

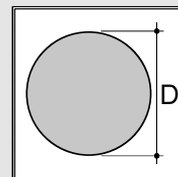
# Staa Aluminium

## Barre Aluminium

AlMgSi0,5, rond, geperst  
*AlMgSi0,5, rond, extrudé*

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-3



6me		
D (mm)	Code	Kg / Me
ø3	A010031	0,019
ø4	A010061	0,034
ø5	A010091	0,053
ø6	A010121	0,076
ø8	A010181	0,136
ø10	A010211	0,212
ø12	A010241	0,305
ø15	A010271	0,477
ø16	A010301	0,543
ø18	A010331	0,687
ø20	A010361	0,848
ø22	A010391	1,026
ø25	A010421	1,325
ø28	A010451	1,663
ø30	A010481	1,909
ø32	A010511	2,172
ø35	A010541	2,598
ø40	A010571	3,393
ø45	A010601	4,294
ø50	A010631	5,301
ø60	A010661	7,634
ø70	A010691	10,391

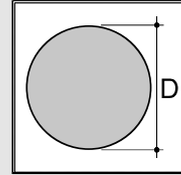
# Staaf Aluminium

## Barre Aluminium

AlMgSi1, rond, geperst  
AlMgSi1, rond, extrudé

6082 T6 3.2315

EN 573-3 EN 755-1/2 EN 755-3



3me		
D (mm)	Code	Kg / Me
ø5	A050111	0,053
ø6	A050121	0,076
ø8	A050141	0,136
ø9	A050161	0,172
ø10	A050181	0,212
ø12	A050211	0,305
ø13	A050221	0,358
ø15	A050241	0,477
ø16	A050271	0,543
ø18	A050301	0,687
ø20	A050331	0,848
ø22	A050361	1,026
ø25	A050391	1,325
ø28	A050411	1,663
ø30	A050421	1,909
ø32	A050451	2,171
ø35	A050481	2,598
ø40	A050511	3,393
ø42	A050521	3,741
ø45	A050541	4,294
ø50	A050571	5,301
ø55	A050601	6,415
ø60	A050631	7,634
ø65	A050661	8,959
ø70	A050691	10,391
ø75	A050721	11,928
ø80	A050751	13,572
ø85	A050781	15,321
ø90	A050811	17,177
ø95	A050826	19,138
ø100	A050841	21,206
ø105	A050861	23,379
ø110	A050871	25,659
ø115	A050881	28,045

3me		
D (mm)	Code	Kg / Me
ø120	A050901	30,536
ø125	A050931	33,134
ø130	A050961	35,838
ø140	A050991	41,563
ø150	A051021	47,713
ø155	A051031	50,947
ø160	A051051	54,287
ø170	A051081	61,285
ø180	A051111	68,707
ø190	A051141	76,553
ø200	A051171	84,823
ø210	A051201	93,517
ø215	A051216	98,024
ø220	A051221	102,636
ø225	A051231	107,354
ø230	A051261	112,178
ø240	A051291	122,145
ø250	A051321	132,536
ø255	A051381	137,890
ø260	A051411	143,351
ø270	A051441	154,590
ø280	A051501	166,253
ø300	A051531	190,852
ø305	A051561	197,266
ø330	A051571	230,931
ø340	A051576	245,138
ø350	A051591	259,770
ø360	A051621	274,827
ø400	A051651	339,292
ø450	A051681	429,416

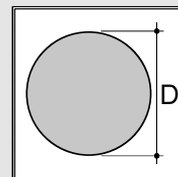
# Staaf Aluminium

## Barre Aluminium

6026, rond, getrokken / geperst  
6026, rond, étiré / extrudé

6026 T8 / T6

EN 573-3 EN 754-1/2 / 755-1/2 EN 754-3 / 755-3



3me		
D (mm)	Code	Kg / Me
ø10	A060301	0,214
ø15	A060361	0,481
ø16	A060366	0,547
ø20	A060391	0,855
ø22	A060421	1,034
ø25	A060451	1,335
ø30	A060481	1,923
ø35	A060496	2,617
ø40	A060501	3,418
ø45	A060531	4,326
ø50	A060561	5,341
ø55	A060591	6,462
ø60	A060621	7,691
ø65	A060651	9,026
ø70	A060681	10,468
ø75	A060701	12,017
ø80	A060731	13,672
ø85	A060761	15,435
ø90	A060791	17,304
ø100	A060851	21,363
ø110	A060881	25,849
ø120	A060906	30,763
ø130	A060941	36,103
ø140	A060971	41,871
ø160	A061061	54,689
ø180	A061151	69,216

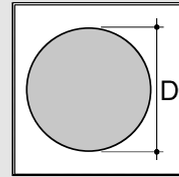
# Staaf Aluminium

## Barre Aluminium

AlCuBiPb, rond, getrokken / geperst  
AlCuBiPb, rond, étiré / extrudé

2011 T8 / T6 3.1655

EN 573-3 EN 754-1/2 / 755-1/2 EN 754-3 / 755-3



3me		
D (mm)	Code	Kg / Me
ø6	A100171	0,080
ø7	A100181	0,109
ø8	A100211	0,142
ø9	A100226	0,179
ø10	A100241	0,221
ø11	A100256	0,268
ø12	A100271	0,319
ø13	A100286	0,374
ø14	A100301	0,434
ø15	A100331	0,498
ø16	A100361	0,567
ø17	A100371	0,640
ø18	A100391	0,718
ø19	A100406	0,800
ø20	A100421	0,886
ø22	A100451	1,072
ø23	A100481	1,172
ø24	A100496	1,276
ø25	A100511	1,384
ø26	A100541	1,497
ø28	A100571	1,736
ø30	A100601	1,993
ø32	A100631	2,268
ø33	A100641	2,412
ø35	A100661	2,713
ø36	A100676	2,870
ø40	A100691	3,544
ø42	A100721	3,907
ø45	A100751	4,485
ø50	A100781	5,537
ø55	A100811	6,700
ø60	A100841	7,973
ø65	A100871	9,358
ø70	A100901	10,853

3me		
D (mm)	Code	Kg / Me
ø75	A100931	12,458
ø80	A100961	14,175
ø85	A100991	16,002
ø90	A101021	17,940
ø95	A101051	19,989
ø100	A101081	22,148
ø105	A101111	24,418
ø110	A101141	26,799
ø115	A101171	29,291
ø120	A101201	31,893
ø125	A101231	34,607
ø130	A101261	37,431
ø140	A101291	43,411
ø150	A101321	49,834
ø160	A101351	56,699
ø170	A101381	64,008
ø180	A101411	71,760
ø190	A101441	79,955
ø200	A101471	88,593
ø215	A101501	102,380
ø220	A101531	107,197
ø230	A101561	117,164
ø240	A101591	127,574
ø250	A101621	138,426

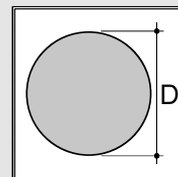
# StAAF Aluminium

## Barre Aluminium

AlCuMgPb, rond, geperst  
*AlCuMgPb, rond, extrudé*

2007 T4 3.1645

EN 573-3 EN 755-1/2 EN 755-3



3me		
D (mm)	Code	Kg / Me
ø275	A071846	169,278
ø280	A071861	175,489
ø300	A071891	201,455
ø350	A071921	274,202
ø400	A071951	358,142

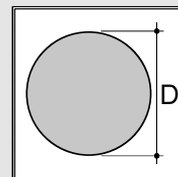
# Staaf Aluminium

## Barre Aluminium

AlCuMg1, rond, getrokken / geperst  
*AlCuMg1, rond, étiré / extrudé*

2017 T3 / T4 3.1325

EN 573-3 EN 754-1/2 / 755-1/2 EN 754-3 / 755-3



3me		
D (mm)	Code	Kg / Me
ø10	A090171	0,220
ø15	A090231	0,495
ø20	A090301	0,880
ø25	A090361	1,374
ø30	A090421	1,979
ø35	A090481	2,694
ø40	A090541	3,519
ø45	A090601	4,453
ø50	A090661	5,498
ø55	A090721	6,652
ø60	A090781	7,917
ø70	A090841	10,776
ø80	A090901	14,074
ø90	A090961	17,813
ø100	A091021	21,991
ø110	A091081	26,609
ø120	A091141	31,667
ø130	A091381	37,165
ø140	A091411	43,103
ø150	A091501	49,480
ø160	A091531	56,297
ø180	A091561	71,251
ø200	A091621	87,965
ø250	A091651	137,445

