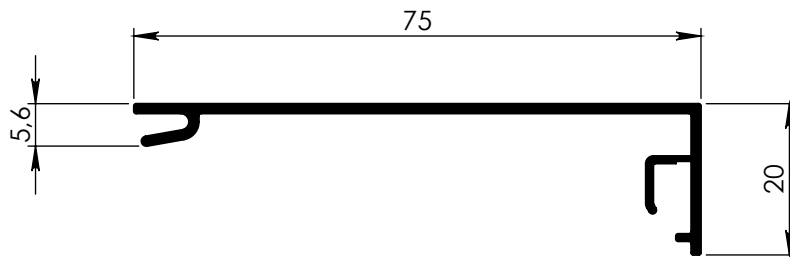
NFM026

0,408 Kg/m



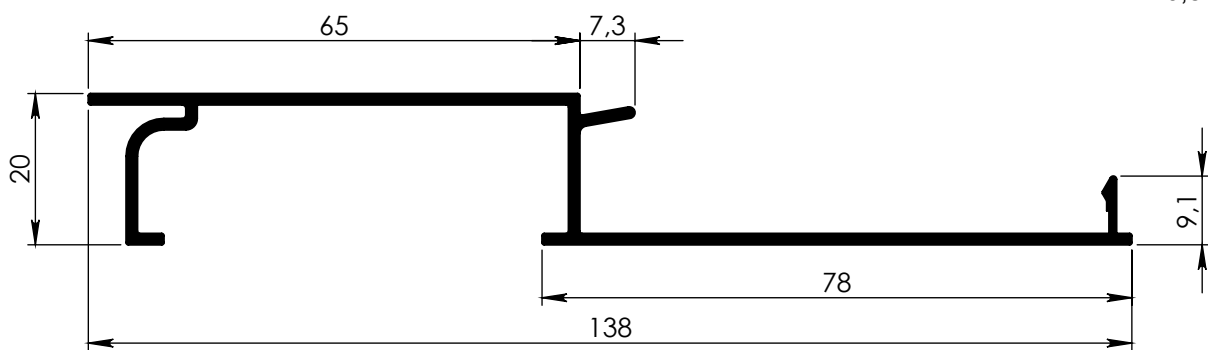
NFM029

0,400 Kg/m



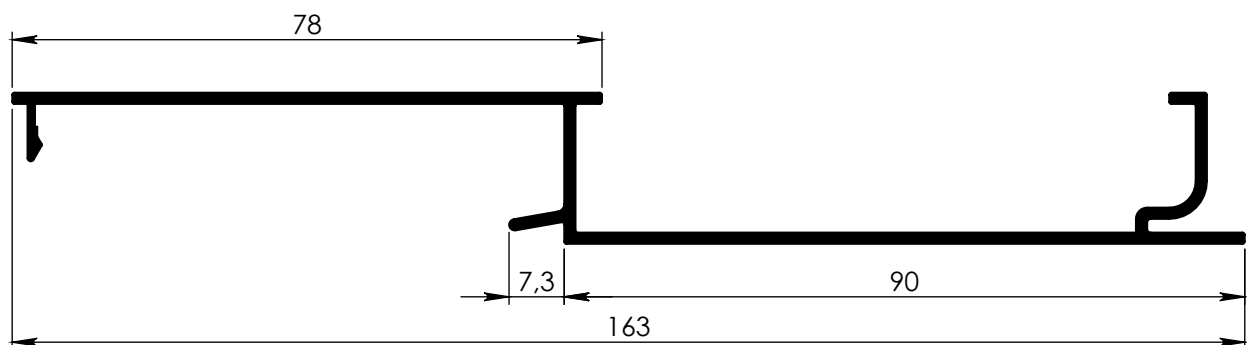
NFM027

0,815 Kg/m



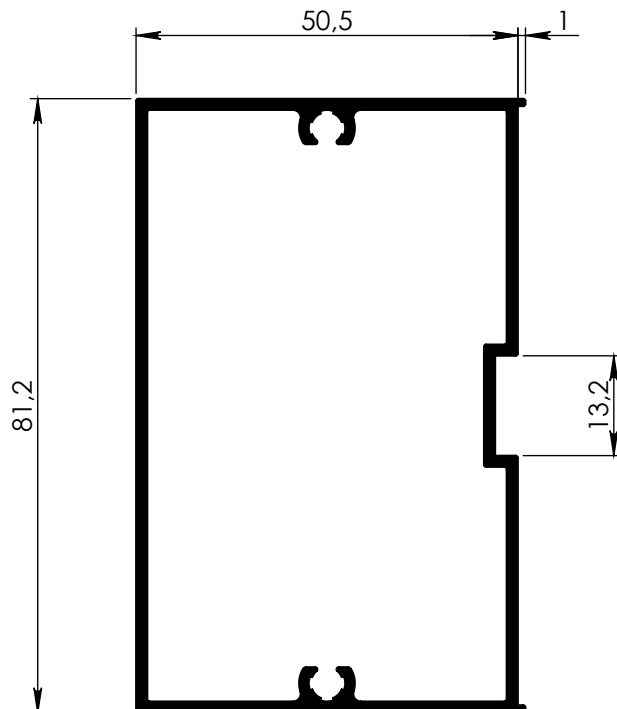
NFM028

0,915 Kg/m



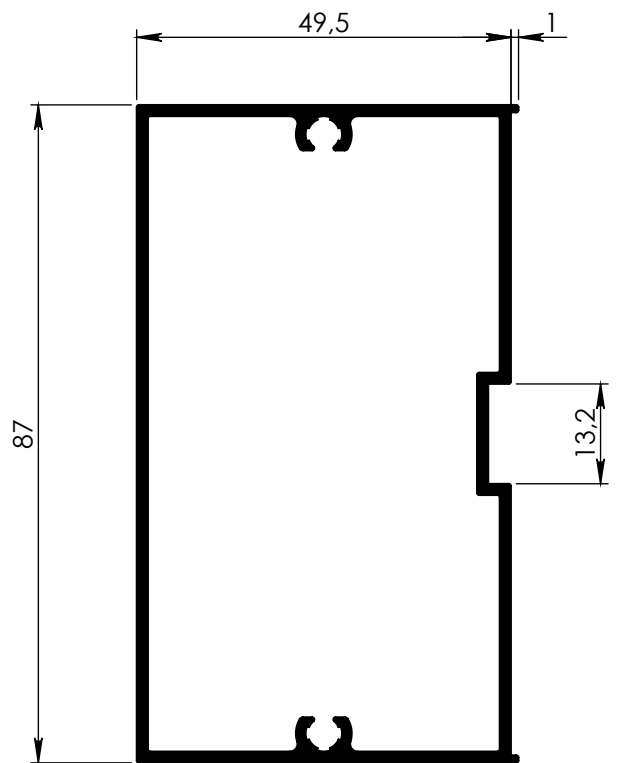
NFM020

1,161 Kg/m



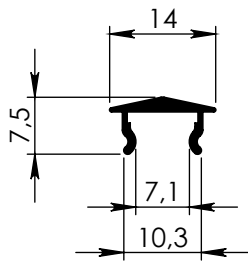
NFM035

1,199 Kg/m



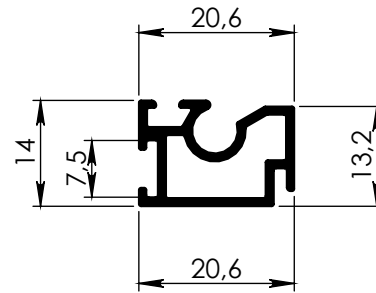
NFM041

0,073 Kg/m



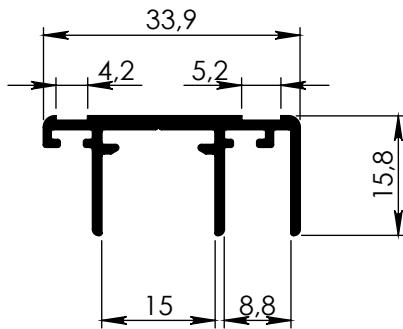
NFM048

0,248 Kg/m



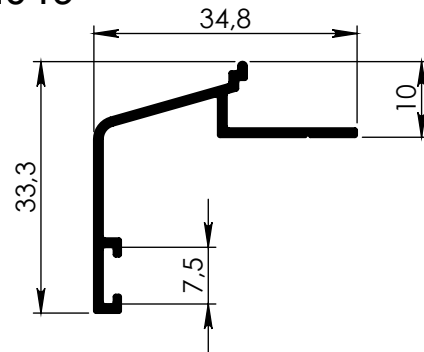
NFM046

0,321 Kg/m



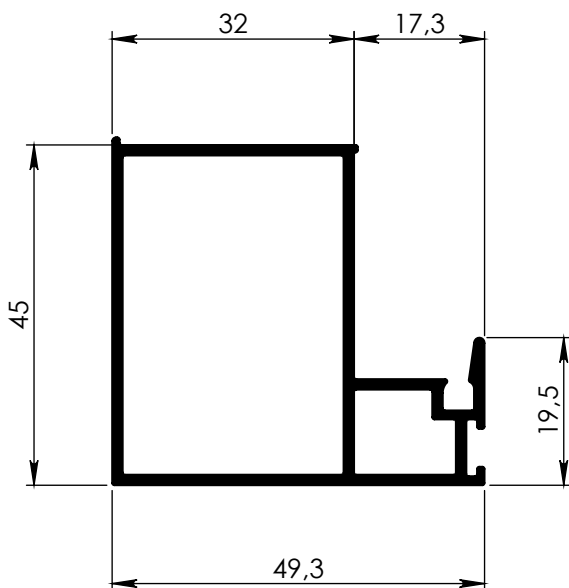
NFM049

0,246 Kg/m



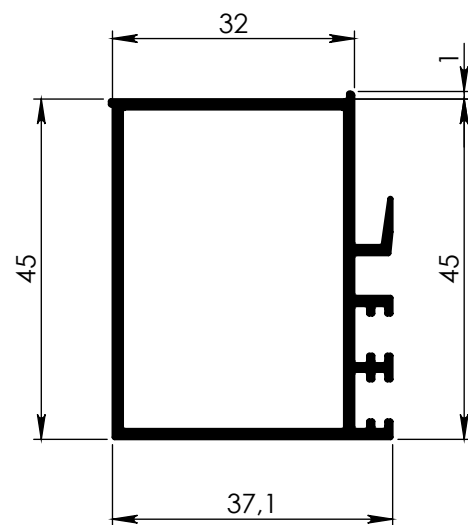
NFM042

0,780 Kg/m



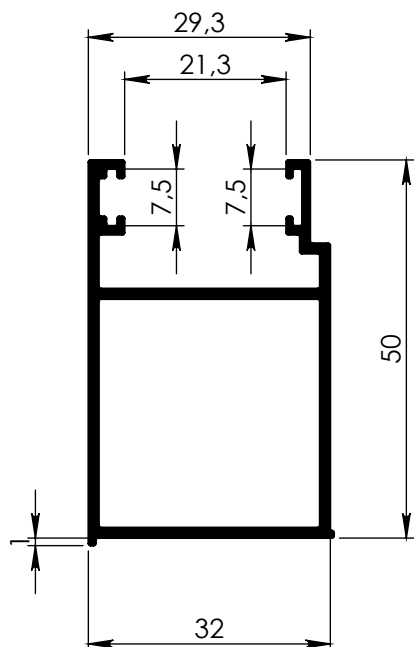
NFM043

0,680 Kg/m



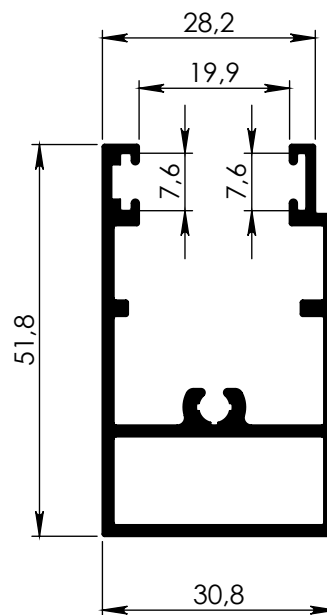
NFM044

0,659 Kg/m



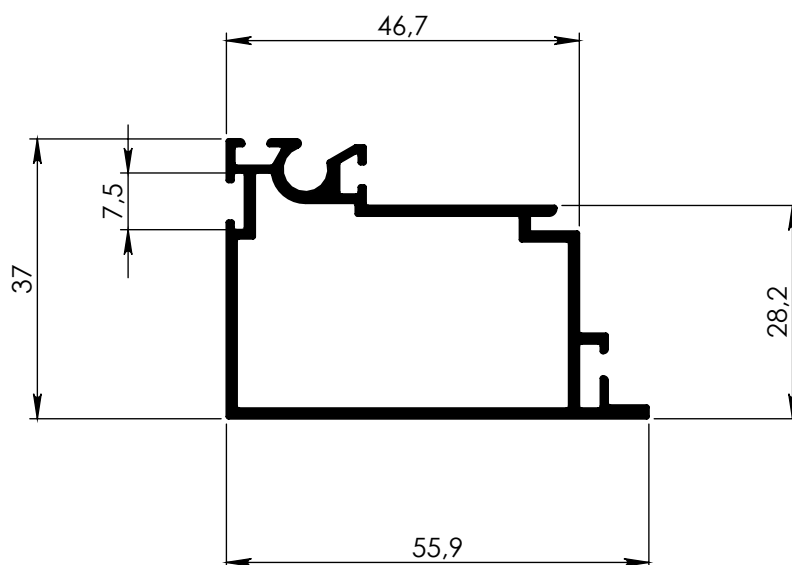
NFM045

0,799 Kg/m



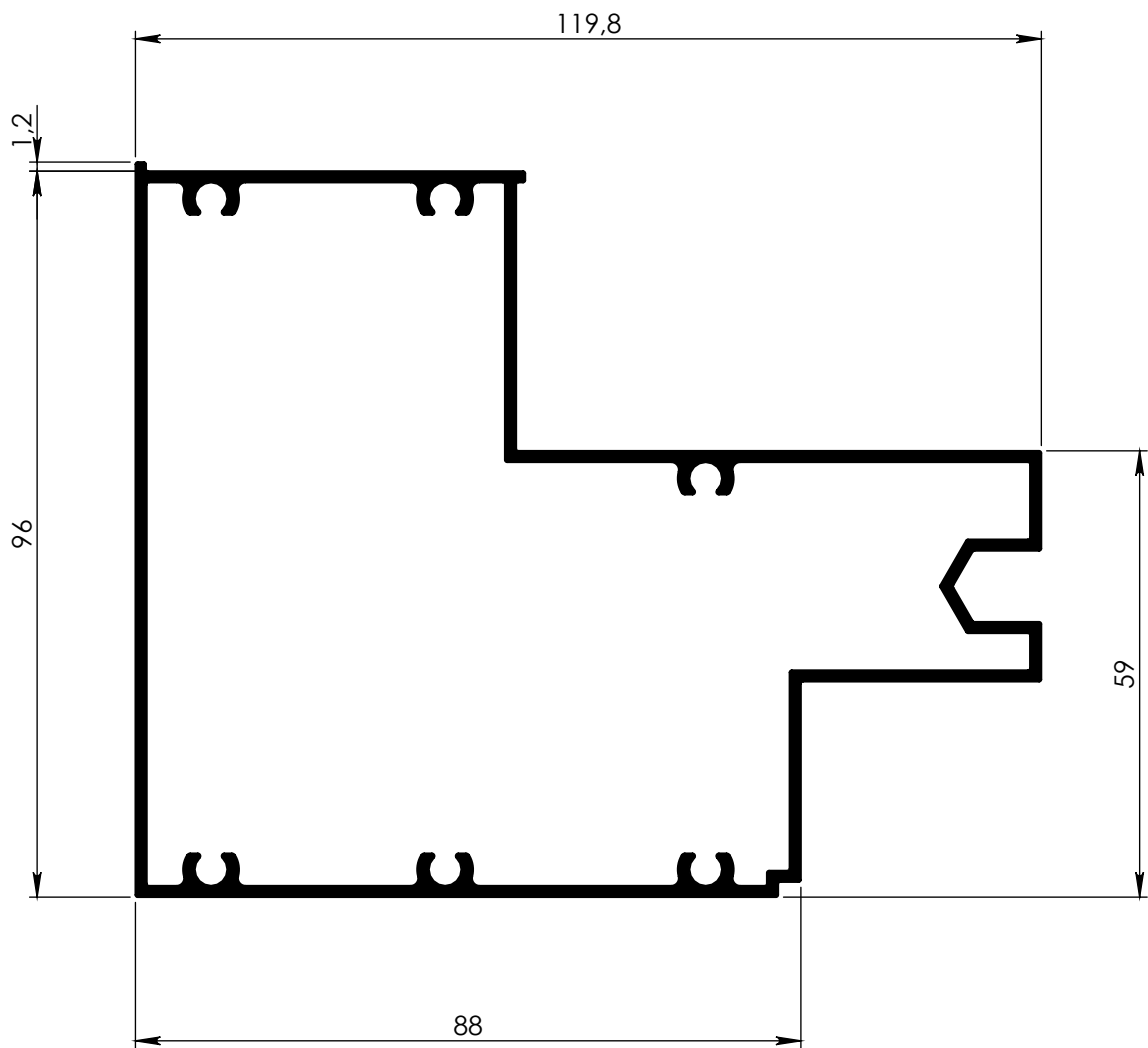
NFM047

0,748 Kg/m



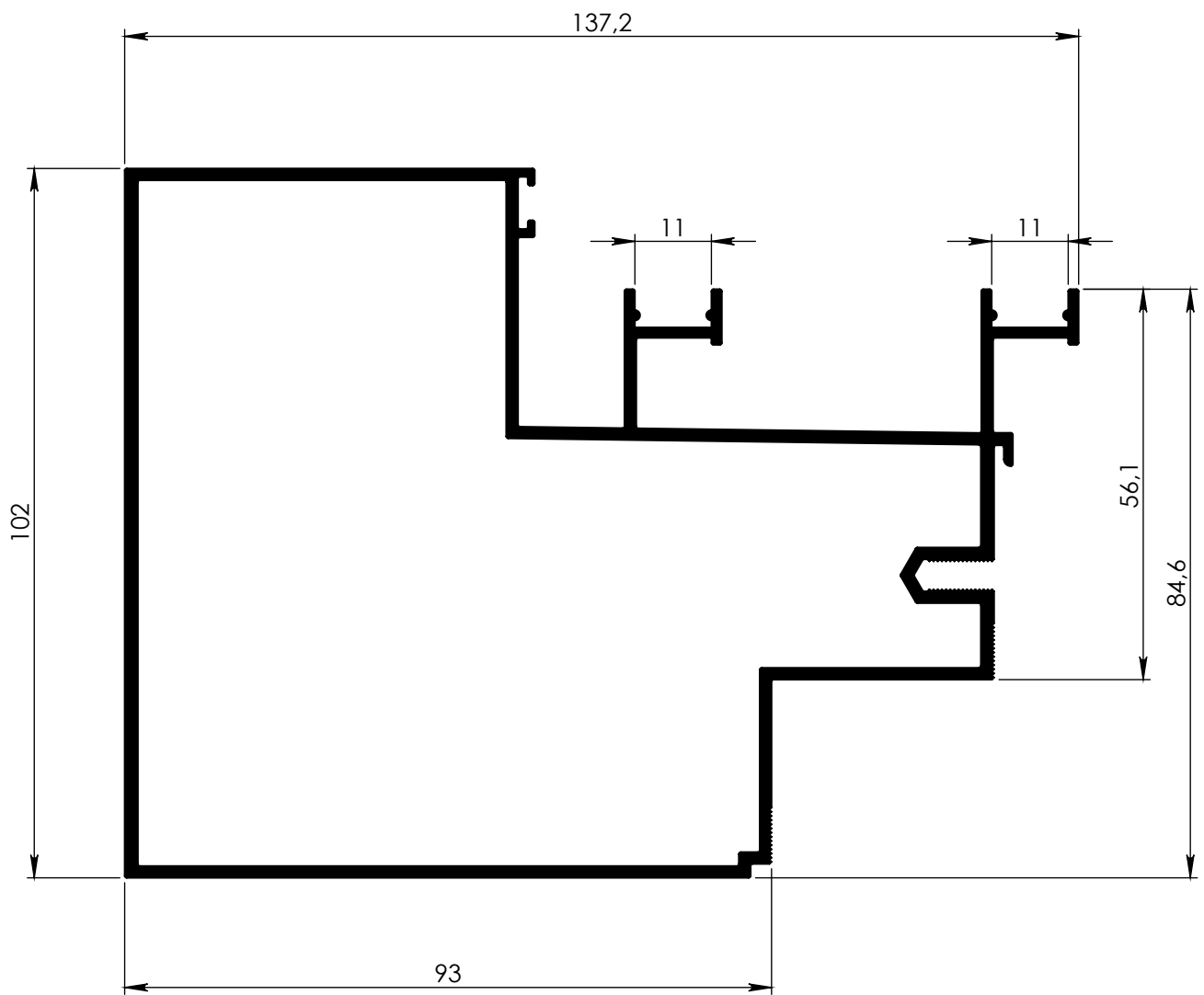
NFM040L

2,066 Kg/m



