

Inox A2

62 101

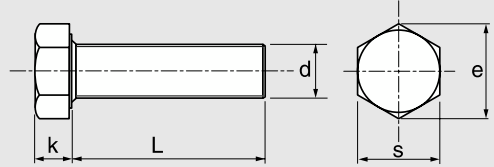
DIN 933 - (similar ISO 4017)

VIS A METAUX TETE HEXAGONALE FILETAGE TOTAL

HEXAGON HEAD SCREWS FULL THREAD

SECHSKANTSCHRAUBEN VOLLGEWINDE

TORNILLOS CABEZA HEXAGONAL ROSCA TOTAL



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 18	M 20	M 22	M 24	M 27	M 30	M 33	M 36
e	4,32	5,45	6,01	7,66	8,79	11,05	14,38	18,9	21,1	24,49	26,75	30,14	33,53	35,72	39,98	45,2	50,85	55,37	60,79
k	1,4	1,7	2	2,8	3,5	4	5,3	6,4	7,5	8,8	10	11,5	12,5	14	15	17	18,7	21	22,5
s	4	5	5,5	7	8	10	13	17	19	22	24	27	30	32	36	41	46	50	55
Pas	0,4	0,45	0,5	0,7	0,8	1	1,25	1,5	1,75	2	2	2,5	2,5	2,5	3	3	3,5	3,5	4

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X4	621012X4	100	10000	0,021	32,30
2X5	621012X5	100	10000	0,023	32,41
2X6	621012X6	100	10000	0,025	35,54
2X8	621012X8	100	10000	0,029	36,74
2X10	621012X10	100	10000	0,033	38,88
2X12	621012X12	100	10000	0,036	39,70
2X16	621012X16	100	10000	0,042	41,75
2X20	621012X20	100	10000	0,046	45,79
2,5X4	621012,5X4	100	10000	0,040	25,76
2,5X5	621012,5X5	100	10000	0,043	26,25
2,5X6	621012,5X6	100	10000	0,046	28,41
2,5X8	621012,5X8	100	10000	0,052	29,80
2,5X10	621012,5X10	100	10000	0,058	30,95
2,5X12	621012,5X12	100	10000	0,064	31,89
2,5X16	621012,5X16	100	10000	0,076	33,81
2,5X20	621012,5X20	100	10000	0,088	37,01
3X5	621013X5	200	7600	0,053	10,49
3X6	621013X6	200	7600	0,057	4,01
3X8	621013X8	200	7600	0,066	4,12
3X10	621013X10	200	7600	0,075	4,24
3X12	621013X12	200	7600	0,084	4,40
3X14	621013X14	200	7600	0,092	5,02
3X16	621013X16	200	7600	0,100	4,74
3X18	621013X18	200	7600	0,109	5,51
3X20	621013X20	200	7600	0,118	5,13
3X22	621013X22	200	7600	0,127	6,86
3X25	621013X25	200	7600	0,140	5,86
3X30	621013X30	200	7600	0,161	6,47
3X35	621013X35	200	3600	0,182	7,37
3X40	621013X40	200	3600	0,201	8,29
4X6	621014X6	200	7600	0,133	4,46
4X8	621014X8	200	7600	0,149	4,24
4X10	621014X10	200	7600	0,164	4,05
4X12	621014X12	200	7600	0,180	4,31
4X14	621014X14	200	7600	0,195	5,36
4X16	621014X16	200	7600	0,210	4,89
4X18	621014X18	200	7600	0,225	5,46
4X20	621014X20	200	7600	0,241	5,39
4X22	621014X22	200	7600	0,256	6,90
4X25	621014X25	200	3600	0,280	6,26
4X30	621014X30	200	3600	0,319	7,56
4X35	621014X35	200	3600	0,357	8,52
4X40	621014X40	200	1600	0,396	8,82
4X45	621014X45	200	1600	0,434	10,17
4X50	621014X50	200	1600	0,473	10,57
4X60	621014X60	200	1600	0,550	17,47

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
4X70	621014X70	100	800	0,628	57,87
5X6	621015X6	200	7600	0,218	6,40
5X8	621015X8	200	7600	0,238	5,64
5X10	621015X10	200	7600	0,263	5,10
5X12	621015X12	200	7600	0,287	5,36
5X14	621015X14	200	7600	0,312	5,97
5X16	621015X16	200	3600	0,337	5,73
5X18	621015X18	200	3600	0,362	7,18
5X20	621015X20	200	3600	0,387	6,60
5X22	621015X22	200	3600	0,412	8,42
5X25	621015X25	200	3600	0,449	7,64
5X30	621015X30	200	1600	0,511	8,76
5X35	621015X35	200	1600	0,573	9,81
5X40	621015X40	200	1600	0,635	10,84
5X45	621015X45	200	1600	0,699	12,37
5X50	621015X50	200	1600	0,759	14,07
5X55	621015X55	200	1600	0,821	15,93
5X60	621015X60	200	800	0,883	16,58
5X70	621015X70	200	800	1,010	20,64
5X80	621015X80	200	800	1,130	29,84
6X8	621016X8	200	3600	0,374	6,69
6X10	621016X10	200	3600	0,408	6,34
6X12	621016X12	200	3600	0,442	6,78
6X14	621016X14	200	3600	0,476	8,27
6X16	621016X16	200	3600	0,511	7,20
6X18	621016X18	200	3600	0,545	9,12
6X20	621016X20	200	1600	0,580	8,11
6X22	621016X22	200	1600	0,615	10,18
6X25	621016X25	200	1600	0,665	9,27
6X30	621016X30	200	1600	0,751	10,46
6X35	621016X35	200	1600	0,837	11,46
6X40	621016X40	200	1600	0,923	12,50
6X45	621016X45	100	800	1,010	14,07
6X50	621016X50	100	800	1,100	15,26
6X55	621016X55	100	800	1,190	18,99
6X60	621016X60	100	800	1,270	19,46
6X65	621016X65	100	800	1,360	22,74
6X70	621016X70	100	800	1,440	23,08
6X75	621016X75	100	400	1,530	25,56
6X80	621016X80	100	400	1,620	25,81
6X90	621016X90	100	400	1,788	28,78
6X100	621016X100	100	400	1,957	30,43
6X110	621016X110	100	400	2,130	56,51
6X120	621016X120	100	400	2,306	67,11
8X10	621018X10	200	1600	0,910	16,44
8X12	621018X12	200	1600	0,980	13,87

PAGE SUIVANTE

Les côtes d'encombrement (mm) sont susceptibles de varier. Merci de nous consulter en cas de côtes précises. Prix hors taxes - Informations techniques et illustrations non contractuelles.

Dimensions (mm) can change without notice. Please get in contact with us for precise sizes. Prices without taxes - Technical details and pictures are not contractual.

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DIN 933 - (similar ISO 4017)

VIS A METAUX TETE HEXAGONALE FILETAGE TOTAL

PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
8X14	621018X14	200	1600	1,050	16,46
8X16	621018X16	200	1600	1,110	14,07
8X18	621018X18	200	1600	1,170	17,47
8X20	621018X20	200	1600	1,230	14,88
8X22	621018X22	100	800	1,290	19,24
8X25	621018X25	100	800	1,390	17,02
8X30	621018X30	100	800	1,550	18,99
8X35	621018X35	100	800	1,710	21,23
8X40	621018X40	100	800	1,870	23,04
8X45	621018X45	100	800	2,030	25,39
8X50	621018X50	100	800	2,180	27,01
8X55	621018X55	100	400	2,340	29,35
8X60	621018X60	100	400	2,500	30,80
8X65	621018X65	100	400	2,660	34,04
8X70	621018X70	100	400	2,820	35,46
8X75	621018X75	100	400	2,980	41,80
8X80	621018X80	100	400	3,140	44,67
8X90	621018X90	100	400	3,460	48,09
8X100	621018X100	100	200	3,770	52,06
8X110	621018X110	50	200	4,090	64,22
8X120	621018X120	50	200	4,290	66,22
8X130	621018X130	50	200	4,620	72,07
8X140	621018X140	50	200	4,890	86,11
8X150	621018X150	50	100	5,220	104,51
8X160	621018X160	50	100	5,600	122,98
8X170	621018X170	50	100	5,870	154,27
8X180	621018X180	50	100	6,180	187,05
8X190	621018X190	50	100	6,445	216,53
8X200	621018X200	50	100	6,780	229,25

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Ø 10 S=16 - Ø 12 S=18

Ø 14 S=21 - Ø 22 S=34

10X10	6210110X10	100	800	1,620	32,50
10X12	6210110X12	100	800	1,720	29,60
10X16	6210110X16	100	800	1,920	31,22
10X20	6210110X20	100	800	2,120	32,10
10X25	6210110X25	100	800	2,370	32,39
10X30	6210110X30	100	400	2,620	33,23
10X35	6210110X35	100	400	2,870	36,21
10X40	6210110X40	100	400	3,120	38,97
10X45	6210110X45	100	400	3,370	41,98
10X50	6210110X50	100	400	3,620	45,34
10X55	6210110X55	100	400	3,870	50,72
10X60	6210110X60	50	200	4,130	52,11
10X65	6210110X65	50	200	4,380	57,86
10X70	6210110X70	50	200	4,630	58,56
10X75	6210110X75	50	200	4,880	68,79
10X80	6210110X80	50	200	5,130	66,23
10X85	6210110X85	50	200	5,380	100,14
10X90	6210110X90	50	200	5,630	75,52
10X100	6210110X100	50	200	6,130	84,09
10X110	6210110X110	50	200	6,640	92,92
10X120	6210110X120	50	200	7,140	100,93
10X130	6210110X130	50	200	7,640	113,24
10X140	6210110X140	50	100	8,140	125,28
10X150	6210110X150	50	100	8,640	141,60
10X160	6210110X160	50	100	9,100	164,95
10X170	6210110X170	25	50	9,700	195,27
10X180	6210110X180	25	50	10,100	196,65

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
10X190	6210110X190	25	50	10,540	233,48
10X200	6210110X200	25	50	11,000	256,66
12X16	6210112X16	100	800	2,770	43,21
12X20	6210112X20	100	400	3,100	43,52
12X25	6210112X25	100	400	3,410	44,20
12X30	6210112X30	100	400	3,770	46,61
12X35	6210112X35	100	400	4,130	53,24
12X40	6210112X40	50	200	4,490	55,86
12X45	6210112X45	50	200	4,850	60,62
12X50	6210112X50	50	200	5,200	64,10
12X55	6210112X55	50	200	5,560	72,79
12X60	6210112X60	50	200	5,820	76,87
12X65	6210112X65	50	200	6,280	85,13
12X70	6210112X70	50	200	6,640	82,64
12X75	6210112X75	50	200	7,000	93,29
12X80	6210112X80	50	200	7,360	93,59
12X85	6210112X85	50	100	7,720	109,75
12X90	6210112X90	50	200	8,080	104,18
12X100	6210112X100	50	100	8,800	113,01
12X110	6210112X110	25	100	9,520	133,76
12X120	6210112X120	25	100	10,200	146,19
12X130	6210112X130	25	100	10,900	162,75
12X140	6210112X140	25	50	11,600	174,70
12X150	6210112X150	25	50	12,300	188,02
12X160	6210112X160	25	50	13,100	212,90
12X170	6210112X170	25	50	13,900	233,60
12X180	6210112X180	25	50	14,700	249,01
12X190	6210112X190	25	50	15,250	268,84
12X200	6210112X200	25	50	16,000	272,34
14X20	6210114X20	50	400	4,800	76,86
14X25	6210114X25	50	400	5,300	79,27
14X30	6210114X30	50	200	5,790	80,51
14X35	6210114X35	50	200	6,290	84,56
14X40	6210114X40	50	200	6,790	86,66
14X45	6210114X45	50	200	7,290	93,69
14X50	6210114X50	50	200	7,790	102,28
14X55	6210114X55	50	200	8,280	114,18
14X60	6210114X60	50	200	8,780	116,27
14X65	6210114X65	50	100	9,280	135,56
14X70	6210114X70	50	100	9,790	129,12
14X75	6210114X75	50	100	10,200	146,78
14X80	6210114X80	50	100	10,700	139,79
14X90	6210114X90	50	100	11,700	172,71
14X100	6210114X100	25	100	12,700	165,07
14X110	6210114X110	25	50	13,700	209,91
14X120	6210114X120	25	100	14,700	248,59
14X130	6210114X130	25	50	15,700	283,30
14X140	6210114X140	25	50	16,700	310,51
14X150	6210114X150	25	50	17,700	347,27
16X20	6210116X20	50	200	6,350	103,53
16X25	6210116X25	50	200	7,020	106,55
16X30	6210116X30	50	200	7,690	109,36
16X35	6210116X35	50	200	8,350	116,42
16X40	6210116X40	50	200	9,020	120,27
16X45	6210116X45	50	100	9,710	130,57
16X50	6210116X50	25	100	10,300	136,44
16X55	6210116X55	25	100	11,000	145,38
16X60	6210116X60	25	100	11,700	151,09
16X65	6210116X65	25	100	12,300	166,78
16X70	6210116X70	25	100	13,000	170,76
16X75	6210116X75	25	100	13,700	196,54
16X80	6210116X80	25	100	14,400	186,66