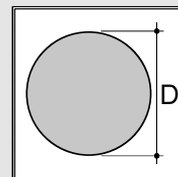
# Staaf Aluminium

## Barre Aluminium

AlZnMgCu1,5, rond, geperst  
AlZnMgCu1,5, rond, extrudé

7075 T6 3.4365

EN 573-3 EN 755-1/2 EN 755-3



3me		
D (mm)	Code	Kg / Me
ø15	A080811	0,495
ø20	A080901	0,880
ø25	A080991	1,374
ø30	A081021	1,979
ø35	A081041	2,694
ø40	A081050	3,519
ø50	A081079	5,498
ø60	A081108	7,917
ø65	A081123	9,291
ø70	A081137	10,776
ø75	A081155	12,370
ø80	A081166	14,074
ø90	A081195	17,813
ø100	A081224	21,991
ø110	A081253	26,609
ø120	A081282	31,667
ø130	A081311	37,165
ø140	A081340	43,103
ø145	A081355	46,236
ø150	A081369	49,480
ø160	A081398	56,297
ø170	A081427	63,554
ø180	A081456	71,251
ø190	A081471	79,388
ø200	A081485	87,965
ø210	A081494	96,981
ø220	A081513	106,437
ø230	A081532	116,333
ø240	A081551	126,669
ø245	A081570	132,002
ø250	A081589	137,445
ø255	A081608	142,997
ø260	A081627	148,660
ø270	A081646	160,315

3me		
D (mm)	Code	Kg / Me
ø285	A081665	178,623
ø300	A081684	197,920
ø320	A081703	225,189
ø330	A081722	239,484
ø340	A081741	254,218
ø360	A081760	285,005
ø390	A081779	334,485

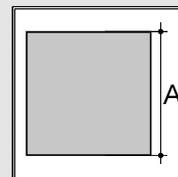
# Staaf Aluminium

## Barre Aluminium

AlMgSi0,5, vierkant, geperst  
*AlMgSi0,5, carré, extrudé*

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-4



6me		
A x A (mm)	Code	Kg / Me
8 x8	A130121	0,173
10 x10	A130151	0,270
12 x12	A130181	0,389
15 x15	A130211	0,608
16 x16	A130226	0,691
20 x20	A130241	1,080
22 x22	A130271	1,307
25 x25	A130301	1,688
30 x30	A130331	2,430
35 x35	A130361	3,308
40 x40	A130391	4,320
50 x50	A130421	6,750
60 x60	A130451	9,720

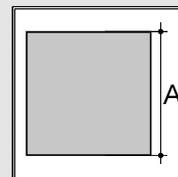
# Staaf Aluminium

## Barre Aluminium

AlMgSi1, vierkant, geperst  
*AlMgSi1, carré, extrudé*

6082 T6 3.2315

EN 573-3 EN 755-1/2 EN 755-4



3me		
A x A (mm)	Code	Kg / Me
8 x8	A140191	0,173
10 x10	A140251	0,270
12 x12	A140256	0,389
13 x13	A140261	0,456
14 x14	A140271	0,529
15 x15	A140281	0,608
16 x16	A140291	0,691
20 x20	A140311	1,080
22 x22	A140321	1,307
25 x25	A140341	1,688
30 x30	A140371	2,430
35 x35	A140401	3,308
40 x40	A140431	4,320
45 x45	A140461	5,468
50 x50	A140491	6,750
60 x60	A140551	9,720
70 x70	A140611	13,230
75 x75	A140641	15,188
80 x80	A140671	17,280
85 x85	A140686	19,508
90 x90	A140701	21,870
100 x100	A140731	27,000
110 x110	A140761	32,670
120 x120	A140791	38,880
140 x140	A140801	52,920
150 x150	A140851	60,750
180 x180	A140911	87,480
200 x200	A140971	108,000
250 x250	A141031	168,750

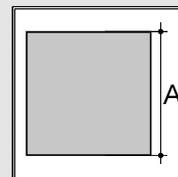
# Staaf Aluminium

## Barre Aluminium

AlCuBiPb, vierkant, geperst  
*AlCuBiPb, carré, extrudé*

2011 T6 3.1655

EN 573-3 EN 755-1/2 EN 755-4



3me		
A x A (mm)	Code	Kg / Me
15 x15	A160211	0,635
20 x20	A160241	1,128
25 x25	A160271	1,763
30 x30	A160301	2,538
35 x35	A160316	3,455
40 x40	A160331	4,512
45 x45	A160361	5,711
50 x50	A160391	7,050
60 x60	A160421	10,152

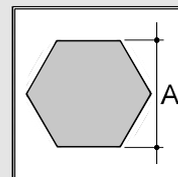
# Staaf Aluminium

## Barre Aluminium

AlCuBiPb, zeskant, getrokken  
*AlCuBiPb, hexagone, étiré*

2011 T8 3.1655

EN 573-3 EN 754-1/2 EN 754-6



3me		
A (mm)	Code	Kg / Me
6	A180121	0,088
7	A180151	0,120
8	A180166	0,156
10	A180181	0,244
14	A180226	0,479
17	A180241	0,706
19	A180256	0,882
22	A180286	1,182
24	A180301	1,407
27	A180331	1,780
32	A180361	2,501
36	A180391	3,165

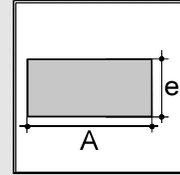
# Staaf Aluminium

## Barre Aluminium

AlMgSi0,5, plat, geperst  
AlMgSi0,5, plat, extrudé

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-5



6me		
A x e (mm)	Code	Kg / Me
10 x2	A190031	0,054
15 x2	A190061	0,081
20 x2	A190091	0,108
25 x2	A190121	0,135
30 x2	A190151	0,162
35 x2	A190166	0,189
40 x2	A190181	0,216
50 x2	A190211	0,270
60 x2	A190241	0,324
80 x2	A190271	0,432
100 x2	A190301	0,540
10 x3	A190331	0,081
15 x3	A190361	0,122
18 x3	A190391	0,146
20 x3	A190421	0,162
25 x3	A190451	0,203
30 x3	A190481	0,243
35 x3	A190511	0,284
40 x3	A190541	0,324
45 x3	A190571	0,365
50 x3	A190601	0,405
60 x3	A190631	0,486
70 x3	A190638	0,567
80 x3	A190646	0,648
100 x3	A190661	0,810
10 x4	A190691	0,108
15 x4	A190721	0,162
20 x4	A190751	0,216
25 x4	A190781	0,270
30 x4	A190811	0,324
35 x4	A190841	0,378
40 x4	A190871	0,432
45 x4	A190916	0,486
50 x4	A190931	0,540

6me		
A x e (mm)	Code	Kg / Me
60 x4	A190961	0,648
70 x4	A190976	0,756
80 x4	A190991	0,864
100 x4	A191006	1,080
120 x4	A191011	1,296
10 x5	A191021	0,135
15 x5	A191051	0,203
20 x5	A191081	0,270
25 x5	A191111	0,338
30 x5	A191141	0,405
35 x5	A191171	0,473
40 x5	A191201	0,540
45 x5	A191231	0,608
50 x5	A191261	0,675
60 x5	A191291	0,810
70 x5	A191321	0,945
80 x5	A191351	1,080
90 x5	A191366	1,215
100 x5	A191381	1,350
120 x5	A191411	1,620
150 x5	A191441	2,025
200 x5	A191471	2,700
12 x6	A191501	0,194
15 x6	A191531	0,243
20 x6	A191561	0,324
25 x6	A191591	0,405
30 x6	A191621	0,486
35 x6	A191651	0,567
40 x6	A191681	0,648
45 x6	A191696	0,729
50 x6	A191711	0,810
60 x6	A191741	0,972
70 x6	A191756	1,134
80 x6	A191771	1,296