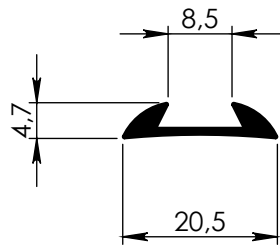
NFM040

2,597 Kg/m



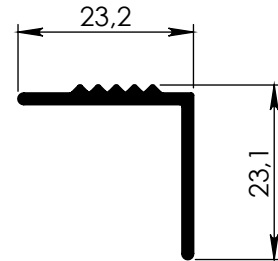
NDS770

0,110 Kg/m



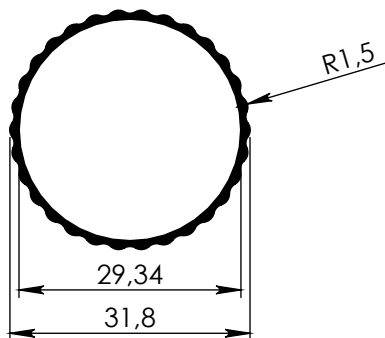
NCA007

0,195 Kg/m



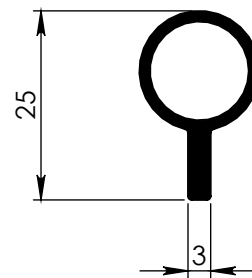
NTF018

0,260 Kg/m



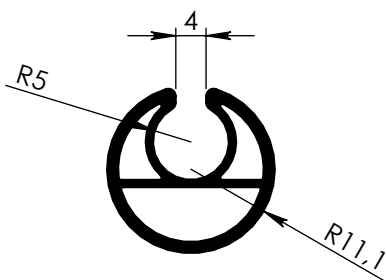
NTV014

0,245 Kg/m



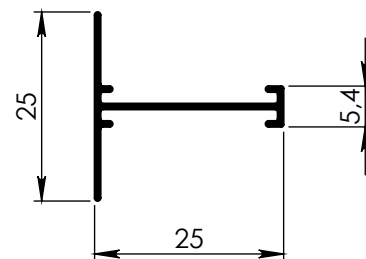
ART001

0,372 Kg/m



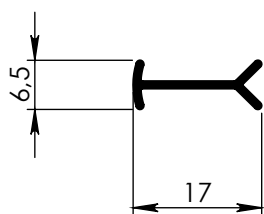
NDS028

0,129 Kg/m



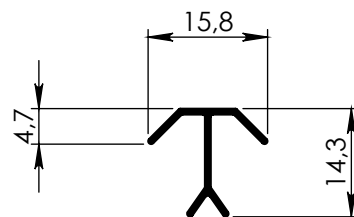
NDS018

0,072 Kg/m



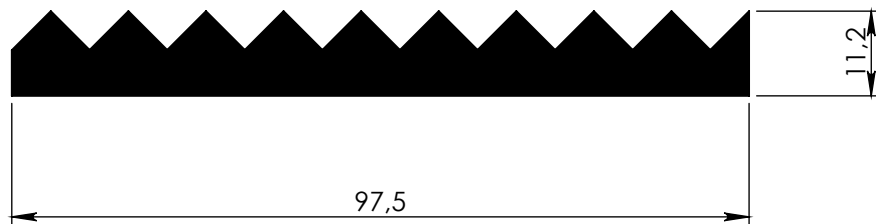
NDS020

0,080 Kg/m



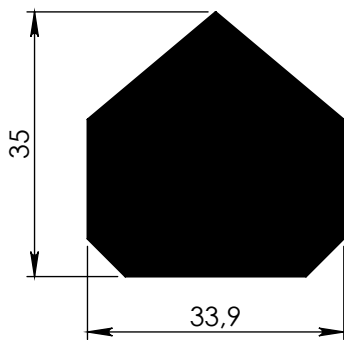
NBC101

2,273 Kg/m



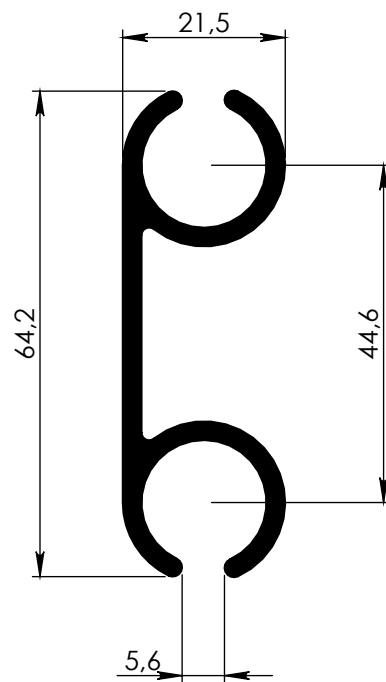
NAR010

2,506 Kg/m



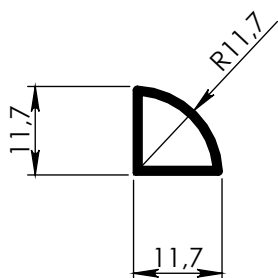
NBK339

0,963 Kg/m



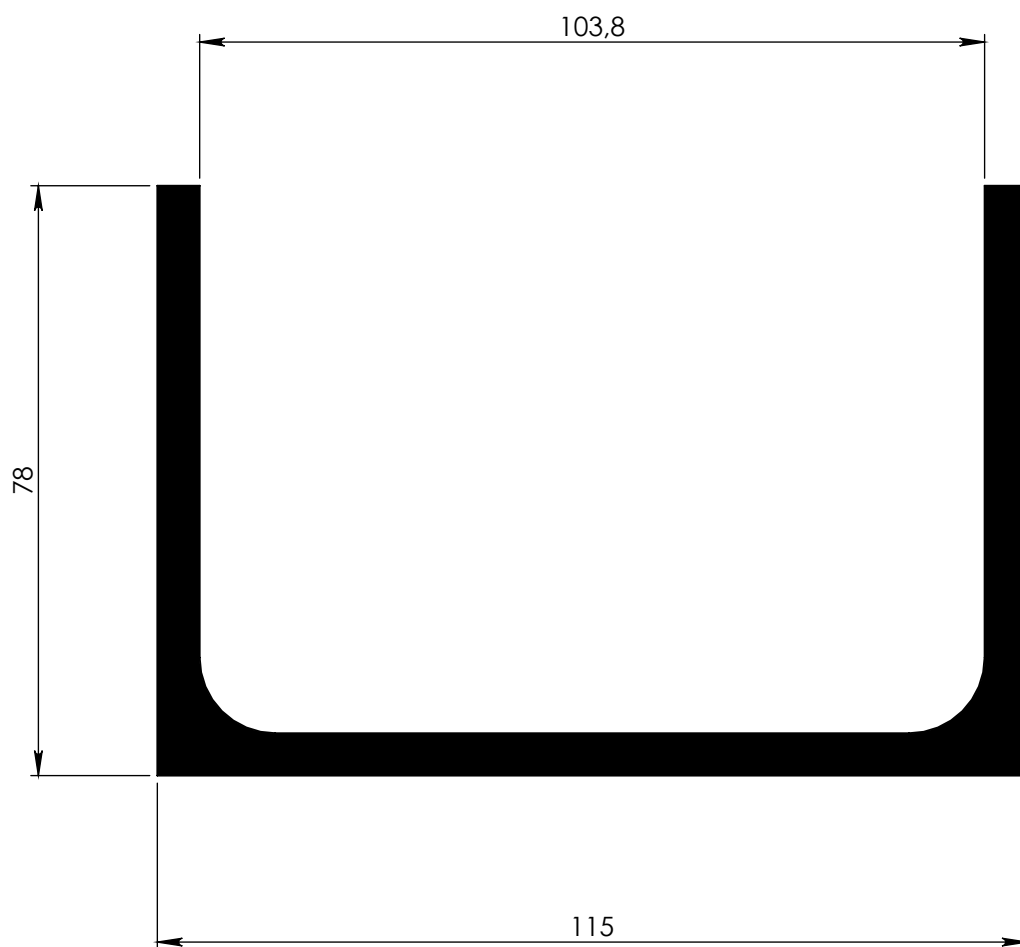
NDS117

0,112 Kg/m



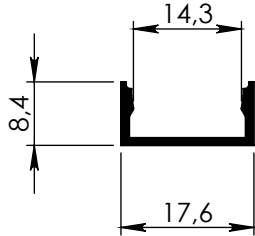
NPU001

4,045 Kg/m



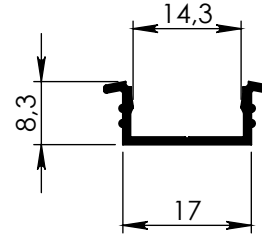
NPL001

0,092 Kg/m



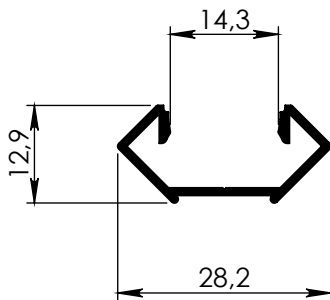
NLP002

