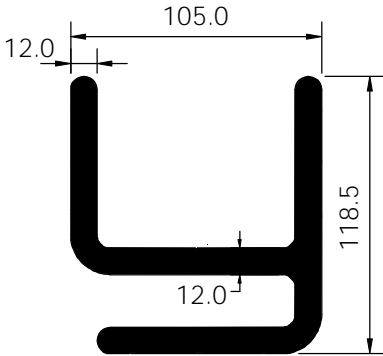


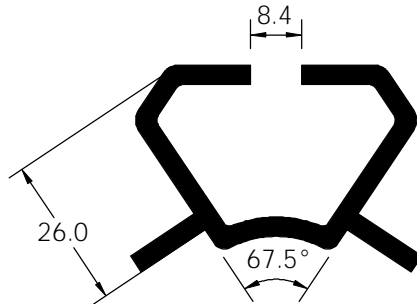


ELECTRICAL

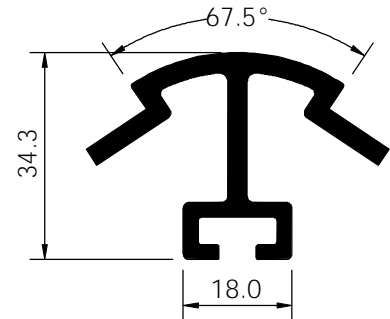
ELE 2003135
(KG/MTR = 10.373)



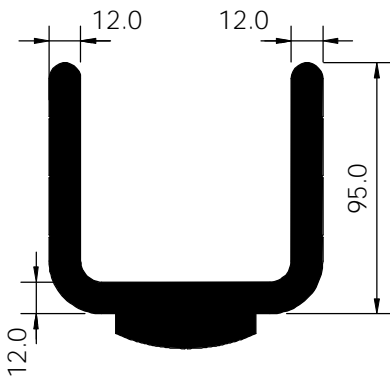
ELE 2003145
(KG/MTR = 1.080)



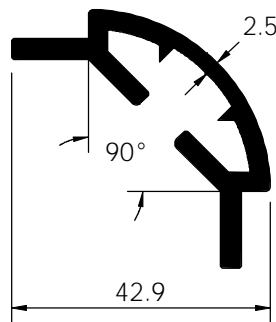
ELE 2003146
(KG/MTR = 1.010)



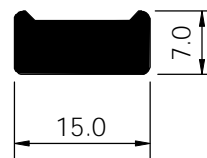
ELE 2003163
(KG/MTR = 9.200)



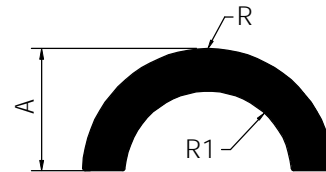
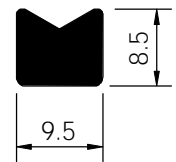
ELE 2003167
(KG/MTR = 0.840)



ELE 2003248
(KG/MTR = 0.250)

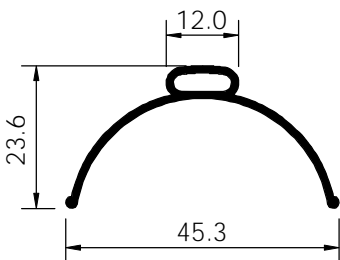


ELE 2003249
(KG/MTR = 0.193)

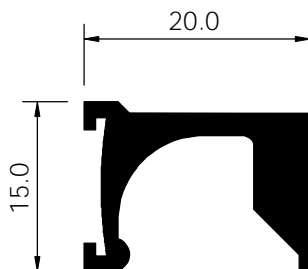


SECT NO	A	R	R1	(KG/MTR)
ELE 2003333	24.00	25.00	12.50	1.818
ELE 2003349	33.00	34.00	22.50	2.750

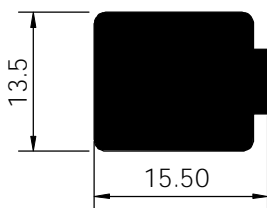
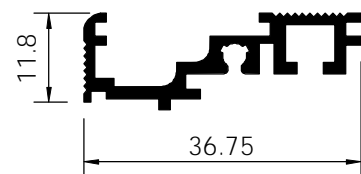
ELE 1003195
(KG/MTR = 0.265)



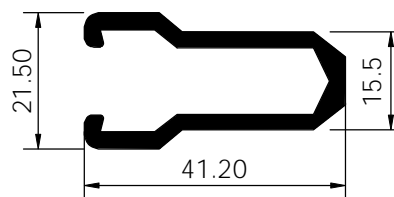
ELE 2003392
(KG/MTR = 0.410)



ELE 2003530
(KG/MTR = 0.303)



ELE 2003216
(KG/MTR = 0.586)

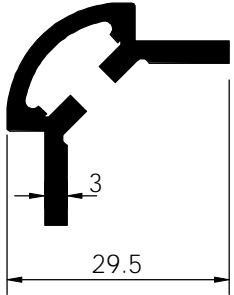


ELE 2003247
(KG/MTR = 0.665)

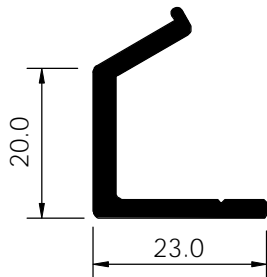


ELECTRICAL

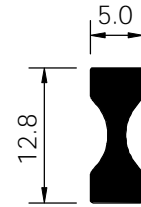
ELE 2003405
(KG/MTR = 0.430)



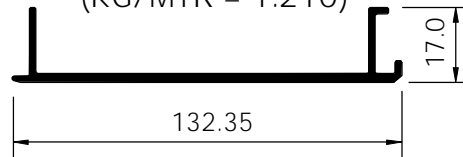
ELE 2003478
(KG/MTR = 0.380)



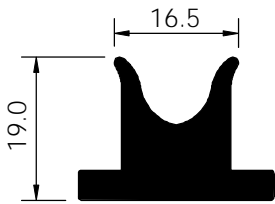
ELE 2003524
(KG/MTR = 0.129)



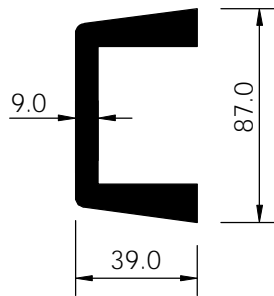
ELE 2003762
(KG/MTR = 1.210)



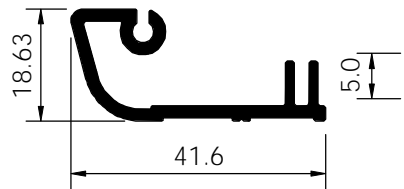
ELE 2003525
(KG/MTR = 0.666)



ELE 2003718
(KG/MTR = 4.230)



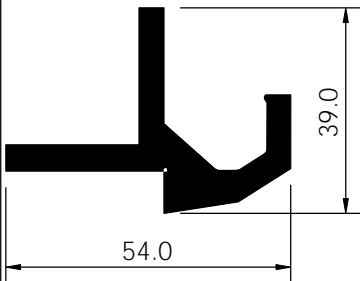
ELE 1003532
(KG/MTR = 0.481)



ELE 2003613
(KG/MTR = 0.280)



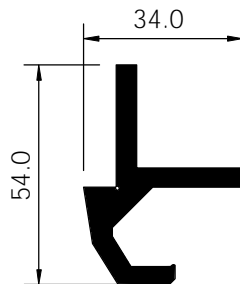
ELE 2003615
(KG/MTR = 1.370)



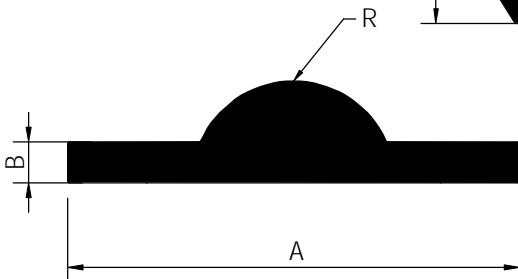
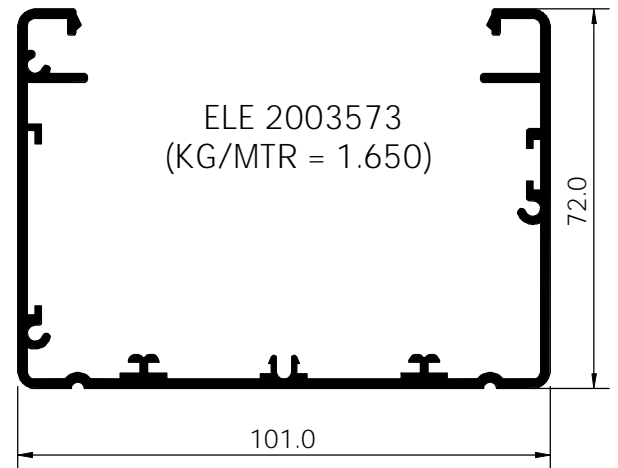
ELE 2003574
(KG/MTR = 0.465)



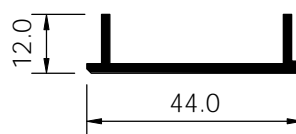
ELE 2003774
(KG/MTR = 1.320)



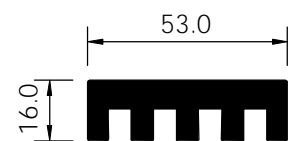
ELE 2003573
(KG/MTR = 1.650)



ELE 2003763
(KG/MTR = 0.335)



ELE 2003871
(KG/MTR = 1.730)