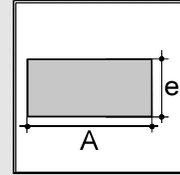
# Staa Aluminium

## Barre Aluminium

AlMgSi0,5, plat, geperst  
AlMgSi0,5, plat, extrudé

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-5



6me		
A x e (mm)	Code	Kg / Me
100 x6	A191786	1,620
10 x8	A191801	0,216
12 x8	A191831	0,259
15 x8	A191861	0,324
20 x8	A191891	0,432
25 x8	A191921	0,540
30 x8	A191951	0,648
35 x8	A191981	0,756
40 x8	A192011	0,864
45 x8	A192026	0,972
50 x8	A192041	1,080
60 x8	A192071	1,296
70 x8	A192086	1,512
80 x8	A192101	1,728
90 x8	A192116	1,944
100 x8	A192131	2,160
120 x8	A192161	2,592
150 x8	A192176	3,240
200 x8	A192183	4,320
15 x10	A192191	0,405
20 x10	A192221	0,540
25 x10	A192251	0,675
30 x10	A192281	0,810
35 x10	A192311	0,945
40 x10	A192341	1,080
45 x10	A192371	1,215
50 x10	A192401	1,350
60 x10	A192491	1,620
70 x10	A192521	1,890
80 x10	A192551	2,160
90 x10	A192581	2,430
100 x10	A192611	2,700
120 x10	A192641	3,240
125 x10	A192646	3,375

6me		
A x e (mm)	Code	Kg / Me
140 x10	A192656	3,780
150 x10	A192671	4,050
160 x10	A192678	4,320
180 x10	A192686	4,860
200 x10	A192701	5,400
250 x10	A192716	6,750
20 x12	A192761	0,648
25 x12	A192791	0,810
30 x12	A192821	0,972
35 x12	A192851	1,134
40 x12	A192881	1,296
50 x12	A192911	1,620
60 x12	A192941	1,944
70 x12	A192948	2,268
80 x12	A192956	2,592
100 x12	A192963	3,240
120 x12	A192966	3,888
150 x12	A192968	4,860
20 x15	A192971	0,810
25 x15	A193001	1,013
30 x15	A193031	1,215
35 x15	A193061	1,418
40 x15	A193091	1,620
50 x15	A193121	2,025
60 x15	A193151	2,430
70 x15	A193181	2,835
80 x15	A193211	3,240
100 x15	A193241	4,050
120 x15	A193271	4,860
140 x15	A193274	5,670
150 x15	A193276	6,075
160 x15	A193278	6,480
200 x15	A193281	8,100
25 x20	A193286	1,350

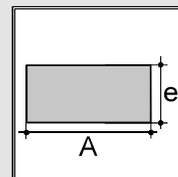
# Staaf Aluminium

## Barre Aluminium

AlMgSi0,5, plat, geperst  
AlMgSi0,5, plat, extrudé

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-5



6me		
A x e (mm)	Code	Kg / Me
30 x20	A193301	1,620
35 x20	A193331	1,890
40 x20	A193361	2,160
50 x20	A193391	2,700
60 x20	A193421	3,240
70 x20	A193436	3,780
80 x20	A193451	4,320
90 x20	A193466	4,860
100 x20	A193481	5,400
120 x20	A193511	6,480
150 x20	A193541	8,100
200 x20	A193548	10,800
30 x25	A193556	2,025
40 x25	A193571	2,700
50 x25	A193601	3,375
60 x25	A193631	4,050
70 x25	A193646	4,725
80 x25	A193661	5,400
100 x25	A193676	6,750
120 x25	A193681	8,100
150 x25	A193685	10,125
40 x30	A193691	3,240
50 x30	A193721	4,050
60 x30	A193751	4,860
70 x30	A193766	5,670
80 x30	A193781	6,480
100 x30	A193783	8,100
120 x30	A193786	9,720
125 x30	A193787	10,125
150 x30	A193788	12,150
60 x35	A193811	5,670
50 x40	A193841	5,400
60 x40	A193871	6,480
70 x40	A193886	7,560

6me		
A x e (mm)	Code	Kg / Me
80 x40	A193901	8,640
100 x40	A193931	10,800
80 x50	A193946	10,800
100 x50	A193961	13,500

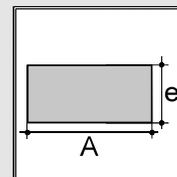
# Staaf Aluminium

## Barre Aluminium

AlMgSi1, plat, geperst  
AlMgSi1, plat, extrudé

6082 T6 3.2315

EN 573-3 EN 755-1/2 EN 755-5



6me		
A x e (mm)	Code	Kg / Me
20 x10	A200161	0,540
25 x10	A200191	0,675
30 x10	A200221	0,810
40 x10	A200251	1,080
50 x10	A200281	1,350
60 x10	A200311	1,620
80 x10	A200341	2,160
100 x10	A200371	2,700
150 x10	A200401	4,050
200 x10	A200431	5,400
25 x12	A203136	0,810
30 x12	A203141	0,972
40 x12	A203146	1,296
50 x12	A203151	1,620
60 x12	A203156	1,944
80 x12	A203161	2,592
100 x12	A203166	3,240
25 x15	A203191	1,013
30 x15	A203196	1,215
40 x15	A203211	1,620
50 x15	A203221	2,025
60 x15	A203231	2,430
80 x15	A203241	3,240
100 x15	A203251	4,050
150 x15	A203268	6,075
25 x20	A203274	1,350
30 x20	A203276	1,620
40 x20	A203278	2,160
50 x20	A203281	2,700
60 x20	A203284	3,240
80 x20	A203287	4,320
100 x20	A203291	5,400
150 x20	A203294	8,100
200 x20	A203297	10,800

6me		
A x e (mm)	Code	Kg / Me
40 x25	A203391	2,700
50 x25	A203451	3,375
60 x25	A203481	4,050
80 x25	A203541	5,400
50 x30	A203640	4,050
60 x30	A203650	4,860
80 x30	A203660	6,480
60 x40	A203801	6,480
80 x40	A203806	8,640

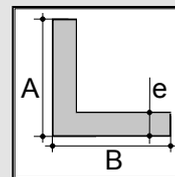
# Profiel Aluminium

## Profilé Aluminium

AlMgSi0,5, L-profiel, geperst  
AlMgSi0,5, profilé L, extrudé

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-9



6me		
A x B x e (mm)	Code	Kg / Me
15 x15 x1	A210015	0,078
10 x10 x1,5	A210031	0,075
15 x15 x1,5	A210061	0,115
20 x10 x1,5	A210091	0,115
20 x20 x1,5	A210121	0,156
25 x15 x1,5	A210136	0,156
25 x25 x1,5	A210151	0,196
30 x30 x1,5	A210161	0,237
40 x30 x1,5	A210181	0,277
40 x40 x1,5	A210191	0,318
10 x10 x2	A210211	0,097
15 x10 x2	A210271	0,124
15 x15 x2	A210301	0,151
20 x10 x2	A210331	0,151
20 x15 x2	A210361	0,178
20 x20 x2	A210391	0,205
25 x10 x2	A210421	0,178
25 x15 x2	A210451	0,205
25 x20 x2	A210481	0,232
25 x25 x2	A210511	0,259
30 x10 x2	A210526	0,205
30 x15 x2	A210541	0,232
30 x20 x2	A210571	0,259
30 x30 x2	A210631	0,313
35 x15 x2	A210646	0,259
35 x20 x2	A210661	0,286
35 x35 x2	A210691	0,367
40 x10 x2	A210698	0,259
40 x15 x2	A210706	0,286
40 x20 x2	A210721	0,313
40 x25 x2	A210736	0,340
40 x30 x2	A210751	0,367
40 x40 x2	A210781	0,421
45 x45 x2	A210826	0,475

