

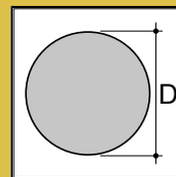
Staaf Fosforbrons

Barre Bronze au Phosphore

Fosforbrons, rond, getrokken
Bronze phosphoreux, rond, étiré

CuSn8 2.1030

CW453K EN12163



D (mm)	Code	Kg / Me
ø6	D100031	0,249
ø8	D100061	0,442
ø9	D100081	0,560
ø10	D100091	0,691
ø12	D100121	0,995
ø14	D100151	1,355
ø15	D100181	1,555
ø16	D100211	1,769
ø18	D100241	2,239
ø20	D100271	2,765
ø22	D100301	3,345
ø25	D100331	4,320
ø26	D100361	4,672
ø28	D100391	5,419
ø30	D100421	6,220
ø32	D100451	7,077
ø35	D100481	8,467
ø36	D100511	8,957
ø38	D100541	9,980
ø40	D100571	11,058
ø42	D100601	12,192
ø45	D100631	13,996
ø50	D100661	17,279

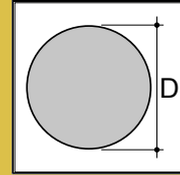
Staaf Puntlaskoper

Barre Cuivre pour soudage par point

Puntlaskoper, rond, getrokken
Cuivre pour soudage par point, étiré

CuCr1Zr 2.1293

CW106C EN 12163

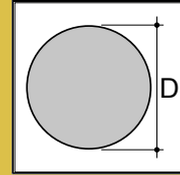


D (mm)	Code	Kg / Me
ø8	D130031	0,447
ø10	D130061	0,699
ø13	D130091	1,181
ø15	D130121	1,573
ø16	D130151	1,789
ø20	D130181	2,796
ø25	D130211	4,369

Staaft Brons Barre Bronze

RG7, rond, gegoten
RG7, rond, coulé

CuSn7Zn4Pb7-C 2.1090
CC493K EN 1982



D (mm)	Code	Kg / Me
ø13	D160031	1,168
ø16	D160061	1,769
ø19	D160076	2,495
ø21	D160091	3,048
ø23	D160106	3,656
ø26	D160121	4,672
ø31	D160151	6,642
ø36	D160211	8,957
ø41	D160241	11,618
ø46	D160271	14,625
ø51	D160301	17,977
ø56	D160331	21,675
ø61	D160391	25,718
ø66	D160421	30,107
ø71	D160451	34,841
ø76	D160481	39,921
ø81	D160511	45,346
ø86	D160541	51,118
ø91	D160571	57,234
ø96	D160586	63,696
ø101	D160601	70,504
ø111	D160631	85,157
ø121,5	D160661	102,029
ø131,5	D160691	119,516
ø141	D160736	137,408
ø152	D160751	159,683
ø163	D160781	183,632
ø172	D160796	204,470
ø182	D160811	228,937
ø192	D160851	254,786
ø200	D160871	276,460
ø212	D160876	310,631
ø222	D160881	340,627
ø232	D160891	372,005

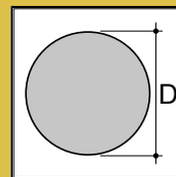
D (mm)	Code	Kg / Me
ø242	D160896	404,765
ø252	D160901	438,908
ø304	D161021	638,734
ø354	D161051	866,122

Staaf Brons Barre Bronze

CuSn12, rond, gegoten
CuSn12, rond, coulé

CuSn12-C 2.1052

CC483K EN 1982



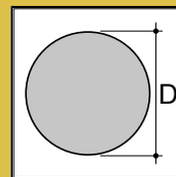
D (mm)	Code	Kg / Me
ø16	D170061	1,749
ø19	D170081	2,467
ø21	D170091	3,013
ø26	D170121	4,619
ø31	D170151	6,567
ø36	D170181	8,856
ø41	D170241	11,486
ø46	D170271	14,459
ø51	D170301	17,773
ø56	D170331	21,428
ø61	D170391	25,426
ø66	D170421	29,764
ø71	D170451	34,445
ø76	D170481	39,467
ø81	D170511	44,831
ø86	D170541	50,537
ø91	D170571	56,584
ø96	D170586	62,973
ø101	D170601	69,703
ø121	D170661	100,041
ø132	D170691	119,058
ø142	D170721	137,780
ø152	D170751	157,869
ø162	D170781	179,324
ø172	D170811	202,146
ø202	D170901	278,812
ø232	D170961	367,778

Staaf Brons Barre Bronze

Aluminiumbrons, rond, gegoten
Bronze d'aluminium, rond, coulé

CuAl10Fe5Ni5-C 2.0975

CC333G EN 1982



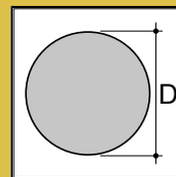
D (mm)	Code	Kg / Me
ø16	D180051	1,528
ø18	D180091	1,934
ø21	D180107	2,632
ø27	D180131	4,351
ø31	D180151	5,736
ø37	D180181	8,172
ø41	D180241	10,034
ø47	D180271	13,186
ø51	D180301	15,525
ø57	D180331	19,393
ø61	D180391	22,211
ø71	D180421	30,090
ø77	D180451	35,390
ø81	D180511	39,163
ø87	D180531	45,180
ø92	D180561	50,522
ø97	D180591	56,163
ø101	D180601	60,890
ø111	D180631	73,544
ø121	D180661	87,393
ø132	D180691	104,004
ø142	D180721	120,359
ø163	D180781	158,591
ø192	D180871	220,042

StaaF Brons Barre Bronze

Loodbrons, rond, gegoten
Bronze au plomb, rond, coulé

CuSn7Pb15-C 2.1182

CC496K EN 1982



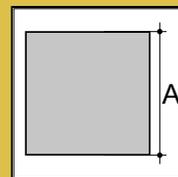
D (mm)	Code	Kg / Me
ø21	D150061	3,152
ø26	D150091	4,832
ø31	D150121	6,868
ø36	D150136	9,263
ø41	D150151	12,014
ø51	D150181	18,590
ø61	D150211	26,594
ø71	D150241	36,029
ø77	D150256	42,375
ø81	D150271	46,892
ø91	D150291	59,185
ø101	D150301	72,908
ø121	D150331	104,641
ø131	D150361	122,652
ø152	D150421	165,127

StaaF Brons Barre Bronze

RG7, vierkant, gegoten
RG7, carré, coulé

CuSn7Zn4Pb7-C 2.1090

CC493K EN 1982



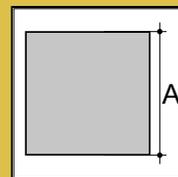
A x A (mm)	Code	Kg / Me
22 x22	D190014	4,259
27 x27	D190016	6,415
32 x32	D190031	9,011
42 x42	D190061	15,523
52 x52	D190091	23,795
62 x62	D190121	33,827
72 x72	D190151	45,619
82 x82	D190181	59,171
102 x102	D190211	91,555
122 x122	D190241	130,979
142 x142	D190271	177,443
152 x152	D190301	203,315
202 x202	D190331	359,075

Staaf Brons Barre Bronze

CuSn12, vierkant, gegoten
CuSn12, carré, coulé

CuSn12-C 2.1052

CC483K EN 1982



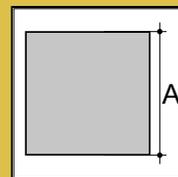
A x A (mm)	Code	Kg / Me
22 x22	D200014	4,211
32 x32	D200031	8,909
42 x42	D200061	15,347
52 x52	D200091	23,525
62 x62	D200121	33,443
72 x72	D200151	45,101
82 x82	D200181	58,499
102 x102	D200211	90,515
122 x122	D200241	129,491
152 x152	D200301	201,005
202 x202	D200331	354,995

Staaf Brons Barre Bronze

Aluminiumbrons, vierkant, gegoten
Bronze d'aluminium, carré, coulé

CuAl10Fe5Ni5-C 2.0975

CC333G EN 1982



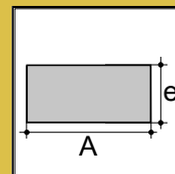
A x A (mm)	Code	Kg / Me
22 x22	D210014	3,678
32 x32	D210031	7,782
42 x42	D210061	13,406
52 x52	D210091	20,550
62 x62	D210121	29,214
72 x72	D210151	39,398
82 x82	D210181	51,102
102 x102	D210211	79,070
122 x122	D210241	113,118
152 x152	D210301	175,590
202 x202	D210331	310,110

