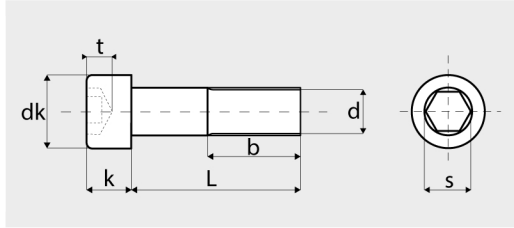


VIS A METAUX TETE CYLINDRIQUE SIX PANS CREUX

HEXAGON SOCKET HEAD CAP SCREWS

ZYLINDERSCHRAUBEN MIT INNENSECHSKANT

TORNILLOS CABEZA CILINDRICA CON HUECO HEXAGONAL



d	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 20	M 24
dk (min)	3,62	4,32	5,32	6,78	8,28	9,78	12,73	15,73	17,73	20,67	23,67	29,67	35,61
dk (min)	3,80	4,50	5,50	7,00	8,50	10,00	13,00	16,00	18,00	21,00	24,00	30,00	36,00
k	2	2,5	3	4	5	6	8	10	12	14	16	20	24
s	1,5	2	2,5	3	4	5	6	8	10	12	14	17	19
b	16	17	18	20	22	24	28	32	36	40	44	52	60
t (min)	1	1,1	1,3	2	2,5	3	4	5	6	7	8	10	12
Pas	0,4	0,45	0,5	0,7	0,8	1	1,25	1,5	1,75	2	2	2,5	3

d x L	Code	Cond.	Sur-cond.	kg/100
2X4	642012X4	200	20000	0,022
2X5	642012X5	200	20000	0,024
2X6	642012X6	200	20000	0,026
2X8	642012X8	200	20000	0,029
2X10	642012X10	200	20000	0,033
2X12	642012X12	200	20000	0,036
2X16	642012X16	200	7600	0,043
2X20	642012X20	200	7600	0,051
2,5X4	642012,5X4	200	20000	0,038
2,5X5	642012,5X5	200	20000	0,041
2,5X6	642012,5X6	200	20000	0,044
2,5X8	642012,5X8	200	20000	0,050
2,5X10	642012,5X10	200	20000	0,055
2,5X12	642012,5X12	200	20000	0,061
2,5X14	642012,5X14	200	20000	0,067
2,5X16	642012,5X16	200	7600	0,073
2,5X20	642012,5X20	200	7600	0,084
3X5	642013X5	200	20000	0,069
3X6	642013X6	200	20000	0,074
3X8	642013X8	200	20000	0,082
3X10	642013X10	200	20000	0,091
3X12	642013X12	200	7600	0,099
3X14	642013X14	200	7600	0,108
3X16	642013X16	200	7600	0,116
3X18	642013X18	200	7600	0,125
3X20	642013X20	200	7600	0,133
3X25	642013X25	200	7600	0,161
3X30	642013X30	200	7600	0,187
3X35	642013X35	200	3600	0,214
3X40	642013X40	200	3600	0,240
3X50	642013X50	200	3600	0,293
4X6	642014X6	200	20000	0,149
4X8	642014X8	200	7600	0,164
4X10	642014X10	200	7600	0,179
4X12	642014X12	200	7600	0,194
4X14	642014X14	200	7600	0,209
4X16	642014X16	200	7600	0,224
4X18	642014X18	200	7600	0,239
4X20	642014X20	200	3600	0,254
4X25	642014X25	200	3600	0,291