0,104 Kg/m



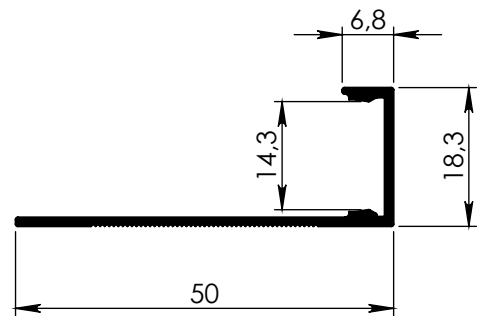
NPL003

0,160 Kg/m



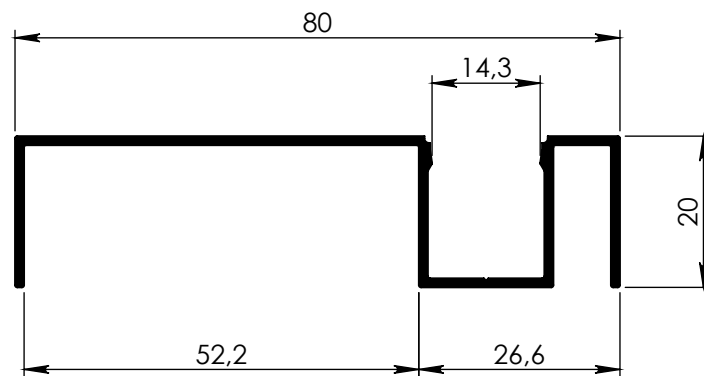
NPL005

0,231 Kg/m



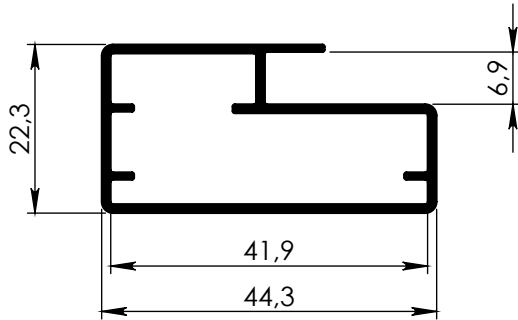
NPL004

0,507 Kg/m



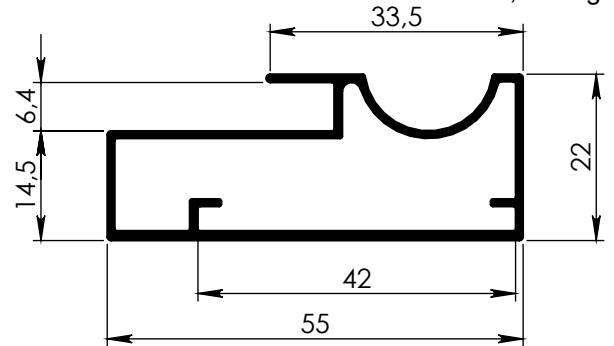
NMV002

0,466 Kg/m



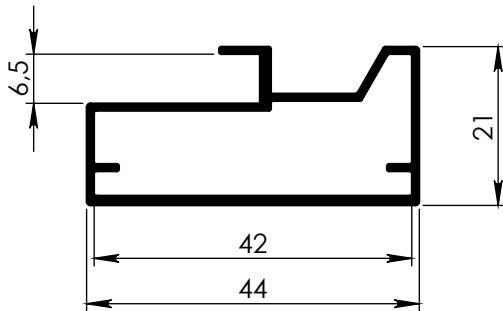
NMV004

0,529 Kg/m



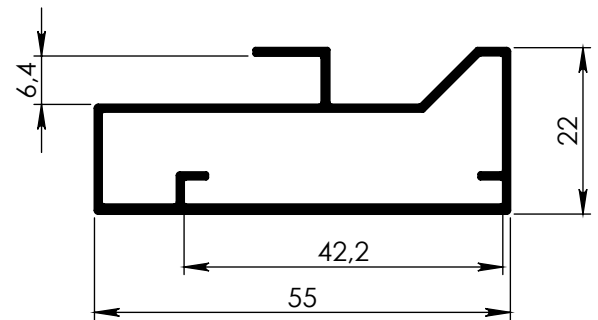
NMV006

0,423 Kg/m



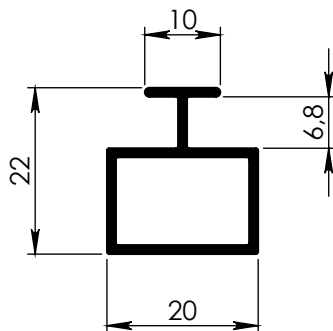
NMV010

0,515 Kg/m



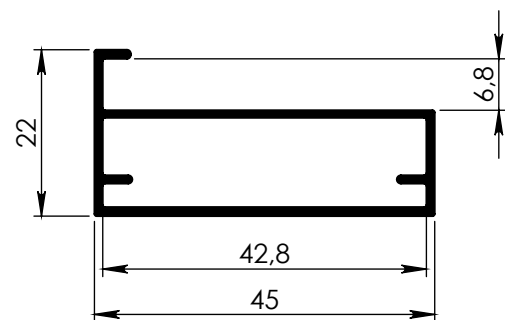
NMV044

0,259 Kg/m



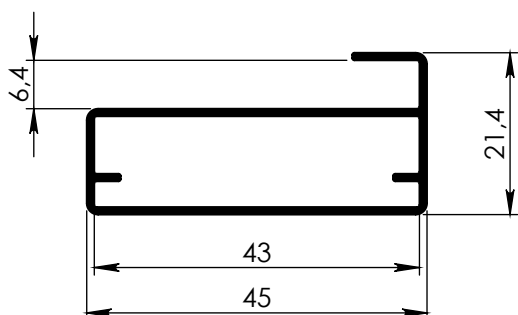
NMV045

0,387 Kg/m



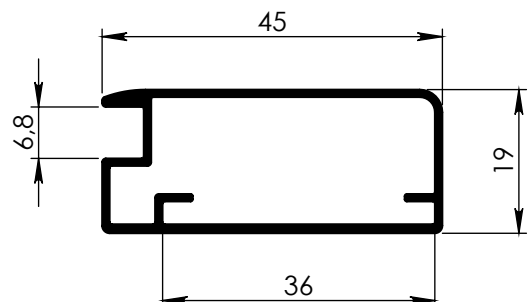
NMV046

0,396 Kg/m



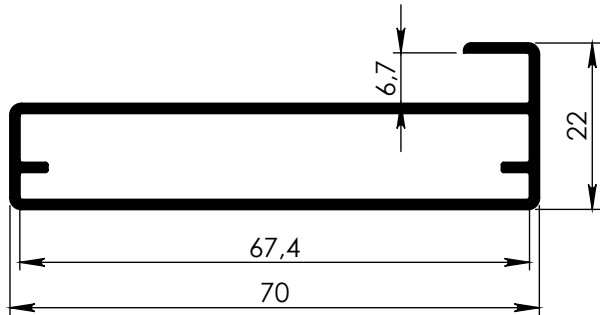
NMV047

0,416 Kg/m



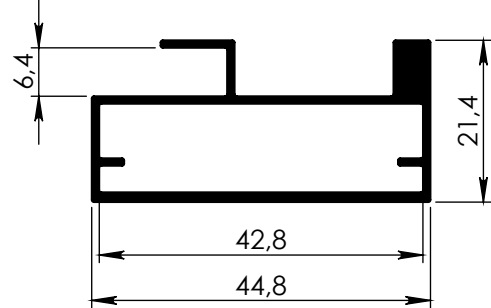
NMV049

0,650 Kg/m



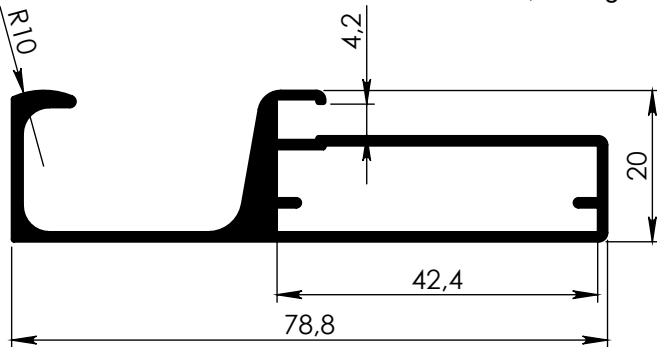
NMV051

0,503 Kg/m



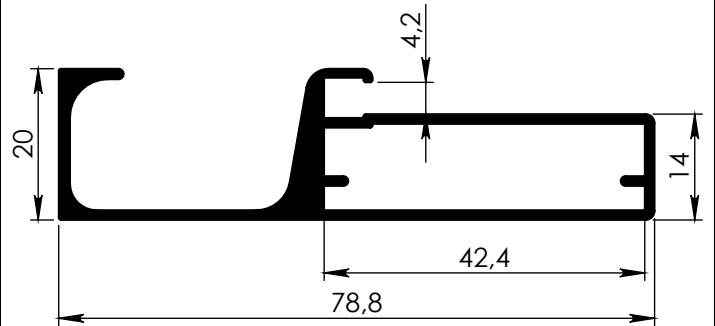
NMV348R

0,830 Kg/m



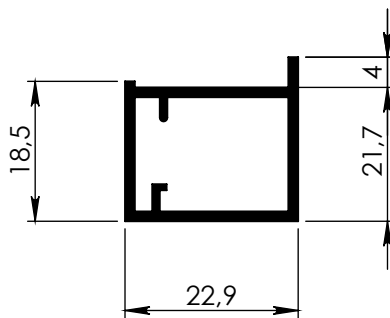
NMV348

0,821 Kg/m



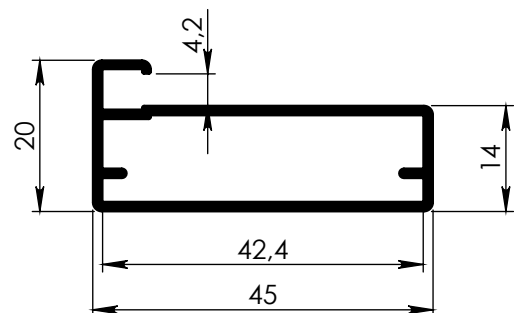
NMV026