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PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
16X85	6210116X85	25	100	15,000	232,40
16X90	6210116X90	25	100	15,700	221,36
16X100	6210116X100	25	100	17,000	240,52
16X110	6210116X110	25	100	18,400	250,57
16X120	6210116X120	25	100	19,700	269,08
16X130	6210116X130	25	50	21,000	285,07
16X140	6210116X140	25	50	22,400	303,25
16X150	6210116X150	25	50	23,700	329,01
16X160	6210116X160	25	50	24,600	359,91
16X170	6210116X170	25	50	26,100	392,28
16X180	6210116X180	25	50	27,400	412,60
16X190	6210116X190	25	50	28,600	455,37
16X200	6210116X200	25	50	30,000	483,31
18X30	6210118X30	25	100	10,400	192,93
18X35	6210118X35	25	200	11,200	194,37
18X40	6210118X40	25	100	12,000	202,61
18X45	6210118X45	25	100	12,800	219,73
18X50	6210118X50	25	100	13,600	228,91
18X55	6210118X55	25	100	14,500	250,09
18X60	6210118X60	25	100	15,300	256,87
18X65	6210118X65	25	100	16,100	292,14
18X70	6210118X70	25	100	16,900	283,21
18X80	6210118X80	25	100	18,600	319,59
18X90	6210118X90	25	50	20,200	337,95
18X100	6210118X100	25	50	21,800	344,51
18X110	6210118X110	25	50	23,500	389,25
18X120	6210118X120	25	50	25,100	424,68
18X130	6210118X130	25	50	26,800	468,21
18X140	6210118X140	25	50	28,400	512,42
18X150	6210118X150	25	50	30,000	576,34
20X30	6210120X30	25	100	13,400	201,19
20X35	6210120X35	25	100	14,500	209,46
20X40	6210120X40	25	100	15,500	214,72
20X45	6210120X45	25	100	16,500	217,89
20X50	6210120X50	25	100	17,600	224,55
20X55	6210120X55	25	100	18,600	260,55
20X60	6210120X60	25	50	19,600	253,99
20X65	6210120X65	25	50	20,700	297,03
20X70	6210120X70	25	50	21,700	283,43
20X75	6210120X75	25	50	22,700	325,20
20X80	6210120X80	25	50	23,800	312,74
20X85	6210120X85	25	50	24,700	355,04
20X90	6210120X90	25	50	25,800	336,98
20X100	6210120X100	25	50	27,900	353,96
20X110	6210120X110	10	40	30,000	388,07
20X120	6210120X120	10	40	32,000	421,53
20X130	6210120X130	10	40	34,000	466,82
20X140	6210120X140	10	20	36,100	511,92
20X150	6210120X150	10	20	38,100	537,90
20X160	6210120X160	10	20	40,200	600,13
20X170	6210120X170	10	20	42,200	646,56
20X180	6210120X180	10	20	44,200	702,08
20X190	6210120X190	10	20	46,200	842,87
20X200	6210120X200	10	20	48,400	882,60

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Ø 10 S=16 - Ø 12 S=18
Ø 14 S=21 - Ø 22 S=34

22X40	6210122X40	10	80	19,300	343,65
22X45	6210122X45	10	80	20,600	356,05
22X50	6210122X50	10	80	21,900	363,53
22X55	6210122X55	10	80	23,200	421,56

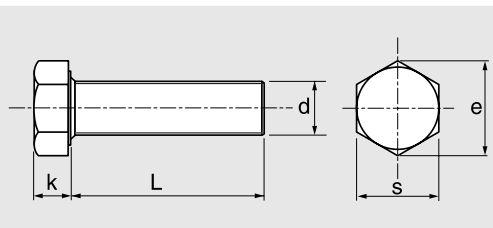
d x L	Code	Cond.	Sur-cond.	kg/100	€/100
22X60	6210122X60	10	40	24,400	422,88
22X70	6210122X70	10	40	26,900	450,18
22X80	6210122X80	10	40	29,500	510,96
22X90	6210122X90	10	40	32,100	571,78
22X100	6210122X100	10	40	34,600	596,16
22X110	6210122X110	10	40	37,100	692,28
22X120	6210122X120	10	40	39,700	773,33
22X130	6210122X130	10	40	42,100	855,33
22X140	6210122X140	10	20	44,800	935,18
22X150	6210122X150	10	20	47,300	1 070,79
24X40	6210124X40	10	80	24,400	379,10
24X50	6210124X50	10	40	27,400	387,20
24X55	6210124X55	10	40	28,900	427,74
24X60	6210124X60	10	40	30,400	430,68
24X65	6210124X65	10	40	31,900	474,52
24X70	6210124X70	10	40	33,400	471,00
24X75	6210124X75	10	20	34,800	524,36
24X80	6210124X80	10	40	36,300	505,85
24X90	6210124X90	10	40	39,300	559,87
24X100	6210124X100	10	40	42,300	597,69
24X110	6210124X110	10	40	45,300	635,86
24X120	6210124X120	10	20	48,300	704,75
24X130	6210124X130	10	20	51,300	765,39
24X140	6210124X140	10	20	54,300	861,06
24X150	6210124X150	10	20	57,200	933,00
24X160	6210124X160	10	20	60,200	1 151,49
24X170	6210124X170	10	20	63,200	1 327,77
24X180	6210124X180	10	20	66,200	1 470,38
24X190	6210124X190	10	20	69,200	1 579,93
24X200	6210124X200	10	20	72,200	1 724,26
27X50	6210127X50	10	40	37,700	902,32
27X60	6210127X60	10	40	41,600	921,40
27X70	6210127X70	10	40	45,400	1 002,55
27X80	6210127X80	10	20	49,200	1 076,25
27X90	6210127X90	10	20	53,100	1 179,66
27X100	6210127X100	10	20	56,900	1 290,97
27X110	6210127X110	10	20	60,800	1 454,54
27X120	6210127X120	10	20	64,700	1 518,97
27X130	6210127X130	10	20	68,500	1 603,12
27X140	6210127X140	10	20	72,400	1 673,67
27X150	6210127X150	10	20	76,200	1 799,14
30X50	6210130X50	10	20	49,600	1 094,12
30X60	6210130X60	10	20	54,300	1 166,99
30X70	6210130X70	10	20	59,000	1 210,18
30X80	6210130X80	10	20	63,700	1 303,33
30X90	6210130X90	10	20	68,500	1 415,18
30X100	6210130X100	10	20	73,200	1 514,97
30X110	6210130X110	10	20	77,900	1 761,74
30X120	6210130X120	10	20	82,700	1 928,58
30X130	6210130X130	10	20	87,400	2 097,56
30X140	6210130X140	10	20	92,100	2 269,22
30X150	6210130X150	10	20	96,900	2 434,16
33X90	6210133X90	5	10	86,600	1 656,08
33X100	6210133X100	5	10	92,000	1 879,19
33X110	6210133X110	5	10	97,800	2 123,84
33X120	6210133X120	5	10	104,000	2 464,49
33X150	6210133X150	5	10	98,000	3 049,50
36X90	6210136X90	5	10	106,000	2 503,62
36X100	6210136X100	5	10	114,000	2 693,62
36X110	6210136X110	5	10	120,000	2 726,39
36X120	6210136X120	5	10	126,000	2 977,24
36X130	6210136X130	5	10	133,000	3 097,49
36X140	6210136X140	5	10	140,000	3 349,22
36X150	6210136X150	5	10	147,000	3 619,18

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64 101
DIN 933 - (similar ISO 4017)

VIS A METAUX TETE HEXAGONALE FILETAGE TOTAL

HEXAGON HEAD SCREWS FULL THREAD
SECHSKANTSCHRAUBEN VOLLGEWINDE
TORNILLOS CABEZA HEXAGONAL ROSCA TOTAL



d	M 2,5	M 3	M 4	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 18	M 20	M 22	M 24	M 27	M 30	M 33	M 36
e	5,45	6,01	7,66	8,79	11,05	14,38	18,9	21,1	24,49	26,75	30,14	33,53	35,72	39,98	45,2	50,85	55,37	60,79
k	1,7	2	2,8	3,5	4	5,3	6,4	7,5	8,8	10	11,5	12,5	14	15	17	18,7	21	22,5
s	5	5,5	7	8	10	13	17	19	22	24	27	30	32	36	41	46	50	55
Pas	0,45	0,5	0,7	0,8	1	1,25	1,5	1,75	2	2	2,5	2,5	2,5	3	3	3,5	3,5	4

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2,5X4	641012,5X4	100	10000	0,040	46,83
2,5X5	641012,5X5	100	10000	0,043	41,91
2,5X6	641012,5X6	100	10000	0,046	44,10
2,5X8	641012,5X8	100	10000	0,052	46,43
2,5X10	641012,5X10	100	10000	0,058	48,77
2,5X12	641012,5X12	100	10000	0,064	51,19
2,5X16	641012,5X16	100	10000	0,076	53,74
2,5X20	641012,5X20	100	10000	0,088	56,43
3X6	641013X6	200	20000	0,057	5,81
3X8	641013X8	200	7600	0,066	5,99
3X10	641013X10	200	7600	0,075	6,14
3X12	641013X12	200	7600	0,084	6,39
3X16	641013X16	200	7600	0,100	6,86
3X20	641013X20	200	7600	0,118	7,43
3X25	641013X25	200	7600	0,140	8,48
3X30	641013X30	200	7600	0,161	9,37
3X35	641013X35	200	3600	0,182	10,70
3X40	641013X40	200	3600	0,201	12,03
4X6	641014X6	200	7600	0,133	6,47
4X8	641014X8	200	7600	0,149	6,14
4X10	641014X10	200	7600	0,164	5,87
4X12	641014X12	200	7600	0,180	6,24
4X16	641014X16	200	7600	0,210	7,08
4X20	641014X20	200	7600	0,241	7,80
4X25	641014X25	200	3600	0,280	9,08
4X30	641014X30	200	3600	0,319	10,96
4X35	641014X35	200	3600	0,357	12,36
4X40	641014X40	200	1600	0,396	12,78
4X45	641014X45	200	1600	0,434	15,27
4X50	641014X50	200	1600	0,473	15,84
4X60	641014X60	200	1600	0,550	26,21
4X70	641014X70	100	800	0,628	34,15
5X6	641015X6	200	7600	0,218	9,58
5X8	641015X8	200	7600	0,238	8,18
5X10	641015X10	200	7600	0,263	7,38
5X12	641015X12	200	7600	0,287	7,76
5X14	641015X14	200	7600	0,312	8,65
5X16	641015X16	200	3600	0,337	8,30
5X18	641015X18	200	3600	0,362	10,41
5X20	641015X20	200	3600	0,387	9,56
5X25	641015X25	200	3600	0,449	11,09
5X30	641015X30	200	1600	0,511	12,69
5X35	641015X35	200	1600	0,573	14,23