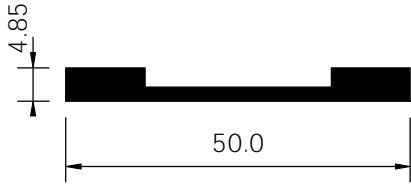


SECT NO	A	B	R	(KG/MTR)
ELE 2003736	65.00	12.50	20.00	2.500
ELE 2003735	75.00	14.50	25.00	3.550

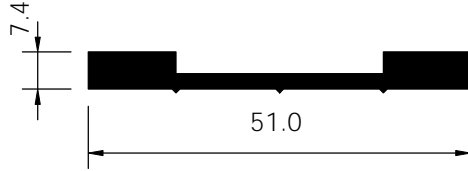


ELECTRICAL

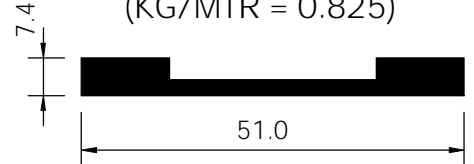
ELE 2003633
(KG/MTR = 0.450)



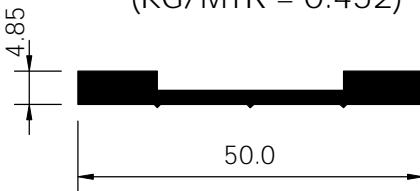
ELE 2005106
(KG/MTR = 0.860)



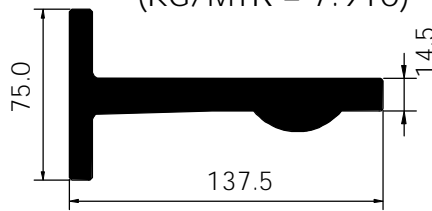
ELE 2005158
(KG/MTR = 0.825)



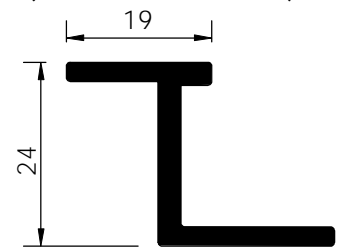
ELE 2003634
(KG/MTR = 0.452)



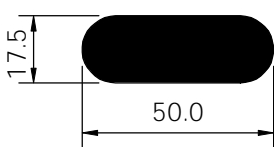
ELE 2005001
(KG/MTR = 7.910)



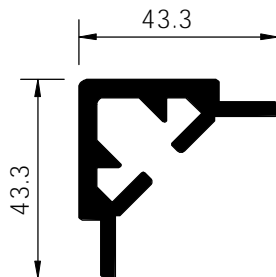
ELE 2003773
(KG/MTR = 0.440)



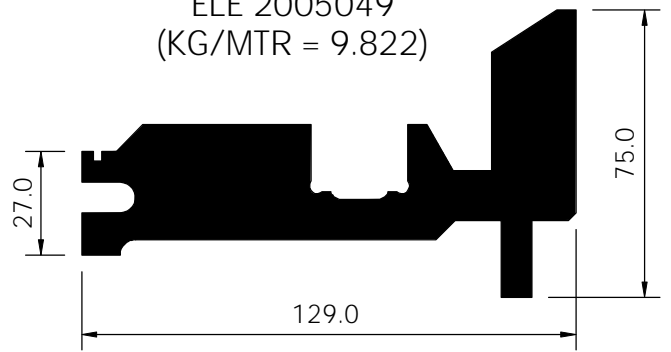
ELE 2003638
(KG/MTR = 2.180)



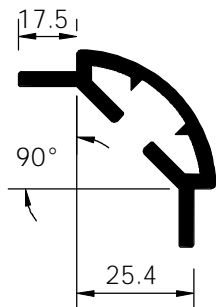
ELE 2005151
(KG/MTR = 1.280)



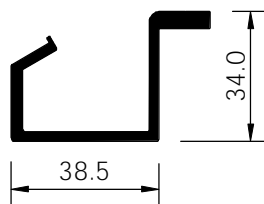
ELE 2005049
(KG/MTR = 9.822)



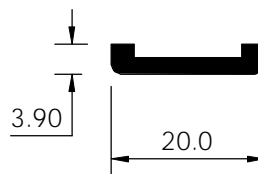
ELE 2005152
(KG/MTR = 0.915)



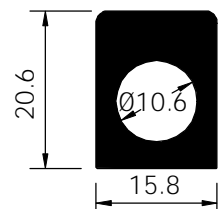
ELE 2005179
(KG/MTR = 0.860)



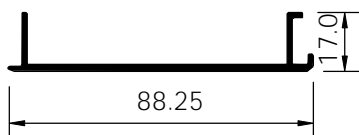
ELE 2005168
(KG/MTR = 0.145)



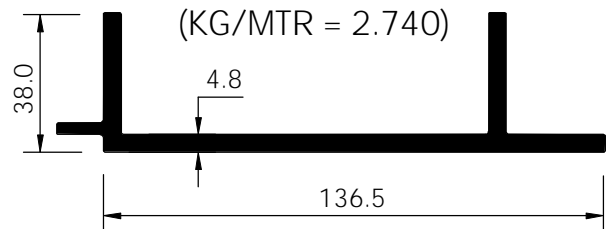
ELE 2005319
(KG/MTR = 0.637)



ELE 1005384
(KG/MTR = 0.620)

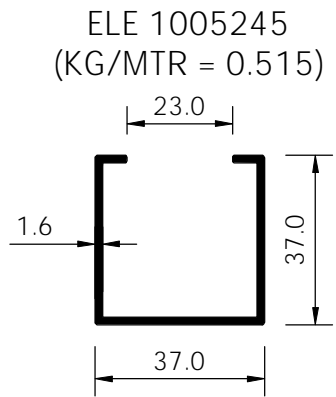
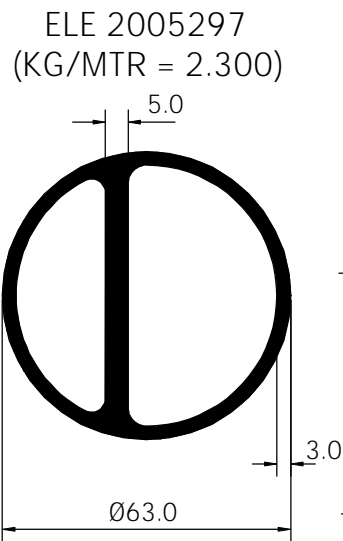
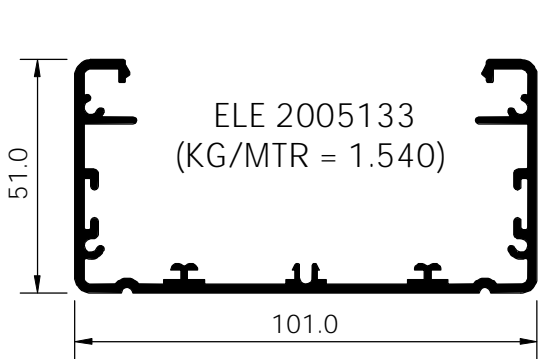


ELE 2005219
(KG/MTR = 2.740)

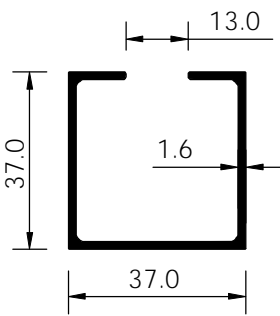




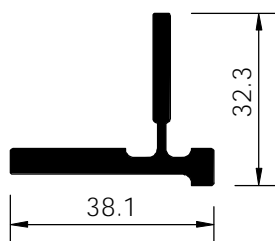
ELECTRICAL



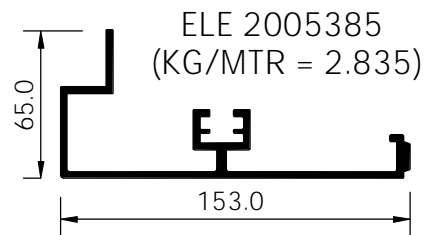
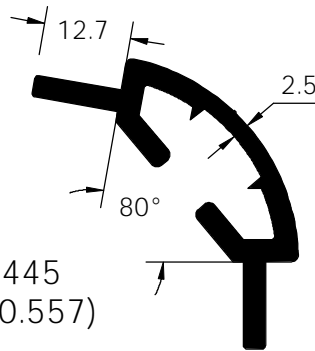
ELE 2005344
(KG/MTR = 0.565)



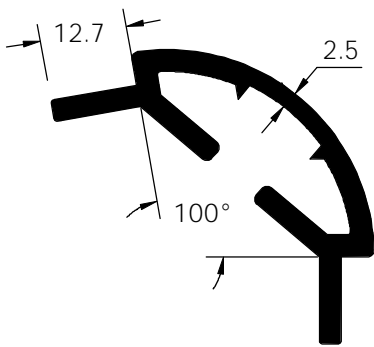
ELE 2005377
(KG/MTR = 0.670)



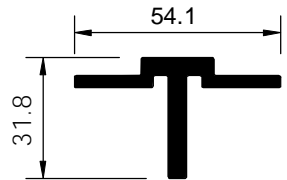
ELE 2005329
(KG/MTR = 0.790)



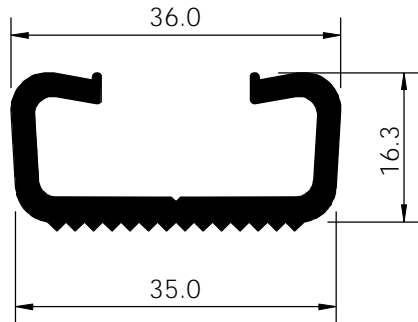
ELE 2005330
(KG/MTR = 0.920)



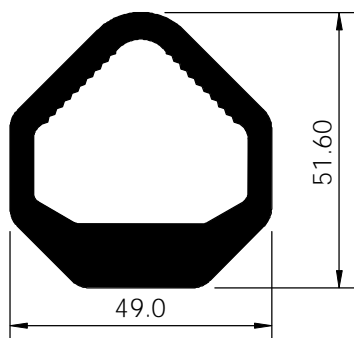
ELE 2005420
(KG/MTR = 0.953)