0,302 Kg/m



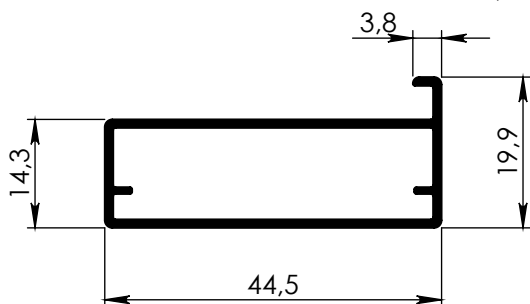
NMV344

0,460 Kg/m



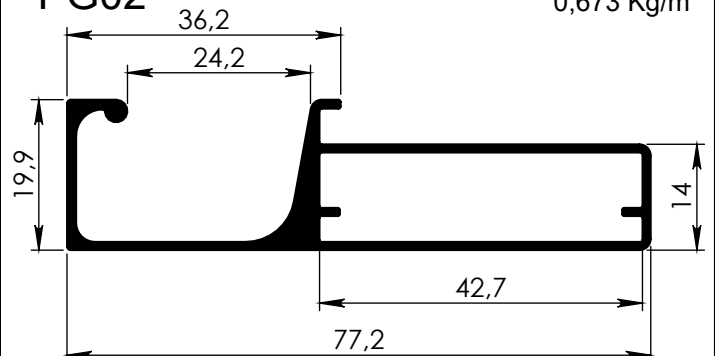
PG01

0,377 Kg/m



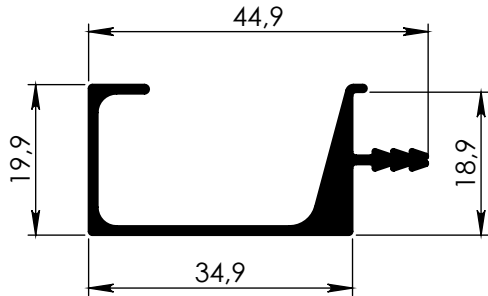
PG02

0,673 Kg/m



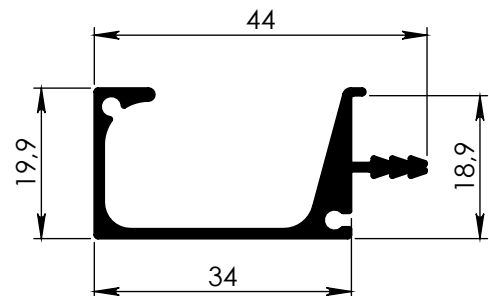
NMV003

0,436 Kg/m



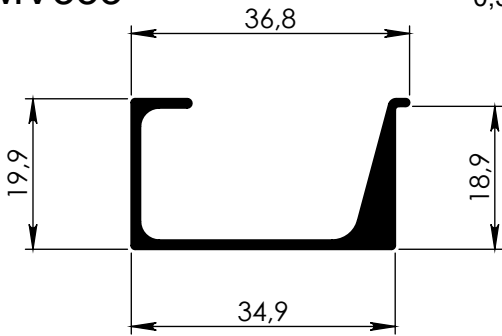
NMV303

0,433 Kg/m



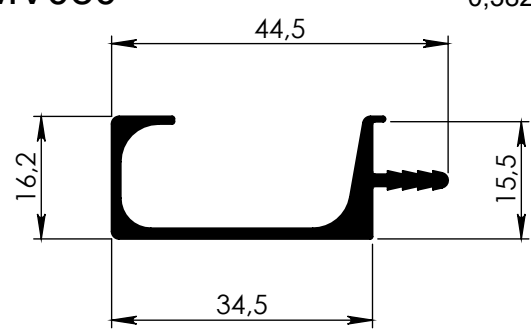
NMV333

0,383 Kg/m



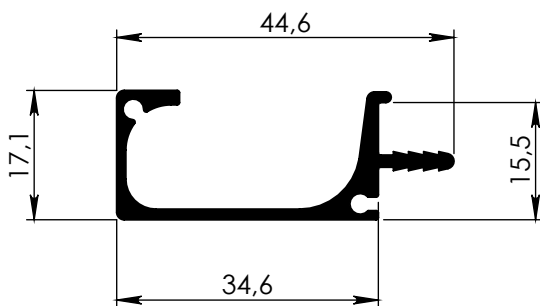
NMV080

0,382 Kg/m



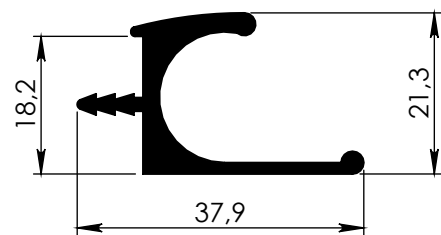
NMV880

0,379 Kg/m



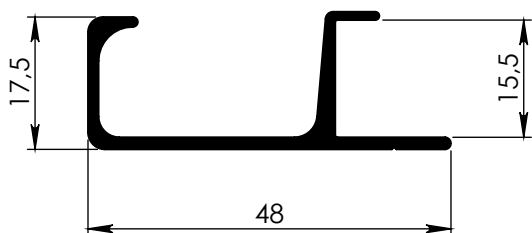
NMV009

0,444 Kg/m



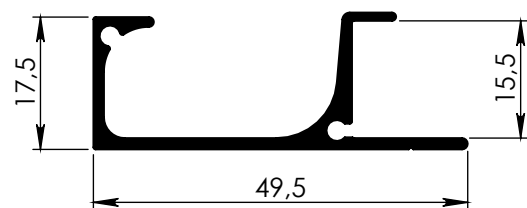
NMV048

0,402 Kg/m



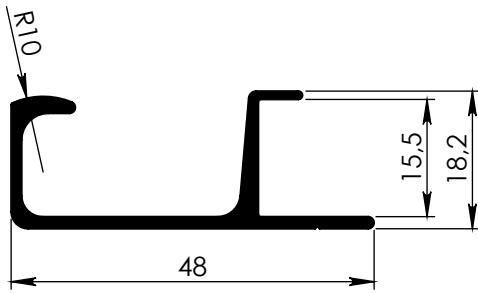
NMV448

0,406 Kg/m



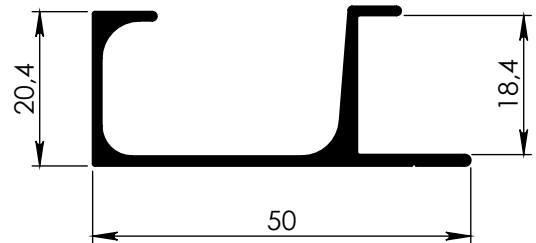
NMV048R

0,419 Kg/m



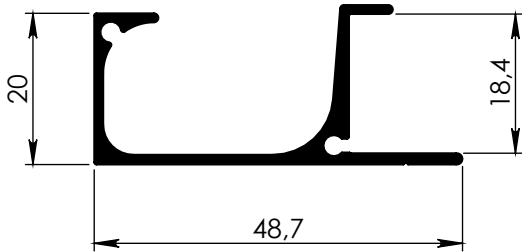
NMV050

0,423 Kg/m



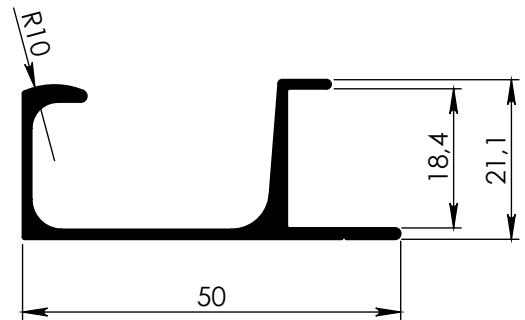
NMV550

0,414 Kg/m



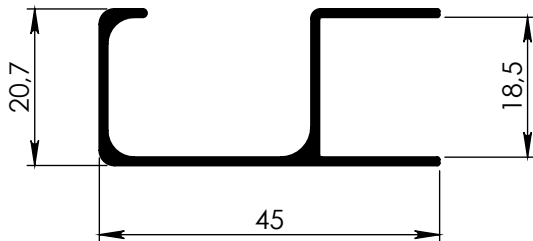
NMV050R

0,432 Kg/m



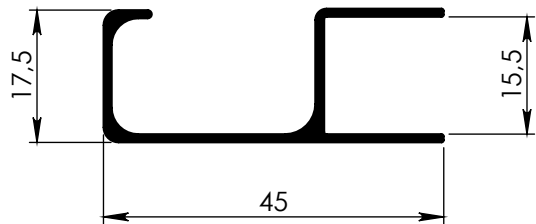
NMV142