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
5X40	641015X40	200	1600	0,635	15,72
5X45	641015X45	200	1600	0,699	17,94
5X50	641015X50	200	1600	0,759	20,42
5X55	641015X55	200	1600	0,821	23,90
5X60	641015X60	200	800	0,883	26,53
5X70	641015X70	200	800	1,010	33,20
5X80	641015X80	200	800	1,130	48,88
6X8	641016X8	200	3600	0,374	10,03
6X10	641016X10	200	3600	0,408	9,22
6X12	641016X12	200	3600	0,442	9,85
6X14	641016X14	200	3600	0,476	12,00
6X16	641016X16	200	3600	0,511	10,64
6X18	641016X18	200	3600	0,545	13,24
6X20	641016X20	200	1600	0,580	11,74
6X25	641016X25	200	1600	0,665	13,43
6X30	641016X30	200	1600	0,751	15,89
6X35	641016X35	200	1600	0,837	16,86
6X40	641016X40	200	1600	0,923	18,81
6X45	641016X45	100	800	1,010	20,42
6X50	641016X50	100	800	1,100	22,12
6X55	641016X55	100	800	1,190	27,54
6X60	641016X60	100	800	1,270	28,23
6X65	641016X65	100	800	1,360	34,12
6X70	641016X70	100	800	1,440	34,62
6X75	641016X75	100	400	1,530	38,36
6X80	641016X80	100	400	1,620	38,71
6X90	641016X90	100	400	1,788	43,16
6X100	641016X100	100	400	1,957	45,64
6X110	641016X110	100	400	2,130	90,43
6X120	641016X120	100	400	2,306	114,09
8X10	641018X10	200	1600	0,910	24,66
8X12	641018X12	200	1600	0,980	20,81
8X16	641018X16	200	1600	1,110	21,12
8X18	641018X18	200	1600	1,170	26,21
8X20	641018X20	200	1600	1,230	25,04
8X25	641018X25	100	800	1,390	26,69
8X30	641018X30	100	800	1,550	29,53
8X35	641018X35	100	800	1,710	34,52
8X40	641018X40	100	800	1,870	36,52
8X45	641018X45	100	800	2,030	38,06
8X50	641018X50	100	800	2,180	42,90
8X55	641018X55	100	400	2,340	47,44
8X60	641018X60	100	400	2,500	50,82

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VIS A METAUX TETE HEXAGONALE FILETAGE TOTAL

PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
8X65	641018X65	100	400	2,660	54,42
8X70	641018X70	100	400	2,820	57,08
8X75	641018X75	100	400	2,980	61,25
8X80	641018X80	100	400	3,140	69,59
8X90	641018X90	100	400	3,460	75,11
8X100	641018X100	100	200	3,770	78,10
8X110	641018X110	50	200	4,090	96,35
8X120	641018X120	50	200	4,290	99,32
8X130	641018X130	50	200	4,620	108,12
8X140	641018X140	50	200	4,890	129,16
8X150	641018X150	50	100	5,220	156,76
8X160	641018X160	50	100	5,600	198,31
8X170	641018X170	50	100	5,870	231,42
8X180	641018X180	50	100	6,180	280,58

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Ø 10 S=16 - Ø 12 S=18
Ø 14 S=21 - Ø 22 S=34

10X16	6410110X16	100	800	1,920	40,99
10X20	6410110X20	100	800	2,120	43,98
10X25	6410110X25	100	800	2,370	46,30
10X30	6410110X30	100	400	2,620	51,03
10X35	6410110X35	100	400	2,870	54,13
10X40	6410110X40	100	400	3,120	60,16
10X45	6410110X45	100	400	3,370	62,35
10X50	6410110X50	100	400	3,620	68,03
10X55	6410110X55	100	400	3,870	73,55
10X60	6410110X60	50	200	4,130	80,17
10X65	6410110X65	50	200	4,380	85,57
10X70	6410110X70	50	200	4,630	86,03
10X75	6410110X75	50	200	4,880	104,20
10X80	6410110X80	50	200	5,130	108,64
10X85	6410110X85	50	200	5,380	169,90
10X90	6410110X90	50	200	5,630	110,71
10X100	6410110X100	50	200	6,130	121,95
10X110	6410110X110	50	200	6,640	148,72
10X120	6410110X120	50	200	7,140	160,45
10X130	6410110X130	50	200	7,640	169,87
10X140	6410110X140	50	100	8,140	187,92
10X150	6410110X150	50	100	8,640	212,40
10X160	6410110X160	50	100	9,100	261,87
10X170	6410110X170	25	50	9,700	292,93
10X180	6410110X180	25	50	10,100	294,98
10X190	6410110X190	25	50	10,540	350,23
10X200	6410110X200	25	50	11,000	384,99
12X16	6410112X16	100	800	2,770	71,90
12X20	6410112X20	100	400	3,100	65,19
12X25	6410112X25	100	400	3,410	62,78
12X30	6410112X30	100	400	3,770	71,94
12X35	6410112X35	100	400	4,130	80,79
12X40	6410112X40	50	200	4,490	84,64
12X45	6410112X45	50	200	4,850	90,93
12X50	6410112X50	50	200	5,200	98,55
12X55	6410112X55	50	200	5,560	107,36
12X60	6410112X60	50	200	5,820	112,40
12X65	6410112X65	50	200	6,280	127,70
12X70	6410112X70	50	200	6,640	128,30
12X75	6410112X75	50	200	7,000	154,66
12X80	6410112X80	50	200	7,360	140,38

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
12X90	6410112X90	50	200	8,080	149,21
12X100	6410112X100	50	100	8,800	174,91
12X110	6410112X110	25	100	9,520	200,66
12X120	6410112X120	25	100	10,200	227,33
12X130	6410112X130	25	100	10,900	244,12
12X140	6410112X140	25	50	11,600	262,05
12X150	6410112X150	25	50	12,300	282,03
12X160	6410112X160	25	50	13,100	340,62
12X170	6410112X170	25	50	13,900	373,78
12X180	6410112X180	25	50	14,700	398,41
12X190	6410112X190	25	50	15,250	440,75
12X200	6410112X200	25	50	16,000	460,03
14X20	6410114X20	50	400	4,800	122,98
14X25	6410114X25	50	400	5,300	122,35
14X30	6410114X30	50	200	5,790	121,20
14X35	6410114X35	50	200	6,290	134,21
14X40	6410114X40	50	200	6,790	144,28
14X45	6410114X45	50	200	7,290	153,41
14X50	6410114X50	50	200	7,790	165,56
14X55	6410114X55	50	200	8,280	182,69
14X60	6410114X60	50	200	8,780	174,81
14X65	6410114X65	50	100	9,280	205,70
14X70	6410114X70	50	100	9,790	207,06
14X80	6410114X80	50	100	10,700	223,66
14X90	6410114X90	50	100	11,700	241,29
14X100	6410114X100	25	100	12,700	271,49
14X110	6410114X110	25	100	13,700	364,57
14X120	6410114X120	25	100	14,700	410,02
14X130	6410114X130	25	50	15,700	453,27
14X140	6410114X140	25	50	16,700	496,83
14X150	6410114X150	25	50	17,700	555,63
16X20	6410116X20	50	200	6,350	150,12
16X25	6410116X25	50	200	7,020	154,49
16X30	6410116X30	50	200	7,690	158,58
16X35	6410116X35	50	200	8,350	168,81
16X40	6410116X40	50	200	9,020	174,39
16X45	6410116X45	50	100	9,710	195,52
16X50	6410116X50	25	100	10,300	197,83
16X55	6410116X55	25	100	11,000	210,80
16X60	6410116X60	25	100	11,700	219,09
16X65	6410116X65	25	100	12,300	245,92
16X70	6410116X70	25	100	13,000	262,88
16X75	6410116X75	25	100	13,700	284,98
16X80	6410116X80	25	100	14,400	290,31
16X90	6410116X90	25	100	15,700	320,98
16X100	6410116X100	25	100	17,000	348,74
16X110	6410116X110	25	100	18,400	375,85
16X120	6410116X120	25	100	19,700	403,61
16X130	6410116X130	25	50	21,000	427,60
16X140	6410116X140	25	50	22,400	472,91
16X150	6410116X150	25	50	23,700	493,53
16X160	6410116X160	25	50	24,600	539,86
16X170	6410116X170	25	50	26,100	588,40
16X180	6410116X180	25	50	27,400	661,78
16X190	6410116X190	25	50	28,600	764,49
16X200	6410116X200	25	50	30,000	772,60
18X30	6410118X30	25	100	10,400	279,76
18X35	6410118X35	25	100	11,200	281,83
18X40	6410118X40	25	100	12,000	306,45
18X45	6410118X45	25	100	12,800	318,60
18X50	6410118X50	25	100	13,600	331,93

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DIN 933 - (similar ISO 4017)

VIS A METAUX TETE HEXAGONALE FILETAGE TOTAL

← PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
18X55	6410118X55	25	100	14,500	362,63
18X60	6410118X60	25	100	15,300	372,46
18X65	6410118X65	25	100	16,100	423,60
18X70	6410118X70	25	100	16,900	410,65
18X80	6410118X80	25	100	18,600	463,40
18X90	6410118X90	25	50	20,200	490,03
18X100	6410118X100	25	50	21,800	499,54
18X110	6410118X110	25	50	23,500	622,79
18X120	6410118X120	25	50	25,100	679,49
18X130	6410118X130	25	50	26,800	749,13
18X140	6410118X140	25	50	28,400	819,86
18X150	6410118X150	25	50	30,000	922,14
20X30	6410120X30	25	100	13,400	301,79
20X35	6410120X35	25	100	14,500	312,76
20X40	6410120X40	25	100	15,700	325,05
20X45	6410120X45	25	100	16,500	331,86
20X50	6410120X50	25	100	17,600	336,81
20X55	6410120X55	25	100	18,600	390,81
20X60	6410120X60	25	50	19,600	405,02
20X65	6410120X65	25	50	20,700	445,55
20X70	6410120X70	25	50	21,900	425,13
20X75	6410120X75	25	50	22,700	487,78
20X80	6410120X80	25	50	23,800	469,13
20X90	6410120X90	25	50	25,800	505,45
20X100	6410120X100	25	50	27,900	546,45
20X110	6410120X110	10	40	30,000	635,49
20X120	6410120X120	10	40	32,000	674,45
20X130	6410120X130	10	40	34,000	724,27
20X140	6410120X140	10	20	36,100	776,85
20X150	6410120X150	10	20	38,100	847,84
20X160	6410120X160	10	20	40,200	919,90
20X170	6410120X170	10	20	42,200	1 034,49
20X180	6410120X180	10	20	44,200	1 182,47
20X190	6410120X190	10	20	46,200	1 348,58
20X200	6410120X200	10	20	48,400	1 371,01

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Ø 10 S=16 - Ø 12 S=18
Ø 14 S=21 - Ø 22 S=34

22X50	6410122X50	10	80	21,900	545,30
22X60	6410122X60	10	40	24,400	634,34
22X70	6410122X70	10	40	26,900	704,13
22X80	6410122X80	10	40	29,500	771,48
22X90	6410122X90	10	40	32,100	857,68
22X100	6410122X100	10	40	34,600	914,42
22X110	6410122X110	10	40	37,100	1 083,76
22X120	6410122X120	10	40	39,700	1 160,01
24X40	6410124X40	10	80	24,400	565,94
24X50	6410124X50	10	40	27,400	580,81

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
24X55	6410124X55	10	40	28,900	641,60
24X60	6410124X60	10	40	30,400	646,02
24X65	6410124X65	10	40	31,900	711,77
24X70	6410124X70	10	40	33,400	717,64
24X75	6410124X75	10	40	34,800	786,55
24X80	6410124X80	10	40	36,300	758,76
24X90	6410124X90	10	40	39,300	839,80
24X100	6410124X100	10	40	42,300	896,53
24X110	6410124X110	10	40	45,300	953,79
24X120	6410124X120	10	20	48,300	1 057,12
24X130	6410124X130	10	20	51,300	1 148,07
24X140	6410124X140	10	20	54,300	1 291,58
24X150	6410124X150	10	20	57,200	1 399,51
24X160	6410124X160	10	20	60,200	1 727,23
24X170	6410124X170	10	20	63,200	1 915,04
24X180	6410124X180	10	20	66,200	2 205,58
24X190	6410124X190	10	20	69,200	2 369,88
24X200	6410124X200	10	20	72,200	2 586,40
27X50	6410127X50	10	40	37,700	1 353,49
27X60	6410127X60	10	40	41,600	1 382,10
27X70	6410127X70	10	40	45,400	1 503,82
27X80	6410127X80	10	20	49,200	1 614,39
27X90	6410127X90	10	20	53,100	1 769,50
27X100	6410127X100	10	20	56,900	1 936,46
27X110	6410127X110	10	20	60,800	2 181,81
27X120	6410127X120	10	20	64,700	2 278,46
27X130	6410127X130	10	20	68,500	2 404,68
27X140	6410127X140	10	20	72,400	2 510,50
27X150	6410127X150	10	20	76,200	2 698,71
30X60	6410130X60	10	20	54,300	1 750,51
30X70	6410130X70	10	20	59,000	1 815,28
30X80	6410130X80	10	20	63,700	1 954,99
30X90	6410130X90	10	20	68,500	2 122,76
30X100	6410130X100	10	20	73,200	2 272,45
30X110	6410130X110	10	20	77,900	2 642,60
30X120	6410130X120	10	20	82,700	2 892,86
30X130	6410130X130	10	20	87,400	3 146,33
30X140	6410130X140	10	20	92,100	3 403,83
30X150	6410130X150	5	10	96,900	3 651,24
33X90	6410133X90	5	10	86,600	2 484,12
33X100	6410133X100	5	10	92,000	2 710,36
33X110	6410133X110	5	10	97,800	2 948,63
33X120	6410133X120	5	10	104,000	3 279,81
33X150	6410133X150	5	10	98,000	4 574,25
36X90	6410136X90	5	10	106,000	3 611,00
36X100	6410136X100	5	10	114,000	4 040,43
36X110	6410136X110	5	10	120,000	4 253,18
36X120	6410136X120	5	10	126,000	4 465,85
36X130	6410136X130	5	10	133,000	4 832,10
36X140	6410136X140	5	10	140,000	5 224,77
36X150	6410136X150	5	10	147,000	5 645,92