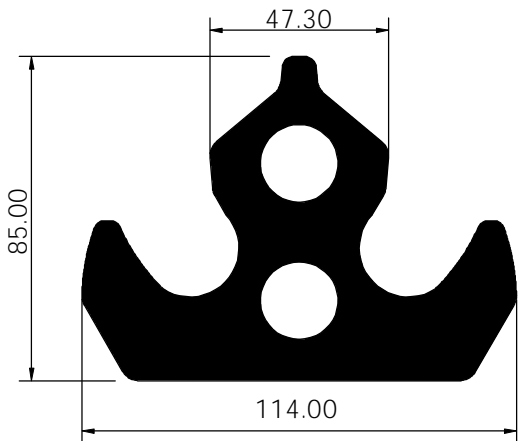
ELE 2005445
(KG/MTR = 0.557)



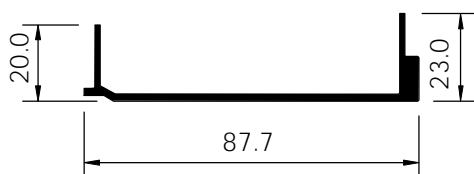
ELE 2005816
(KG/MTR = 2.496)



ELE 2005399
(KG/MTR = 11.400)



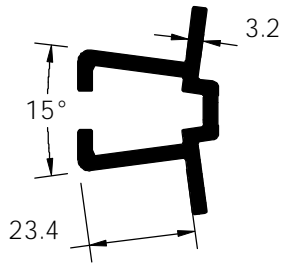
ELE 1005545
(KG/MTR = 0.670)



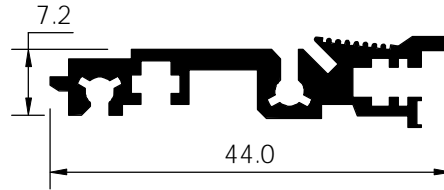


ELECTRICAL

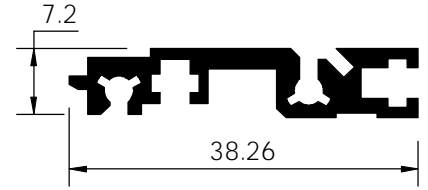
ELE 2005450
(KG/MTR = 0.926)



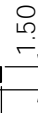
ELE 1005549
(KG/MTR = 0.420)



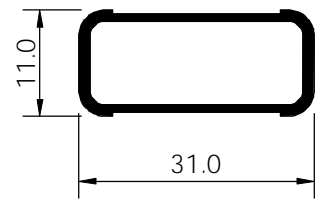
ELE 1005550
(KG/MTR = 0.366)



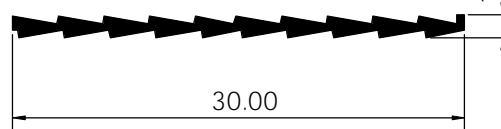
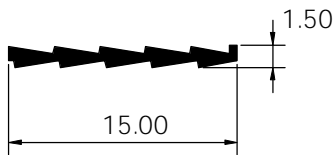
ELE 1005571
(KG/MTR = 0.120)



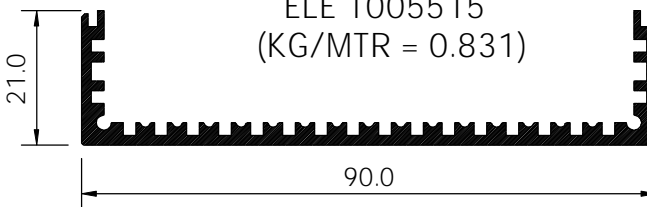
ELE 1005654
(KG/MTR = 0.261)



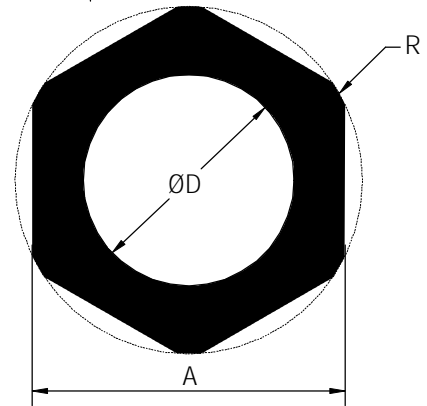
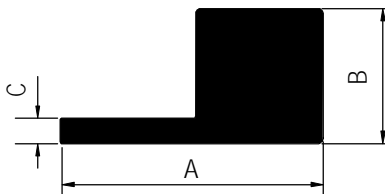
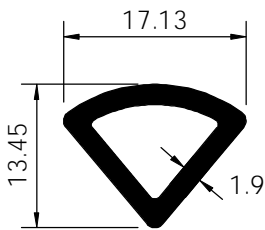
ELE 1005570
(KG/MTR = 0.060)



ELE 1005515
(KG/MTR = 0.831)



ELE 2008517
(KG/MTR = 0.204)

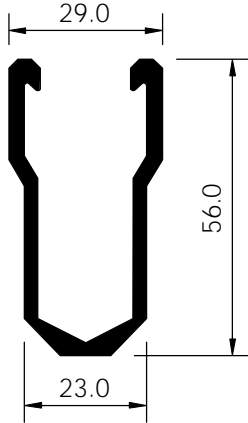


SECT NO	A	B	C	(KG/MTR)	SECT NO	A	ØD	R	(KG/MTR)
ELE 2008520	29.40	14.15	2.40	0.569	ELE 2003683	37.30	19.50	20.70	2.426
ELE 2008519	37.50	20.20	4.70	1.136	ELE 2008690	37.60	22.20		2.260
ELE 2003624	49.40	25.40	4.80	1.972	ELE 2003684	46.00	26.20	25.60	3.465
ELE 2008521	57.40	31.70	6.50	3.007	ELE 2003671	50.00	29.50	27.90	3.972
ELE 2008573	65.09	30.16	6.35	2.747	ELE 2003672	55.00	32.50	30.10	4.751
ELE 2003625	71.80	40.00	8.00	4.242	ELE 2003673	58.00	36.50	32.30	5.000
ELE 2008522	72.00	40.00	8.00	4.319	ELE 2005393	60.00	38.00	7.35	5.310
ELE 2008576	72.00	46.00	8.00	4.837	ELE 2005394	60.00	46.40	7.35	3.805
ELE 2008575	73.00	31.75	6.35	3.208	ELE 2003674	65.00	42.50	36.20	5.997
ELE 2008574	80.96	39.69	11.11	5.122	ELE 2003636	70.00	37.00		8.550
ELE 2008523	86.00	49.00	13.00	7.100	ELE 2003637	70.00	43.00		7.800
ELE 2003626	157.00	48.00	14.30	12.423	ELE 2003685	76.20	50.10	41.70	8.097
ELE 2008524	157.00	48.00	14.30	12.521	ELE 2003686	82.30	55.50	45.70	9.209
ELE 2003627	171.50	51.00	18.80	16.495					

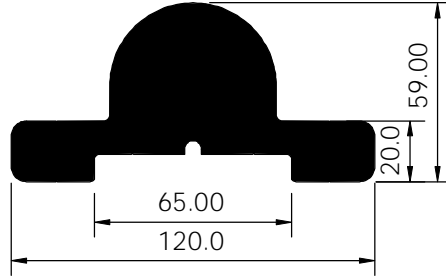


ELECTRICAL

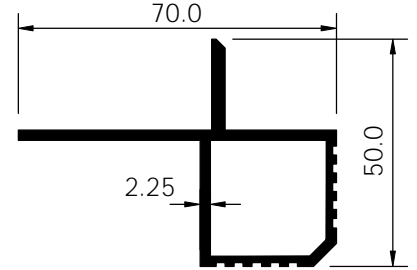
ELE 2005719
(KG/MTR = 1.000)



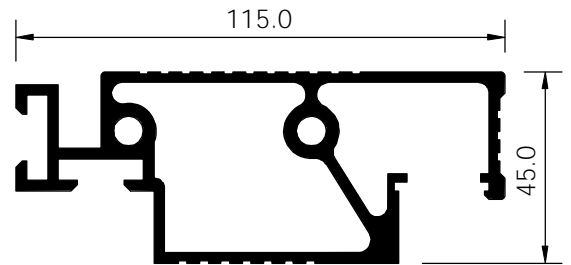
ELE 2005702
(KG/MTR = 9.720)



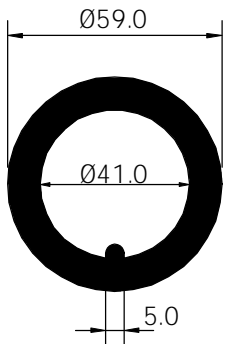
ELE 2008511
(KG/MTR = 1.015)



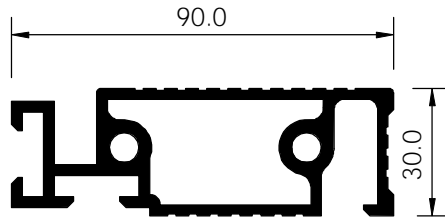
ELE 2005843
(KG/MTR = 2.851)



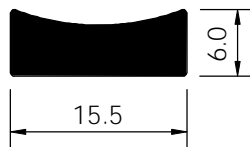
ELE 2005703
(KG/MTR = 3.861)