0,331 Kg/m



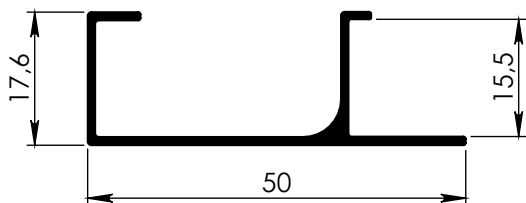
NMV130

0,317 Kg/m



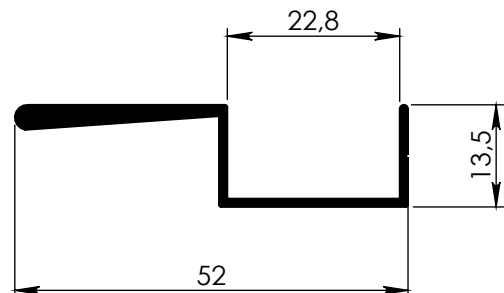
NMV116

0,280 Kg/m



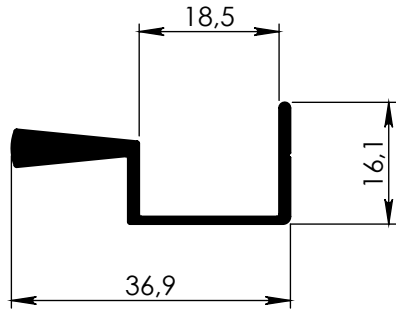
NMV011

0,321 Kg/m



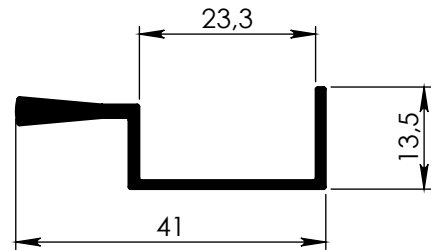
NMV098

0,307 Kg/m



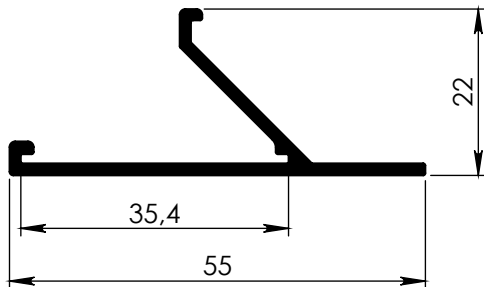
NMV7000

0,272 Kg/m



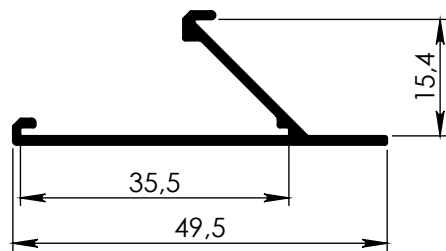
NMV4023

0,376 Kg/m



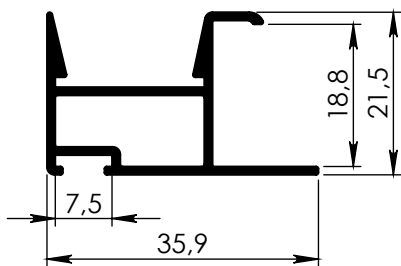
NMV4024

0,258 Kg/m



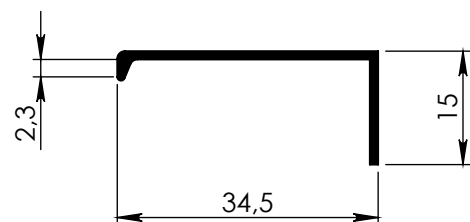
NMV4101

0,347 Kg/m



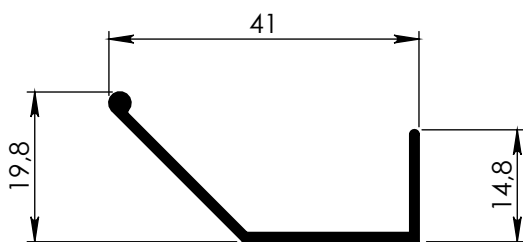
NMV019

0,154 Kg/m



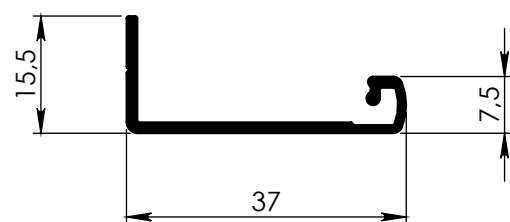
NMV024

0,210 Kg/m



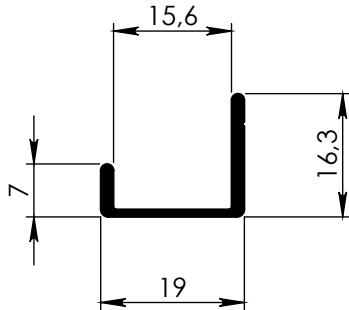
NMV183

0,231 Kg/m



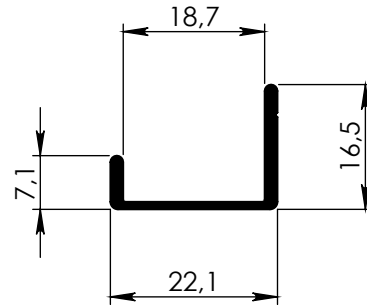
NMV013

0,140 Kg/m



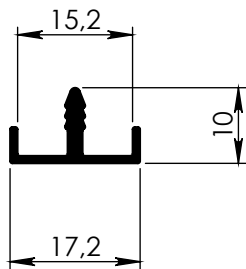
NMV063

0,156 Kg/m



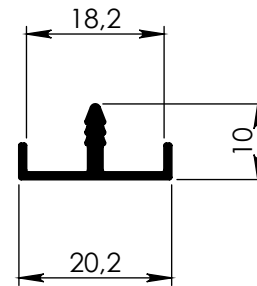
NMV015

0,118 Kg/m



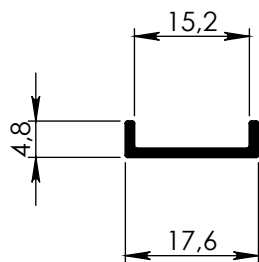
NMV018

0,127 Kg/m



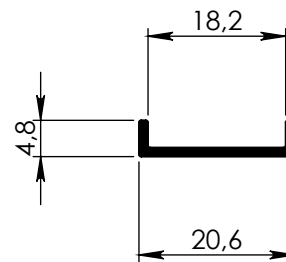