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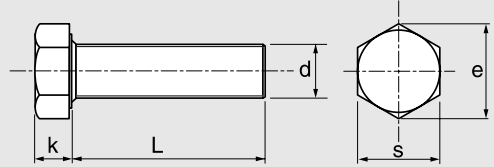
DIN 933 - (similar ISO 4017)

VIS A METAUX TETE HEXAGONALE FILETAGE TOTAL

HEXAGON HEAD SCREWS FULL THREAD

SECHSKANTSCHRAUBEN VOLLGEWINDE

TORNILLOS CABEZA HEXAGONAL ROSCA TOTAL



d	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 20
e	8,79	11,05	14,38	18,9	21,1	24,49	26,75	33,53
k	3,5	4	5,3	6,4	7,5	8,8	10	12,5
s	8	10	13	17	19	22	24	30
Pas	0,8	1	1,25	1,5	1,75	2	2	2,5

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
5X8	651015X8	200	7600	0,253	8,64
5X10	651015X10	200	7600	0,263	9,24
5X12	651015X12	200	7600	0,287	9,69
5X16	651015X16	200	3600	0,337	10,39
5X20	651015X20	200	3600	0,387	11,95
5X25	651015X25	200	3600	0,449	13,85
5X30	651015X30	200	3600	0,511	15,85
5X35	651015X35	200	1600	0,573	17,77
5X40	651015X40	200	1600	0,635	19,66
5X45	651015X45	200	-	0,699	22,42
5X50	651015X50	200	1600	0,759	25,51
6X10	651016X10	200	3600	0,408	11,51
6X12	651016X12	200	3600	0,442	12,30
6X16	651016X16	200	3600	0,511	13,04
6X20	651016X20	200	3600	0,580	14,68
6X25	651016X25	200	1600	0,665	16,79
6X30	651016X30	200	1600	0,751	18,97
6X35	651016X35	200	1600	0,837	20,76
6X40	651016X40	200	1600	0,923	22,67
6X45	651016X45	100	800	1,010	25,51
6X50	651016X50	100	800	1,100	27,65
6X60	651016X60	100	800	1,270	35,27
6X70	651016X70	100	800	1,440	43,27
6X80	651016X80	100	400	1,620	48,40
6X90	651016X90	100	400	1,790	51,88
8X10	651018X10	200	1600	0,910	30,83
8X12	651018X12	200	1600	0,980	26,03
8X16	651018X16	200	1600	1,110	26,40
8X20	651018X20	200	1600	1,230	27,90
8X25	651018X25	100	800	1,390	31,92
8X30	651018X30	100	800	1,550	37,29
8X35	651018X35	100	800	1,710	41,20
8X40	651018X40	100	800	1,870	43,20
8X45	651018X45	100	800	2,030	47,58
8X50	651018X50	100	800	2,180	50,66
8X55	651018X55	100	400	2,340	59,30
8X60	651018X60	100	400	2,500	60,55
8X70	651018X70	100	400	2,820	68,32
8X80	651018X80	100	400	3,140	82,78
8X90	651018X90	100	400	3,460	93,88
8X100	651018X100	100	200	3,770	97,62

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
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ISO 4017

Ø 10 S=16 - Ø 12 S=18 - Ø 14 S=21

10X16	6510110X16	100	800	1,920	51,22
10X20	6510110X20	100	800	2,120	53,20
10X25	6510110X25	100	800	2,370	55,15
10X30	6510110X30	100	800	2,620	61,95
10X35	6510110X35	100	400	2,870	66,63
10X40	6510110X40	100	400	3,120	73,49
10X45	6510110X45	100	400	3,370	77,94
10X50	6510110X50	100	400	3,620	85,04
10X55	6510110X55	100	400	3,870	91,94
10X60	6510110X60	50	400	4,130	94,45
10X65	6510110X65	50	200	4,380	109,93
10X70	6510110X70	50	200	4,630	117,52
10X80	6510110X80	50	200	5,130	126,56
10X90	6510110X90	50	200	5,630	136,88
10X100	6510110X100	50	200	6,130	152,43
10X110	6510110X110	50	200	6,640	176,29
10X120	6510110X120	50	200	7,140	244,63
12X20	6510112X20	100	400	3,100	81,47
12X25	6510112X25	100	400	3,410	78,48
12X30	6510112X30	100	400	3,770	87,27
12X35	6510112X35	100	400	4,130	96,48
12X40	6510112X40	50	200	4,490	104,20
12X45	6510112X45	50	400	4,850	113,66
12X50	6510112X50	50	200	5,200	118,74
12X55	6510112X55	50	200	5,560	131,92
12X60	6510112X60	50	200	5,820	136,45
12X65	6510112X65	50	200	6,280	159,63
12X70	6510112X70	50	200	6,640	149,79
12X80	6510112X80	50	200	7,360	170,08
12X90	6510112X90	50	200	8,080	186,51
12X100	6510112X100	50	100	8,800	204,84
12X100	6510112X120	25	100	10,200	343,26
14X25	6510114X25	50	400	5,300	152,91
14X30	6510114X30	50	400	5,790	151,51
14X35	6510114X35	50	200	6,290	167,75

PAGE SUIVANTE

Les côtes d'encombrement (mm) sont susceptibles de varier. Merci de nous consulter en cas de côtes précises. Prix hors taxes - Informations techniques et illustrations non contractuelles.

Dimensions (mm) can change without notice. Please get in contact with us for precise sizes. Prices without taxes - Technical details and pictures are not contractual.

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DIN 933 - (similar ISO 4017)

VIS A METAUX TETE HEXAGONALE FILETAGE TOTAL

PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
14X40	6510114X40	50	200	6,790	173,33
14X45	6510114X45	50	200	7,290	187,39
14X50	6510114X50	50	200	7,790	201,42
14X55	6510114X55	50	200	8,210	219,58
14X60	6510114X60	50	100	8,780	218,50
14X70	6510114X70	50	100	9,790	250,55
14X80	6510114X80	50	100	10,700	279,58
14X90	6510114X90	50	100	11,700	301,62
16X25	6510116X25	50	200	7,020	193,10
16X30	6510116X30	50	200	7,690	198,22
16X35	6510116X35	50	200	8,350	211,01
16X40	6510116X40	50	200	8,470	217,97
16X45	6510116X45	50	200	9,710	236,66
16X50	6510116X50	25	100	10,300	247,29
16X55	6510116X55	25	100	11,000	263,50
16X60	6510116X60	25	100	11,700	273,84
16X65	6510116X65	25	100	12,300	302,32

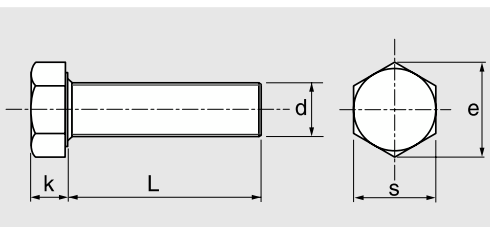
d x L	Code	Cond.	Sur-cond.	kg/100	€/100
16X70	6510116X70	25	100	13,000	309,49
16X80	6510116X80	25	100	14,400	338,33
16X90	6510116X90	25	100	15,700	401,23
16X100	6510116X100	25	100	17,000	435,94
16X120	6510116X120	25	100	19,700	583,43
20X30	6510120X30	25	100	13,400	377,22
20X35	6510120X35	25	-	14,500	383,33
20X40	6510120X40	25	100	15,500	394,69
20X45	6510120X45	25	100	16,500	408,55
20X50	6510120X50	25	100	17,600	421,02
20X55	6510120X55	25	100	18,600	488,52
20X60	6510120X60	25	100	19,600	476,23
20X65	6510120X65	25	100	20,700	556,93
20X70	6510120X70	25	50	21,700	531,42
20X80	6510120X80	25	50	23,800	586,40
20X90	6510120X90	25	50	25,800	631,82
20X100	6510120X100	25	50	27,900	663,70

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VIS A METAUX TETE HEXAGONALE FILETAGE TOTAL

HEXAGON HEAD SCREWS FULL THREAD
SECHSKANTSCHRAUBEN VOLLGEWINDE
TORNILLOS CABEZA HEXAGONAL ROSCA TOTAL



d	M 10	M 12
e	17,77	20,03
k	6,4	7,5
s	16	18
Pas	1,5	1,75

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
10X20	6510410X20	100	800	2,120	66,29
10X25	6510410X25	100	800	2,370	72,85
10X30	6510410X30	100	800	2,620	77,27
10X35	6510410X35	100	400	2,870	78,35
10X40	6510410X40	100	400	3,120	88,65
10X45	6510410X45	100	400	3,370	91,63
10X50	6510410X50	100	400	3,620	104,61
10X60	6510410X60	50	400	4,130	125,34
10X70	6510410X70	50	200	4,630	139,28
10X80	6510410X80	50	200	5,130	156,77
10X90	6510410X90	50	200	5,630	177,90

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
10X100	6510410X100	50	200	6,130	197,80
12X20	6510412X20	100	400	3,100	91,54
12X25	6510412X25	100	400	3,410	97,76
12X30	6510412X30	100	400	3,770	106,04
12X35	6510412X35	100	400	4,130	117,38
12X40	6510412X40	50	400	4,490	124,51
12X45	6510412X45	50	400	4,850	140,36
12X50	6510412X50	50	200	5,200	154,54
12X60	6510412X60	50	200	5,820	167,93
12X70	6510412X70	50	200	6,640	189,83
12X80	6510412X80	50	200	7,360	200,01

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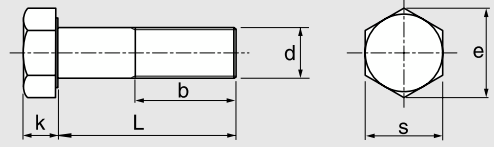
DIN 931 - (similar ISO 4014)

VIS A METAUX TETE HEXAGONALE FILETAGE PARTIEL

HEXAGON HEAD BOLTS PARTIAL THREAD

SECHSKANTSCHRAUBEN TEILGEWINDE

TORNILLOS CABEZA HEXAGONAL ROSCA PARCIAL



d	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 18	M 20	M 22	M 24	M 27	M 30	M 33	M 36
e	8,79	11,05	14,38	18,9	21,1	24,49	26,75	30,14	33,53	35,72	39,98	45,2	50,85	55,37	60,79
k	3,5	4	5,3	6,4	7,5	8,8	10	11,5	12,5	14	15	17	18,7	21	22,5
s	8	10	13	17	19	22	24	27	30	32	36	41	46	50	55
Pas	0,8	1	1,25	1,5	1,75	2	2	2,5	2,5	2,5	3	3	3,5	3,5	4
b (L<= 125)	16	18	22	26	30	34	38	42	46	50	54	60	66	72	78
b (125-200)	22	24	28	32	36	40	44	48	52	56	60	66	72	78	84
b (L>200)	-	-	-	45	49	53	57	61	65	69	73	79	85	91	97