Staaft Brons Barre Bronze

RG7, plat, gegoten
RG7, plat, coulé

CuSn7Zn4Pb7-C 2.1090

CC493K EN 1982



A x e (mm)	Code	Kg / Me
22 x12	D220011	2,323
32 x12	D220016	3,379
42 x12	D220021	4,435
52 x12	D220031	5,491
62 x12	D220061	6,547
72 x12	D220063	7,603
82 x12	D220065	8,659
102 x12	D220068	10,771
152 x12	D220070	16,051
27 x17	D220074	4,039
32 x17	D220076	4,787
42 x17	D220081	6,283
52 x17	D220091	7,779
62 x17	D220106	9,275
82 x17	D220111	12,267
102 x17	D220116	15,259
152 x17	D220117	22,739
32 x22	D220121	6,195
42 x22	D220181	8,131
52 x22	D220241	10,067
62 x22	D220251	12,003
72 x22	D220261	13,939
82 x22	D220271	15,875
102 x22	D220281	19,747
122 x22	D220286	23,619
152 x22	D220288	29,427
52 x27	D220256	12,355
62 x27	D220291	14,731
102 x27	D220296	24,235
42 x32	D220298	11,827
62 x32	D220301	17,459
102 x32	D220316	28,723
152 x32	D220321	42,803
62 x42	D220351	22,915

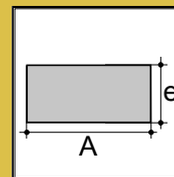
A x e (mm)	Code	Kg / Me
82 x42	D220361	30,307
102 x42	D220391	37,699
152 x42	D220421	56,179
82 x52	D220461	37,523
102 x52	D220491	46,675
152 x52	D220521	69,555
102 x62	D220621	55,651

Staaft Brons Barre Bronze

CuSn12, plat, gegoten
CuSn12, plat, coulé

CuSn12-C 2.1052

CC483K EN 1982



A x e (mm)	Code	Kg / Me
22 x12	D230011	2,297
32 x12	D230016	3,341
42 x12	D230021	4,385
52 x12	D230031	5,429
62 x12	D230061	6,473
72 x12	D230063	7,517
82 x12	D230065	8,561
102 x12	D230068	10,649
152 x12	D230070	15,869
27 x17	D230074	3,993
32 x17	D230076	4,733
42 x17	D230081	6,212
52 x17	D230091	7,691
62 x17	D230106	9,170
82 x17	D230111	12,128
102 x17	D230116	15,086
152 x17	D230117	22,481
32 x22	D230121	6,125
42 x22	D230181	8,039
52 x22	D230241	9,953
62 x22	D230251	11,867
72 x22	D230261	13,781
82 x22	D230271	15,695
102 x22	D230281	19,523
122 x22	D230286	23,351
152 x22	D230288	29,093
52 x27	D230290	12,215
62 x27	D230291	14,564
102 x27	D230296	23,960
42 x32	D230300	11,693
62 x32	D230301	17,261
102 x32	D230316	28,397
152 x32	D230321	42,317

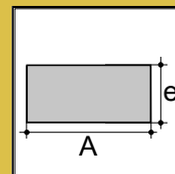
StaaF Brons

Barre Bronze

Aluminiumbrons, plat, gegoten
Bronze d'aluminium, plat, coulé

CuAl10Fe5Ni5-C 2.0975

CC333G EN 1982



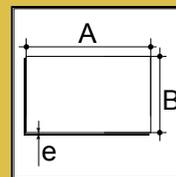
A x e (mm)	Code	Kg / Me
22 x12	D240011	2,006
32 x12	D240016	2,918
42 x12	D240021	3,830
52 x12	D240031	4,742
62 x12	D240061	5,654
72 x12	D240063	6,566
82 x12	D240065	7,478
102 x12	D240068	9,302
152 x12	D240070	13,862
27 x17	D240074	3,488
32 x17	D240076	4,134
42 x17	D240081	5,426
52 x17	D240091	6,718
62 x17	D240106	8,010
82 x17	D240111	10,594
102 x17	D240116	13,178
152 x17	D240117	19,638
32 x22	D240121	5,350
42 x22	D240181	7,022
52 x22	D240241	8,694
62 x22	D240251	10,366
72 x22	D240261	12,038
82 x22	D240271	13,710
102 x22	D240281	17,054
122 x22	D240286	20,398
152 x22	D240288	25,414
52 x27	D240290	10,670
62 x27	D240291	12,722
102 x27	D240296	20,930
42 x32	D240300	10,214
62 x32	D240301	15,078
102 x32	D240316	24,806
152 x32	D240321	36,966

Plaat Brons Tôle Bronze

Fosforbrons, plaat (veerkwaliteit tot dikte 3 mm)
Bronze phosph., tôle (qualité ressort jusqu'à 3 mm)

CuSn6 2.1020

CW452K EN 1652



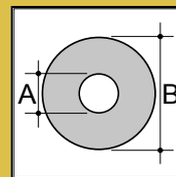
A x B x e (mm)	Code	Kg / St-Pc
2000 x300 x0,2	D340061	1,056
2000 x300 x0,25	D340081	1,320
2000 x300 x0,3	D340091	1,584
2000 x300 x0,4	D340121	2,112
2000 x300 x0,5	D340151	2,640
2000 x300 x0,6	D340181	3,168
2000 x300 x0,7	D340196	3,696
2000 x300 x0,8	D340211	4,224
2000 x300 x1	D340241	5,280
2000 x300 x1,2	D340256	6,336
2000 x300 x1,5	D340271	7,920
2000 x300 x2	D340301	10,560
2000 x300 x2,5	D340316	13,200
2000 x300 x3	D340331	15,840
2000 x300 x4	D340361	21,120
2000 x300 x5	D340391	26,400
2000 x300 x6	D340421	31,680
2000 x300 x8	D340451	42,240
2000 x600 x10	D340481	105,600
2000 x600 x12	D340511	126,720
2000 x600 x15	D340541	158,400
2000 x600 x20	D340571	211,200

Bus Brons Ebauche Bronze

RG7, bus, gegoten
RG7, ébauche, coulé

CuSn7Zn4Pb7-C 2.1090

CC493K EN 1982



A x B (mm)	Code	Kg / Me
ø14 xø26	D250031	3,318
ø14 xø31	D250061	5,287
ø14 xø36	D250091	7,603
ø14 xø41	D250121	10,264
ø14 xø46	D250136	13,270
ø19 xø31	D250146	4,147
ø19 xø36	D250166	6,462
ø19 xø41	D250181	9,123
ø19 xø46	D250211	12,130
ø19 xø51	D250241	15,482
ø19 xø56	D250256	19,179
ø19 xø61	D250271	23,223
ø19 xø71	D250281	32,346
ø23 xø71	D250291	31,185
ø23 xø76	D250296	36,265
ø24 xø36	D250301	4,976
ø24 xø41	D250331	7,637
ø24 xø46	D250346	10,644
ø24 xø51	D250361	13,996
ø24 xø56	D250391	17,693
ø24 xø61	D250421	21,737
ø24 xø66	D250451	26,126
ø28 xø76	D250456	34,502
ø28 xø86	D250461	45,699
ø28 xø102	D250471	66,489
ø29 xø41	D250481	5,806
ø29 xø46	D250511	8,812
ø29 xø51	D250541	12,164
ø29 xø56	D250571	15,862
ø29 xø61	D250601	19,905
ø29 xø66	D250631	24,294
ø29 xø71	D250661	29,028
ø29 xø81	D250691	39,534
ø29 xø91	D250706	51,422

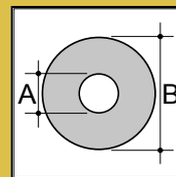
A x B (mm)	Code	Kg / Me
ø34 xø46	D250721	6,635
ø34 xø51	D250751	9,987
ø34 xø56	D250781	13,685
ø34 xø61	D250796	17,728
ø34 xø66	D250811	22,117
ø34 xø71	D250841	26,851
ø34 xø76	D250856	31,931
ø34 xø82	D250863	38,483
ø38 xø102	D250881	61,927
ø38 xø112	D250901	76,718
ø39 xø51	D250931	7,464
ø39 xø56	D250961	11,162
ø39 xø61	D250991	15,205
ø39 xø66	D251021	19,594
ø39 xø71	D251051	24,329
ø39 xø76	D251081	29,408
ø39 xø81	D251111	34,834
ø39 xø86	D251141	40,605
ø39 xø91	D251148	46,722
ø39 xø111	D251156	74,644
ø43 xø81	D251161	32,567
ø43 xø86	D251164	38,338
ø43 xø96	D251166	50,917
ø43 xø127	D251168	98,696
ø44 xø56	D251171	8,294
ø44 xø61	D251201	12,337
ø44 xø66	D251231	16,726
ø44 xø71	D251261	21,460
ø44 xø76	D251291	26,540
ø48 xø86	D251296	35,193
ø49 xø61	D251321	9,123
ø49 xø66	D251336	13,512
ø49 xø71	D251351	18,246
ø49 xø76	D251381	23,326