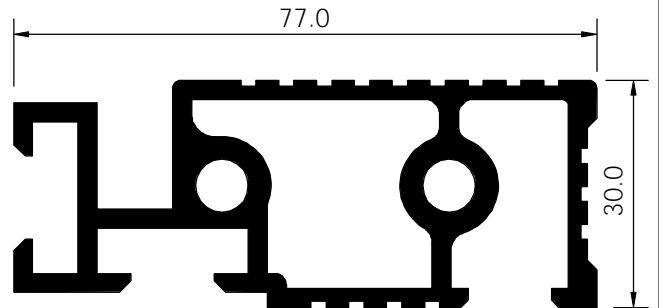
ELE 2005842
(KG/MTR = 2.173)



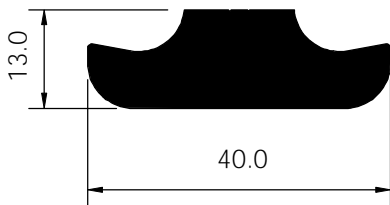
ELE 2008516
(KG/MTR = 0.208)



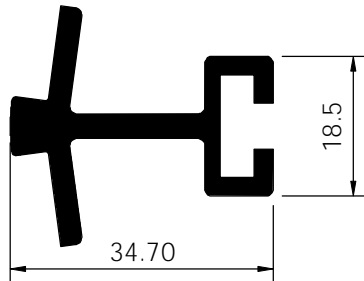
ELE 2008513
(KG/MTR = 1.919)



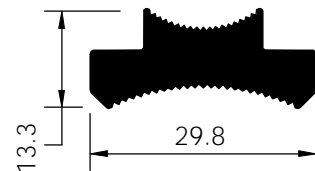
ELE 2008515
(KG/MTR = 1.043)



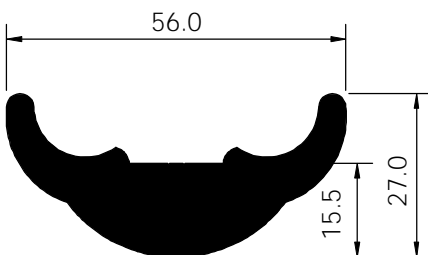
ELE 2008528
(KG/MTR = 0.741)



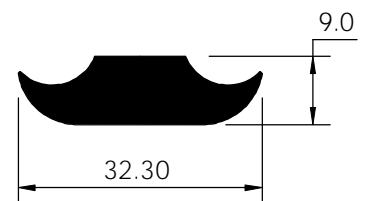
ELE 2008545
(KG/MTR = 0.623)



ELE 2008514
(KG/MTR = 1.853)



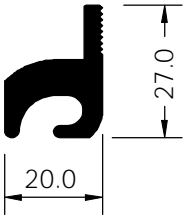
ELE 2008537
(KG/MTR = 0.553)



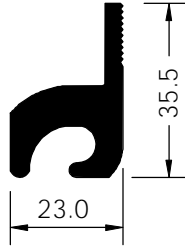


ELECTRICAL

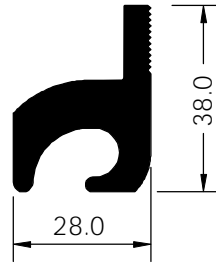
ELE 2008550
(KG/MTR = 0.687)



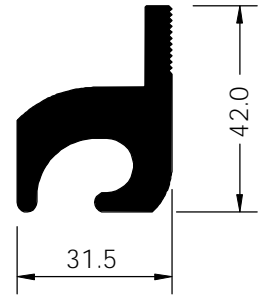
ELE 2008551
(KG/MTR = 0.956)



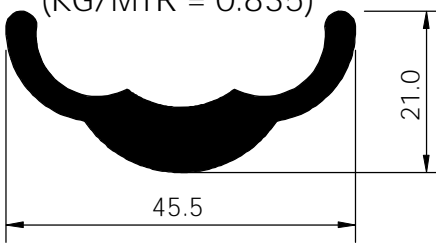
ELE 2008552
(KG/MTR = 1.360)



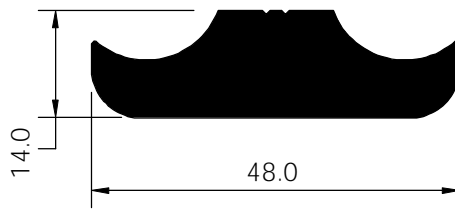
ELE 2008553
(KG/MTR = 1.670)



ELE 2008535
(KG/MTR = 0.835)



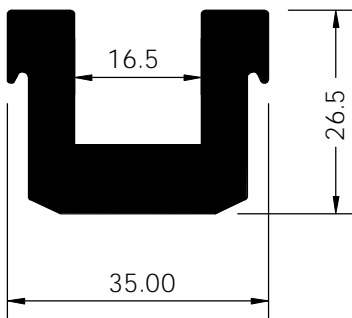
ELE 2008536
(KG/MTR = 1.314)



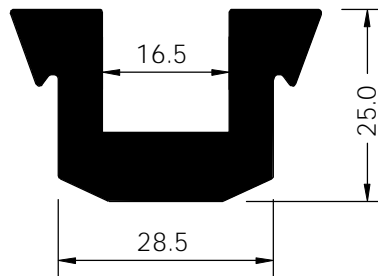
ELE 2008538
(KG/MTR = 2.315)



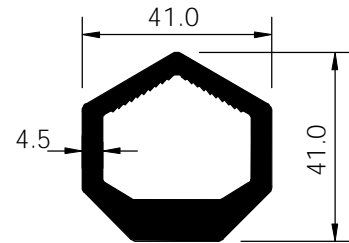
ELE 2008544
(KG/MTR = 1.388)



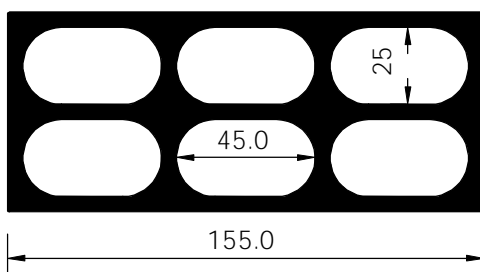
ELE 2008547
(KG/MTR = 1.360)



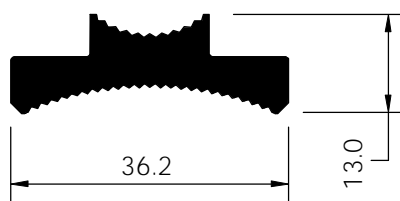
ELE 2008565
(KG/MTR = 1.688)



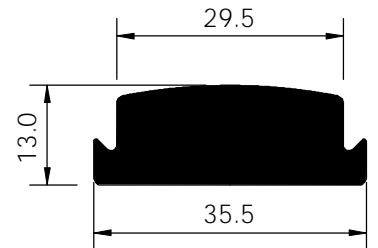
ELE 2008532
(KG/MTR = 11.150)



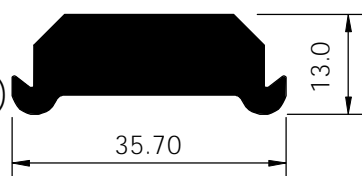
ELE 2008548
(KG/MTR = 0.650)



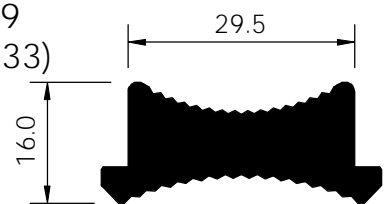
ELE 2008556
(KG/MTR = 1.076)



ELE 2008582
(KG/MTR = 0.863)



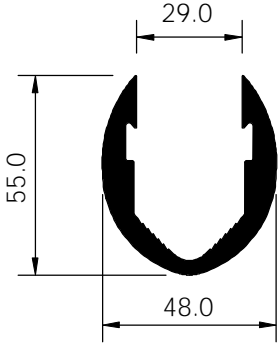
ELE 2008559
(KG/MTR = 0.933)



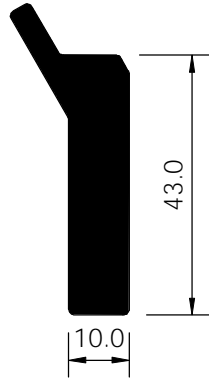


ELECTRICAL

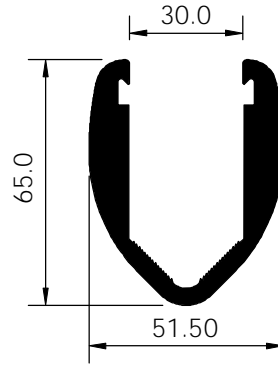
ELE 2008546
(KG/MTR = 2.028)



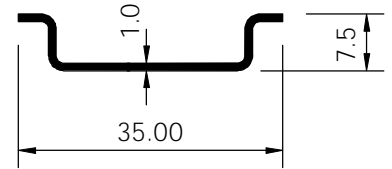
ELE 2008555
(KG/MTR = 1.335)



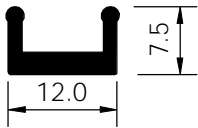
ELE 2008558
(KG/MTR = 2.745)



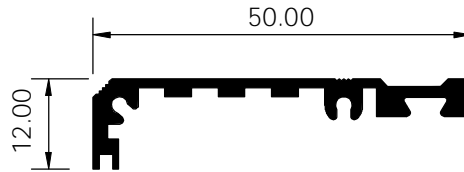
ELE 1008572
(KG/MTR = 0.123)



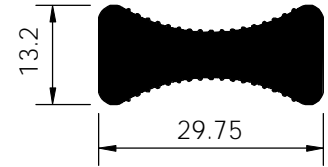
ELE 1008584
(KG/MTR = 0.123)



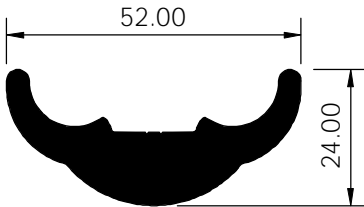
ELE 1008580
(KG/MTR = 0.389)