6me		
A x B x e (mm)	Code	Kg / Me
50 x15 x2	A210833	0,340
50 x20 x2	A210841	0,367
50 x25 x2	A210871	0,394
50 x30 x2	A210901	0,421
50 x40 x2	A210916	0,475
50 x50 x2	A210931	0,529
60 x15 x2	A210946	0,394
60 x20 x2	A210961	0,421
60 x25 x2	A210976	0,448
60 x30 x2	A210991	0,475
60 x35 x2	A211006	0,502
60 x40 x2	A211021	0,529
60 x60 x2	A211051	0,637
62 x17 x2	A211081	0,416
70 x20 x2	A211085	0,475
70 x30 x2	A211087	0,529
70 x40 x2	A211089	0,583
75 x20 x2	A211096	0,502
80 x20 x2	A211111	0,529
80 x25 x2	A211141	0,556
80 x80 x2	A211148	0,853
90 x40 x2	A211152	0,691
100 x20 x2	A211156	0,637
100 x25 x2	A211171	0,664
70 x25 x2,5	A211186	0,624
120 x20 x2,5	A211192	0,928
120 x120 x2,5	A211196	1,603
15 x15 x3	A211201	0,219
20 x10 x3	A211216	0,219
20 x20 x3	A211231	0,300
25 x15 x3	A211246	0,300
25 x25 x3	A211261	0,381
30 x15 x3	A211291	0,340
30 x20 x3	A211306	0,381

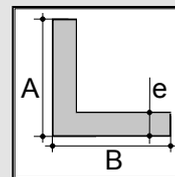
# Profiel Aluminium

## Profilé Aluminium

AlMgSi0,5, L-profiel, geperst  
AlMgSi0,5, profilé L, extrudé

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-9



6me		
A x B x e (mm)	Code	Kg / Me
30 x25 x3	A211311	0,421
30 x30 x3	A211321	0,462
35 x35 x3	A211351	0,543
40 x20 x3	A211381	0,462
40 x25 x3	A211396	0,502
40 x30 x3	A211411	0,543
40 x40 x3	A211441	0,624
45 x45 x3	A211471	0,705
50 x20 x3	A211501	0,543
50 x25 x3	A211531	0,583
50 x30 x3	A211561	0,624
50 x50 x3	A211621	0,786
60 x20 x3	A211636	0,624
60 x25 x3	A211641	0,664
60 x30 x3	A211651	0,705
60 x40 x3	A211681	0,786
60 x60 x3	A211711	0,948
75 x40 x3	A211719	0,907
75 x75 x3	A211722	1,191
80 x30 x3	A211726	0,867
80 x40 x3	A211741	0,948
80 x80 x3	A211756	1,272
100 x30 x3	A211771	1,029
100 x40 x3	A211786	1,110
100 x50 x3	A211801	1,191
130 x30 x3	A211831	1,272
20 x20 x4	A211861	0,389
25 x25 x4	A211891	0,497
30 x20 x4	A211906	0,497
30 x30 x4	A211921	0,605
35 x35 x4	A211936	0,713
40 x15 x4	A211946	0,551
40 x20 x4	A211951	0,605
40 x30 x4	A211966	0,713

6me		
A x B x e (mm)	Code	Kg / Me
40 x40 x4	A211981	0,821
50 x25 x4	A211996	0,767
50 x30 x4	A212011	0,821
50 x40 x4	A212041	0,929
50 x50 x4	A212071	1,037
60 x30 x4	A212101	0,929
60 x40 x4	A212131	1,037
60 x60 x4	A212161	1,253
80 x40 x4	A212191	1,253
80 x50 x4	A212195	1,361
90 x50 x4	A212198	1,469
100 x40 x4	A212206	1,469
100 x50 x4	A212210	1,577
100 x100 x4	A212214	2,117
150 x50 x4	A212218	2,117
30 x30 x5	A212221	0,743
35 x35 x5	A212251	0,878
40 x40 x5	A212281	1,013
45 x45 x5	A212311	1,148
50 x25 x5	A212331	0,945
50 x30 x5	A212341	1,013
50 x50 x5	A212371	1,283
60 x40 x5	A212401	1,283
60 x60 x5	A212416	1,553
65 x65 x5	A212421	1,688
75 x50 x5	A212431	1,620
80 x40 x5	A212446	1,553
80 x50 x5	A212451	1,688
80 x80 x5	A212461	2,093
100 x50 x5	A212491	1,958
100 x100 x5	A212494	2,633
120 x50 x5	A212495	2,228
150 x50 x5	A212498	2,633
150 x100 x5	A212502	3,308

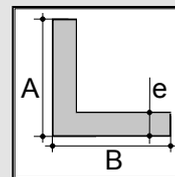
# Profiel Aluminium

## Profilé Aluminium

AlMgSi0,5, L-profiel, geperst  
*AlMgSi0,5, profilé L, extrudé*

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-9



6me		
A x B x e (mm)	Code	Kg / Me
50 x50 x6	A212506	1,523
60 x40 x6	A212513	1,523
60 x60 x6	A212521	1,847
65 x50 x6	A212528	1,766
80 x50 x6	A212536	2,009
80 x80 x6	A212541	2,495
100 x50 x6	A212546	2,333
100 x60 x6	A212551	2,495
100 x80 x6	A212566	2,819
100 x100 x6	A212581	3,143
120 x60 x6	A212584	2,819
120 x80 x6	A212588	3,143
120 x120 x6	A212596	3,791
150 x80 x6	A212603	3,629
70 x70 x7	A212611	2,514
50 x50 x8	A212618	1,987
60 x60 x8	A212626	2,419
80 x80 x8	A212641	3,283
100 x50 x8	A212656	3,067
100 x64 x8	A212671	3,370
100 x100 x8	A212678	4,147
120 x60 x8	A212682	3,715
120 x80 x8	A212684	4,147
150 x50 x8	A212686	4,147
150 x75 x8	A212701	4,687
50 x50 x10	A212716	2,430
80 x80 x10	A212723	4,050
100 x100 x10	A212731	5,130
120 x80 x10	A212761	5,130
120 x120 x10	A212791	6,210
150 x100 x10	A212821	6,480
200 x100 x10	A212851	7,830

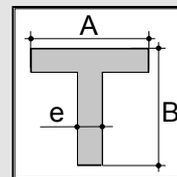
# Profiel Aluminium

## Profilé Aluminium

AlMgSi0,5, T-profiel, geperst  
*AlMgSi0,5, profilé T, extrudé*

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-9



6me		
A x B x e (mm)	Code	Kg / Me
15 x15 x2	A230031	0,151
20 x20 x2	A230061	0,205
25 x25 x2	A230091	0,259
30 x30 x2	A230106	0,313
40 x25 x2	A230111	0,340
40 x30 x2	A230121	0,367
40 x40 x2	A230151	0,421
15 x15 x3	A230181	0,219
20 x20 x3	A230196	0,300
25 x25 x3	A230211	0,381
30 x30 x3	A230241	0,462
35 x35 x3	A230271	0,543
40 x25 x3	A230276	0,502
40 x40 x3	A230286	0,624
45 x45 x3	A230301	0,705
50 x50 x3	A230316	0,786
60 x60 x3	A230321	0,948
40 x40 x4	A230331	0,821
50 x30 x4	A230341	0,821
50 x50 x5	A230361	1,283
50 x80 x5	A230371	1,688
80 x50 x5	A230381	1,688
60 x60 x6	A230391	1,847
80 x80 x8	A230541	3,283