Bus Brons Ebauche Bronze

RG7, bus, gegoten
RG7, ébauche, coulé

CuSn7Zn4Pb7-C 2.1090

CC493K EN 1982



A x B (mm)	Code	Kg / Me
ø49 xø81	D251411	28,752
ø49 xø91	D251441	40,640
ø49 xø96	D251456	47,102
ø49 xø101	D251471	53,910
ø49 x111	D251486	68,562
ø49 xø121	D251501	84,597
ø53 xø76	D251506	20,506
ø53 xø81	D251511	25,932
ø53 xø86	D251516	31,703
ø53 xø112	D251521	67,284
ø54 xø66	D251531	9,953
ø54 xø71	D251561	14,687
ø58 xø96	D251571	40,446
ø58 xø107	D251576	55,880
ø58 xø117	D251581	71,361
ø58 xø142	D251584	116,113
ø58 xø152	D251588	136,433
ø59 xø71	D251591	10,782
ø59 xø76	D251621	15,862
ø59 xø81	D251651	21,287
ø59 xø86	D251681	27,059
ø59 xø91	D251711	33,175
ø59 xø101	D251741	46,445
ø59 xø111	D251771	61,098
ø59 xø121,5	D251801	77,970
ø59 xø131,5	D251831	95,457
ø63 xø96	D251851	36,265
ø63 xø107	D251856	51,698
ø64 xø86	D251861	22,808
ø68 xø152	D251881	127,725
ø69 xø91	D251891	24,329
ø69 xø96	D251906	30,791
ø69 xø101	D251921	37,599
ø69 xø111	D251951	52,251

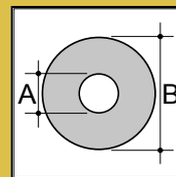
A x B (mm)	Code	Kg / Me
ø69 xø121	D251966	68,286
ø69 xø131	D251981	85,703
ø69 xø149	D251996	120,537
ø78 xø152	D251999	117,634
ø78 xø162	D252001	139,336
ø78 xø182	D252003	186,887
ø78 xø192	D252005	212,736
ø79 xø101	D252041	27,370
ø79 xø111	D252071	42,022
ø79 xø121	D252101	58,057
ø79 xø131	D252131	75,474
ø79 xø141	D252161	94,273
ø88 xø117	D252164	41,089
ø88 xø127	D252166	57,953
ø89 xø111	D252176	30,411
ø89 xø121	D252183	46,445
ø89 xø131	D252187	63,862
ø89 xø141	D252191	82,662
ø89 xø152	D252206	104,937
ø89 xø171	D252213	147,353
ø98 xø112	D252214	20,320
ø98 xø132	D252215	54,048
ø98 xø162	D252216	115,007
ø98 xø182	D252218	162,559
ø98 xø192	D252219	188,408
ø98 xø202	D252220	215,639
ø98 xø222	D252222	274,249
ø99 xø121,5	D252221	34,290
ø99 xø141	D252251	69,668
ø99 xø151	D252266	89,850
ø108 xø122	D252267	22,255
ø108 xø142	D252268	58,748
ø108 xø152	D252269	79,068
ø108 xø162	D252270	100,770

Bus Brons Ebauche Bronze

RG7, bus, gegoten
RG7, ébauche, coulé

CuSn7Zn4Pb7-C 2.1090

CC493K EN 1982



A x B (mm)	Code	Kg / Me
ø108 xø192	D252272	174,170
ø108 xø212	D252274	230,015
ø118 xø137	D252276	33,486
ø118 xø142	D252281	43,128
ø118 xø152	D252283	63,448
ø118 xø162	D252285	85,150
ø118 xø172	D252288	108,234
ø118 xø182	D252296	132,701
ø118 xø192	D252298	158,550
ø118 xø202	D252300	185,781
ø118 xø222	D252303	244,391
ø118 xø232	D252305	275,769
ø121 xø185	D252311	135,355
ø123 xø142	D252321	34,799
ø128 xø152	D252331	46,445
ø128 xø162	D252341	68,147
ø128 xø172	D252356	91,232
ø128 xø182	D252371	115,699
ø128 xø192	D252376	141,548
ø128 xø202	D252381	168,779
ø138 xø157	D252389	38,739
ø138 xø162	D252392	49,763
ø138 xø172	D252395	72,847
ø138 xø202	D252401	150,394
ø138 xø222	D252403	209,004
ø138 xø242	D252408	273,143
ø148 xø167	D252410	41,365
ø148 xø172	D252416	53,080
ø148 xø192	D252426	103,396
ø148 xø202	D252431	130,627
ø148 xø212	D252461	159,241
ø148 xø232	D252471	220,615
ø148 xø252	D252491	287,519
ø158 xø182	D252496	56,398

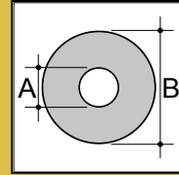
A x B (mm)	Code	Kg / Me
ø158 xø192	D252501	82,247
ø158 xø202	D252506	109,478
ø158 xø212	D252516	138,092
ø158 xø222	D252521	168,088
ø158 xø232	D252524	199,466
ø158 xø242	D252527	232,227
ø158 xø252	D252530	266,369
ø158 xø262	D252533	301,895
ø168 xø192	D252536	59,715
ø168 xø202	D252539	86,947
ø168 xø212	D252542	115,560
ø168 xø222	D252545	145,556
ø168 xø232	D252548	176,935
ø168 xø242	D252551	209,695
ø168 xø272	D252553	316,270
ø178 xø202	D252555	63,033
ø178 xø212	D252557	91,647
ø178 xø222	D252559	121,643
ø178 xø232	D252561	153,021
ø178 xø242	D252563	185,781
ø178 xø252	D252565	219,924
ø178 xø262	D252567	255,449
ø178 xø282	D252569	330,646
ø188 xø212	D252571	66,350
ø188 xø222	D252573	96,346
ø188 xø232	D252575	127,725
ø188 xø242	D252577	160,485
ø188 xø262	D252580	230,153
ø196 xø304	D252586	373,221
ø196 xø354	D252591	600,610
ø198 xø227	D252596	85,184
ø198 xø242	D252601	133,807
ø198 xø252	D252604	167,950
ø198 xø262	D252607	203,475

Bus Brons Ebauche Bronze

RG7, bus, gegoten
RG7, ébauche, coulé

CuSn7Zn4Pb7-C 2.1090

CC493K EN 1982



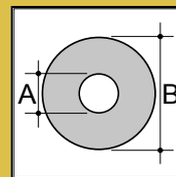
A x B (mm)	Code	Kg / Me
ø198 xø272	D252611	240,382
ø198 xø282	D252616	278,672
ø198 xø302	D252621	359,398
ø198 xø352	D252626	585,404
ø208 xø252	D252631	139,889
ø208 xø262	D252636	175,414
ø208 xø272	D252641	212,321
ø208 xø282	D252646	250,611
ø208 xø292	D252651	290,283
ø218 xø262	D252656	145,971
ø218 xø272	D252661	182,878
ø218 xø282	D252666	221,168
ø218 xø292	D252671	260,840
ø224 xø309	D252676	313,126
ø228 xø282	D252681	190,343
ø238 xø292	D252686	197,807
ø246 xø304	D252691	220,477
ø246 xø354	D252696	447,865
ø246 xø404	D252701	709,811
ø250 xø334	D252731	339,051
ø262 xø321	D252761	237,735
ø273 xø332	D252791	246,706
ø296 xø354	D252821	260,564
ø296 xø404	D252851	522,510
ø327 xø384	D252881	280,103
ø346 xø404	D252911	300,650

Bus Brons Ebauche Bronze

CuSn12, bus, gegoten
CuSn12, ébauche, coulé

CuSn12-C 2.1052

CC483K EN 1982



A x B (mm)	Code	Kg / Me
ø14 xø26	D291006	3,280
ø14 xø31	D291010	5,227
ø14 xø36	D291016	7,516
ø14 xø41	D291021	10,147
ø19 xø33	D291031	4,974
ø19 xø41	D291070	9,020
ø19 xø46	D291090	11,992
ø19 xø51	D291130	15,306
ø24 xø36	D291180	4,920
ø24 xø41	D291190	7,550
ø24 xø46	D291210	10,523
ø24 xø51	D291250	13,837
ø24 xø56	D291255	17,492
ø28 xø76	D291265	34,110
ø28 xø102	D291285	65,733
ø29 xø41	D291290	5,740
ø29 xø46	D291295	8,712
ø29 xø51	D291310	12,026
ø29 xø61	D291330	19,679
ø29 xø66	D291345	24,018
ø34 xø46	D291380	6,560
ø34 xø51	D291390	9,874
ø34 xø61	D291430	17,527
ø38 xø71	D291550	24,578
ø39 xø51	D291626	7,380
ø39 xø56	D291630	11,035
ø39 xø61	D291634	15,033
ø43 xø86	D291642	37,903
ø44 xø66	D291648	16,536
ø48 xø91	D291685	40,841
ø49 xø66	D291810	13,358
ø58 xø71	D291830	11,459
ø58 xø81	D291840	21,845
ø58 xø91	D291850	33,598