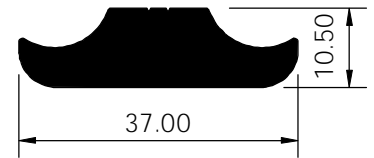
ELE 2008557
(KG/MTR = 0.740)



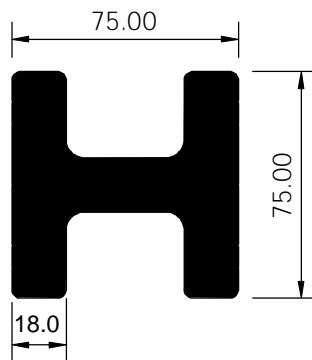
ELE 2008586
(KG/MTR = 1.421)



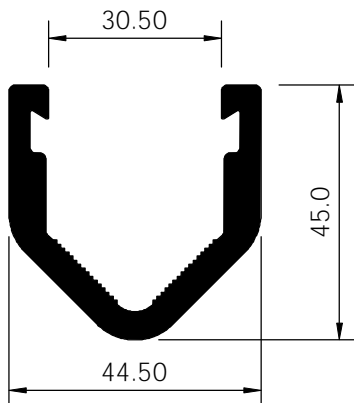
ELE 2008585
(KG/MTR = 0.750)



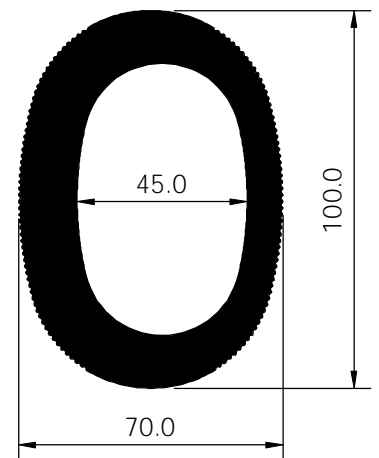
ELE 2008589
(KG/MTR = 9.223)



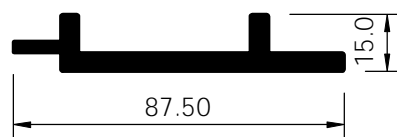
ELE 2008581
(KG/MTR = 1.533)



ELE 2008590
(KG/MTR = 8.144)



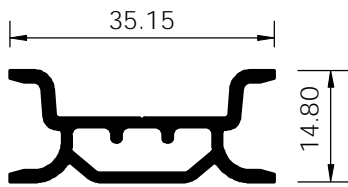
ELE 2008595
(KG/MTR = 1.343)



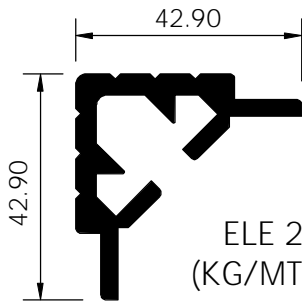


ELECTRICAL

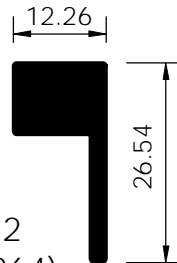
ELE 1008611
(KG/MTR = 0.337)



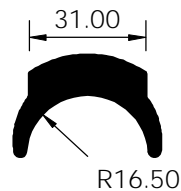
ELE 2008583
(KG/MTR = 1.171)



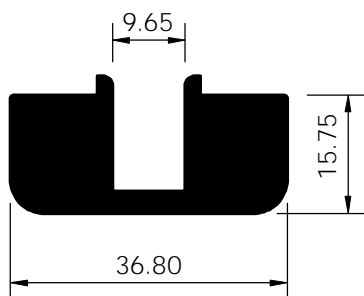
ELE 2008609
(KG/MTR = 0.408)



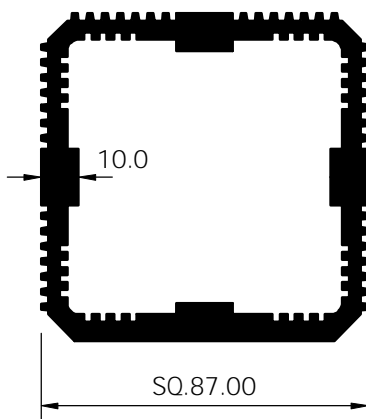
ELE 2008597
(KG/MTR = 1.227)



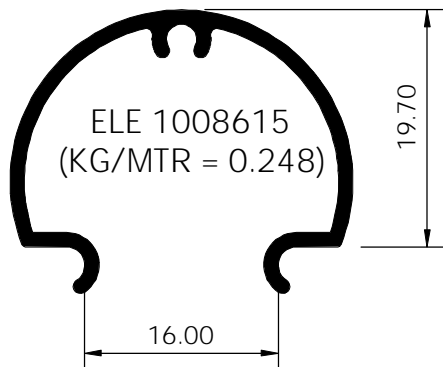
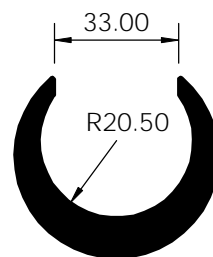
ELE 2008613
(KG/MTR = 1.234)



ELE 2008612
(KG/MTR = 5.264)

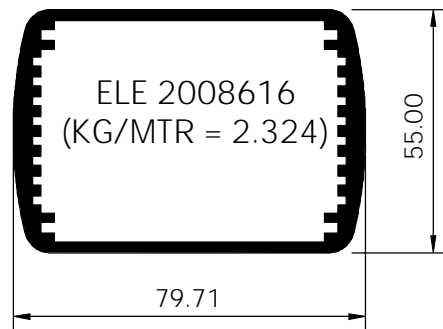
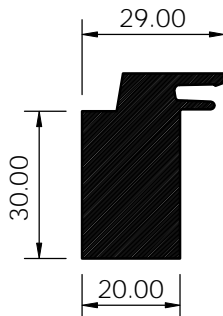


ELE 2008596
(KG/MTR = 2.331)



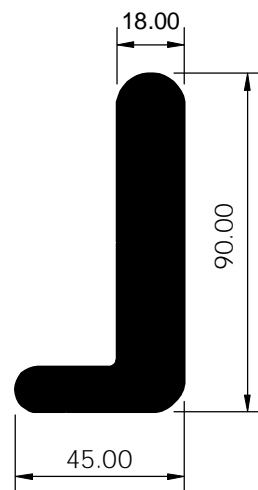
ELE 1008615
(KG/MTR = 0.248)

ELE 2008632
(KG/MTR = 1.955)

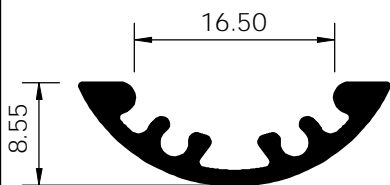


ELE 2008616
(KG/MTR = 2.324)

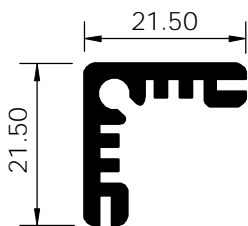
ELE 2008623
(KG/MTR = 5.067)



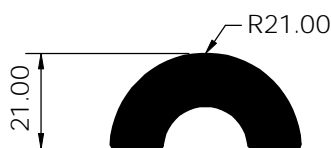
ELE 1008614
(KG/MTR = 0.175)



ELE 1008628
(KG/MTR = 0.363)



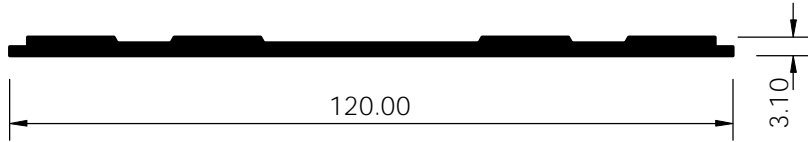
ELE 2008633
(KG/MTR = 1.485)



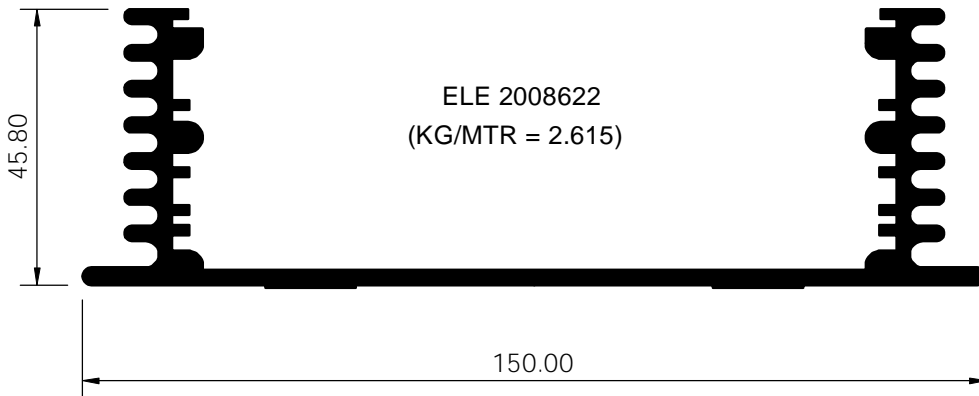
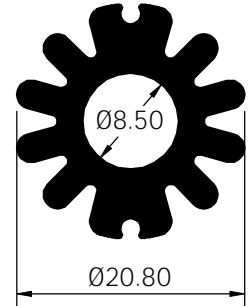


ELECTRICAL

ELE 2008621
(KG/MTR = 0.829)

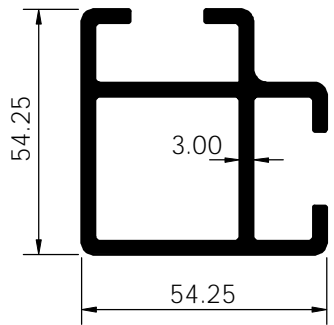


ELE 1008634
(KG/MTR = 0.533)