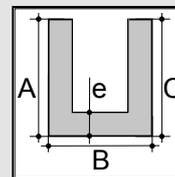
# Profiel Aluminium

## Profilé Aluminium

AlMgSi0,5, U-profiel, geperst  
AlMgSi0,5, profilé U, extrudé

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-9



6me		
A x B x C x e (mm)	Code	Kg / Me
10 x10 x10 x1,5	A250031	0,109
15 x10 x15 x1,5	A250061	0,150
12,5 x12,5 x12,5 x1,5	A250091	0,140
15 x15 x15 x1,5	A250121	0,170
20 x15 x20 x1,5	A250131	0,211
20 x20 x20 x1,5	A250151	0,231
25 x20 x25 x1,5	A250181	0,271
30 x20 x30 x1,5	A250211	0,312
10 x10 x10 x2	A250241	0,140
20 x12 x20 x2	A250271	0,259
9 x14 x40 x2	A250286	0,319
15 x15 x15 x2	A250301	0,221
20 x15 x20 x2	A250331	0,275
18 x18 x18 x2	A250361	0,270
10 x20 x10 x2	A250391	0,194
15 x20 x15 x2	A250406	0,248
20 x20 x20 x2	A250421	0,302
25 x20 x25 x2	A250436	0,356
30 x20 x30 x2	A250451	0,410
40 x20 x40 x2	A250461	0,518
35 x21 x35 x2	A250481	0,470
22 x22 x22 x2	A250511	0,335
15 x25 x15 x2	A250541	0,275
20 x25 x20 x2	A250601	0,329
25 x25 x25 x2	A250631	0,383
30 x25 x30 x2	A250661	0,437
35 x25 x35 x2	A250691	0,491
30 x26 x30 x2	A250701	0,443
15 x30 x15 x2	A250721	0,302
20 x30 x20 x2	A250751	0,356
30 x30 x30 x2	A250781	0,464
32 x34 x32 x2	A250811	0,508
20 x35 x20 x2	A250826	0,383
25 x35 x25 x2	A250841	0,437

6me		
A x B x C x e (mm)	Code	Kg / Me
35 x35 x35 x2	A250856	0,545
20 x40 x20 x2	A250871	0,410
25 x40 x25 x2	A250881	0,464
40 x40 x40 x2	A250901	0,626
45 x45 x45 x2	A250931	0,707
25 x50 x25 x2	A250941	0,518
25 x50 x25 x2,5	A250951	0,641
15 x15 x15 x3	A250961	0,316
20 x15 x20 x3	A250971	0,397
30 x15 x30 x3	A250991	0,559
20 x20 x20 x3	A251006	0,437
30 x20 x30 x3	A251001	0,599
20 x25 x20 x3	A251021	0,478
25 x25 x25 x3	A251051	0,559
40 x25 x40 x3	A251061	0,802
15 x30 x15 x3	A251081	0,437
20 x30 x20 x3	A251111	0,518
30 x30 x30 x3	A251141	0,680
20 x40 x20 x3	A251171	0,599
25 x40 x25 x3	A251201	0,680
30 x40 x30 x3	A251231	0,761
40 x40 x40 x3	A251261	0,923
25 x45 x25 x3	A251291	0,721
15 x50 x15 x3	A251321	0,599
25 x50 x25 x3	A251351	0,761
30 x50 x30 x3	A251381	0,842
40 x50 x40 x3	A251384	1,004
50 x50 x50 x3	A251388	1,166
30 x60 x30 x3	A251396	0,923
40 x60 x40 x3	A251403	1,085
30 x80 x30 x3	A251411	1,085
50 x90 x50 x3	A251426	1,490
40 x100 x40 x3	A251433	1,409
40 x106 x40 x3	A251435	1,458

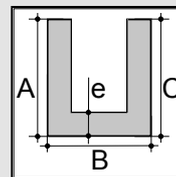
# Profiel Aluminium

## Profilé Aluminium

AlMgSi0,5, U-profiel, geperst  
AlMgSi0,5, profilé U, extrudé

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-9



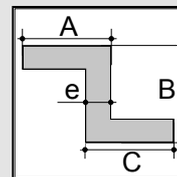
6me		
A x B x C x e (mm)	Code	Kg / Me
25 x30 x25 x4	A251438	0,778
25 x40 x25 x4	A251439	0,886
30 x40 x30 x4	A251441	0,994
40 x40 x40 x4	A251471	1,210
25 x50 x25 x4	A251486	0,994
30 x50 x30 x4	A251501	1,102
40 x50 x40 x4	A251531	1,318
50 x50 x50 x4	A251561	1,534
30 x60 x30 x4	A251591	1,210
40 x60 x40 x4	A251621	1,426
60 x60 x60 x4	A251628	1,858
40 x70 x40 x4	A251636	1,534
40 x80 x40 x4	A251651	1,642
40 x100 x40 x4	A251666	1,858
40 x50 x40 x5	A251676	1,620
50 x50 x50 x5	A251681	1,890
40 x60 x40 x5	A251696	1,755
60 x60 x60 x5	A251703	2,295
40 x80 x40 x5	A251707	2,025
50 x80 x50 x5	A251711	2,295
50 x100 x50 x5	A251741	2,565
50 x150 x50 x5	A251751	3,240
60 x60 x60 x6	A251756	2,722
40 x80 x40 x6	A251761	2,398
63 x125 x63 x6	A251771	3,872
64 x100 x64 x6,4	A251801	3,719
60 x140 x60 x7	A251831	4,649
80 x125 x80 x8	A251846	5,810
50 x150 x50 x10	A251851	6,210
80 x160 x80 x10	A251861	8,100

# Profiel Aluminium *Profilé Aluminium*

AlMgSi0,5, Z-profiel, geperst  
*AlMgSi0,5, profilé Z, extrudé*

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-9



6me		
A x B x C x e (mm)	Code	Kg / Me
15 x6 x15 x1,5	A270031	0,134
15 x10 x15 x1,5	A270061	0,150
15 x15 x15 x1,5	A270091	0,170
15 x10 x15 x2	A270121	0,194
15 x20 x15 x2	A270181	0,248
20 x15 x15 x3	A270301	0,356
25 x25 x25 x3	A270391	0,559
20 x35 x30 x3	A270451	0,640

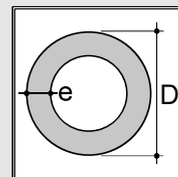
# Buis Aluminium

## Tube Aluminium

AlMgSi0,5, ronde buis, geperst  
AlMgSi0,5, tube rond, extrudé

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-7/9



6me		
D x e (mm)	Code	Kg / Me
ø6 x1	A350031	0,042
ø8 x1	A350061	0,059
ø10 x1	A350091	0,076
ø12 x1	A350121	0,093
ø13 x1	A350151	0,102
ø14 x1	A350181	0,110
ø16 x1	A350211	0,127
ø20 x1	A350216	0,161
ø30 x1	A350221	0,246
ø12 x1,5	A350301	0,134
ø13 x1,5	A350331	0,146
ø14 x1,5	A350346	0,159
ø15 x1,5	A350361	0,172
ø16 x1,5	A350391	0,184
ø18 x1,5	A350421	0,210
ø19 x1,5	A350451	0,223
ø20 x1,5	A350481	0,235
ø22 x1,5	A350511	0,261
ø24 x1,5	A350514	0,286
ø25 x1,5	A350526	0,299
ø28 x1,5	A350541	0,337
ø30 x1,5	A350593	0,363
ø32 x1,5	A350601	0,388
ø35 x1,5	A350616	0,426
ø36 x1,5	A350631	0,439
ø38 x1,5	A350646	0,464
ø40 x1,5	A350661	0,490
ø42 x1,5	A350676	0,515
ø44 x1,5	A350691	0,541
ø45 x1,5	A350721	0,553
ø48 x1,5	A350751	0,592
ø50 x1,5	A350781	0,617
ø52 x1,5	A350811	0,643
ø60 x1,5	A350841	0,744