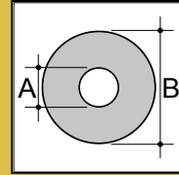
A x B (mm)	Code	Kg / Me
ø58 xø96	D291870	39,987
ø58 xø102	D291880	48,104
ø58 xø112	D291910	62,727
ø68 xø91	D291990	24,988
ø68 xø102	D292030	39,495
ø68 xø132	D292090	87,462
ø68 xø172	D292150	170,551
ø78 xø102	D292170	29,518
ø78 xø122	D292230	60,130
ø78 xø142	D292270	96,208
ø78 xø192	D292290	210,319
ø88 xø112	D292300	32,798
ø88 xø122	D292330	48,787
ø88 xø132	D292350	66,143
ø88 xø142	D292390	84,865
ø88 xø162	D292410	126,410
ø88 xø182	D292430	173,421
ø98 xø122	D292450	36,078
ø98 xø141	D292480	70,222
ø98 xø151	D292490	90,175
ø98 xø172	D292510	136,523
ø98 xø202	D292520	213,189
ø98 xø222	D292530	271,132
ø108 xø152	D292560	78,169
ø118 xø152	D292590	62,727
ø118 xø172	D292610	107,004
ø118 xø182	D292620	131,193
ø118 xø192	D292630	156,748
ø118 xø202	D292640	183,670
ø128 xø152	D292660	45,918
ø128 xø172	D292680	90,195
ø128 xø182	D292690	114,384
ø138 xø162	D292700	49,197
ø138 xø172	D292710	72,019

Bus Brons *Ebauche Bronze*

CuSn12, bus, gegoten
CuSn12, ébauche, coulé

CuSn12-C 2.1052

CC483K EN 1982



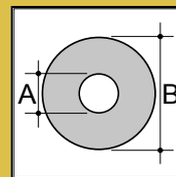
A x B (mm)	Code	Kg / Me
ø138 xø202	D292720	148,685
ø148 xø172	D292750	52,477
ø148 xø182	D292760	76,666
ø158 xø202	D292830	108,234
ø158 xø212	D292840	136,523
ø158 xø222	D292850	166,178
ø158 xø262	D292870	298,464
ø168 xø192	D292880	59,037
ø168 xø212	D292900	114,247
ø168 xø222	D292910	143,902
ø168 xø232	D292920	174,924
ø178 xø222	D292950	120,260
ø188 xø242	D293000	158,661
ø196 xø354	D293030	593,785
ø246 xø304	D293070	217,972
ø246 xø354	D293080	442,776
ø296 xø354	D293100	257,603

Bus Brons Ebauche Bronze

Aluminiumbrons, bus, gegoten
Bronze d'aluminium, ébauche, coulé

CuAl10Fe5Ni5-C 2.0975

CC333G EN 1982



A x B (mm)	Code	Kg / Me
ø18 xø32	D300090	4,178
ø18 xø42	D300095	8,595
ø18 xø52	D300100	14,206
ø23 xø42	D300105	7,372
ø23 xø47	D300110	10,028
ø23 xø52	D300115	12,983
ø28 xø42	D300120	5,850
ø28 xø47	D300125	8,506
ø28 xø52	D300130	11,461
ø28 xø57	D300135	14,714
ø28 xø62	D300140	18,265
ø28 xø67	D300145	22,115
ø28 xø72	D300150	26,264
ø28 xø82	D300155	35,456
ø28 xø102	D300160	57,422
ø33 xø57	D300165	12,893
ø33 xø77	D300170	28,890
ø33 xø87	D300175	38,679
ø33 xø97	D300180	49,662
ø38 xø52	D300185	7,521
ø38 xø57	D300190	10,774
ø38 xø62	D300195	14,326
ø38 xø67	D300200	18,176
ø38 xø72	D300205	22,324
ø38 xø82	D300210	31,517
ø38 xø92	D300215	41,903
ø38 xø97	D300220	47,543
ø38 xø102	D300225	53,483
ø43 xø62	D300230	11,908
ø43 xø72	D300235	19,907
ø43 xø97	D300240	45,126
ø48 xø62	D300245	9,192
ø48 xø67	D300250	13,042
ø48 xø72	D300255	17,191

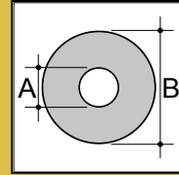
A x B (mm)	Code	Kg / Me
ø48 xø77	D300260	21,638
ø48 xø82	D300265	26,383
ø48 xø92	D300270	36,769
ø48 xø102	D300275	48,349
ø48 xø112	D300280	61,123
ø48 xø122	D300285	75,090
ø53 xø72	D300290	14,176
ø53 xø77	D300295	18,623
ø53 xø87	D300300	28,413
ø58 xø72	D300305	10,864
ø58 xø77	D300310	15,311
ø58 xø82	D300315	20,056
ø58 xø87	D300320	25,100
ø58 xø92	D300325	30,442
ø58 xø102	D300330	42,022
ø58 xø112	D300335	54,796
ø58 xø122	D300340	68,763
ø58 xø142	D300345	100,280
ø63 xø77	D300350	11,699
ø68 xø82	D300355	12,535
ø68 xø87	D300360	17,579
ø68 xø92	D300365	22,921
ø68 xø97	D300370	28,562
ø68 xø102	D300375	34,501
ø68 xø112	D300380	47,275
ø68 xø122	D300385	61,242
ø68 xø132	D300390	76,404
ø68 xø142	D300395	92,759
ø78 xø92	D300400	14,206
ø78 xø102	D300405	25,786
ø78 xø112	D300410	38,560
ø78 xø122	D300415	52,527
ø78 xø132	D300420	67,689
ø78 xø142	D300425	84,044

Bus Brons Ebauche Bronze

Aluminiumbrons, bus, gegoten
Bronze d'aluminium, ébauche, coulé

CuAl10Fe5Ni5-C 2.0975

CC333G EN 1982



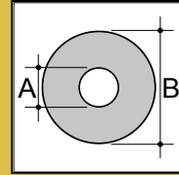
A x B (mm)	Code	Kg / Me
ø78 xø152	D300430	101,593
ø78 xø162	D300435	120,336
ø78 xø172	D300440	140,272
ø88 xø112	D300445	28,651
ø88 xø122	D300450	42,619
ø88 xø132	D300455	57,780
ø88 xø142	D300460	74,135
ø88 xø152	D300465	91,684
ø88 xø162	D300470	110,427
ø98 xø122	D300475	31,517
ø98 xø132	D300480	46,678
ø98 xø142	D300485	63,033
ø98 xø152	D300490	80,582
ø98 xø162	D300495	99,325
ø98 xø182	D300500	140,392
ø108 xø132	D300505	34,382
ø108 xø142	D300510	50,737
ø108 xø152	D300515	68,286
ø108 xø162	D300520	87,028
ø108 xø172	D300525	106,965
ø108 xø182	D300530	128,095
ø118 xø142	D300535	37,247
ø118 xø152	D300540	54,796
ø118 xø162	D300545	73,538
ø118 xø172	D300550	93,475
ø118 xø182	D300555	114,605
ø128 xø162	D300560	58,855
ø128 xø172	D300565	78,791
ø128 xø182	D300570	99,922
ø138 xø182	D300575	84,044
ø138 xø202	D300580	129,886
ø148 xø202	D300585	112,815
ø157 xø202	D300590	96,430
ø157 xø213	D300595	123,678

Bus Brons Ebauche Bronze

Loodbrons, bus, gegoten
Bronze au plomb, ébauche, coulé

CuSn7Pb15-C 2.1182

CC496K EN 1982

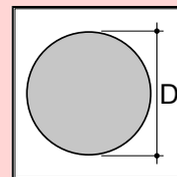


A x B (mm)	Code	Kg / Me
ø19 xø31	D320090	4,288
ø19 xø41	D320100	9,434
ø19 xø51	D320110	16,010
ø24 xø41	D320120	7,898
ø28 xø72	D320130	31,447
ø29 xø41	D320140	6,004
ø29 xø51	D320150	12,579
ø34 xø66	D320160	22,871
ø38 xø82	D320170	37,737
ø38 xø92	D320180	50,173
ø39 xø51	D320190	7,719
ø39 xø61	D320200	15,724
ø43 xø72	D320210	23,836
ø48 xø82	D320220	31,590
ø48 xø112	D320230	73,187
ø49 xø61	D320240	9,434
ø49 xø66	D320250	13,973
ø58 xø82	D320260	24,014
ø58 xø102	D320270	50,316
ø68 xø92	D320280	27,445
ø68 xø112	D320290	56,605
ø78 xø112	D320300	46,170
ø78 xø132	D320310	81,048
ø88 xø122	D320320	51,031
ø98 xø152	D320330	96,486