NMV415

0,080 Kg/m



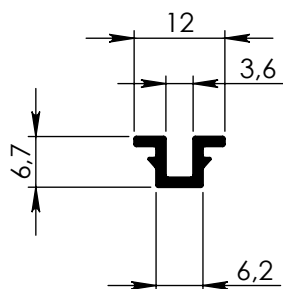
NMV418

0,090 Kg/m



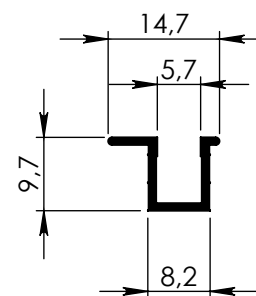
NMV012

0,083 Kg/m



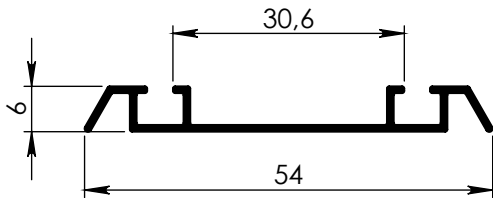
NMV033

0,089 Kg/m



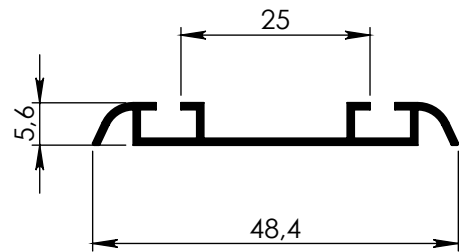
NMV014

0,209 Kg/m



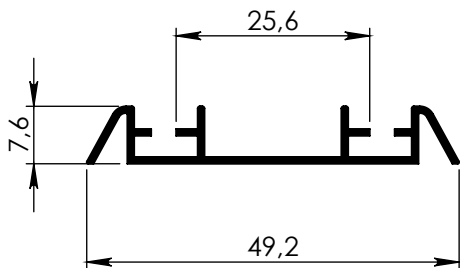
NMV022

0,194 Kg/m



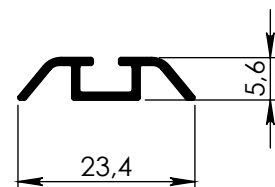
NMV222

0,227 Kg/m



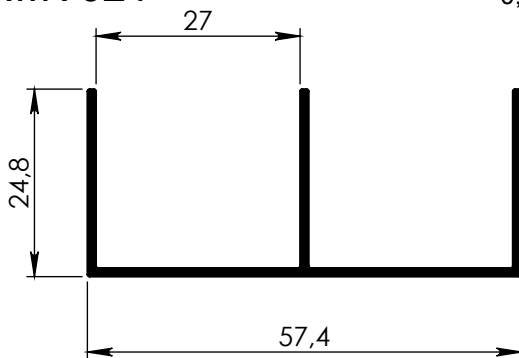
NMV1848

0,110 Kg/m



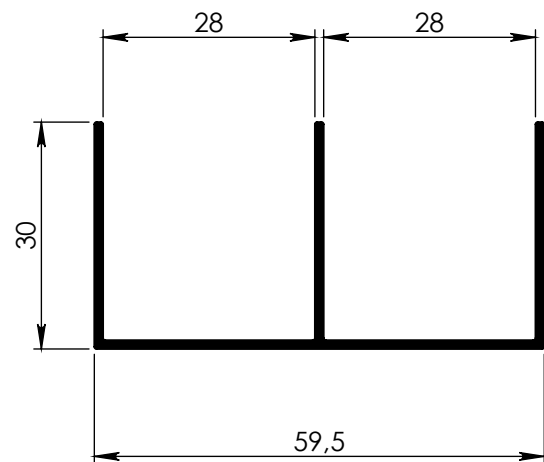
NMV021

0,397 Kg/m



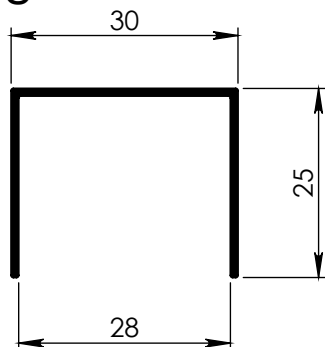
NMV020

0,458 Kg/m



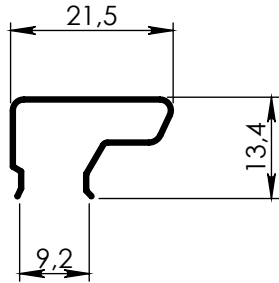
NMV0013U

0,211 Kg/m



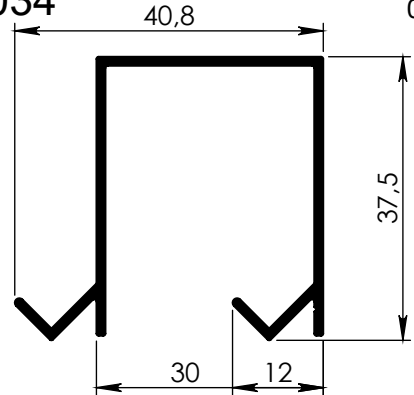
NMV101

0,086



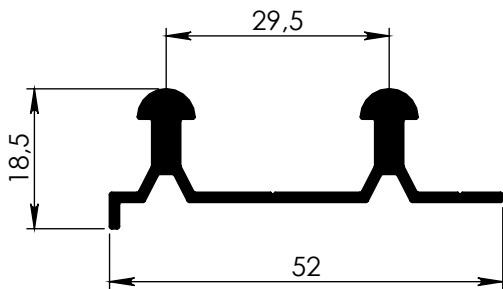
NMV034

0,425 Kg/m



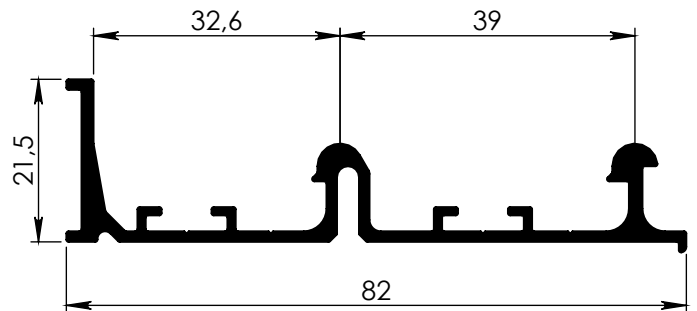
NMV1322

0,481 Kg/m



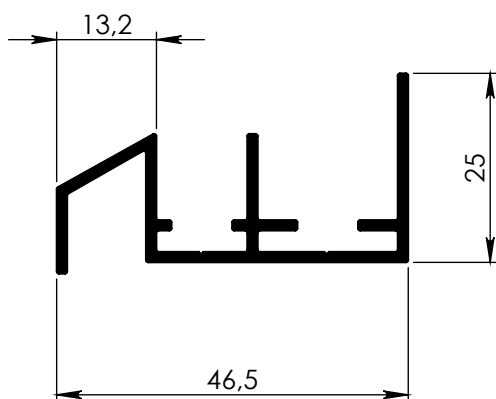
NMV5312

0,714 Kg/m



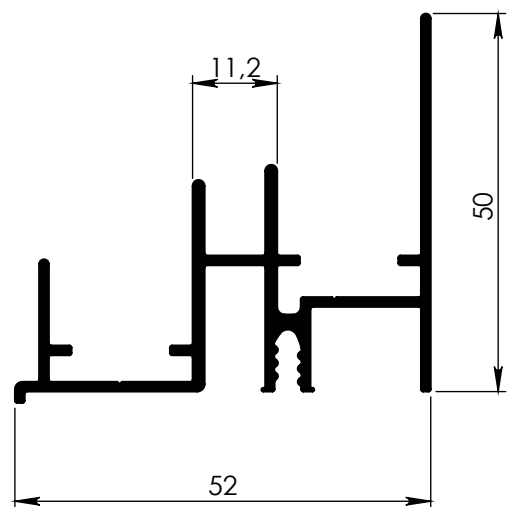
NMV1323

0,481 Kg/m



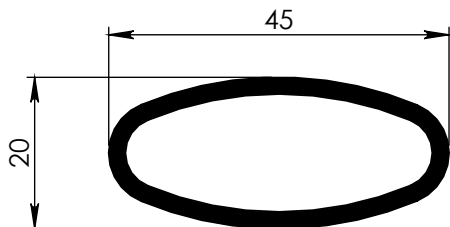