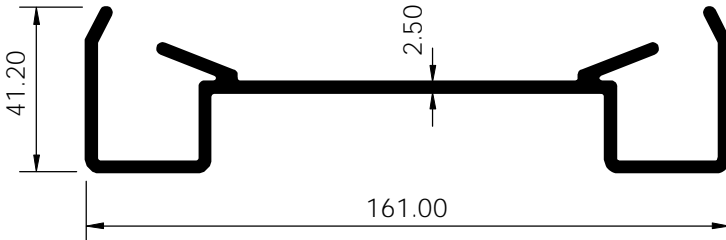


ELE 2008622
(KG/MTR = 2.615)

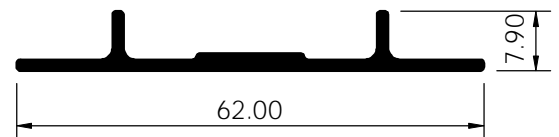
ELE 2008636
(KG/MTR = 1.897)



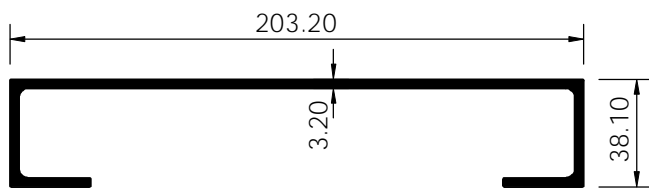
ELE 3008627
(KG/MTR = 2.161)



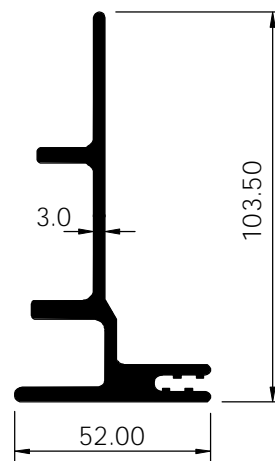
ELE 1008637
(KG/MTR = 0.337)



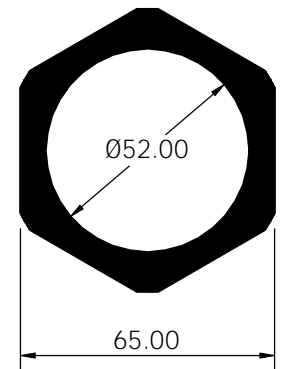
ELE 3008639
(KG/MTR = 2.821)



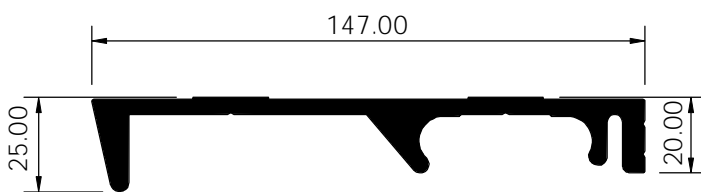
ELE 2008644
(KG/MTR = 2.036)



ELE 2008638
(KG/MTR = 4.085)

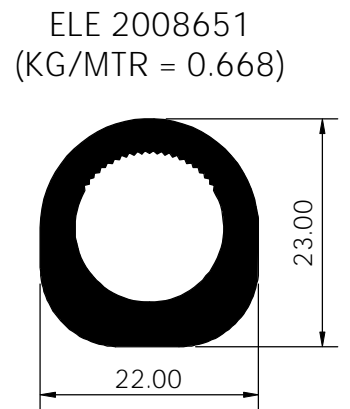
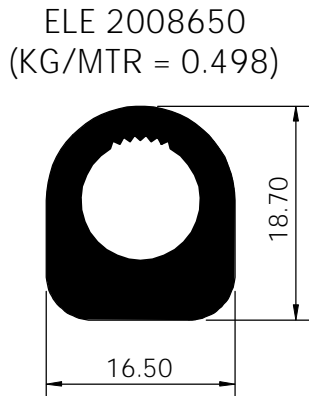
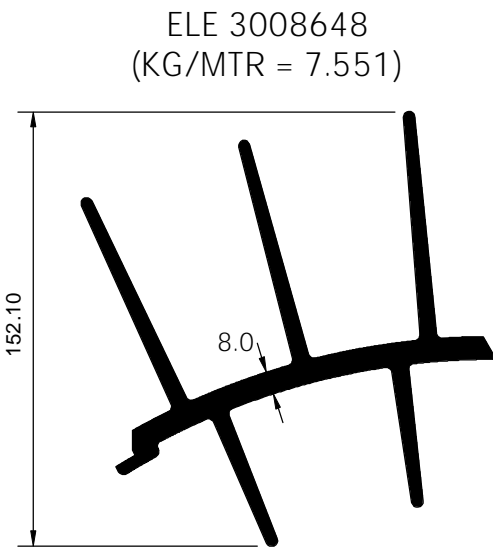
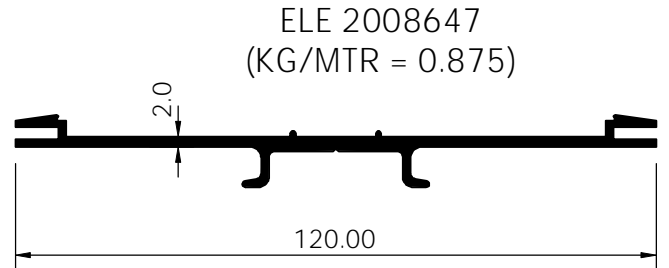
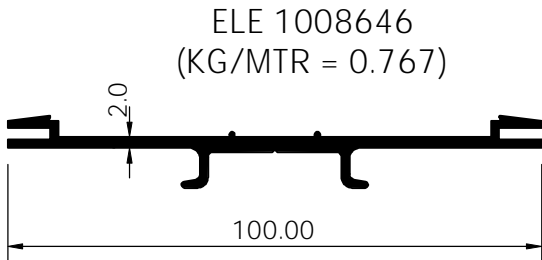
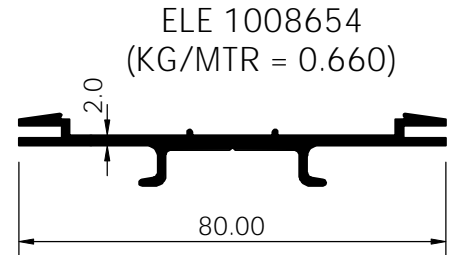
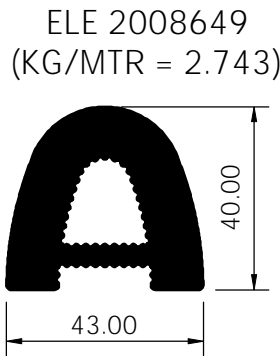
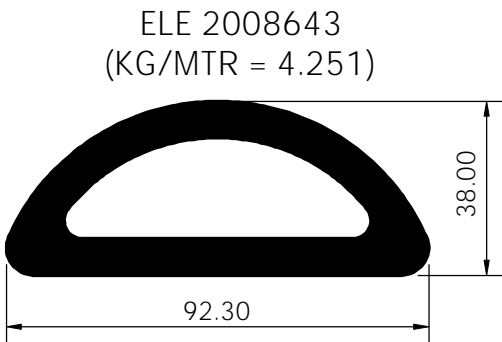
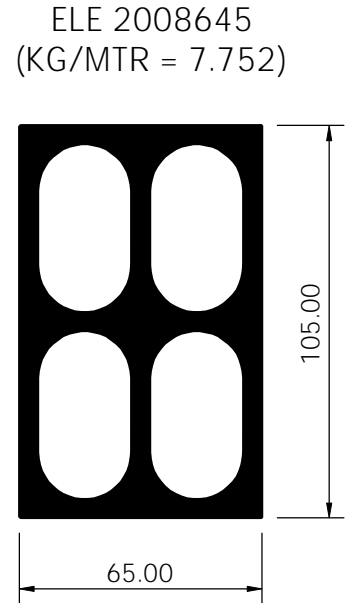
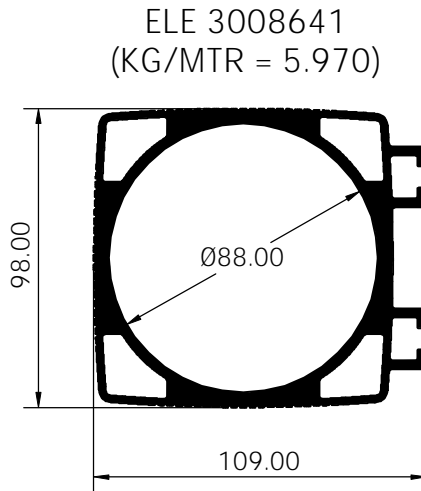
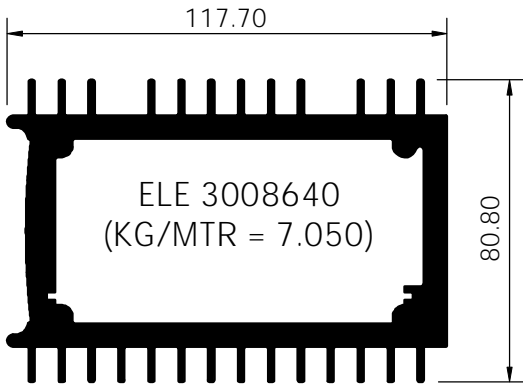


ELE 2008642
(KG/MTR = 2.821)