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
5X25	621025X25	200	3600	0,486	10,14	8X75	621028X75	50	400	3,370	52,08
5X30	621025X30	200	3600	0,564	12,04	8X80	621028X80	50	400	3,570	50,01
5X35	621025X35	200	1600	0,642	13,59	8X85	621028X85	50	400	3,760	69,82
5X40	621025X40	100	1800	0,720	14,24	8X90	621028X90	50	400	3,960	58,02
5X45	621025X45	100	1800	0,798	17,69	8X100	621028X100	50	200	4,350	59,79
5X50	621025X50	100	1800	0,876	19,13	8X110	621028X110	50	200	4,550	72,29
5X55	621025X55	100	1800	0,890	25,02	8X120	621028X120	50	200	4,750	75,06
5X60	621025X60	100	800	1,030	23,49	8X130	621028X130	50	200	4,950	87,40
5X70	621025X70	100	800	1,180	34,86	8X140	621028X140	50	200	5,150	95,70
5X80	621025X80	100	800	1,340	43,62	8X150	621028X150	50	100	5,350	106,49
6X25	621026X25	100	1800	0,700	15,13	8X160	621028X160	50	100	5,560	125,38
6X30	621026X30	100	1800	0,806	15,55	8X170	621028X170	50	100	6,820	151,00
6X35	621026X35	100	1800	0,913	16,47	8X180	621028X180	50	100	5,960	160,42
6X40	621026X40	100	800	1,020	17,79	8X190	621028X190	50	100	6,160	169,95
6X45	621026X45	100	800	1,130	18,74	8X200	621028X200	50	100	8,100	203,61
6X50	621026X50	100	800	1,230	20,01	8X210	621028X210	25	50	6,550	366,60
6X55	621026X55	100	800	1,340	21,15	8X220	621028X220	25	50	6,750	398,67
6X60	621026X60	100	800	1,440	22,15						
6X65	621026X65	100	800	1,540	28,80						
6X70	621026X70	100	400	1,650	26,29						
6X75	621026X75	100	800	1,750	33,46						
6X80	621026X80	100	800	1,860	29,49						
6X90	621026X90	100	400	2,070	40,78						
6X100	621026X100	100	400	2,280	42,84						
6X110	621026X110	100	400	2,480	48,70						
6X120	621026X120	100	400	2,690	57,90						
6X130	621026X130	100	400	2,890	61,51						
6X140	621026X140	100	400	3,100	67,40						
6X150	621026X150	100	200	3,300	75,78						
6X160	621026X160	50	200	3,510	354,76						
6X170	621026X170	50	100	3,710	377,27						
6X180	621026X180	50	100	3,920	399,86						
8X30	621028X30	100	800	1,530	23,87						
8X35	621028X35	100	800	1,820	24,69						
8X40	621028X40	100	800	2,030	27,36						
8X45	621028X45	100	800	2,220	29,84						
8X50	621028X50	100	800	2,420	35,19						
8X55	621028X55	100	400	2,580	40,98						
8X60	621028X60	100	400	2,780	41,80						
8X65	621028X65	100	400	2,980	45,62						
8X70	621028X70	50	400	3,180	43,59						
10X35	6210210X35	100	400	3,020	44,41						
10X40	6210210X40	100	400	3,500	52,07						
10X45	6210210X45	100	400	3,800	54,25						
10X50	6210210X50	100	400	4,110	57,09						
10X55	6210210X55	100	400	4,380	61,15						
10X60	6210210X60	50	200	4,690	61,45						
10X65	6210210X65	50	200	5,000	71,52						
10X70	6210210X70	50	200	5,310	71,29						
10X75	6210210X75	50	200	5,620	92,28						
10X80	6210210X80	50	200	5,930	77,19						
10X85	6210210X85	50	200	6,240	86,74						
10X90	6210210X90	50	200	6,550	92,90						
10X100	6210210X100	50	200	7,170	106,44						
10X110	6210210X110	50	200	7,790	112,23						
10X120	6210210X120	50	200	8,410	120,61						
10X130	6210210X130	50	200	9,030	128,49						
10X140	6210210X140	50	100	9,650	143,47						
10X150	6210210X150	50	100	10,270	157,68						

ISO 4014

Ø 10 S=16 - Ø 12 S=18

Ø 14 S=21 - Ø 22 S=34

PAGE SUIVANTE

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DIN 931 - (similar ISO 4014)

VIS A METAUX TETE HEXAGONALE FILETAGE PARTIEL

PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
10X160	6210210X160	25	50	10,890	176,78
10X170	6210210X170	25	50	11,510	184,86
10X180	6210210X180	25	50	12,130	196,83
10X190	6210210X190	25	50	12,750	226,21
10X200	6210210X200	25	50	13,370	265,64
10X210	6210210X210	25	50	13,990	362,41
10X220	6210210X220	25	50	14,610	483,93

ISO 4014

Ø 10 S=16 - Ø 12 S=18

Ø 14 S=21 - Ø 22 S=34

12X40	6210212X40	50	200	4,770	75,10
12X45	6210212X45	50	200	5,360	75,17
12X50	6210212X50	50	200	5,810	81,86
12X55	6210212X55	50	200	6,260	86,14
12X60	6210212X60	50	200	6,700	86,81
12X65	6210212X65	50	200	7,030	93,80
12X70	6210212X70	50	200	7,410	100,16
12X75	6210212X75	50	200	7,910	104,89
12X80	6210212X80	50	200	8,360	102,77
12X85	6210212X85	50	200	8,810	121,84
12X90	6210212X90	50	100	9,240	116,16
12X100	6210212X100	50	100	10,100	127,13
12X110	6210212X110	25	100	10,900	143,40
12X120	6210212X120	25	100	11,800	156,55
12X130	6210212X130	25	100	12,700	173,77
12X140	6210212X140	25	100	13,600	190,83
12X150	6210212X150	25	50	14,500	197,89
12X160	6210212X160	25	50	15,400	238,12
12X170	6210212X170	25	50	16,300	249,85
12X180	6210212X180	25	50	17,200	255,07
12X190	6210212X190	25	50	18,100	275,81
12X200	6210212X200	25	50	19,000	303,14
12X210	6210212X210	10	20	19,900	410,85
12X220	6210212X220	10	20	20,800	503,92
12X230	6210212X230	10	20	21,700	536,14
12X240	6210212X240	10	20	22,600	566,71
12X250	6210212X250	10	20	23,500	591,02
12X260	6210212X260	10	20	24,400	615,27
12X270	6210212X270	10	20	25,300	634,42
12X280	6210212X280	10	20	26,200	662,57
12X290	6210212X290	10	20	27,000	702,46
12X300	6210212X300	10	20	28,000	726,03
14X45	6210214X45	50	200	7,285	114,20
14X50	6210214X50	50	200	8,200	123,21
14X55	6210214X55	50	200	8,810	134,89
14X60	6210214X60	50	200	9,410	138,48
14X65	6210214X65	50	100	9,880	147,14
14X70	6210214X70	50	100	10,500	161,35
14X75	6210214X75	25	100	11,100	177,24
14X80	6210214X80	25	100	11,700	173,30
14X90	6210214X90	25	100	12,700	187,53
14X100	6210214X100	25	100	13,900	204,94
14X110	6210214X110	25	100	15,100	221,96
14X120	6210214X120	25	100	16,400	241,34
14X130	6210214X130	25	100	17,400	267,32
14X140	6210214X140	25	50	18,500	289,62
14X150	6210214X150	25	50	19,600	315,54
14X160	6210214X160	25	50	20,700	352,12

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
14X180	6210214X180	25	50	23,550	539,91
14X200	6210214X200	25	50	26,000	498,75
16X45	6210216X45	25	200	9,750	150,99
16X50	6210216X50	25	100	10,400	154,29
16X55	6210216X55	25	100	11,500	156,35
16X60	6210216X60	25	100	12,300	162,64
16X65	6210216X65	25	100	13,100	170,40
16X70	6210216X70	25	100	13,900	185,73
16X75	6210216X75	25	100	14,700	201,69
16X80	6210216X80	25	100	15,500	212,73
16X85	6210216X85	25	100	16,300	240,31
16X90	6210216X90	25	100	17,100	246,04
16X100	6210216X100	25	100	18,600	243,83
16X110	6210216X110	25	100	20,200	273,16
16X120	6210216X120	25	100	21,800	279,61
16X130	6210216X130	25	50	23,000	289,38
16X140	6210216X140	25	50	24,600	326,04
16X150	6210216X150	25	50	26,200	340,44
16X160	6210216X160	10	20	27,800	388,50
16X170	6210216X170	10	20	29,400	406,48
16X180	6210216X180	10	20	31,000	424,29
16X190	6210216X190	10	20	32,600	466,02
16X200	6210216X200	10	20	34,200	527,80
16X210	6210216X210	10	20	35,800	558,57
16X220	6210216X220	10	20	37,400	620,04
16X230	6210216X230	10	20	39,000	662,75
16X240	6210216X240	10	20	40,600	714,13
16X250	6210216X250	10	20	42,200	768,74
16X260	6210216X260	10	20	43,800	795,05
16X270	6210216X270	10	20	45,400	843,97
16X280	6210216X280	10	20	47,000	881,04
16X290	6210216X290	10	20	48,600	911,85
16X300	6210216X300	10	20	50,200	959,45
18X60	6210218X60	25	100	16,100	264,14
18X65	6210218X65	25	100	17,100	279,62
18X70	6210218X70	25	100	18,100	276,02
18X80	6210218X80	25	50	20,000	313,10
18X90	6210218X90	25	50	22,000	340,76
18X100	6210218X100	25	50	24,000	364,76
18X110	6210218X110	25	50	26,000	413,94
18X120	6210218X120	25	50	28,000	451,36
18X130	6210218X130	25	50	29,600	501,46
18X140	6210218X140	25	50	31,600	544,28
18X150	6210218X150	25	50	33,600	592,04
18X160	6210218X160	10	20	35,600	850,80
18X170	6210218X170	10	20	37,600	859,32
18X180	6210218X180	10	20	39,600	989,41
18X190	6210218X190	10	20	41,500	1 157,87
18X200	6210218X200	10	20	43,500	1 176,32
20X60	6210220X60	25	50	20,700	289,32
20X65	6210220X65	25	50	21,900	295,47
20X70	6210220X70	25	50	23,100	297,75
20X75	6210220X75	25	50	24,300	364,52
20X80	6210220X80	25	50	25,500	318,94
20X85	6210220X85	25	50	26,700	375,88
20X90	6210220X90	25	50	27,900	345,72
20X100	6210220X100	25	50	30,300	382,35
20X110	6210220X110	10	40	32,700	413,34
20X120	6210220X120	10	40	35,100	432,75
20X130	6210220X130	10	40	37,400	495,91
20X140	6210220X140	10	20	39,800	520,10

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DIN 931 - (similar ISO 4014)

VIS A METAUX TETE HEXAGONALE FILETAGE PARTIEL

PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
20X150	6210220X150	10	20	42,200	572,09
20X160	6210220X160	10	20	44,600	608,47
20X170	6210220X170	10	20	47,000	667,64
20X180	6210220X180	10	20	49,400	714,49
20X190	6210220X190	10	20	51,900	760,54
20X200	6210220X200	10	20	54,400	829,90
20X210	6210220X210	10	20	56,800	883,60
20X220	6210220X220	10	20	59,400	981,82
20X230	6210220X230	10	20	61,800	1 089,50
20X240	6210220X240	10	20	64,400	1 204,10
20X250	6210220X250	10	20	66,500	1 318,36
20X260	6210220X260	10	20	69,400	1 422,89
20X270	6210220X270	10	20	71,900	1 548,37
20X280	6210220X280	10	20	74,400	1 666,72
20X290	6210220X290	10	20	76,900	1 821,67
20X300	6210220X300	10	20	79,400	1 855,44

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Ø 10 S=16 - Ø 12 S=18
Ø 14 S=21 - Ø 22 S=34

22X70	6210222X70	10	40	28,100	663,17
22X80	6210222X80	10	40	31,100	682,27
22X90	6210222X90	10	40	34,100	767,73
22X100	6210222X100	10	40	37,000	808,61
22X110	6210222X110	10	40	40,000	868,00
22X120	6210222X120	10	40	43,000	929,33
22X130	6210222X130	10	40	45,000	989,62
22X140	6210222X140	10	20	48,000	1 039,05
22X150	6210222X150	10	20	51,000	1 100,60
22X160	6210222X160	10	20	54,000	1 307,06
22X170	6210222X170	10	20	57,000	1 435,80
22X180	6210222X180	10	20	60,000	1 571,14
22X190	6210222X190	10	20	63,000	2 126,53
22X200	6210222X200	10	20	66,000	2 221,76
24X70	6210224X70	10	40	33,900	547,97
24X80	6210224X80	10	40	39,200	559,32
24X90	6210224X90	10	40	42,800	569,97
24X100	6210224X100	10	40	46,400	652,83
24X110	6210224X110	10	40	50,000	700,71
24X120	6210224X120	10	20	53,500	738,83
24X130	6210224X130	10	20	56,000	775,38
24X140	6210224X140	10	20	59,500	850,55
24X150	6210224X150	10	20	63,000	939,83
24X160	6210224X160	10	20	66,500	1 011,62
24X170	6210224X170	10	20	70,000	1 117,35
24X180	6210224X180	10	20	73,500	1 231,45
24X190	6210224X190	10	20	77,000	1 344,58
24X200	6210224X200	10	20	80,500	1 481,74
24X210	6210224X210	10	20	84,000	1 743,38
24X220	6210224X220	10	20	87,000	1 762,72
24X230	6210224X230	10	20	90,200	1 827,57
24X240	6210224X240	10	20	93,500	1 894,42
24X250	6210224X250	10	20	96,700	1 984,51
24X260	6210224X260	5	-	99,900	2 026,12
24X270	6210224X270	5	-	103,100	2 168,98
24X280	6210224X280	5	-	106,400	2 245,00
24X290	6210224X290	5	-	109,700	2 469,63
24X300	6210224X300	5	-	113,000	2 650,12
27X80	6210227X80	10	40	51,100	1 129,82
27X90	6210227X90	10	20	55,700	1 214,05