NMV5313

0,756 Kg/m



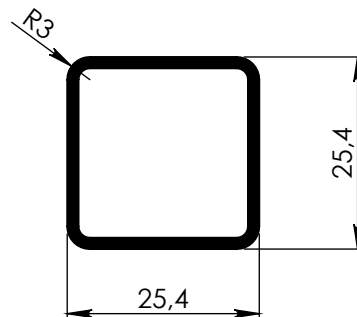
NTE010

0,596 Kg/m



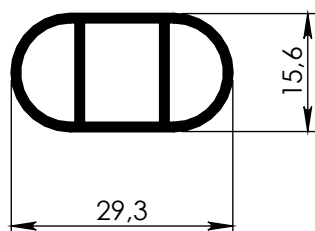
NTQ011

0,372 Kg/m



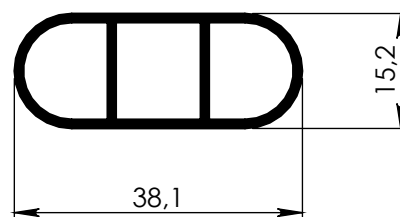
NMV030

0,322 Kg/m



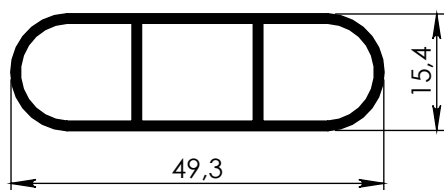
NMV076

0,371 Kg/m



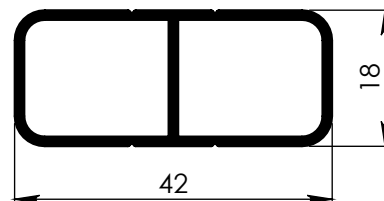
NMV082

0,450 Kg/m



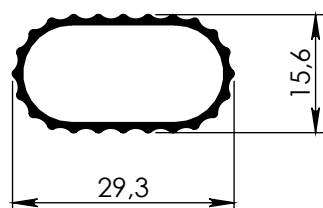
NMV083

0,436 Kg/m



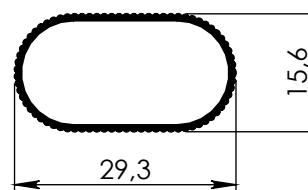
NTF001

0,182 Kg/m



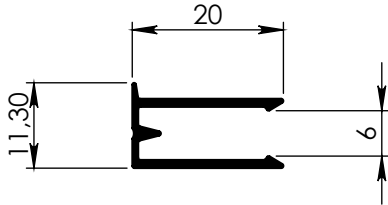
NTF002

0,140 Kg/m



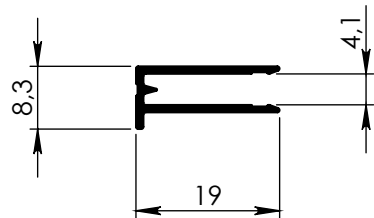
NUP002

0,146 Kg/m



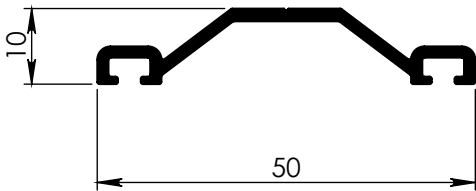
NUP004

0,119 Kg/m



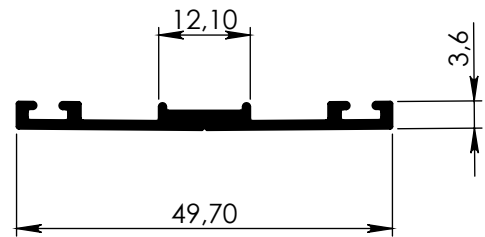
NDS2131

0,293 Kg/m



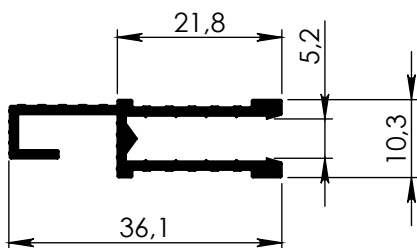
NDS2681

0,265 Kg/m



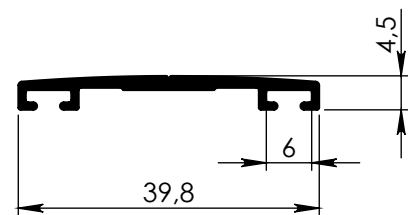
NUP006

0,281 Kg/m



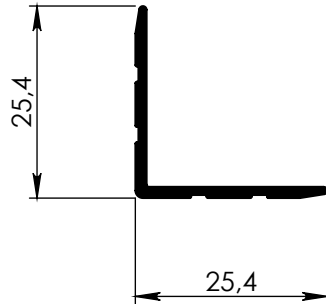
NDS1101

0,209 Kg/m



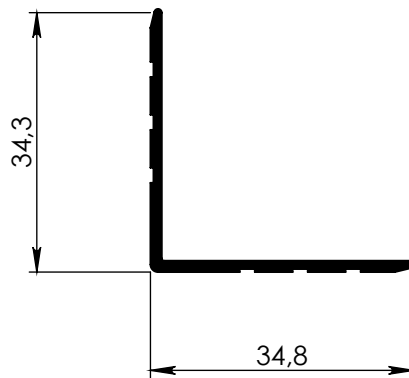
NDK002

0,183 Kg/m



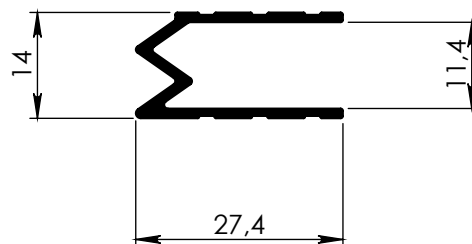