Staaf Koper Barre Cuivre

E-Cu, rond
E-Cu, rond

Cu-ETP 2.0060
CW004A EN 13601



4me		
D (mm)	Code	Kg / Me
ø4	B100021	0,112
ø5	B100031	0,175
ø6	B100061	0,252
ø7	B100071	0,343
ø8	B100091	0,447
ø9	B100101	0,566
ø10	B100121	0,699
ø12	B100151	1,007
ø13	B100181	1,181
ø14	B100211	1,370
ø15	B100241	1,573
ø16	B100271	1,789
ø18	B100301	2,265
ø19	B100321	2,523
ø20	B100331	2,796
ø22	B100361	3,383
ø25	B100391	4,369
ø28	B100451	5,480
ø30	B100481	6,291
ø32	B100541	7,158
ø35	B100571	8,563
ø40	B100631	11,184
ø45	B100661	14,155
ø50	B100691	17,475
ø55	B100721	21,145
ø60	B100751	25,164
ø65	B100781	29,533
ø70	B100811	34,251
ø75	B100841	39,319
ø80	B100871	44,736
ø90	B100901	56,619
ø100	B100931	69,900
ø110	B100961	84,580
ø120	B100991	100,657

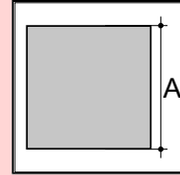
4me		
D (mm)	Code	Kg / Me
ø130	B101021	118,132
ø140	B101036	137,005
ø150	B101051	157,276
ø160	B101081	178,945
ø180	B101111	226,477
ø190	B101141	252,341
ø200	B101171	279,602

Staaf Koper Barre Cuivre

E-Cu, vierkant
E-Cu, carré

Cu-ETP 2.0060

CW004A EN 13601

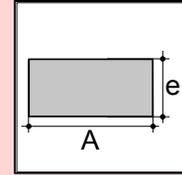


4me		
A x A (mm)	Code	Kg / Me
6 x6	B130016	0,320
10 x10	B130031	0,890
15 x15	B130061	2,003
20 x20	B130091	3,560
25 x25	B130121	5,563
30 x30	B130151	8,010
40 x40	B130181	14,240
50 x50	B130211	22,250
60 x60	B130241	32,040
80 x80	B130271	56,960
100 x100	B130301	89,000

Staaaf Koper Barre Cuivre

E-Cu, plat
E-Cu, plat

Cu-ETP 2.0060
CW004A EN 13601



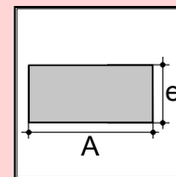
4me		
A x e (mm)	Code	Kg / Me
20 x2	B160061	0,356
25 x2	B160091	0,445
25 x2 - 6m	B160106	0,445
30 x2	B160121	0,534
10 x3	B160136	0,267
12 x3	B160151	0,320
15 x3	B160181	0,401
16 x3	B160196	0,427
20 x3	B160211	0,534
25 x3	B160241	0,668
30 x3	B160271	0,801
40 x3	B160301	1,068
50 x3	B160331	1,335
12 x4	B160361	0,427
15 x4	B160391	0,534
20 x4	B160421	0,712
25 x4	B160451	0,890
25 x4 - 6m	B160466	0,890
30 x4	B160481	1,068
40 x4	B160511	1,424
50 x4	B160541	1,780
120 x4 - 6m	B160561	4,272
10 x5	B160571	0,445
12 x5	B160601	0,534
12 x5 - 6m	B160631	0,534
15 x5	B160661	0,668
20 x5	B160691	0,890
20 x5 - 6m	B160706	0,890
25 x5	B160721	1,113
25 x5 - 6m	B160731	1,113
30 x5	B160751	1,335
30 x5 - 6m	B160781	1,335
32 x5	B160796	1,424
35 x5	B160811	1,558

4me		
A x e (mm)	Code	Kg / Me
35 x5 - 6m	B160841	1,558
40 x5	B160871	1,780
40 x5 - 6m	B160901	1,780
50 x5	B160931	2,225
50 x5 - 6m	B160961	2,225
60 x5	B160991	2,670
60 x5 - 6m	B161021	2,670
80 x5	B161051	3,560
80 x5 - 6m	B161081	3,560
100 x5	B161111	4,450
100 x5 - 6m	B161141	4,450
15 x6	B161201	0,801
20 x6	B161231	1,068
25 x6	B161261	1,335
30 x6	B161291	1,602
35 x6	B161321	1,869
40 x6	B161351	2,136
50 x6	B161381	2,670
60 x6	B161411	3,204
80 x6	B161441	4,272
100 x6	B161456	5,340
15 x8	B161471	1,068
20 x8	B161501	1,424
25 x8	B161531	1,780
30 x8	B161561	2,136
40 x8	B161621	2,848
50 x8	B161651	3,560
60 x8	B161681	4,272
80 x8	B161711	5,696
12 x10	B161741	1,068
12 x10 - 6m	B161756	1,068
15 x10	B161761	1,335
20 x10	B161771	1,780
20 x10 - 6m	B161801	1,780

Staaaf Koper Barre Cuivre

E-Cu, plat
E-Cu, plat

Cu-ETP 2.0060
CW004A EN 13601



4me		
A x e (mm)	Code	Kg / Me
25 x10	B161831	2,225
25 x10 - 6m	B161861	2,225
30 x10	B161891	2,670
30 x10 - 6m	B161921	2,670
35 x10	B161951	3,115
40 x10	B161981	3,560
40 x10 - 6m	B162011	3,560
50 x10	B162041	4,450
50 x10 - 6m	B162071	4,450
60 x10	B162101	5,340
60 x10 - 6m	B162131	5,340
80 x10	B162161	7,120
80 x10 - 6m	B162191	7,120
100 x10	B162221	8,900
100 x10 - 6m	B162251	8,900
120 x10	B162281	10,680
120 x10 - 6m	B162311	10,680
150 x10	B162341	13,350
150 x10 - 6m	B162371	13,350
160 x10	B162401	14,240
160 x10 - 6m	B162431	14,240
200 x10	B162461	17,800
20 x12	B162491	2,136
25 x12	B162521	2,670
30 x12	B162536	3,204
35 x12	B162551	3,738
40 x12	B162566	4,272
50 x12	B162581	5,340
25 x15	B162596	3,338
30 x15	B162603	4,005
40 x15	B162611	5,340
50 x15	B162641	6,675
60 x15	B162656	8,010
80 x15	B162663	10,680

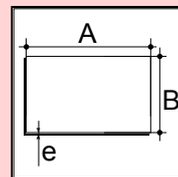
4me		
A x e (mm)	Code	Kg / Me
100 x15	B162671	13,350
100 x15 - 6m	B162686	13,350
150 x15	B162701	20,025
30 x20	B162721	5,340
40 x20	B162731	7,120
50 x20	B162761	8,900
60 x20	B162791	10,680
80 x20	B162821	14,240
100 x20	B162851	17,800
120 x20	B162881	21,360
40 x25	B162886	8,900
100 x25	B162891	22,250
50 x30	B162896	13,350
60 x30	B162911	16,020
120 x30	B162941	32,040
80 x40	B162971	28,480

Plaat Koper Tôle Cuivre

Sf-Cu, plaat, zacht
Sf-Cu, tôle, recuit

Cu-DHP R220

CW024A EN 1652



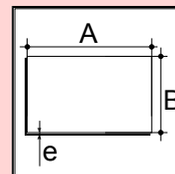
A x B x e (mm)	Code	Kg / St-Pc
2000 x1000 x0,3	B250091	5,340
2000 x1000 x0,4	B250106	7,120
2000 x1000 x0,5	B250121	8,900
2000 x1000 x0,6	B250151	10,680
2000 x1000 x0,7	B250161	12,460
2000 x1000 x0,8	B250181	14,240
2000 x1000 x1	B250211	17,800
2000 x1000 x1,2	B250241	21,360
2000 x1000 x1,5	B250271	26,700
2000 x1000 x2	B250301	35,600
2000 x1000 x2,5	B250331	44,500
2000 x1000 x3	B250361	53,400

Plaat Koper Tôle Cuivre

Sf-Cu, plaat, 1/2 hard
Sf-Cu, tôle, demi-dur

Cu-DHP R240

CW024A EN 1652



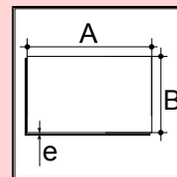
A x B x e (mm)	Code	Kg / St-Pc
2000 x1000 x0,3	B250421	5,340
2000 x1000 x0,4	B250451	7,120
2000 x1000 x0,5	B250481	8,900
2000 x1000 x0,6	B250511	10,680
2250 x1000 x0,6	B250526	12,015
2000 x1000 x0,7	B250541	12,460
2250 x1000 x0,7	B250556	14,018
2000 x1000 x0,8	B250571	14,240
2250 x1000 x0,8	B250586	16,020
2000 x1000 x1	B250601	17,800
2500 x1250 x1	B250631	27,813
2000 x1000 x1,2	B250661	21,360
2000 x1000 x1,5	B250691	26,700
2000 x1000 x2	B250721	35,600
2000 x1000 x2,5	B250751	44,500
2000 x1000 x3	B250781	53,400
2000 x1000 x4	B250811	71,200
2000 x1000 x5	B250871	89,000
2000 x1000 x6	B250931	106,800