6me		
D x e (mm)	Code	Kg / Me
ø70 x1,5	A350842	0,872
ø80 x1,5	A350843	0,999
ø10 x2	A350844	0,136
ø12 x2	A350846	0,170
ø14 x2	A350871	0,204
ø15 x2	A350886	0,221
ø16 x2	A350901	0,238
ø18 x2	A350916	0,271
ø20 x2	A350931	0,305
ø22 x2	A350961	0,339
ø25 x2	A350991	0,390
ø27 x2	A350999	0,424
ø28 x2	A350206	0,441
ø30 x2	A351021	0,475
ø32 x2	A351028	0,509
ø35 x2	A351051	0,560
ø40 x2	A351081	0,645
ø42 x2	A351087	0,679
ø45 x2	A351111	0,729
ø48 x2	A351126	0,780
ø50 x2	A351141	0,814
ø55 x2	A351156	0,899
ø57 x2	A351171	0,933
ø60 x2	A351201	0,984
ø62 x2	A351231	1,018
ø65 x2	A351236	1,069
ø70 x2	A351241	1,154
ø75 x2	A351246	1,238
ø80 x2	A351261	1,323
ø84 x2	A351291	1,391
ø90 x2	A351321	1,493
ø100 x2	A351351	1,663
ø20 x2,5	A351366	0,371
ø22 x2,5	A351371	0,414

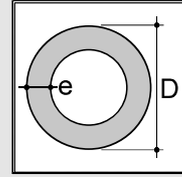
# Buis Aluminium

## Tube Aluminium

AlMgSi0,5, ronde buis, geperst  
AlMgSi0,5, tube rond, extrudé

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-7/9



6me		
D x e (mm)	Code	Kg / Me
ø25 x2,5	A351381	0,477
ø30 x2,5	A351411	0,583
ø32 x2,5	A351426	0,626
ø35 x2,5	A351441	0,689
ø37 x2,5	A351456	0,732
ø40 x2,5	A351471	0,795
ø45 x2,5	A351501	0,901
ø50 x2,5	A351531	1,007
ø55 x2,5	A351546	1,113
ø60 x2,5	A351553	1,219
ø65 x2,5	A351554	1,325
ø70 x2,5	A351555	1,431
ø80 x2,5	A351557	1,643
ø85 x2,5	A351561	1,749
ø100 x2,5	A351571	2,068
ø112 x2,5	A351576	2,322
ø16 x3	A351591	0,331
ø20 x3	A351596	0,433
ø25 x3	A351606	0,560
ø28 x3	A351621	0,636
ø30 x3	A351651	0,687
ø32 x3	A351686	0,738
ø35 x3	A351696	0,814
ø38 x3	A351711	0,891
ø40 x3	A351741	0,942
ø42 x3	A351748	0,992
ø45 x3	A351756	1,069
ø48 x3	A351771	1,145
ø50 x3	A351801	1,196
ø60 x3	A351831	1,450
ø63 x3	A351861	1,527
ø70 x3	A351891	1,705
ø76 x3	A351921	1,858
ø80 x3	A351925	1,959

6me		
D x e (mm)	Code	Kg / Me
ø89 x3	A351928	2,188
ø90 x3	A351932	2,214
ø100 x3	A351934	2,468
ø108 x3	A351936	2,672
ø110 x3	A351941	2,723
ø120 x3	A351996	2,977
ø60 x3,5	A352004	1,677
ø38 x4	A352011	1,154
ø40 x4	A352021	1,222
ø42 x4	A352041	1,289
ø48 x4	A352071	1,493
ø48,3 x4	A352076	1,503
ø50 x4	A352081	1,561
ø60 x4	A352086	1,900
ø80 x4	A352101	2,579
ø100 x4	A352116	3,257
ø120 x4	A352131	3,936
ø125 x4	A352161	4,105
ø128 x4	A352166	4,207
ø133 x4	A352191	4,377
ø140 x4	A352206	4,614
ø148 x4	A352211	4,886
ø20 x5	A352221	0,636
ø25 x5	A352251	0,848
ø30 x5	A352281	1,060
ø35 x5	A352311	1,272
ø40 x5	A352341	1,484
ø45 x5	A352356	1,697
ø50 x5	A352371	1,909
ø55 x5	A352416	2,121
ø57 x5	A352431	2,205
ø60 x5	A352461	2,333
ø70 x5	A352491	2,757
ø75 x5	A352506	2,969

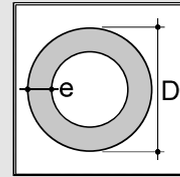
# Buis Aluminium

## Tube Aluminium

AlMgSi0,5, ronde buis, geperst  
*AlMgSi0,5, tube rond, extrudé*

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-7/9



6me		
D x e (mm)	Code	Kg / Me
ø80 x5	A352521	3,181
ø90 x5	A352551	3,605
ø100 x5	A352581	4,029
ø110 x5	A352611	4,453
ø115 x5	A352617	4,665
ø120 x5	A352626	4,877
ø130 x5	A352641	5,301
ø135 x5	A352656	5,513
ø140 x5	A352663	5,726
ø150 x5	A352671	6,150
ø160 x5	A352701	6,574
ø165 x5	A352731	6,786
ø200 x5	A352761	8,270
ø35 x6	A352783	1,476
ø60 x6	A352787	2,748
ø36 x8	A352791	1,900
ø70 x8	A352806	4,207
ø120 x8	A352809	7,600
ø200 x8	A352811	13,029
ø40 x10	A352814	2,545
ø50 x10	A352816	3,393
ø60 x10	A352821	4,241
ø70 x10	A352829	5,089
ø80 x10	A352836	5,938
ø90 x10	A352841	6,786
ø100 x10	A352851	7,634
ø120 x10	A352866	9,331
ø90 x15	A353001	9,543

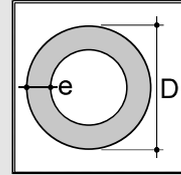
# Buis Aluminium

## Tube Aluminium

AlMgSi1, ronde buis, geperst  
*AlMgSi1, tube rond, extrudé*

6082 T6 3.2315

EN 573-3 EN 755-1/2 EN 755-7/9



6me		
D x e (mm)	Code	Kg / Me
ø50 x10	A370173	3,393
ø60 x10	A370181	4,241
ø80 x10	A370185	5,938
ø100 x10	A370189	7,634
ø120 x10	A370193	9,331
ø150 x10	A370197	11,875
ø60 x15	A370211	5,726
ø80 x15	A370215	8,270
ø100 x15	A370222	10,815
ø110 x15	A370226	12,087
ø120 x15	A370228	13,360
ø160 x15	A370241	18,449
ø230 x15	A370541	27,340
ø80 x20	A370331	10,179
ø100 x20	A370361	13,572
ø120 x20	A370391	16,965
ø160 x20	A370451	23,750
ø180 x20	A370481	27,143
ø80 x25	A370691	11,663

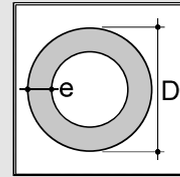
# Buis Aluminium

## Tube Aluminium

AlCuMgPb, ronde buis, geperst  
*AlCuMgPb, tube rond, extrudé*

2007 T4 3.1645

EN 573-3 EN 755-1/2



3me		
D x e (mm)	Code	Kg / Me
ø100 x5	A390061	4,253
ø50 x10	A390121	3,581
ø60 x10	A390181	4,477
ø70 x10	A390211	5,372
ø80 x10	A390241	6,267
ø100 x10	A390271	8,058
ø120 x10	A390301	9,849
ø50 x15	A390331	4,701
ø70 x15	A390361	7,387
ø100 x15	A390391	11,416
ø150 x15	A390421	18,131
ø70 x20	A390451	8,954
ø80 x20	A390466	10,744
ø90 x20	A390473	12,535
ø100 x20	A390481	14,326
ø120 x20	A390496	17,907
ø140 x20	A390497	21,488
ø160 x20	A390498	25,070
ø180 x20	A390499	28,651
ø200 x20	A390501	32,233
ø250 x20	A390502	41,186
ø80 x25	A390503	12,311
ø100 x30	A390511	18,802