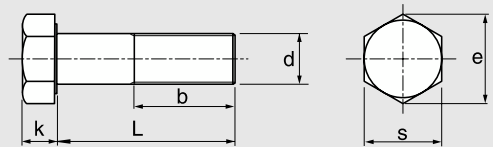
d x L	Code	Cond.	Sur-cond.	kg/100	€/100
27X100	6210227X100	10	20	60,300	1 288,56
27X110	6210227X110	10	20	65,000	1 380,45
27X120	6210227X120	10	20	69,500	1 406,02
27X130	6210227X130	10	20	72,000	1 452,61
27X140	6210227X140	10	20	76,500	1 533,07
27X150	6210227X150	10	20	81,000	1 613,54
27X160	6210227X160	10	20	85,500	1 736,35
27X170	6210227X170	10	20	90,000	1 829,53
27X180	6210227X180	10	20	94,500	1 920,99
27X190	6210227X190	10	20	99,000	2 021,02
27X200	6210227X200	10	20	103,000	2 093,78
27X210	6210227X210	5	-	108,000	2 422,42
27X220	6210227X220	5	-	113,000	2 518,71
27X230	6210227X230	5	-	118,000	2 630,16
27X240	6210227X240	5	-	122,000	2 719,32
27X250	6210227X250	5	-	127,000	2 830,77
30X80	6210230X80	10	20	65,700	1 448,01
30X90	6210230X90	10	20	71,200	1 496,05
30X100	6210230X100	10	20	76,700	1 599,17
30X110	6210230X110	10	20	82,300	1 699,10
30X120	6210230X120	10	20	88,000	1 767,92
30X130	6210230X130	10	20	92,000	1 892,63
30X140	6210230X140	10	20	97,500	2 021,48
30X150	6210230X150	10	20	103,000	2 220,26
30X160	6210230X160	5	10	108,500	2 423,32
30X170	6210230X170	5	10	114,000	2 531,99
30X180	6210230X180	5	10	120,000	2 635,97
30X190	6210230X190	5	10	125,000	2 823,97
30X200	6210230X200	5	10	131,000	2 892,03
30X210	6210230X210	5	10	136,500	3 209,90
30X220	6210230X220	5	10	142,000	3 347,97
30X230	6210230X230	5	10	147,500	3 520,54
30X240	6210230X240	5	10	153,000	3 710,38
30X250	6210230X250	5	10	158,500	3 865,68
33X100	6210233X100	5	10	95,100	1 821,42
33X110	6210233X110	5	10	102,000	2 070,56
33X120	6210233X120	5	10	109,000	2 217,04
33X130	6210233X130	5	10	115,000	2 378,44
33X140	6210233X140	5	10	122,000	2 440,32
33X150	6210233X150	5	10	129,000	2 963,92
33X160	6210233X160	5	10	135,000	3 383,49
33X170	6210233X170	5	10	141,000	3 659,56
33X180	6210233X180	5	10	148,000	3 831,02
33X190	6210233X190	5	10	154,000	3 974,41
33X200	6210233X200	5	-	161,000	4 098,23
36X100	6210236X100	5	10	116,000	2 665,80
36X110	6210236X110	5	10	124,000	2 865,80
36X120	6210236X120	5	10	132,000	3 030,19
36X130	6210236X130	5	10	139,000	3 113,62
36X140	6210236X140	5	10	147,000	3 492,25
36X150	6210236X150	5	10	155,000	3 714,24
36X160	6210236X160	5	10	163,000	3 904,68
36X170	6210236X170	5	10	171,000	4 133,38
36X180	6210236X180	5	10	179,000	4 362,75
36X190	6210236X190	5	-	187,000	4 589,81
36X200	6210236X200	5	-	195,000	4 800,56
36X210	6210236X210	5	-	203,000	5 264,12
36X220	6210236X220	5	-	211,000	5 553,87
36X230	6210236X230	5	-	219,000	5 816,48
36X240	6210236X240	5	-	227,000	6 044,85
36X250	6210236X250	5	-	243,000	6 350,39
36X300	6210236X300	5	-	275,000	7 596,45

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DIN 931 - (similar ISO 4014)

VIS A METAUX TETE HEXAGONALE FILETAGE PARTIEL

HEXAGON HEAD BOLTS PARTIAL THREAD
SECHSKANTSCHRAUBEN TEILGEWINDE
TORNILLOS CABEZA HEXAGONAL ROSCA PARCIAL



d	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 18	M 20	M 22	M 24	M 27	M 30	M 33	M 36
e	8,79	11,05	14,38	18,9	21,1	24,49	26,75	30,14	33,53	35,72	39,98	45,2	50,85	55,37	60,79
k	3,5	4	5,3	6,4	7,5	8,8	10	11,5	12,5	14	15	17	18,7	21	22,5
s	8	10	13	17	19	22	24	27	30	32	36	41	46	50	55
Pas	0,8	1	1,25	1,5	1,75	2	2	2,5	2,5	2,5	3	3	3,5	3,5	4
b (L<= 125)	16	18	22	26	30	34	38	42	46	50	54	60	66	72	78
b (125-200)	22	24	28	32	36	40	44	48	52	56	60	66	72	78	84
b (L>200)	-	-	-	45	49	53	57	61	65	69	73	79	85	91	97

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
5X30	641025X30	200	3600	0,564	18,05
5X35	641025X35	200	1600	0,642	20,39
5X40	641025X40	100	1800	0,720	21,35
5X45	641025X45	100	1800	0,798	26,54
5X50	641025X50	100	1800	0,876	28,68
5X55	641025X55	100	1800	0,954	40,03
5X60	641025X60	100	800	1,030	37,59
5X70	641025X70	100	800	1,180	55,78
5X80	641025X80	100	800	1,340	69,78
6X30	641026X30	100	1800	0,800	23,33
6X35	641026X35	100	1800	0,806	24,70
6X40	641026X40	100	800	0,913	26,71
6X45	641026X45	100	800	1,020	28,10
6X50	641026X50	100	800	1,130	30,01
6X55	641026X55	100	800	1,230	31,73
6X60	641026X60	100	800	1,340	33,23
6X65	641026X65	100	800	1,440	43,20
6X70	641026X70	100	400	1,650	39,45
6X75	641026X75	100	800	1,750	55,22
6X80	641026X80	100	800	1,860	47,20
6X90	641026X90	100	400	2,070	65,24
6X100	641026X100	100	400	2,280	68,55
6X110	641026X110	100	400	2,480	77,94
6X120	641026X120	100	400	2,690	92,63
6X130	641026X130	100	400	2,890	98,42
6X140	641026X140	100	400	3,100	107,85
6X150	641026X150	100	400	3,300	121,27
8X30	641028X30	100	800	1,630	38,19
8X35	641028X35	100	800	1,820	39,52
8X40	641028X40	100	800	2,030	43,78
8X45	641028X45	100	800	2,220	47,74
8X50	641028X50	100	800	2,420	52,75
8X55	641028X55	100	400	2,580	65,56
8X60	641028X60	100	400	2,780	66,87
8X65	641028X65	100	400	2,980	73,00
8X70	641028X70	50	400	3,180	69,74
8X75	641028X75	50	400	3,370	83,35
8X80	641028X80	50	400	3,570	80,02
8X90	641028X90	50	400	3,960	92,84
8X100	641028X100	50	200	4,350	95,67
8X110	641028X110	50	200	4,550	115,67

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
8X120	641028X120	50	200	4,750	120,07
8X130	641028X130	50	200	4,950	139,84
8X140	641028X140	50	200	5,150	153,12
8X150	641028X150	50	100	5,350	170,38
8X160	641028X160	50	100	5,560	200,61
8X170	641028X170	50	100	6,820	212,10
8X180	641028X180	50	100	5,960	232,71
8X190	641028X190	50	100	6,160	260,78
8X200	641028X200	50	100	8,100	277,72
8X210	641028X210	25	-	6,555	522,83
8X220	641028X220	25	-	6,750	613,36

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 Ø 10 S=16 - Ø 12 S=18
 Ø 14 S=21 - Ø 22 S=34

10X35	6410210X35	100	400	3,200	71,03
10X40	6410210X40	100	400	3,500	79,21
10X45	6410210X45	100	400	3,800	86,81
10X50	6410210X50	100	400	4,110	88,98
10X55	6410210X55	100	400	4,380	94,28
10X60	6410210X60	50	200	4,690	98,31
10X65	6410210X65	50	200	5,000	114,44
10X70	6410210X70	50	200	5,310	109,99
10X75	6410210X75	50	200	5,620	147,65
10X80	6410210X80	50	200	5,930	129,21
10X85	6410210X85	50	200	6,240	143,52
10X90	6410210X90	50	200	6,550	148,65
10X100	6410210X100	50	200	7,170	170,32
10X110	6410210X110	50	200	7,190	179,57
10X120	6410210X120	50	200	8,410	192,97
10X130	6410210X130	50	200	9,030	205,58
10X140	6410210X140	50	100	9,650	229,56
10X150	6410210X150	50	100	10,270	252,29
10X160	6410210X160	25	50	10,890	282,85
10X170	6410210X170	25	50	11,510	302,40
10X180	6410210X180	25	50	12,130	314,92
10X190	6410210X190	25	50	12,750	361,93
10X200	6410210X200	25	50	13,370	425,02
10X210	6410210X210	25	50	13,990	579,86
10X220	6410210X220	25	50	14,610	774,31

PAGE SUIVANTE

VIS A METAUX TETE HEXAGONALE FILETAGE PARTIEL

PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
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ISO 4014

Ø 10 S=16 - Ø 12 S=18
Ø 14 S=21 - Ø 22 S=34

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
12X40	6410212X40	50	200	4,770	120,15
12X45	6410212X45	50	400	5,360	120,28
12X50	6410212X50	50	200	5,810	130,98
12X55	6410212X55	50	200	6,260	137,81
12X60	6410212X60	50	200	6,700	147,48
12X65	6410212X65	50	200	7,030	159,36
12X70	6410212X70	50	200	7,410	158,46
12X75	6410212X75	50	200	7,910	178,21
12X80	6410212X80	50	200	8,360	174,61
12X85	6410212X85	50	200	8,810	206,99
12X90	6410212X90	50	100	9,240	197,35
12X100	6410212X100	50	100	10,100	215,99
12X110	6410212X110	25	100	10,900	243,63
12X120	6410212X120	25	100	11,800	265,97
12X130	6410212X130	25	100	12,700	295,22
12X140	6410212X140	25	100	13,600	315,72
12X150	6410212X150	25	50	14,500	336,22
12X160	6410212X160	25	50	15,400	374,86
12X170	6410212X170	25	50	16,300	392,40
12X180	6410212X180	25	50	17,200	408,11
12X190	6410212X190	25	50	18,100	441,30
12X200	6410212X200	25	50	19,000	463,62
12X210	6410212X210	10	20	19,900	657,36
12X220	6410212X220	10	20	20,800	806,28
12X230	6410212X230	10	20	21,700	857,82
12X240	6410212X240	10	20	22,600	906,73
12X250	6410212X250	10	20	23,500	945,62
12X260	6410212X260	10	20	24,400	984,44
12X270	6410212X270	10	20	25,300	1 365,77
12X280	6410212X280	10	20	26,200	1 554,56
12X300	6410212X300	10	20	28,000	1 736,52
14X45	6410214X45	50	200	7,285	172,22
14X50	6410214X50	50	200	8,200	197,13
14X55	6410214X55	50	200	8,810	215,81
14X60	6410214X60	50	200	9,410	221,56
14X65	6410214X65	50	100	9,880	235,44
14X70	6410214X70	50	100	10,500	252,92
14X80	6410214X80	25	100	11,700	277,26
14X90	6410214X90	25	100	12,700	300,05
14X100	6410214X100	25	100	13,900	327,90
14X110	6410214X110	25	100	15,100	355,14
14X120	6410214X120	25	100	16,400	386,14
14X130	6410214X130	25	100	17,400	427,72
14X140	6410214X140	25	100	18,500	463,40
14X150	6410214X150	25	50	19,600	504,98
14X160	6410214X160	25	50	20,700	651,84
16X50	6410216X50	25	100	10,700	236,83
16X55	6410216X55	25	100	11,500	250,15
16X60	6410216X60	25	100	12,300	260,22
16X65	6410216X65	25	100	13,100	272,65
16X70	6410216X70	25	100	13,900	301,46
16X75	6410216X75	25	100	14,700	322,69
16X80	6410216X80	25	100	15,500	309,63
16X85	6410216X85	25	100	16,280	371,61
16X90	6410216X90	25	100	17,100	418,54