d x L	Code	Cond.	Sur-cond.	kg/100
4X30	642014X30	200	3600	0,346
4X35	642014X35	200	3600	0,393
4X40	642014X40	200	1600	0,440
4X45	642014X45	200	1600	0,487
4X50	642014X50	200	1600	0,535
4X60	642014X60	200	1600	0,629
4X70	642014X70	200	1600	0,723
5X8	642015X8	200	7600	0,285
5X10	642015X10	200	7600	0,310
5X12	642015X12	200	3600	0,334
5X14	642015X14	200	3600	0,358
5X16	642015X16	200	3600	0,382
5X20	642015X20	200	3600	0,430
5X25	642015X25	200	1600	0,490
5X30	642015X30	200	1600	0,569
5X35	642015X35	200	1600	0,643
5X40	642015X40	200	1600	0,718
5X45	642015X45	200	1600	0,792
5X50	642015X50	200	1600	0,866
5X55	642015X55	200	1600	0,941
5X60	642015X60	200	800	1,015
5X70	642015X70	100	800	1,164
5X80	642015X80	100	800	1,312
5X90	642015X90	100	400	1,461
5X100	642015X100	100	400	1,610
6X8	642016X8	200	3600	0,446
6X10	642016X10	200	3600	0,480
6X12	642016X12	200	3600	0,515
6X14	642016X14	200	1600	0,549
6X16	642016X16	200	1600	0,583
6X20	642016X20	200	1600	0,652
6X25	642016X25	200	1600	0,738
6X30	642016X30	200	1600	0,824
6X35	642016X35	200	1600	0,949
6X40	642016X40	200	1600	1,057
6X45	642016X45	100	800	1,165
6X50	642016X50	100	800	1,272
6X55	642016X55	100	800	1,380
6X60	642016X60	100	800	1,488
6X70	642016X70	100	400	1,703

Inox A4**64 201****DIN 912 - (similar ISO 4762)****VIS A METAUX TETE CYLINDRIQUE SIX PANS CREUX**

PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100
6X80	642016X80	100	400	1,919
6X90	642016X90	100	400	2,134
6X100	642016X100	100	400	2,350
6X110	642016X110	100	400	2,565
6X120	642016X120	100	400	2,780
6X130	642016X130	100	400	2,996
6X140	642016X140	100	400	3,211
6X150	642016X150	100	400	3,427
8X10	642018X10	100	1800	1,025
8X12	642018X12	100	1800	1,088
8X14	642018X14	100	1800	1,150
8X16	642018X16	100	1800	1,212
8X18	642018X18	100	800	1,275
8X20	642018X20	100	800	1,337
8X25	642018X25	100	800	1,493
8X30	642018X30	100	800	1,649
8X35	642018X35	100	800	1,805
8X40	642018X40	100	800	2,030
8X45	642018X45	100	800	2,222
8X50	642018X50	100	400	2,414
8X55	642018X55	100	400	2,606
8X60	642018X60	100	400	2,798
8X65	642018X65	100	400	2,990
8X70	642018X70	100	400	3,182
8X80	642018X80	100	400	3,566
8X90	642018X90	50	200	3,950
8X100	642018X100	50	200	4,334
8X110	642018X110	50	200	4,717
8X120	642018X120	50	200	5,101
8X130	642018X130	50	200	5,485
8X140	642018X140	50	200	5,869
8X150	642018X150	50	100	6,253
10X12	6420110X12	100	800	1,890
10X16	6420110X16	100	800	2,120
10X20	6420110X20	100	800	2,318
10X25	6420110X25	100	800	2,564
10X30	6420110X30	100	800	2,811
10X35	6420110X35	100	400	3,058
10X40	6420110X40	100	400	3,304
10X45	6420110X45	50	400	3,661
10X50	6420110X50	50	200	3,962
10X55	6420110X55	50	400	4,264
10X60	6420110X60	50	200	4,565
10X65	6420110X65	50	200	4,867
10X70	6420110X70	50	200	5,169
10X80	6420110X80	50	200	5,772
10X90	6420110X90	50	200	6,375
10X100	6420110X100	50	200	6,978
10X110	6420110X110	50	200	7,581
10X120	6420110X120	50	200	8,184
10X130	6420110X130	50	200	8,788
10X140	6420110X140	50	100	9,391
10X150	6420110X150	50	100	9,994
10X160	6420110X160	50	100	10,598
10X170	6420110X170	50	100	11,201
10X180	6420110X180	50	100	11,804
12X20	6420112X20	100	400	3,384
12X25	6420112X25	100	400	3,742
12X30	6420112X30	100	400	4,100
12X35	6420112X35	100	400	4,458
12X40	6420112X40	50	400	4,815

