

Inox A2

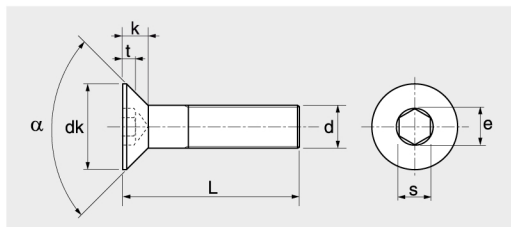
62 203  
ISO 10642 - (similar DIN 7991)

## VIS A METAUX TETE FRAISEE SIX PANS CREUX

HEXAGON SOCKET COUNTERSUNK HEAD SCREWS

SENKSCRAUBEN MIT INNENSECHSKANT

TORNILLOS CABEZA AVELLANADA CON HEXAGONO INTERIOR



d	M 2,5*	M 3	M 4	M 5	M 6	M 8	M 10	M 12	M 16	M 20
dk (min)	4,70	5,54	7,53	9,43	11,34	15,24	19,22	23,12	29,01	36,05
dk (max)	5,00	6,72	8,96	11,20	13,44	17,92	22,40	26,88	33,60	40,32
k	1,45	1,86	2,48	3,1	3,72	4,96	6,2	7,44	8,8	10,16
t (min)	1	1,1	1,5	1,9	2,2	3	3,6	4,3	4,8	5,6
e	1,7	2,3	2,87	3,44	4,58	5,72	6,86	9,14	11,42	13,71
s	1,5	2	2,5	3	4	5	6	8	10	12
Pas	0,45	0,5	0,7	0,8	1	1,25	1,5	1,75	2	2,5
α	-	90 - 92	90 - 92	90 - 92	90 - 92	90 - 92	90 - 92	90 - 92	90 - 92	90 - 92

d x L	Code	Cond.	Sur-cond.	kg/100
2,5X5	622032,5X5	200	20000	0,024
2,5X6	622032,5X6	200	20000	0,028
2,5X8	622032,5X8	200	20000	0,032
2,5X10	622032,5X10	200	20000	0,036
2,5X12	622032,5X12	200	20000	0,041
2,5X16	622032,5X16	200	7600	0,052
2,5X20	622032,5X20	200	7600	0,064
3X5	622033X5	200	20000	0,038
3X6	622033X6	200	20000	0,042
3X8	622033X8	200	20000	0,051
3X10	622033X10	200	20000	0,059
3X12	622033X12	200	7600	0,068
3X14	622033X14	200	7600	0,077
3X16	622033X16	200	7600	0,085
3X20	622033X20	200	7600	0,103
3X25	622033X25	200	7600	0,133
3X30	622033X30	200	7600	0,160
3X35	622033X35	200	7600	0,186
3X40	622033X40	200	3600	0,213
4X6	622034X6	200	20000	0,083
4X8	622034X8	200	20000	0,099
4X10	622034X10	200	7600	0,114
4X12	622034X12	200	7600	0,130
4X14	622034X14	200	7600	0,145
4X16	622034X16	200	7600	0,160
4X20	622034X20	200	7600	0,191
4X25	622034X25	200	3600	0,229
4X30	622034X30	200	3600	0,288
4X35	622034X35	200	3600	0,336
4X40	622034X40	200	3600	0,383
4X45	622034X45	200	3600	0,383
4X50	622034X50	200	1600	0,477
4X60	622034X60	100	800	0,530
5X6	622035X6	200	7600	0,160
5X8	622035X8	200	7600	0,168
5X10	622035X10	200	7600	0,193
5X12	622035X12	200	7600	0,218
5X14	622035X14	200	7600	0,242
5X16	622035X16	200	7600	0,266
5X20	622035X20	200	3600	0,317

d x L	Code	Cond.	Sur-cond.	kg/100
5X25	622035X25	200	3600	0,377
5X30	622035X30	200	3600	0,437
5X35	622035X35	200	1600	0,537
5X40	622035X40	200	1600	0,612
5X45	622035X45	200	1600	0,686
5X50	622035X50	200	1600	0,760
5X60	622035X60	200	1600	0,909
5X70	622035X70	200	800	1,058
5X80	622035X80	200	800	1,206
6X8	622036X8	200	7600	0,259
6X10	622036X10	200	7600	0,293
6X12	622036X12	200	3600	0,330
6X14	622036X14	200	3600	0,364
6X16	622036X16	200	3600	0,399
6X18	622036X18	200	3600	0,400
6X20	622036X20	200	3600	0,470
6X25	622036X25	200	1600	0,556
6X30	622036X30	200	1600	0,642
6X35	622036X35	200	1600	0,732
6X40	622036X40	200	1600	0,889
6X45	622036X45	100	800	0,996
6X50	622036X50	100	800	1,104
6X55	622036X55	100	800	1,212
6X60	622036X60	100	800	1,320
6X70	622036X70	100	800	1,535
6X80	622036X80	100	400	1,750
6X90	622036X90	100	400	1,966
6X100	622036X100	100	400	2,181
8X10	622038X10	200	3600	0,591
8X12	622038X12	200	1600	0,658
8X14	622038X14	100	1800	0,721
8X16	622038X16	100	1800	0,783
8X18	622038X18	100	1800	0,845
8X20	622038X20	100	1800	0,913
8X25	622038X25	100	800	1,100
8X30	622038X30	100	800	1,225
8X35	622038X35	100	800	1,387
8X40	622038X40	100	800	1,543
8X45	622038X45	100	800	1,699
8X50	622038X50	100	800	2,012