Plaat Koper *Tôle Cuivre*

E-Cu, plaat, zacht
E-Cu, tôle, recuit

Cu-ETP R220

CW004A EN 1652



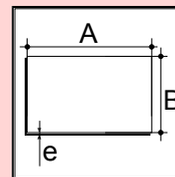
A x B x e (mm)	Code	Kg / St-Pc
2000 x1000 x1	B280003	17,800
2000 x1000 x2	B280009	35,600
2000 x1000 x3	B280019	53,400
2000 x1000 x4	B280026	71,200
2000 x1000 x5	B280036	89,000

Plaat Koper Tôle Cuivre

E-Cu, plaat, 1/2 hard (warmgewalst vanaf 8mm)
E-Cu, tôle, 1/2 dur (laminé à chaud à partir de 8mm)

Cu-ETP R240

CW004A EN 1652



A x B x e (mm)	Code	Kg / St-Pc
2000 x1000 x1	B280005	17,800
2000 x1000 x1,5	B280007	26,700
2000 x1000 x2	B280011	35,600
2000 x1000 x2,5	B280016	44,500
2000 x1000 x3	B280021	53,400
2000 x1000 x4	B280031	71,200
2000 x1000 x5	B280041	89,000
2000 x1000 x6	B280056	106,800
3020 x1020 x8	B280061	219,325
3020 x1020 x10	B280121	274,156
3020 x1020 x12	B280181	328,987
3020 x1020 x15	B280241	411,233
3020 x1020 x20	B280301	548,311
3020 x1020 x25	B280361	685,389
3020 x1020 x30	B280421	822,467
3020 x1020 x40	B280481	1096,622
3020 x1020 x50	B280541	1370,778

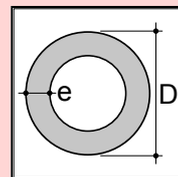
Buis Koper Tube Cuivre

Sf-Cu, sanitairbuis, zacht, op rol 50 meter

Sf-Cu, tube sanitaire, recuit, en rouleau de 50 mètres

Cu-DHP R220 2.0090

CW024A EN 1057



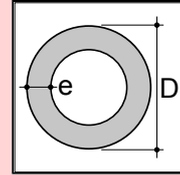
50me		
D x e (mm)	Code	Kg / Me
ø4 x1	B190121	0,084
ø4,76 x1	B190151	0,105
ø6 x1	B190181	0,140
ø8 x1	B190241	0,196
ø10 x1	B190301	0,252
ø12 x1	B190331	0,308
ø12,7 x1	B190361	0,327
ø15 x1	B190391	0,391

Buis Koper Tube Cuivre

Sf-Cu, industriebuis, lgt 5 meter
Sf-Cu, tube industrie, lg 5 mètres

Cu-DHP R250 2.0090

CW024A EN 12449



5me		
D x e (mm)	Code	Kg / Me
ø7 x0,5	B190481	0,091
ø4 x1	B190491	0,084
ø5 x1	B190496	0,112
ø6 x1	B190511	0,140
ø6,35 x1 lg 3100 mm	B190521	0,150
ø7 x1	B190541	0,168
ø8 x1	B190571	0,196
ø10 x1	B190601	0,252
ø12 x1	B190631	0,308
ø13 x1	B190661	0,336
ø14 x1	B190691	0,363
ø15 x1	B190721	0,391
ø16 x1	B190751	0,419
ø20 x1	B190781	0,531
ø22 x1	B190811	0,587
ø8 x1,5	B190911	0,273
ø10 x1,5	B190931	0,356
ø12 x1,5	B190961	0,440
ø15 x1,5	B190991	0,566
ø16 x1,5	B190996	0,608
ø18 x1,5	B191021	0,692
ø19 x1,5	B191031	0,734
ø21 x1,5	B191051	0,818
ø22 x1,5	B191081	0,860
ø25 x1,5	B191096	0,986
ø28 x1,5	B191111	1,111
ø35 x1,5	B191141	1,405
ø38 x1,5	B191166	1,531
ø8 x2	B191201	0,336
ø10 x2	B191231	0,447
ø12 x2	B191246	0,559
ø14 x2	B191261	0,671
ø16 x2	B191291	0,783
ø17 x2	B191321	0,839

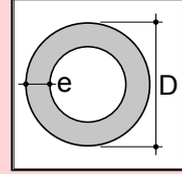
5me		
D x e (mm)	Code	Kg / Me
ø20 x2	B191341	1,007
ø22 x2	B191351	1,118
ø28 x2	B191381	1,454
ø32 x2	B191441	1,678
ø40 x2	B191466	2,125
ø42 x2	B191471	2,237
ø35 x2,5	B191501	2,272
ø40 x2,5	B191531	2,621
ø55 x2,5	B191591	3,670
ø65 x2,5	B191651	4,369
ø16 x3	B191721	1,090
ø22 x3	B191741	1,594
ø55 x3	B191771	4,362
ø76 x3	B191791	6,123
ø27 x3,5	B191801	2,300
ø48 x4	B191831	4,921
ø40 x5	B191861	4,893
ø42 x5	B191891	5,173
ø60 x5	B191921	7,689

Buis Koper Tube Cuivre

Sf-Cu, koelleiding, medicinale buis, gesloten uiteinden
Sf-Cu, tube frigorifique, médicinal, embouts fermés

Cu-DHP R220 2.0090

CW024A EN 12735/13348-PED 97/23/EC



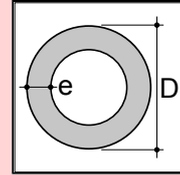
rol/rouleau 15me		
D x e (mm)	Code	Kg / Me
ø1/4" x0,76	B200031	0,119
ø5/16" x0,81	B200061	0,161
ø3/8" x0,81	B200091	0,197
ø1/2" x0,81	B200121	0,269
ø5/8" x0,89	B200151	0,373
ø3/4" x0,89	B200181	0,452
ø7/8" x1,14	B200211	0,672

Buis Koper Tube Cuivre

Sf-Cu, koelleiding, medicinale buis, gesloten uiteinden
Sf-Cu, tube frigorifique, médicinal, embouts fermés

Cu-DHP R250 2.0090

CW024A EN 12735/13348-PED 97/23/EC



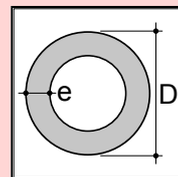
5me		
D x e (mm)	Code	Kg / Me
ø10 x1	B200361	0,252
ø12 x1	B200391	0,308
ø15 x1	B200421	0,391
ø16 x1	B200451	0,419
ø18 x1	B200481	0,475
ø22 x1	B200511	0,587
ø22 x1,1	B200541	0,643
ø28 x1	B200571	0,755
ø28 x1,2	B200601	0,899
ø35 x1,3	B200631	1,225
ø42 x1,4	B200661	1,589
ø3/8" x0,81	B200931	0,197
ø1/2" x0,81	B200961	0,269
ø5/8" x0,89	B200991	0,373
ø3/4" x0,89	B201021	0,452
ø1-1/8" x1	B201111	0,771
ø7/8" x1,06	B201051	0,627
ø7/8" x1,14	B201081	0,672
ø1-1/8" x1,27	B201141	0,970

Buis Koper Tube Cuivre

Sf-Cu, koelleiding, medicinale buis, gesloten uiteinden
Sf-Cu, tube frigorifique, médicinal, embouts fermés

Cu-DHP R290 2.0090

CW024A EN 12735/13348-PED 97/23/EC



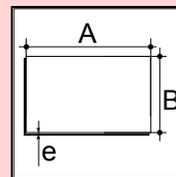
5me		
D x e (mm)	Code	Kg / Me
ø6 x1	B200301	0,140
ø8 x1	B200331	0,196
ø54 x1,5	B200691	2,202
ø67 x1,9	B200721	3,458
ø76,1 x2	B200751	4,144
ø88,9 x2	B200811	4,859
ø80 x2,1	B200781	4,574
ø106 x2,5	B200841	7,235
ø108 x2,5	B200901	7,374

Plaat Koper Tôle Cuivre

SE-Cu, plaat, warmgewalst
SE-Cu, tôle, laminé à chaud

Cu-HCP 2.0070

CW020A EN 13599



A x B x e (mm)	Code	Kg / St-Pc
2020 x1020 x10	B290101	183,376
3020 x1020 x12	B290181	328,987
3020 x1020 x15	B290241	411,233
1960 x1050 x16	B290278	293,059
3020 x1020 x20	B290301	548,311
3020 x1020 x25	B290361	685,389
3020 x1020 x30	B290421	822,467
3020 x1020 x35	B290466	959,545
3020 x1020 x40	B290481	1096,622
3020 x1020 x50	B290541	1370,778
2020 x1020 x80	B290641	1467,005