d x L	Code	Cond.	Sur-cond.	kg/100
12X45	6420112X45	50	200	5,173
12X50	6420112X50	50	200	5,531
12X55	6420112X55	50	200	6,126
12X60	6420112X60	50	200	6,560
12X65	6420112X65	50	200	6,994
12X70	6420112X70	50	200	7,428
12X80	6420112X80	50	200	8,296
12X90	6420112X90	50	100	9,164
12X100	6420112X100	50	200	10,032
12X110	6420112X110	25	100	10,900
12X120	6420112X120	25	100	11,769
12X130	6420112X130	25	100	12,637
12X140	6420112X140	25	50	13,505
12X150	6420112X150	25	50	14,373
12X160	6420112X160	25	50	15,243
12X180	6420112X180	25	50	16,979
14X25	6420114X25	50	400	5,520
14X30	6420114X30	50	200	6,010
14X35	6420114X35	50	200	6,500
14X40	6420114X40	50	200	6,990
14X45	6420114X45	50	200	7,480
14X50	6420114X50	50	200	7,970
14X55	6420114X55	50	200	8,460
14X60	6420114X60	50	100	9,278
14X70	6420114X70	50	100	10,463
14X80	6420114X80	25	100	11,648
14X90	6420114X90	25	100	12,834
14X100	6420114X100	25	100	14,019
14X110	6420114X110	25	100	15,204
14X120	6420114X120	25	100	16,390
14X130	6420114X130	25	50	17,575
14X140	6420114X140	10	40	18,761
14X150	6420114X150	10	40	19,946
16X25	6420116X25	50	200	8,878
16X30	6420116X30	50	200	8,330
16X35	6420116X35	50	200	10,194
16X40	6420116X40	50	200	10,851
16X45	6420116X45	50	100	11,509
16X50	6420116X50	50	100	12,167
16X55	6420116X55	50	100	12,825
16X60	6420116X60	25	100	13,483
16X65	6420116X65	25	100	14,541
16X70	6420116X70	25	100	15,317
16X80	6420116X80	25	100	16,869
16X85	6420116X85	25	100	17,645
16X90	6420116X90	25	100	18,421
16X100	6420116X100	25	50	19,973
16X110	6420116X110	25	50	21,525
16X120	6420116X120	25	50	23,077
16X130	6420116X130	25	50	24,629
16X140	6420116X140	25	50	26,181
16X150	6420116X150	25	50	27,733
16X160	6420116X160	25	50	29,287
20X30	6420120X30	25	100	15,200
20X40	6420120X40	25	100	17,260
20X45	6420120X45	25	100	18,289
20X50	6420120X50	25	100	19,319
20X55	6420120X55	25	50	20,350
20X60	6420120X60	25	50	21,379
20X70	6420120X70	25	50	23,438
20X80	6420120X80	25	50	26,337

PAGE SUIVANTE

Inox A4**64 201**
DIN 912 - (similar ISO 4762)**Acton**VIS A METAUX
TIGES FILETEES**VIS A METAUX TETE CYLINDRIQUE SIX PANS CREUX**

PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100
20X90	6420120X90	25	50	28,763
20X100	6420120X100	25	50	31,189
20X110	6420120X110	10	40	33,615
20X120	6420120X120	10	40	36,040
20X130	6420120X130	10	40	38,467
20X140	6420120X140	10	20	40,892
20X150	6420120X150	10	20	43,318
20X160	6420120X160	10	20	45,747
24X40	6420124X40	10	40	27,954
24X50	6420124X50	10	40	30,921

d x L	Code	Cond.	Sur-cond.	kg/100
24X60	6420124X60	10	40	33,890
24X70	6420124X70	10	40	36,858
24X80	6420124X80	10	40	39,825
24X90	6420124X90	10	40	44,063
24X100	6420124X100	10	40	47,566
24X110	6420124X110	10	40	51,069
24X120	6420124X120	10	40	54,572
24X130	6420124X130	10	20	58,075
24X140	6420124X140	10	20	61,578
24X150	6420124X150	10	20	65,080