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
16X100	6410216X100	25	100	18,600	390,12
16X110	6410216X110	25	100	20,200	403,59
16X120	6410216X120	25	100	21,800	431,85
16X130	6410216X130	25	50	23,000	463,02
16X140	6410216X140	25	50	24,600	490,22
16X150	6410216X150	25	50	26,200	538,34
16X160	6410216X160	10	20	27,800	589,99
16X170	6410216X170	10	20	29,400	650,38
16X180	6410216X180	10	20	31,000	678,87
16X190	6410216X190	10	20	32,600	745,65
16X200	6410216X200	10	20	34,200	824,80
16X210	6410216X210	10	20	35,800	893,01
16X220	6410216X220	10	20	37,400	992,06
16X230	6410216X230	10	20	39,000	1 097,39
16X240	6410216X240	10	20	40,600	1 178,26
16X250	6410216X250	10	20	42,200	1 211,76
16X260	6410216X260	10	20	43,800	1 334,40
16X270	6410216X270	10	20	45,400	1 349,85
16X280	6410216X280	10	20	47,000	1 408,70
16X290	6410216X290	10	20	48,600	1 770,52
16X300	6410216X300	10	20	50,200	1 526,39
18X60	6410218X60	25	100	16,100	422,61
18X65	6410218X65	25	100	17,100	447,39
18X70	6410218X70	25	100	18,100	457,91
18X80	6410218X80	25	50	20,000	490,95
18X90	6410218X90	25	50	24,000	545,19
18X100	6410218X100	25	50	26,000	583,62
18X110	6410218X110	25	50	28,000	662,30
18X120	6410218X120	25	50	29,600	722,18
18X130	6410218X130	25	50	31,600	802,34
18X140	6410218X140	25	50	33,600	870,84
18X150	6410218X150	25	50	35,600	947,27
18X160	6410218X160	10	20	37,600	1 188,77
18X170	6410218X170	10	20	39,600	1 374,90
18X180	6410218X180	10	20	35,600	1 583,06
18X190	6410218X190	10	20	41,500	1 795,49
18X200	6410218X200	10	20	43,500	1 828,28
20X60	6410220X60	25	50	20,700	462,91
20X65	6410220X65	25	50	21,900	472,76
20X70	6410220X70	25	50	23,100	522,59
20X75	6410220X75	25	50	24,300	583,24
20X80	6410220X80	25	50	25,500	510,31
20X85	6410220X85	25	50	26,700	699,07
20X90	6410220X90	25	50	27,900	553,17
20X100	6410220X100	25	50	30,300	643,73
20X110	6410220X110	10	40	32,700	662,37
20X120	6410220X120	10	40	35,100	715,36
20X130	6410220X130	10	40	37,400	793,46
20X140	6410220X140	10	20	39,800	832,17
20X150	6410220X150	10	20	42,200	900,10
20X160	6410220X160	10	20	44,600	949,42
20X170	6410220X170	10	20	47,000	1 068,23
20X180	6410220X180	10	20	49,400	1 143,19
20X190	6410220X190	10	20	51,900	1 216,86
20X200	6410220X200	10	20	54,400	1 298,02
20X210	6410220X210	10	20	56,800	1 505,02
20X220	6410220X220	10	20	59,400	1 676,04
20X230	6410220X230	10	20	61,800	1 924,63
20X240	6410220X240	10	20	64,400	1 993,73
20X250	6410220X250	10	20	66,500	2 109,37
20X260	6410220X260	10	20	69,400	2 276,63

PAGE SUIVANTE

Inox A4

64 102
DIN 931 - (similar ISO 4014)

VIS A METAUX TETE HEXAGONALE FILETAGE PARTIEL

PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
20X270	6410220X270	10	20	71,900	2 477,38
20X280	6410220X280	10	20	74,400	2 666,76
20X290	6410220X290	10	20	76,900	2 810,32
20X300	6410220X300	10	20	79,400	2 968,70

ISO 4014

Ø 10 S=16 - Ø 12 S=18
Ø 14 S=21 - Ø 22 S=34

22X80	6410222X80	10	40	31,100	1 091,63
22X90	6410222X90	10	40	34,100	1 228,36
22X100	6410222X100	10	40	37,000	1 293,78
22X110	6410222X110	10	40	40,000	1 388,80
22X120	6410222X120	10	40	43,000	1 486,92
22X130	6410222X130	10	40	45,000	1 583,40
22X140	6410222X140	10	20	48,000	1 662,47
22X150	6410222X150	10	20	51,000	1 760,96
22X160	6410222X160	10	20	54,000	2 091,29
22X170	6410222X170	10	-	57,000	2 208,93
22X180	6410222X180	10	-	60,000	2 417,13
22X190	6410222X190	10	-	63,000	3 476,07
22X200	6410222X200	10	-	66,000	3 631,74
24X70	6410224X70	10	40	33,900	860,24
24X80	6410224X80	10	40	39,200	874,79
24X85	6410224X85	10	40	40,760	971,51
24X90	6410224X90	10	40	42,800	911,94
24X100	6410224X100	10	40	46,400	983,81
24X110	6410224X110	10	40	50,000	1 041,48
24X120	6410224X120	10	20	53,500	1 133,10
24X130	6410224X130	10	20	56,000	1 240,61
24X140	6410224X140	10	20	59,500	1 360,88
24X150	6410224X150	10	20	63,000	1 503,73
24X160	6410224X160	10	20	66,500	1 618,60
24X170	6410224X170	10	20	70,000	1 788,71
24X180	6410224X180	10	20	73,500	1 917,90
24X190	6410224X190	10	20	77,000	2 151,33
24X200	6410224X200	10	20	80,500	2 370,79
24X210	6410224X210	10	20	84,000	2 712,46
24X220	6410224X220	10	20	87,000	2 820,36
24X230	6410224X230	10	20	90,200	2 924,08
24X240	6410224X240	10	20	93,500	3 031,07
24X250	6410224X250	10	20	96,700	3 218,73
24X260	6410224X260	5	10	99,900	3 283,60
24X270	6410224X270	5	10	103,100	3 213,73
24X280	6410224X280	5	10	106,400	3 895,15
24X300	6410224X300	5	10	113,000	3 968,72
27X80	6410227X80	10	40	51,100	1 776,69
27X90	6410227X90	10	20	55,700	1 942,49
27X100	6410227X100	10	20	60,300	2 061,72
27X110	6410227X110	10	20	65,000	2 181,43
27X120	6410227X120	10	20	69,500	2 249,63
27X130	6410227X130	10	20	72,000	2 324,17

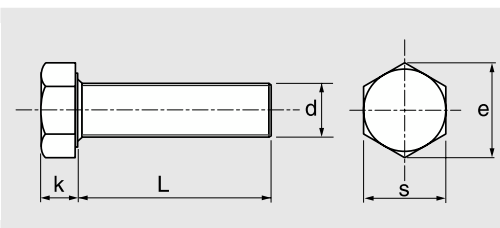
d x L	Code	Cond.	Sur-cond.	kg/100	€/100
27X140	6410227X140	10	20	76,500	2 452,92
27X150	6410227X150	10	20	81,000	2 581,66
27X160	6410227X160	10	20	85,500	2 778,17
27X170	6410227X170	10	20	90,000	3 008,50
27X180	6410227X180	10	20	94,500	3 091,76
27X190	6410227X190	10	20	99,000	3 437,79
27X200	6410227X200	10	20	103,000	3 553,69
27X210	6410227X210	5	-	108,000	3 726,81
27X220	6410227X220	5	-	113,000	3 874,95
27X230	6410227X230	5	-	118,000	4 046,41
27X240	6410227X240	5	-	122,000	4 183,57
27X250	6410227X250	5	-	127,000	4 355,03
30X90	6410230X90	10	20	71,200	2 393,68
30X100	6410230X100	10	20	76,700	2 576,43
30X110	6410230X110	10	20	82,300	2 718,57
30X120	6410230X120	10	20	88,000	2 911,25
30X130	6410230X130	10	20	92,000	3 028,22
30X140	6410230X140	10	20	97,500	3 234,34
30X150	6410230X150	10	20	103,000	3 552,44
30X160	6410230X160	5	10	108,500	3 877,30
30X170	6410230X170	5	-	114,000	4 051,17
30X180	6410230X180	5	-	120,000	4 217,58
30X190	6410230X190	5	-	125,000	4 421,35
30X200	6410230X200	5	-	131,000	4 462,30
30X210	6410230X210	5	-	136,000	5 135,85
30X220	6410230X220	5	-	142,000	5 356,75
30X230	6410230X230	5	-	147,500	5 416,21
30X240	6410230X240	5	-	153,000	5 936,59
30X250	6410230X250	5	-	158,500	5 947,22
33X90	6410233X90	5	10	64,000	2 718,76
33X100	6410233X100	5	10	95,100	2 914,28
33X110	6410233X110	5	10	102,000	3 312,88
33X120	6410233X120	5	10	109,000	3 689,15
33X130	6410233X130	5	10	115,000	3 659,12
33X140	6410233X140	5	10	122,000	3 904,51
33X150	6410233X150	5	10	129,000	4 742,26
33X160	6410233X160	5	10	135,000	5 413,60
33X170	6410233X170	5	10	141,000	6 031,51
33X180	6410233X180	5	10	148,000	6 242,57
33X190	6410233X190	5	-	154,000	6 114,48
33X200	6410233X200	5	-	161,000	6 557,18
36X100	6410236X100	5	10	116,000	4 101,23
36X110	6410236X110	5	10	124,000	4 585,29
36X120	6410236X120	5	10	132,000	4 848,30
36X130	6410236X130	5	10	139,000	4 981,79
36X140	6410236X140	5	10	147,000	5 587,58
36X150	6410236X150	5	10	155,000	5 714,22
36X160	6410236X160	5	10	163,000	6 247,49
36X170	6410236X170	5	10	171,000	6 613,39
36X180	6410236X180	5	10	179,000	6 980,41
36X190	6410236X190	5	-	198,000	7 061,23
36X200	6410236X200	5	-	195,000	7 780,91

VIS A METAUX TETE HEXAGONALE -UNC-

HEXAGON CAP SCREWS -UNC-

SECHSKANTSCHRAUBEN -UNC-

TORNILLOS DE CABEZA HEXAGONAL -UNC-



d	1/4	5/16	3/8	1/2	5/8
e	12,8	14,6	16,5	21,7	27
k	4	5	6	8	10
s	11	12,5	17	19	23,5
Pas	20	18	16	13	11

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
1/4X3/4	621031/4X3/4	200	1600	0,673	16,45	3/8X2-1/2	621033/8X2-1/2	50	400	3,626	85,70
1/4X1	621031/4X1	200	1600	0,783	18,36	3/8X3	621033/8X3	50	200	4,050	95,87
1/4X1-1/2	621031/4X1-1/2	200	1600	1,003	21,22	1/2X1-1/4	621031/2X1-1/4	50	400	4,280	101,42
1/4X2	621031/4X2	200	800	1,230	23,74	1/2X1-1/2	621031/2X1-1/2	50	400	4,750	120,91
1/4X2-1/2	621031/4X2-1/2	200	800	1,524	29,44	1/2X2	621031/2X2	50	200	5,800	136,25
1/4X3	621031/4X3	200	800	1,742	33,96	1/2X2-1/2	621031/2X2-1/2	50	200	6,800	161,70
5/16X1	621035/16X1	100	800	1,288	32,44	1/2X3	621031/2X3	50	200	8,036	190,75
5/16X1-1/2	621035/16X1-1/2	100	800	1,715	43,20	1/2X3-1/2	621031/2X3-1/2	50	200	8,830	208,52
5/16X2	621035/16X2	100	800	2,040	51,65	1/2X4	621031/2X4	50	100	10,372	246,40
5/16X2-1/2	621035/16X2-1/2	100	400	2,420	61,32	5/8X1-1/2	621035/8X1-1/2	50	200	8,230	203,65
5/16X3	621035/16X3	100	400	2,780	69,98	5/8X2	621035/8X2	25	200	9,856	241,12
3/8X3/4	621033/8X3/4	100	800	1,600	38,60	5/8X2-1/2	621035/8X2-1/2	25	100	11,500	281,34
3/8X1	621033/8X1	100	800	1,916	45,39	5/8X3	621035/8X3	25	100	13,030	318,88
3/8X1-1/2	621033/8X1-1/2	100	800	2,420	59,60	5/8X3-1/2	621035/8X3-1/2	25	100	14,581	356,71
3/8X2	621033/8X2	100	400	2,965	70,04	5/8X4	621035/8X4	25	100	17,180	435,94