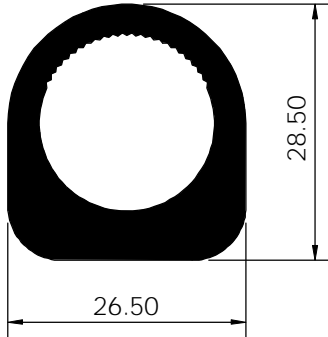
ELECTRICAL



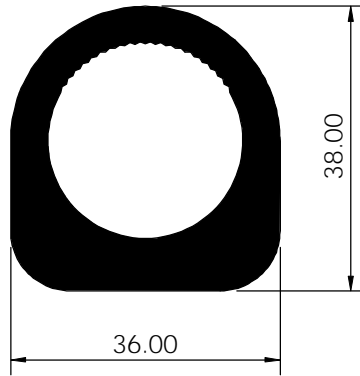


ELECTRICAL

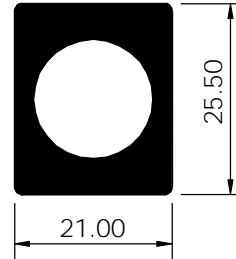
ELE 2008652
(KG/MTR = 0.978)



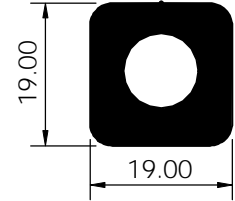
ELE 2008653
(KG/MTR = 1.800)



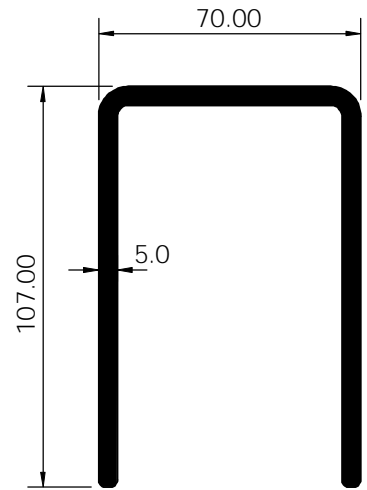
ELE 2008660
(KG/MTR = 0.900)



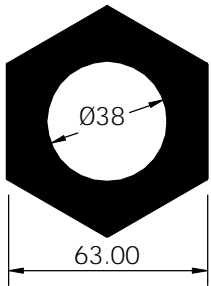
ELE 2008661
(KG/MTR = 0.742)



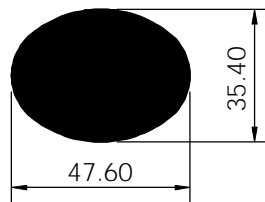
ELE 2008663
(KG/MTR = 3.625)



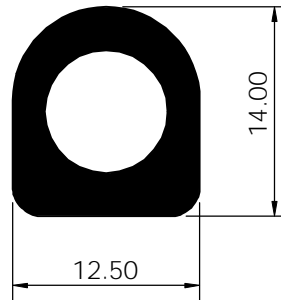
ELE 3008655
(KG/MTR = 6.218)



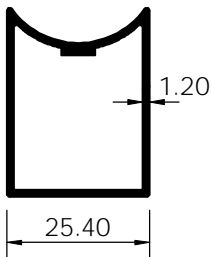
ELE 2008659
(KG/MTR = 3.566)



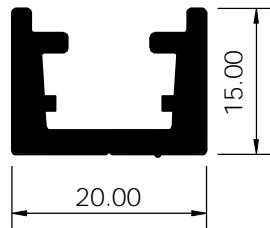
ELE 2008662
(KG/MTR = 0.280)



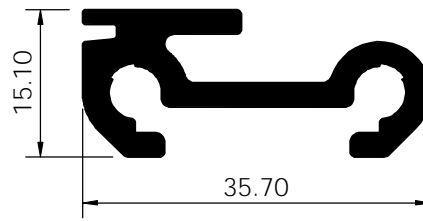
ELE 1008666
(KG/MTR = 0.395)



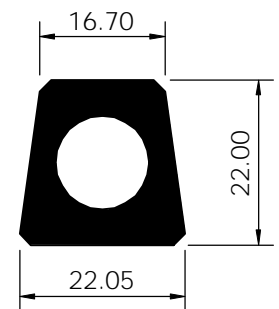
ELE 2008667
(KG/MTR = 0.373)



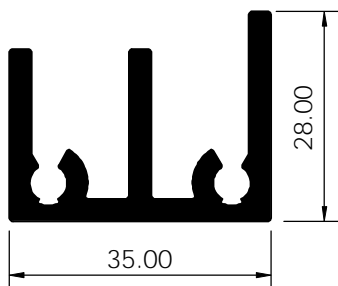
ELE 2008672
(KG/MTR = 0.560)



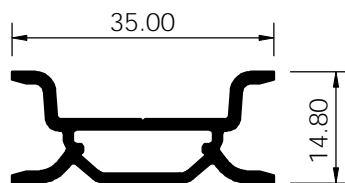
ELE 2008674
(KG/MTR = 0.807)



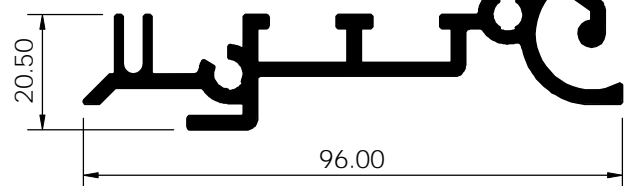
ELE 2008671
(KG/MTR = 0.897)



ELE 1008675
(KG/MTR = 0.337)



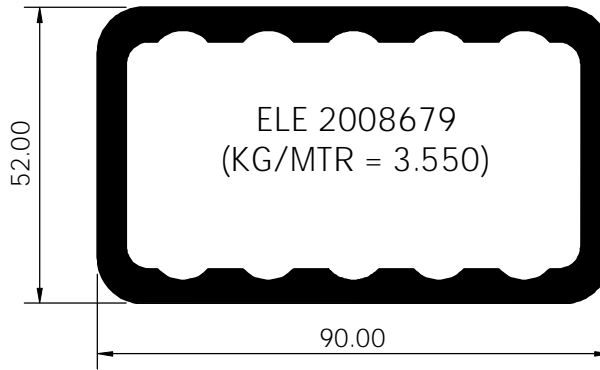
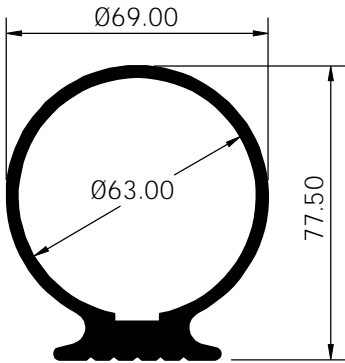
ELE 2008673
(KG/MTR = 1.434)





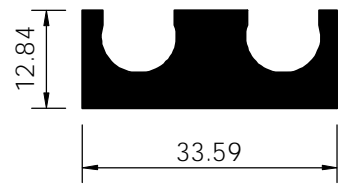
ELECTRICAL

ELE 2008670
(KG/MTR = 2.483)

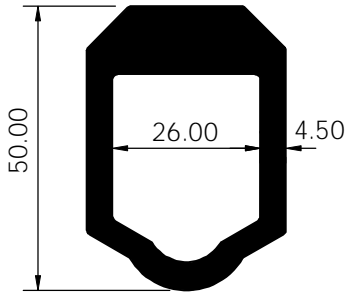


ELE 2008679
(KG/MTR = 3.550)

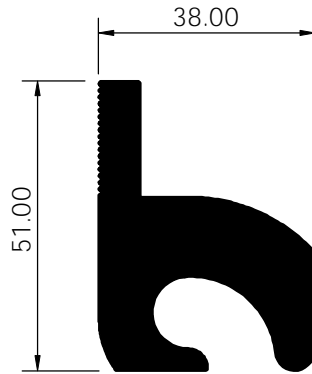
ELE 1008681
(KG/MTR = 0.782)



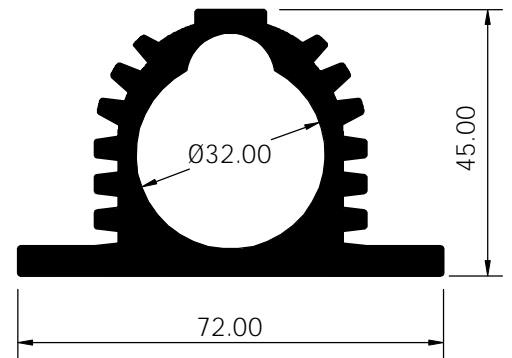
ELE 2008682
(KG/MTR = 2.084)



ELE 2008683
(KG/MTR = 2.636)



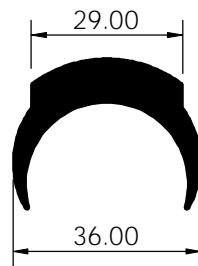
ELE 2008684
(KG/MTR = 2.613)



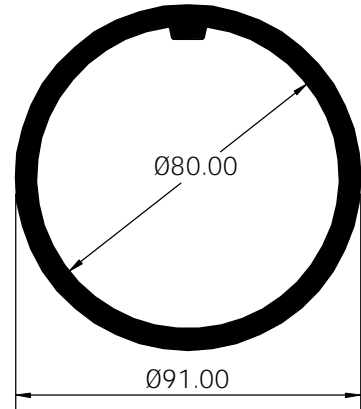
ELE 2008687
(KG/MTR = 0.586)



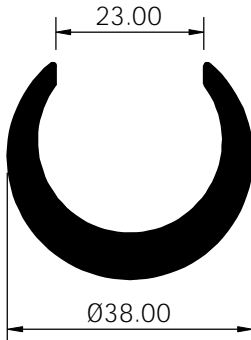
ELE 2008688
(KG/MTR = 0.987)



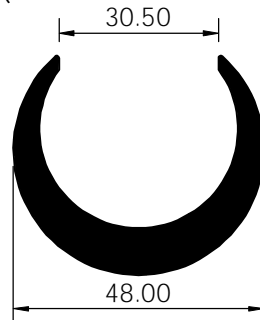
ELE 2008692
(KG/MTR = 4.070)