op korte termijn / à délai court

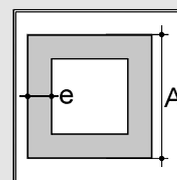
# Buis Aluminium

## Tube Aluminium

AlMgSi0,5, vierkante buis, geperst  
AlMgSi0,5, tube carré, extrudé

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-7/9



6me		
A x A x e (mm)	Code	Kg / Me
15 x15 x1	A410016	0,151
20 x20 x1	A410031	0,205
20 x20 x1,2	A410061	0,244
15 x15 x1,5	A410091	0,219
20 x20 x1,5	A410121	0,300
25 x25 x1,5	A410136	0,381
30 x30 x1,5	A410151	0,462
35 x35 x1,5	A410158	0,543
40 x40 x1,5	A410161	0,624
15 x15 x2	A410166	0,281
20 x20 x2	A410181	0,389
25 x25 x2	A410211	0,497
30 x30 x2	A410241	0,605
35 x35 x2	A410301	0,713
40 x40 x2	A410331	0,821
45 x45 x2	A410361	0,929
50 x50 x2	A410391	1,037
60 x60 x2	A410421	1,253
65 x65 x2	A410428	1,361
70 x70 x2	A410436	1,469
80 x80 x2	A410451	1,685
100 x100 x2	A410481	2,117
25 x25 x2,5	A410496	0,608
30 x30 x2,5	A410511	0,743
35 x35 x2,5	A410526	0,878
40 x40 x2,5	A410541	1,013
50 x50 x2,5	A410556	1,283
60 x60 x2,5	A410571	1,553
65 x65 x2,5	A410601	1,688
120 x120 x2,5	A410608	3,173
20 x20 x3	A410616	0,551
25 x25 x3	A410631	0,713
30 x30 x3	A410661	0,875
35 x35 x3	A410676	1,037

6me		
A x A x e (mm)	Code	Kg / Me
40 x40 x3	A410691	1,199
50 x50 x3	A410721	1,523
60 x60 x3	A410751	1,847
80 x80 x3	A410766	2,495
100 x100 x3	A410773	3,143
40 x40 x4	A410781	1,555
50 x50 x4	A410811	1,987
60 x60 x4	A410841	2,419
70 x70 x4	A410871	2,851
80 x80 x4	A410901	3,283
90 x90 x4	A410916	3,715
100 x100 x4	A410931	4,147
120 x120 x4	A410935	5,011
150 x150 x4	A410940	6,307
50 x50 x5	A410946	2,430
80 x80 x5	A410953	4,050
100 x100 x5	A410961	5,130
120 x120 x5	A410991	6,210
150 x150 x5	A411021	7,830
80 x80 x6	A411081	4,795
80 x80 x8	A411131	6,221
100 x100 x10	A411191	9,720

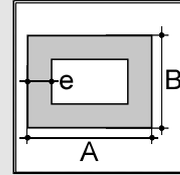
# Buis Aluminium

## Tube Aluminium

AlMgSi0,5, rechthoekige buis, geperst  
AlMgSi0,5, tube rectangulaire, extrudé

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-7/9



6me		
A x B x e (mm)	Code	Kg / Me
20 x10 x1,5	A430016	0,219
25 x15 x1,5	A430031	0,300
30 x15 x1,5	A430061	0,340
30 x20 x1,5	A430071	0,381
35 x20 x1,5	A430073	0,421
40 x20 x1,5	A430076	0,462
50 x20 x1,5	A430081	0,543
50 x25 x1,5	A430084	0,583
20 x10 x2	A430086	0,281
20 x15 x2	A430091	0,335
25 x15 x2	A430106	0,389
25 x20 x2	A430121	0,443
30 x15 x2	A430151	0,443
30 x20 x2	A430181	0,497
30 x25 x2	A430196	0,551
35 x15 x2	A430203	0,497
35 x20 x2	A430211	0,551
35 x25 x2	A430241	0,605
40 x10 x2	A430247	0,497
40 x15 x2	A430256	0,551
40 x20 x2	A430271	0,605
40 x25 x2	A430301	0,659
40 x30 x2	A430316	0,713
45 x25 x2	A430331	0,713
50 x15 x2	A430346	0,659
50 x20 x2	A430361	0,713
50 x25 x2	A430391	0,767
50 x30 x2	A430421	0,821
50 x40 x2	A430451	0,929
60 x20 x2	A430466	0,821
60 x30 x2	A430481	0,929
60 x40 x2	A430511	1,037
70 x20 x2	A430516	0,929
70 x30 x2	A430521	1,037

6me		
A x B x e (mm)	Code	Kg / Me
80 x20 x2	A430526	1,037
80 x30 x2	A430533	1,145
80 x40 x2	A430541	1,253
80 x50 x2	A430556	1,361
100 x18 x2	A430571	1,231
100 x20 x2	A430601	1,253
100 x25 x2	A430621	1,307
100 x30 x2	A430631	1,361
100 x40 x2	A430646	1,469
100 x45 x2	A430661	1,523
100 x50 x2	A430721	1,577
120 x20 x2	A430736	1,469
140 x18 x2	A430739	1,663
35 x20 x2,5	A430740	0,675
40 x20 x2,5	A430741	0,743
40 x30 x2,5	A430746	0,878
50 x30 x2,5	A430751	1,013
50 x40 x2,5	A430766	1,148
60 x40 x2,5	A430773	1,283
80 x40 x2,5	A430777	1,553
100 x40 x2,5	A430779	1,823
120 x40 x2,5	A430781	2,093
150 x30 x2,5	A430786	2,363
150 x40 x2,5	A430789	2,498
30 x20 x3	A430799	0,713
40 x20 x3	A430811	0,875
40 x30 x3	A430841	1,037
50 x20 x3	A430848	1,037
50 x25 x3	A430866	1,118
50 x30 x3	A430871	1,199
50 x40 x3	A430886	1,361
60 x25 x3	A430901	1,280
60 x30 x3	A430931	1,361
60 x40 x3	A430961	1,523

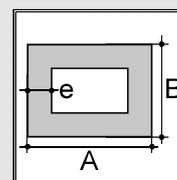
# Buis Aluminium

## Tube Aluminium

AlMgSi0,5, rechthoekige buis, geperst  
AlMgSi0,5, tube rectangulaire, extrudé

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-7/9



6me		
A x B x e (mm)	Code	Kg / Me
60 x45 x3	A430991	1,604
60 x50 x3	A431006	1,685
80 x30 x3	A431013	1,685
80 x40 x3	A431021	1,847
80 x50 x3	A431036	2,009
80 x60 x3	A431039	2,171
100 x25 x3	A431040	1,928
100 x30 x3	A431041	2,009
100 x40 x3	A431043	2,171
100 x50 x3	A431051	2,333
100 x60 x3	A431066	2,495
100 x80 x3	A431071	2,819
120 x30 x3	A431081	2,333
120 x50 x3	A431085	2,657
120 x60 x3	A431089	2,819
120 x80 x3	A431099	3,143
150 x50 x3	A431111	3,143
150 x100 x3	A431126	3,953
200 x65 x3	A431141	4,196
50 x40 x4	A431171	1,771
60 x40 x4	A431201	1,987
80 x40 x4	A431231	2,419
80 x50 x4	A431261	2,635
80 x60 x4	A431306	2,851
100 x40 x4	A431321	2,851
100 x50 x4	A431351	3,067
100 x60 x4	A431366	3,283
120 x40 x4	A431381	3,283
120 x50 x4	A431411	3,499
120 x60 x4	A431426	3,715
130 x50 x4	A431441	3,715
140 x80 x4	A431456	4,579
150 x40 x4	A431471	3,931
150 x50 x4	A431501	4,147

6me		
A x B x e (mm)	Code	Kg / Me
150 x80 x4	A431516	4,795
160 x80 x4	A431519	5,011
180 x40 x4	A431521	4,579
180 x50 x4	A431523	4,795
180 x80 x4	A431527	5,443
200 x50 x4	A431531	5,227
200 x100 x4	A431534	6,307
80 x50 x5	A431536	3,240
100 x50 x5	A431538	3,780
150 x120 x5	A431541	7,020
120 x80 x8	A431666	7,949