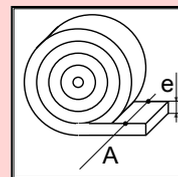
op korte termijn / à délai court

Band Koper *Bande Cuivre*

E-Cu, band, zacht, aardingslus
E-Cu, bande, recuit, pour mise à terre

Cu-ETP R220 2.0060

CW004A



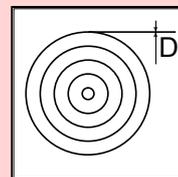
D (mm)	Code	Kg / Me
25 x2	B340061	0,445
30 x2	B340091	0,534
50 x2	B340121	0,890

Draad Koper

Fil Cuivre

E-Cu, draad, zacht, aardingslus
E-Cu, fil, recuit, pour mise à terre

Cu-ETP (E-Cu) R220 2.0060
CW004A EN 13601



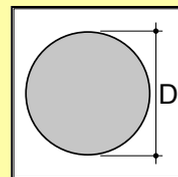
D (mm)	Code	Kg / Me
ø0,5	B370031	0,002
ø0,6	B370061	0,003
ø0,7	B370071	0,003
ø0,8	B370091	0,005
ø1	B370121	0,007
ø1,5	B370151	0,016
ø2	B370181	0,028
ø4,52 - 16 mm ²	B370346	0,143
ø5,65 - 25 mm ²	B370371	0,223
ø6,7 - 35 mm ²	B370481	0,314
ø8 - 50 mm ²	B370511	0,447

Staaf Messing Barre Laiton

Ms58, rond, getrokken tot $\varnothing 60$
Lt58, rond, étiré jusqu'à $\varnothing 60$

CuZn39Pb3 2.0401

CW614N EN 12164



3me		
D (mm)	Code	Kg / Me
ø2	C100031	0,027
ø3	C100091	0,060
ø3,5	C100121	0,082
ø4	C100151	0,107
ø4,5	C100181	0,135
ø5	C100211	0,167
ø5,5	C100241	0,202
ø6	C100271	0,240
ø7	C100301	0,327
ø8	C100331	0,427
ø9	C100361	0,541
ø10	C100421	0,668
ø11	C100451	0,808
ø12	C100481	0,961
ø13	C100511	1,128
ø14	C100541	1,308
ø15	C100571	1,502
ø16	C100601	1,709
ø17	C100631	1,929
ø18	C100661	2,163
ø19	C100691	2,410
ø20	C100721	2,670
ø21	C100736	2,944
ø22	C100751	3,231
ø23	C100781	3,532
ø24	C100811	3,845
ø25	C100841	4,172
ø26	C100871	4,513
ø27	C100901	4,867
ø28	C100931	5,234
ø29	C100941	5,614
ø30	C100961	6,008
ø32	C100991	6,836
ø33	C101021	7,270

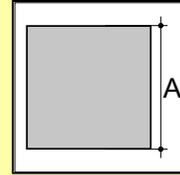
3me		
D (mm)	Code	Kg / Me
ø34	C101051	7,717
ø35	C101081	8,178
ø36	C101111	8,652
ø38	C101141	9,640
ø40	C101171	10,681
ø42	C101201	11,776
ø45	C101231	13,519
ø48	C101261	15,381
ø50	C101291	16,690
ø52	C101321	18,052
ø55	C101351	20,195
ø58	C101366	22,458
ø60	C101381	24,033
ø65	C101411	28,206
ø70	C101441	32,712
ø75	C101471	37,552
ø80	C101501	42,726
ø85	C101516	48,233
ø90	C101531	54,075
ø95	C101561	60,250
ø100	C101591	66,759
ø110	C101621	80,778
ø115	C101631	88,289
ø120	C101651	96,133
ø125	C101681	104,311
ø130	C101711	112,822
ø140	C101741	130,847
ø150	C101771	150,207
ø160	C101801	170,903
ø170	C101831	192,933
ø180	C101861	216,299
ø200	C101891	267,035
ø250	C101921	417,243

Staaf Messing Barre Laiton

Ms58, vierkant, getrokken tot 60 mm
Lt58, carré, étiré jusqu'à 60 mm

CuZn39Pb3 2.0401

CW614N EN 12164



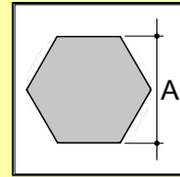
3me		
A x A (mm)	Code	Kg / Me
4 x4	C130031	0,136
5 x5	C130061	0,213
6 x6	C130076	0,306
7 x7	C130081	0,417
8 x8	C130091	0,544
9 x9	C130101	0,689
10 x10	C130121	0,850
12 x12	C130151	1,224
14 x14	C130167	1,666
15 x15	C130181	1,913
16 x16	C130191	2,176
18 x18	C130196	2,754
19 x19	C130201	3,069
20 x20	C130211	3,400
22 x22	C130221	4,114
25 x25	C130241	5,313
30 x30	C130271	7,650
32 x32	C130281	8,704
35 x35	C130301	10,413
40 x40	C130331	13,600
45 x45	C130341	17,213
50 x50	C130361	21,250
55 x55	C130371	25,713
60 x60	C130391	30,600
65 x65	C130401	35,913
70 x70	C130411	41,650
80 x80	C130421	54,400
100 x100	C130451	85,000

Staaf Messing Barre Laiton

Ms58, zeskant, getrokken tot 60 mm
Lt58, hexagone, étiré jusqu'à 60 mm

CuZn39Pb3 2.0401

CW614N EN 12164



A (mm)	Code	Kg / Me
4	C160016	0,118
5	C160031	0,184
5,5	C160046	0,223
6	C160061	0,265
7	C160091	0,361
8	C160121	0,471
9	C160151	0,596
10	C160181	0,736
11	C160211	0,891
12	C160241	1,060
13	C160271	1,244
14	C160301	1,443
15	C160331	1,656
16	C160361	1,884
17	C160391	2,127
18	C160421	2,385
19	C160451	2,657
20	C160481	2,944
21	C160511	3,246
22	C160541	3,563
24	C160571	4,240
25	C160601	4,601
26	C160631	4,976
27	C160661	5,366
28	C160691	5,771
30	C160721	6,625
32	C160751	7,538
34	C160761	8,510
35	C160781	9,017
36	C160811	9,540
38	C160841	10,630
40	C160871	11,778
41	C160901	12,374
42	C160931	12,985

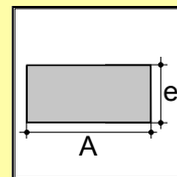
A (mm)	Code	Kg / Me
45	C160961	14,906
46	C160991	15,576
50	C161021	18,403
55	C161051	22,268
60	C161081	26,500
63	C161088	29,217
65	C161096	31,101
70	C161111	36,070
75	C161121	41,407
80	C161131	47,112

Staaf Messing Barre Laiton

Ms58, plat, getrokken
Lt58, plat, étiré

CuZn40Pb2 2.0402

CW617N EN 12167



3me		
A x e (mm)	Code	Kg / Me
8 x2	C190031	0,136
10 x2	C190061	0,170
12 x2	C190091	0,204
15 x2	C190121	0,255
20 x2	C190151	0,340
25 x2	C190181	0,425
30 x2	C190211	0,510
40 x2	C190221	0,680
50 x2	C190231	0,850
8 x3	C190241	0,204
10 x3	C190271	0,255
12 x3	C190301	0,306
15 x3	C190331	0,383
20 x3	C190361	0,510
25 x3	C190391	0,638
30 x3	C190421	0,765
35 x3	C190436	0,893
40 x3	C190451	1,020
50 x3	C190481	1,275
80 x3	C190541	2,040
8 x4	C190566	0,272
10 x4	C190571	0,340
15 x4	C190631	0,510
20 x4	C190661	0,680
25 x4	C190691	0,850
30 x4	C190721	1,020
35 x4	C190751	1,190
40 x4	C190781	1,360
50 x4	C190811	1,700
10 x5	C190841	0,425
12 x5	C190871	0,510
15 x5	C190901	0,638
20 x5	C190931	0,850
25 x5	C190961	1,063

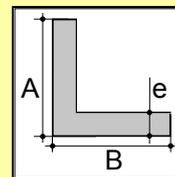
3me		
A x e (mm)	Code	Kg / Me
30 x5	C190991	1,275
35 x5	C191006	1,488
40 x5	C191021	1,700
50 x5	C191051	2,125
60 x5	C191081	2,550
70 x5	C191111	2,975
80 x5	C191141	3,400
100 x5	C191171	4,250
10 x6	C191191	0,510
15 x6	C191201	0,765
20 x6	C191231	1,020
25 x6	C191261	1,275
30 x6	C191291	1,530
35 x6	C191321	1,785
40 x6	C191351	2,040
50 x6	C191361	2,550
60 x6	C191381	3,060
12 x8	C191396	0,816
15 x8	C191411	1,020
20 x8	C191441	1,360
25 x8	C191471	1,700
30 x8	C191501	2,040
35 x8	C191516	2,380
40 x8	C191531	2,720
50 x8	C191561	3,400
60 x8	C191591	4,080
15 x10	C191621	1,275
20 x10	C191651	1,700
25 x10	C191681	2,125
30 x10	C191711	2,550
35 x10	C191741	2,975
40 x10	C191771	3,400
50 x10	C191801	4,250
60 x10	C191831	5,100