NDK004

0,256 Kg/m



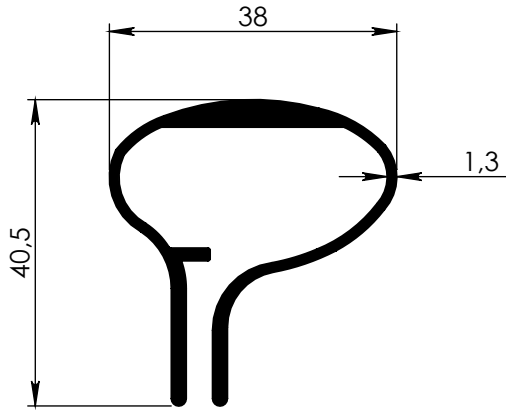
NDK006

0,232 Kg/m



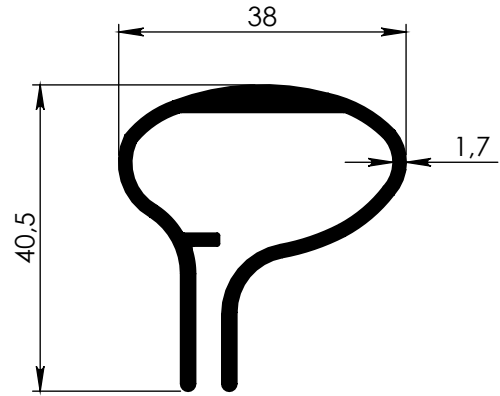
NBA018

0,603 Kg/m



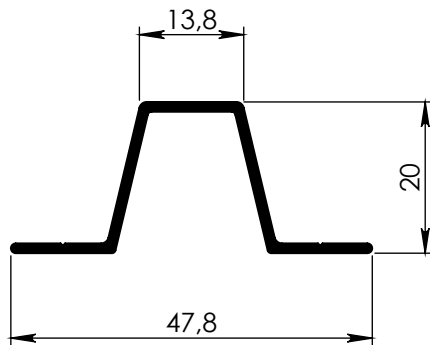
NBA019

0,669 Kg/m



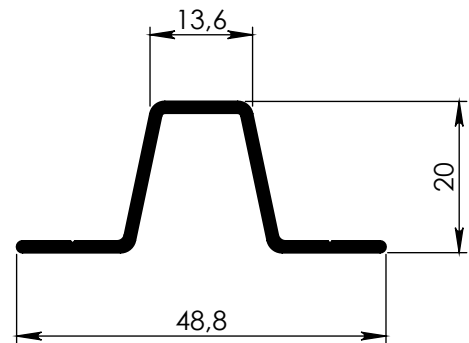
NDS192

0,270 Kg/m



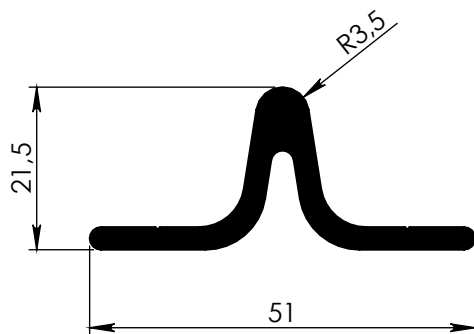
NDS196

0,325 Kg/m



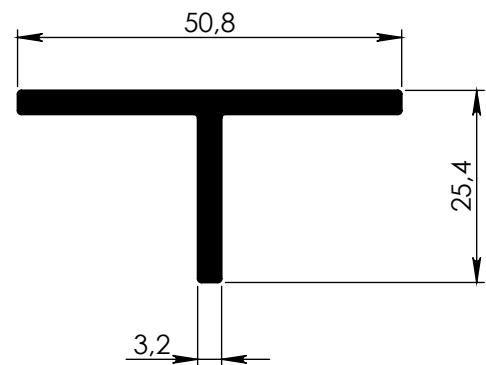
NBA005

0,661 Kg/m



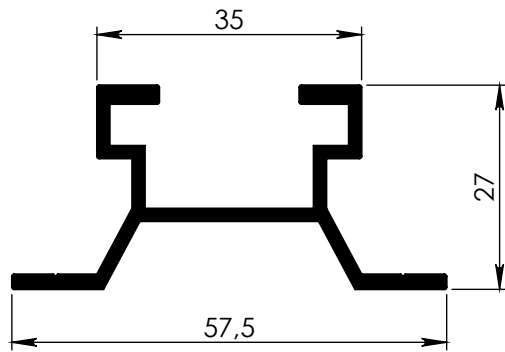
NPT015

0,624 Kg/m



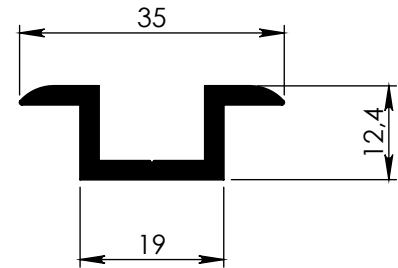
NFV001

0,610 Kg/m



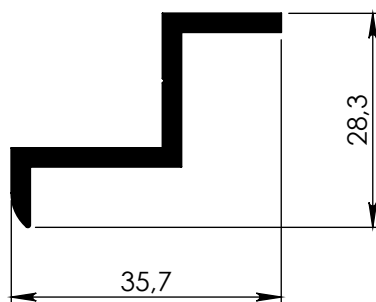
NFV002

0,354 Kg/m



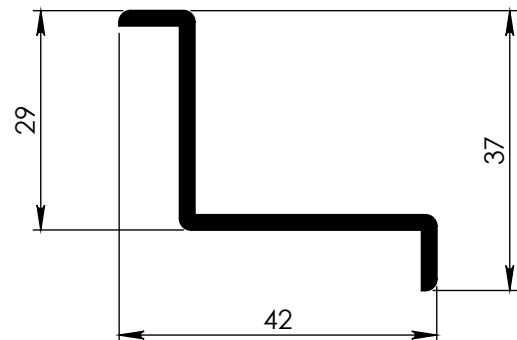
NFV003

0,408 Kg/m



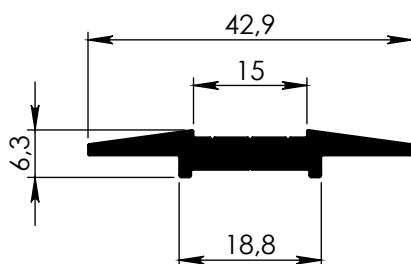
NFV004

0,410 Kg/m



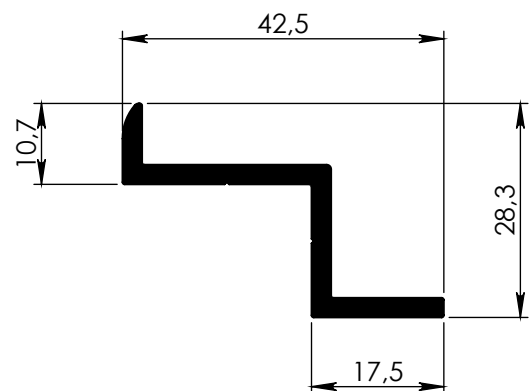
NFV005

0,386 Kg/m



NFV006

0,471 Kg/m





NYLKITINDUSTRIA



FACEBOOK.COM/NYLKIT

WWW.NYLKIT.COM.BR

RUA NEY JOSÉ DE OLIVEIRA
MACHADO, 185 - PARQUE INDUSTRIAL
BUENA VISTA | CEP 86032-010
LONDRINA - PR

43 3338-0905



 ESCANEAR