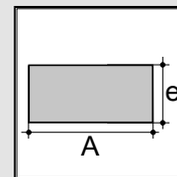
# Profiel geanodiseerd Aluminium

## Profilé anodisé Aluminium

AlMgSi0,5, plat, geperst, geanod. 15 micron  
*AlMgSi0,5, plat, extrudé, anodisé 15 microns*

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-5



6me		
A x e (mm)	Code	Kg / Me
10 x2	A290731	0,054
15 x2	A290736	0,081
20 x2	A290761	0,108
25 x2	A290791	0,135
30 x2	A290821	0,162
40 x2	A290851	0,216
50 x2	A290881	0,270
60 x2	A290882	0,324
80 x2	A290883	0,432
20 x3	A295001	0,162
40 x3	A295002	0,324
50 x3	A290884	0,405
60 x3	A290889	0,486
80 x3	A290894	0,648
100 x3	A290891	0,810
40 x5	A290911	0,540
50 x5	A290916	0,675

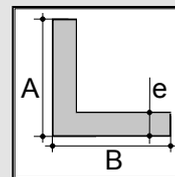
# Profiel geanodiseerd Aluminium

## Profilé anodisé Aluminium

AlMgSi0,5, L-profiel, geperst, geanod. 15 micron  
*AlMgSi0,5, profilé L, extrudé, anodisé 15 microns*

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-9



6me		
A x B x e (mm)	Code	Kg / Me
15 x15 x1,5	A290036	0,115
10 x10 x2	A290061	0,097
15 x15 x2	A290121	0,151
20 x10 x2	A290131	0,151
20 x20 x2	A290156	0,205
25 x10 x2	A290158	0,178
25 x15 x2	A290159	0,205
25 x25 x2	A290161	0,259
30 x20 x2	A290166	0,259
30 x30 x2	A290171	0,313
35 x35 x2	A290176	0,367
40 x20 x2	A290181	0,313
40 x30 x2	A290196	0,367
40 x40 x2	A290211	0,421
50 x20 x2	A290221	0,367
50 x50 x2	A290241	0,529
60 x30 x2	A290271	0,475
60 x40 x2	A290276	0,529
60 x60 x2	A290283	0,637
80 x20 x2	A290291	0,529
30 x30 x3	A290301	0,462
40 x30 x3	A290321	0,543
50 x30 x3	A290331	0,624
40 x40 x4	A290391	0,821
50 x30 x5	A290421	1,013

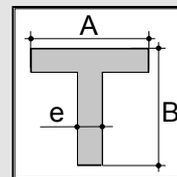
# Profiel geanodiseerd Aluminium

## Profilé anodisé Aluminium

AlMgSi0,5, T-profiel, geperst, geanod. 15 micron  
*AlMgSi0,5, profilé T, extrudé, anodisé 15 microns*

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-9



6me		
A x B x e (mm)	Code	Kg / Me
20 x20 x2	A291591	0,205
30 x30 x2	A291621	0,313

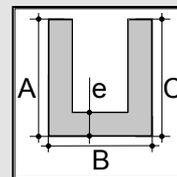
# Profiel geanodiseerd Aluminium

## Profilé anodisé Aluminium

AlMgSi0,5, U-profiel, geperst, geanod. 15 micron  
*AlMgSi0,5, profilé U, extrudé, anodisé 15 microns*

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-9



6me		
A x B x C x e (mm)	Code	Kg / Me
10 x10 x10 x1,5	A290511	0,109
12,5 x12,5 x12,5 x1,5	A290516	0,140
15 x15 x15 x1,5	A290521	0,170
15 x15 x15 x2	A290561	0,221
18 x18 x18 x2	A290571	0,270
20 x20 x20 x2	A290621	0,302
30 x20 x30 x2	A290641	0,410
40 x20 x40 x2	A290651	0,518
25 x25 x25 x2	A290681	0,383
20 x30 x20 x2	A290691	0,356
30 x30 x30 x2	A290696	0,464
20 x40 x20 x2	A290701	0,410

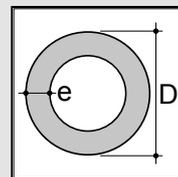
# Profiel geanodiseerd Aluminium

## Profilé anodisé Aluminium

AlMgSi0,5, ronde buis, geperst, geanod. 15 micron  
*AlMgSi0,5, tube rond, extrudé, anodisé 15 microns*

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-7/9



6me		
D x e (mm)	Code	Kg / Me
ø20 x2	A291741	0,305
ø25 x2	A291756	0,390
ø30 x2	A291771	0,475

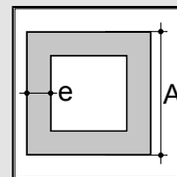
# Profiel geanodiseerd Aluminium

## Profilé anodisé Aluminium

AlMgSi0,5, vierkante buis, geperst, geanod. 15 micron  
*AlMgSi0,5, tube carré, extrudé, anodisé 15 microns*

6060 T66 3.3206

EN 573-3 EN 755-1/2 EN 755-7/9



6me		
A x A x e (mm)	Code	Kg / Me
20 x20 x1,5	A290926	0,300
20 x20 x2	A290931	0,389
25 x25 x2	A290961	0,497
30 x30 x2	A290991	0,605
35 x35 x2	A291011	0,713
40 x40 x2	A291121	0,821
45 x45 x2	A291131	0,929
50 x50 x2	A291151	1,037
60 x60 x2	A291171	1,253

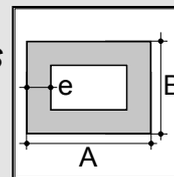
# Profiel geanodiseerd Aluminium

## Profilé anodisé Aluminium

AlMgSi0,5, rechth. buis, geperst, geanod. 15 micron  
*AlMgSi0,5, tube rectang., extrudé, anodisé 15 microns*

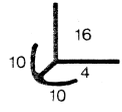
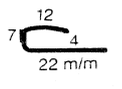
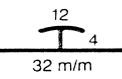
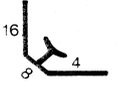
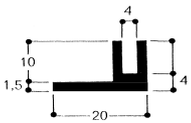
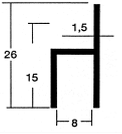
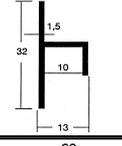
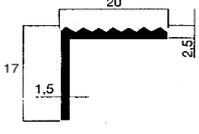
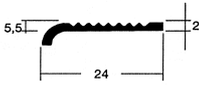
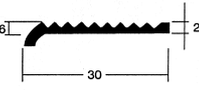
6060 T66 3.3206

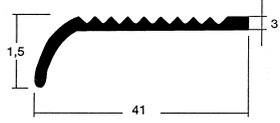
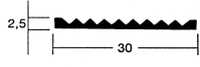
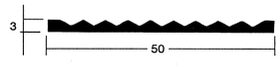
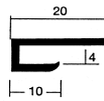
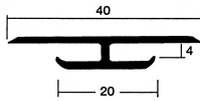
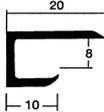
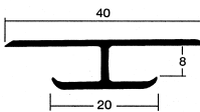
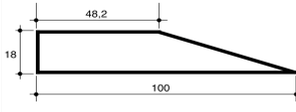
EN 573-3 EN 755-1/2 EN 755-7/9



6me		
A x B x e (mm)	Code	Kg / Me
40 x20 x2	A291061	0,605
50 x20 x2	A291141	0,713
60 x40 x2	A291201	1,037

# Profiel Aluminium Profilé Aluminium

	Code	Kg / Me
	A310031	0,159
	A310061	0,115
	A310091	0,120
	A310121	0,147
	A310151	0,189
	A310181	0,199
	A310196	0,211
	A310241	0,152
	A310271	0,121
	A310301	0,160

	Code	Kg / Me
	A310331	0,222
	A310361	0,148
	A310391	0,240
	A310421	0,310
	A310451	0,139
	A310481	0,248
	A310511	0,151
	A310541	0,265
	A310601	0,694