Profiel Messing Profilé Laiton

Messing, hoekprofiel
Laiton, profilé L

CuZn40Pb2 2.0402

CW617N EN 12167



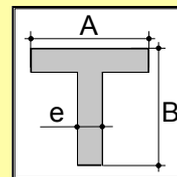
5me		
A x B x e (mm)	Code	Kg / Me
10 x10 x1	C220031	0,162
15 x15 x1	C220061	0,247
10 x10 x2	C220101	0,306
15 x15 x2	C220121	0,476
20 x10 x2	C220131	0,476
20 x20 x2	C220151	0,646
25 x25 x2	C220211	0,816
30 x30 x2	C220241	0,986
40 x20 x2	C220271	0,986
40 x40 x2	C220281	1,326
15 x15 x3	C220301	0,689
20 x20 x3	C220331	0,944
25 x25 x3	C220361	1,199
30 x30 x3	C220391	1,454
35 x35 x3	C220421	1,709
40 x20 x3	C220441	1,454
40 x40 x3	C220451	1,964
50 x50 x3	C220481	2,474
80 x80 x3	C220486	4,004
25 x25 x4	C220491	1,564
30 x30 x4	C220511	1,904
35 x35 x4	C220541	2,244
40 x20 x4	C220561	1,904
40 x40 x4	C220571	2,584
50 x50 x4	C220601	3,264
50 x50 x5	C220661	4,038
60 x60 x6	C220691	5,814

Profiel Messing *Profilé Laiton*

Messing, T-profiel
Laiton, profilé T

CuZn40Pb2 2.0402

CW617N EN 12167



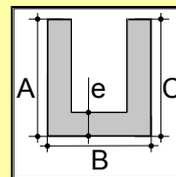
5me		
A x B x e (mm)	Code	Kg / Me
20 x20 x3	C250041	0,944
25 x25 x3	C250061	1,199
30 x30 x3	C250091	1,454
40 x40 x4	C250121	2,584

Profiel Messing Profilé Laiton

Messing, U-profiel
Laiton, profilé U

CuZn41Pb1Al

CW620N EN 12167



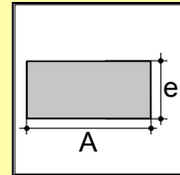
5me		
A x B x C x e (mm)	Code	Kg / Me
10 x 10 x 10 x 1	C280031	0,238
15 x 10 x 15 x 1,5	C280051	0,472
15 x 15 x 15 x 1,5	C280061	0,536
20 x 20 x 20 x 1,5	C280091	0,727
20 x 20 x 20 x 2	C280116	0,952
25 x 25 x 25 x 2	C280121	1,207
30 x 32 x 30 x 2,5	C280131	1,849
30 x 30 x 30 x 3	C280151	2,142
40 x 40 x 40 x 4	C280181	3,808

Staaf Messing Barre Laiton

Ms58, plat, getrokken
Lt58, plat, étiré

CuZn40Pb2 2.0402

CW617N EN 12167



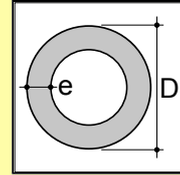
3me		
A x e (mm)	Code	Kg / Me
80 x10	C191861	6,800
100 x10	C191891	8,500
30 x12	C191911	3,060
35 x12	C191916	3,570
40 x12	C191921	4,080
20 x15	C191951	2,550
25 x15	C191981	3,188
30 x15	C192011	3,825
35 x15	C192041	4,463
40 x15	C192071	5,100
50 x15	C192101	6,375
60 x15	C192131	7,650
25 x20	C192161	4,250
30 x20	C192191	5,100
35 x20	C192206	5,950
40 x20	C192221	6,800
50 x20	C192251	8,500
60 x20	C192281	10,200
80 x20	C192296	13,600
100 x20	C192311	17,000
40 x25	C192341	8,500
50 x25	C192351	10,625
40 x30	C192371	10,200
50 x30	C192401	12,750
60 x30	C192431	15,300
80 x50	C192641	34,000

Buis Messing Tube Laiton

Ms63, ronde buis, getrokken
Lt63, tube rond, étiré

CuZn37 R440 2.0321

CW508L EN 12449



5me		
D x e (mm)	Code	Kg / Me
ø3 x0,5	C340061	0,033
ø4 x0,5	C340091	0,047
ø5 x1	C340121	0,107
ø7 x1	C340181	0,160
ø8 x1	C340211	0,187
ø9 x1	C340241	0,214
ø10 x1	C340271	0,240
ø12 x1	C340301	0,294
ø14 x1	C340331	0,347
ø15 x1	C340361	0,374
ø16 x1	C340391	0,401
ø18 x1	C340421	0,454
ø19 x1	C340451	0,481
ø20 x1	C340481	0,507
ø22 x1	C340511	0,561
ø24 x1	C340541	0,614
ø25 x1	C340571	0,641
ø27 x1	C340601	0,694
ø28 x1	C340631	0,721
ø30 x1	C340661	0,774
ø32 x1	C340691	0,828
ø35 x1	C340721	0,908
ø38 x1	C340751	0,988
ø40 x1	C340781	1,041
ø45 x1	C340811	1,175
ø50 x1	C340841	1,308
ø60 x1	C340871	1,576
ø10 x1,5	C340901	0,340
ø12 x1,5	C340931	0,421
ø13 x1,5	C340961	0,461
ø15 x1,5	C340991	0,541
ø16 x1,5	C341021	0,581
ø19 x1,5	C341041	0,701
ø20 x1,5	C341051	0,741

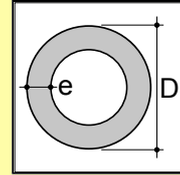
5me		
D x e (mm)	Code	Kg / Me
ø22 x1,5	C341081	0,821
ø25 x1,5	C341111	0,941
ø28 x1,5	C341141	1,061
ø30 x1,5	C341171	1,142
ø32 x1,5	C341201	1,222
ø35 x1,5	C341231	1,342
ø38 x1,5	C341261	1,462
ø40 x1,5	C341291	1,542
ø45 x1,5	C341321	1,742
ø50 x1,5	C341351	1,943
ø53 x1,5	C341381	2,063
ø10 x2	C341531	0,427
ø20 x2	C341561	0,961
ø22 x2	C341591	1,068
ø25 x2	C341621	1,228
ø30 x2	C341641	1,495
ø32 x2	C341661	1,602
ø40 x2	C341711	2,029
ø42 x2	C341741	2,136
ø50 x2	C341771	2,564
ø54 x2	C341776	2,777
ø58 x2	C341781	2,991
ø30 x2,5	C341831	1,836
ø38 x3	C341841	2,804
ø60 x3	C341861	4,566
ø76 x3	C341876	5,848
ø33 x3,5	C341891	2,757
ø50 x5	C341921	6,008
ø60 x5	C341951	7,343

Buis Messing Tube Laiton

Ms58, ronde buis
Lt58, tube rond

CuZn39Pb3 2.0401

CW614N EN 12168



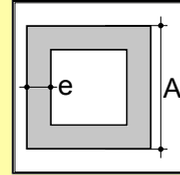
3me		
D x e (mm)	Code	Kg / Me
ø33 x3	C350541	2,403
ø48 x4	C351051	4,700
ø58 x4	C351261	5,768

Buis Messing Tube Laiton

Ms63, buis vierk. getrokken
Lt63, tube carré, étiré

CuZn37 R440 2.0321

CW508L EN 12449



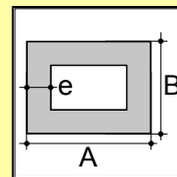
5me		
A x A x e (mm)	Code	Kg / Me
16 x16 x1	C370016	0,510
20 x20 x1	C370031	0,646
22 x22 x1	C370041	0,714
25 x25 x1	C370061	0,816
20 x20 x1,5	C370091	0,944
25 x25 x1,5	C370121	1,199
30 x30 x1,5	C370151	1,454
40 x40 x1,5	C370181	1,964

Buis Messing Tube Laiton

Ms63, buis rechth. getrokken
Lt63, tube rectangulaire, étiré

CuZn37 R440 2.0321

CW508L EN 12449



5me		
A x B x e (mm)	Code	Kg / Me
16 x8 x1	C400031	0,374
20 x10 x1	C400061	0,476
30 x15 x1,5	C400091	1,071