## VIS A METAUX TETE FRAISEE SIX PANS CREUX

PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100
8X55	622038X55	100	400	2,204
8X60	622038X60	100	400	2,396
8X70	622038X70	50	400	2,780
8X80	622038X80	50	400	3,164
8X90	622038X90	50	400	3,548
8X100	622038X100	50	200	3,931
8X110	622038X110	50	200	4,315
8X120	622038X120	50	200	4,699
8X130	622038X130	50	200	5,400
8X140	622038X140	50	200	5,700
8X150	622038X150	50	100	6,100
10X16	6220310X16	100	800	1,332
10X20	6220310X20	100	800	1,538
10X25	6220310X25	100	800	1,784
10X30	6220310X30	100	800	2,031
10X35	6220310X35	100	800	2,287
10X40	6220310X40	100	400	2,534
10X45	6220310X45	100	400	2,780
10X50	6220310X50	50	400	3,218
10X55	6220310X55	50	400	3,520
10X60	6220310X60	50	400	3,821
10X70	6220310X70	50	200	4,424
10X80	6220310X80	50	200	5,027
10X90	6220310X90	50	200	5,631
10X100	6220310X100	50	200	6,234
10X110	6220310X110	50	200	6,837
10X120	6220310X120	50	200	7,440
10X130	6220310X130	50	200	8,900
10X140	6220310X140	50	200	9,500
10X150	6220310X150	50	100	10,100
12X20	6220312X20	100	800	2,357
12X25	6220312X25	100	800	2,715
12X30	6220312X30	100	400	3,072
12X35	6220312X35	50	400	3,444
12X40	6220312X40	50	400	3,802
12X45	6220312X45	50	400	4,160
12X50	6220312X50	50	200	4,517
12X55	6220312X55	50	200	4,893
12X60	6220312X60	50	200	5,584

d x L	Code	Cond.	Sur-cond.	kg/100
12X70	6220312X70	50	200	6,452
12X80	6220312X80	50	200	7,320
12X90	6220312X90	50	100	8,188
12X100	6220312X100	50	100	9,056
12X110	6220312X110	25	100	9,924
12X120	6220312X120	25	100	10,792
12X130	6220312X130	25	100	11,500
12X150	6220312X150	10	40	13,305
16X25	6220316X25	25	200	4,912
16X30	6220316X30	25	200	5,570
16X35	6220316X35	25	200	6,252
16X40	6220316X40	25	200	6,910
16X45	6220316X45	25	100	7,568
16X50	6220316X50	25	100	8,225
16X55	6220316X55	25	100	8,914
16X60	6220316X60	25	100	9,572
16X70	6220316X70	25	100	11,421
16X80	6220316X80	25	100	12,973
16X90	6220316X90	25	50	14,525
16X100	6220316X100	25	50	16,077
16X110	6220316X110	25	50	17,629
16X120	6220316X120	25	50	19,181
16X130	6220316X130	25	50	20,591
16X140	6220316X140	25	50	22,143
16X150	6220316X150	25	50	23,695
20X40	6220320X40	25	100	10,880
20X45	6220320X45	25	100	11,909
20X50	6220320X50	25	100	12,939
20X55	6220320X55	25	100	14,017
20X60	6220320X60	25	100	15,047
20X70	6220320X70	25	50	17,106
20X80	6220320X80	25	50	20,048
20X90	6220320X90	25	50	22,474
20X100	6220320X100	25	50	24,900
20X110	6220320X110	10	20	27,326
20X120	6220320X120	10	20	29,751
20X130	6220320X130	10	20	31,958
20X140	6220320X140	10	20	34,383
20X150	6220320X150	10	20	36,809



\* Le diamètre M 2.5 n'est pas normé / Diameter M 2.5 is not standardized