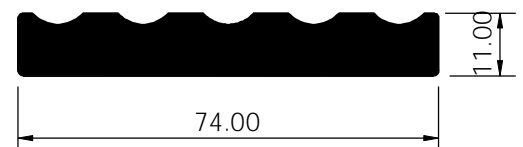
ELE 2008686
(KG/MTR = 1.140)



ELE 2008689
(KG/MTR = 1.692)



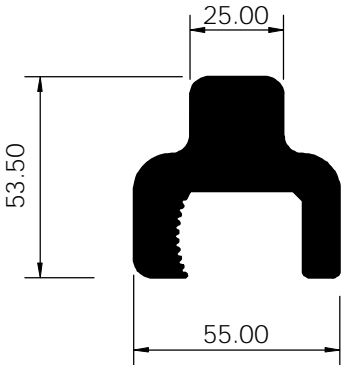
ELE 2008693
(KG/MTR = 2.028)



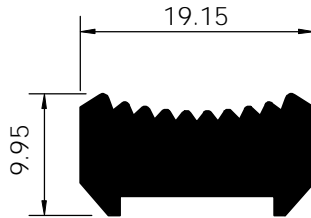


ELECTRICAL

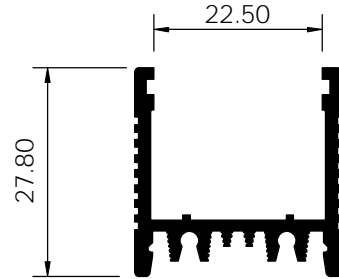
ELE 2009201
(KG/MTR = 4.136)



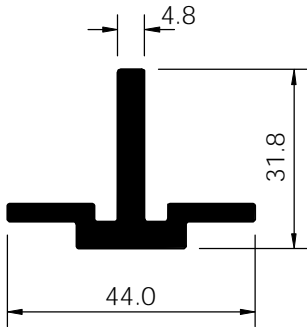
ELE 2009202
(KG/MTR = 0.382)



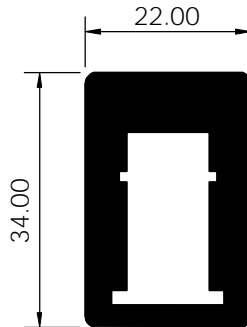
ELE 1009203
(KG/MTR = 0.470)



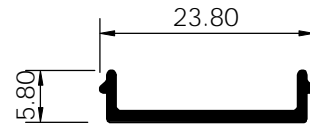
ELE 2009206
(KG/MTR = 0.869)



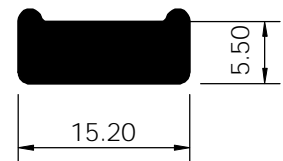
ELE 2009207
(KG/MTR = 1.301)



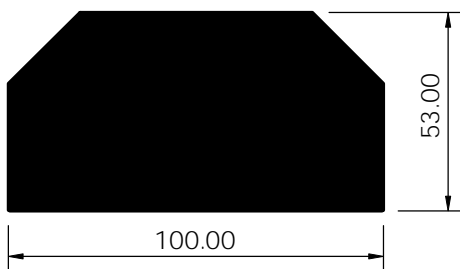
ELE 1009204
(KG/MTR = 0.105)



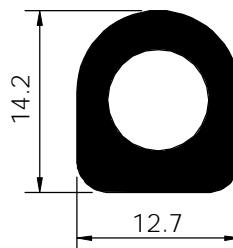
ELE 2009208
(KG/MTR = 0.234)



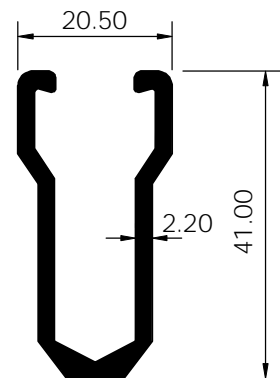
ELE 3009211
(KG/MTR = 13.335)



ELE 1009218
(KG/MTR = 0.300)



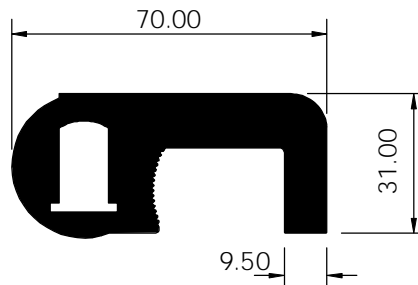
ELE 2009209
(KG/MTR = 0.580)



ELE 3009212
(KG/MTR = 19.394)



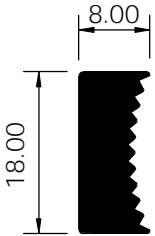
ELE 2009219
(KG/MTR = 3.514)



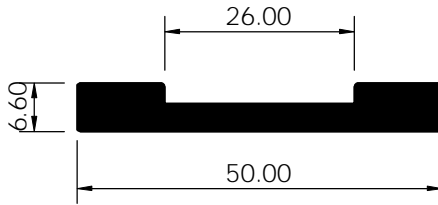


ELECTRICAL

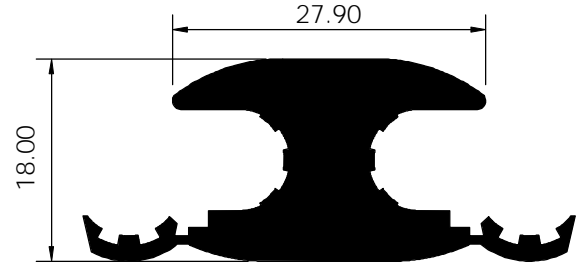
ELE 2009220
(KG/MTR = 0.312)



ELE 2009226
(KG/MTR = 0.693)



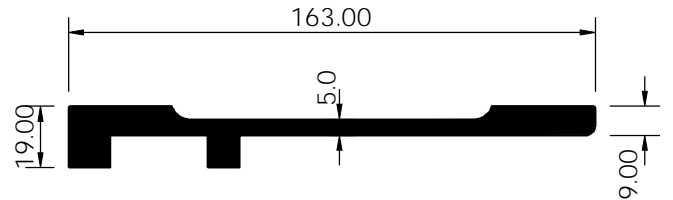
ELE 2009227
(KG/MTR = 0.873)



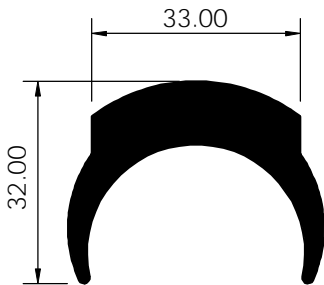
ELE 3009228
(KG/MTR = 4.650)



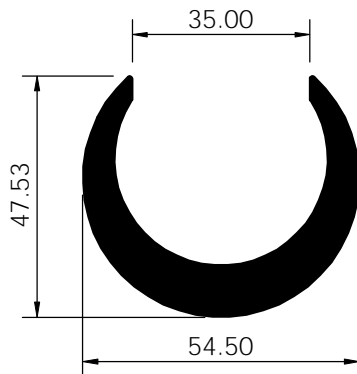
ELE 3009229
(KG/MTR = 3.544)



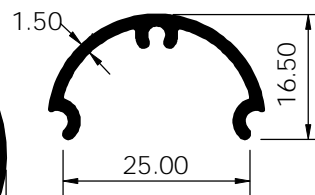
ELE 2009230
(KG/MTR = 1.300)



ELE 2009231
(KG/MTR = 2.270)



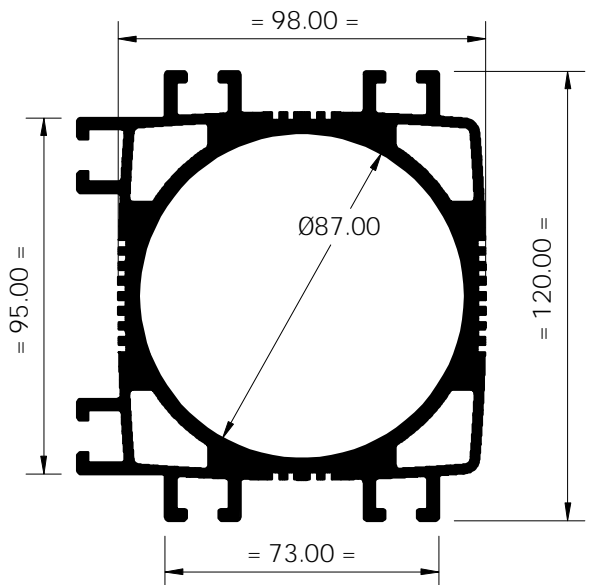
ELE 1009232
(KG/MTR = 0.229)



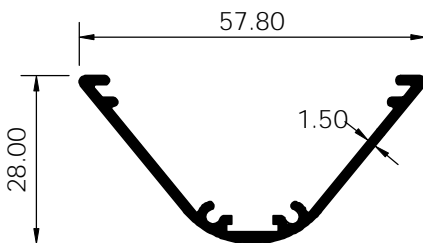
ELE 1009233
(KG/MTR = 0.216)



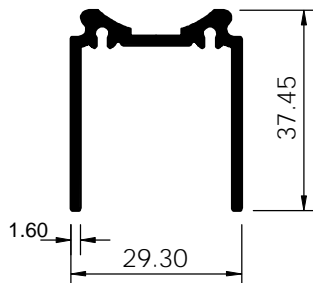
ELE 3009236
(KG/MTR = 7.107)



ELE 1009234
(KG/MTR = 0.419)



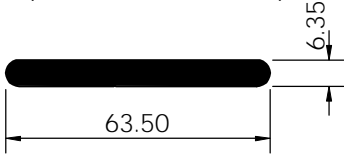
ELE 1009235
(KG/MTR = 0.491)





ELECTRICAL

ELE 2009239
(KG/MTR = 1.065)



ELE 1009243
(KG/MTR = 0.512)