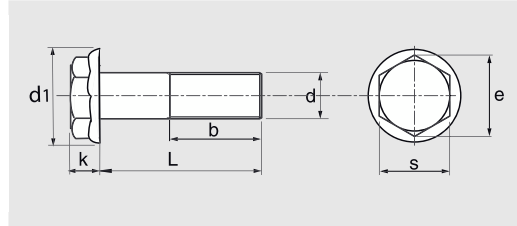
RAPPEL/REMINDER : 1 pouce (inch) = 25,4 mm

Inox A2

62 107
DIN 6921

VIS A METAUX TETE HEXAGONALE A EMBASE

HEXAGON HEAD MACHINE SCREW WITH FLANGE
SECHSKANTSCHRAUBEN MIT FLANSCH
TORNILLOS CABEZA HEXAGONAL GRAFILADOS CON VALONA



d	M 5	M 6	M 8	M 10
e	8,71	10,95	14,26	16,5
k	5,4	6,6	8,1	9,2
s	8	10	13	15
b (min)	16	18	22	26
d1	11,8	14,2	18	22,3
Pas	0,8	1	1,25	1,5

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
5X10	621075X10	200	3600	0,390	13,01	8X16	621078X16	100	800	1,450	38,37
5X20	621075X20	200	3600	0,525	16,05	8X20	621078X20	100	800	1,661	43,71
5X25	621075X25	200	1600	0,625	17,72	8X25	621078X25	100	800	1,657	46,28
5X30	621075X30	200	1600	0,625	19,30	8X30	621078X30	100	800	1,971	50,66
5X35	621075X35	200	1600	0,650	21,98	8X40	621078X40	50	400	2,281	56,57
5X40	621075X40	200	1600	0,680	22,90	8X50	621078X50	50	400	2,749	64,00
6X10	621076X10	100	1800	0,686	18,04	8X60	621078X60	50	400	3,217	76,33
6X12	621076X12	100	1800	0,720	18,55	10X20	6210710X20	50	400	2,647	84,53
6X16	621076X16	100	1800	0,788	19,52	10X25	6210710X25	50	400	2,829	90,36
6X20	621076X20	100	1800	0,857	21,42	10X30	6210710X30	50	400	3,137	95,97
6X25	621076X25	100	1800	0,943	25,30	10X35	6210710X35	50	400	3,382	101,74
6X30	621076X30	100	1800	1,028	29,13	10X40	6210710X40	50	400	4,090	123,48
6X40	621076X40	100	800	1,444	37,59	10X50	6210710X50	50	400	4,590	138,58
6X50	621076X50	100	800	1,777	45,87	10X60	6210710X60	50	400	5,120	173,27

Inox A2

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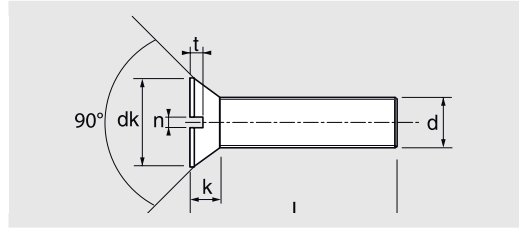
DIN 963 - (similar ISO 2009)

VIS A METAUX TETE FRAISEE FENDUE

SLOTTED COUNTERSUNK HEAD MACHINE SCREWS

SENKSCRAUBEN MIT SCHLITZ

TORNILLOS CABEZA AVELLANADA RANURADA



d	M 1,6	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8	M 10	M 12
dk	3	3,8	4,7	5,6	7,5	9,2	11	14,5	18	22
k	0,96	1,2	1,5	1,65	2,2	2,5	3	4	5	6
n	0,4	0,5	0,6	0,8	1	1,2	1,6	2	2,5	3
t (min)	0,32	0,4	0,5	0,6	0,8	1	1,2	1,6	2	2,4
Pas	0,35	0,4	0,45	0,5	0,7	0,8	1	1,25	1,5	1,75

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
1,6X4	622081,6X4	500	50000	0,070	6,56
1,6X5	622081,6X5	500	50000	0,008	6,97
1,6X6	622081,6X6	500	50000	0,090	7,64
1,6X8	622081,6X8	500	50000	0,012	8,21
1,6X10	622081,6X10	500	50000	0,014	8,74
1,6X12	622081,6X12	500	50000	0,016	9,59
1,6X16	622081,6X16	500	19000	0,021	11,00
2X4	622082X4	500	50000	0,012	2,34
2X5	622082X5	500	50000	0,014	1,92
2X6	622082X6	500	50000	0,015	2,00
2X8	622082X8	500	50000	0,019	2,08
2X10	622082X10	500	50000	0,023	2,18
2X12	622082X12	500	50000	0,027	2,28
2X14	622082X14	500	50000	0,031	2,68
2X16	622082X16	500	19000	0,034	2,36
2X20	622082X20	500	19000	0,042	2,96
2,5X4	622082,5X4	500	19000	0,021	2,69
2,5X5	622082,5X5	500	50000	0,024	2,00
2,5X6	622082,5X6	500	50000	0,027	2,10
2,5X8	622082,5X8	500	50000	0,033	2,16
2,5X10	622082,5X10	500	19000	0,029	2,28
2,5X12	622082,5X12	500	19000	0,044	2,37
2,5X14	622082,5X14	500	50000	0,051	2,88
2,5X16	622082,5X16	500	19000	0,057	2,43
2,5X20	622082,5X20	500	19000	0,069	3,04
2,5X25	622082,5X25	500	19000	0,080	5,06
3X4	622083X4	200	20000	0,029	2,77
3X5	622083X5	200	20000	0,034	2,02
3X6	622083X6	200	20000	0,038	1,88
3X8	622083X8	200	20000	0,047	2,07
3X10	622083X10	200	20000	0,056	1,74
3X12	622083X12	200	7600	0,064	1,80
3X14	622083X14	200	7600	0,072	2,58
3X16	622083X16	200	7600	0,082	1,92
3X18	622083X18	200	7600	0,091	2,79
3X20	622083X20	200	7600	0,100	2,34
3X25	622083X25	200	7600	0,122	2,75
3X30	622083X30	200	7600	0,144	3,08
3X35	622083X35	200	3600	0,166	5,20
3X40	622083X40	200	3600	0,188	6,25
3X50	622083X50	200	3600	0,250	7,91
4X6	622084X6	200	20000	0,075	2,72
4X8	622084X8	200	7600	0,090	2,62

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
4X10	622084X10	200	7600	0,106	2,44
4X12	622084X12	200	7600	0,122	2,56
4X14	622084X14	200	7600	0,137	3,07
4X16	622084X16	200	7600	0,153	3,31
4X18	622084X18	200	7600	0,168	3,76
4X20	622084X20	200	7600	0,184	3,95
4X25	622084X25	200	3600	0,222	4,20
4X30	622084X30	200	3600	0,261	4,54
4X35	622084X35	200	3600	0,299	5,65
4X40	622084X40	200	3600	0,336	6,02
4X45	622084X45	200	1600	0,374	6,97
4X50	622084X50	200	1600	0,412	7,57
4X55	622084X55	200	1600	0,447	13,87
4X60	622084X60	200	1600	0,488	11,13
4X70	622084X70	200	1600	0,550	14,00
4X80	622084X80	200	1600	0,618	15,18
5X6	622085X6	200	7600	0,121	4,39
5X8	622085X8	200	7600	0,145	4,46
5X10	622085X10	200	7600	0,170	3,84
5X12	622085X12	200	7600	0,195	4,18
5X14	622085X14	200	7600	0,219	4,88
5X16	622085X16	200	7600	0,244	5,19
5X18	622085X18	200	7600	0,269	5,74
5X20	622085X20	200	3600	0,294	5,89
5X25	622085X25	200	3600	0,355	6,48
5X30	622085X30	200	3600	0,416	7,04
5X35	622085X35	200	1600	0,476	8,40
5X40	622085X40	200	1600	0,539	8,98
5X45	622085X45	200	1600	0,602	9,96
5X50	622085X50	200	1600	0,665	10,49
5X55	622085X55	200	1600	0,750	14,59
5X60	622085X60	200	1600	0,791	14,34
5X65	622085X65	200	800	0,850	18,78
5X70	622085X70	200	800	0,920	16,84
5X80	622085X80	200	800	1,050	19,99
5X90	622085X90	100	800	1,170	24,39
5X100	622085X100	100	800	1,270	28,00
6X8	622086X8	200	7600	0,219	5,75
6X10	622086X10	200	7600	0,254	6,20
6X12	622086X12	200	7600	0,289	7,32
6X16	622086X16	200	3600	0,361	7,76
6X20	622086X20	200	3600	0,431	8,95
6X25	622086X25	200	3600	0,466	9,86

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62 208
DIN 963 - (similar ISO 2009)

VIS A METAUX TETE FRAISEE FENDUE

← PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
6X30	622086X30	200	1600	0,608	11,82
6X35	622086X35	200	1600	0,696	14,25
6X40	622086X40	200	1600	0,784	14,67
6X45	622086X45	200	1600	0,873	17,66
6X50	622086X50	100	800	0,961	17,97
6X55	622086X55	100	800	1,042	21,50
6X60	622086X60	100	800	1,138	21,53
6X65	622086X65	100	800	1,220	23,85
6X70	622086X70	100	800	1,315	25,37
6X80	622086X80	100	400	1,580	26,69
6X90	622086X90	100	400	1,757	31,29
6X100	622086X100	100	400	1,850	39,06
8X10	622088X10	200	3600	0,503	20,75
8X12	622088X12	200	3600	0,567	17,18
8X16	622088X16	200	1600	0,694	16,48
8X20	622088X20	200	1600	0,821	18,67
8X25	622088X25	100	1800	0,980	20,44
8X30	622088X30	100	800	1,140	24,03
8X35	622088X35	100	800	1,300	29,15
8X40	622088X40	100	800	1,460	31,13
8X45	622088X45	100	800	1,620	33,69
8X50	622088X50	100	800	1,780	36,41
8X55	622088X55	100	400	1,940	41,06
8X60	622088X60	100	400	2,100	41,39
8X65	622088X65	100	400	2,260	50,58
8X70	622088X70	100	400	2,420	55,58
8X80	622088X80	100	400	2,740	58,49
8X90	622088X90	100	400	3,060	70,15
8X100	622088X100	100	400	3,450	76,58

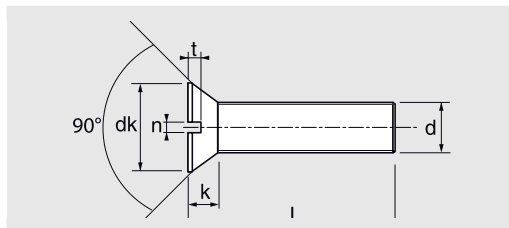
d x L	Code	Cond.	Sur-cond.	kg/100	€/100
10X16	6220810X16	100	1800	1,160	37,37
10X20	6220810X20	100	800	1,360	42,85
10X25	6220810X25	100	800	1,610	47,55
10X30	6220810X30	100	800	1,860	53,85
10X35	6220810X35	100	800	2,110	61,16
10X40	6220810X40	100	800	2,360	65,33
10X45	6220810X45	100	400	2,610	71,47
10X50	6220810X50	50	400	2,860	79,15
10X55	6220810X55	50	400	3,110	97,10
10X60	6220810X60	50	400	3,370	94,08
10X70	6220810X70	50	400	3,880	109,11
10X80	6220810X80	50	200	4,390	126,47
10X90	6220810X90	50	200	4,900	140,15
10X100	6220810X100	50	200	5,410	159,63
10X120	6220810X120	50	200	6,430	193,35
12X25	6220812X25	50	400	2,440	85,71
12X30	6220812X30	50	400	2,810	92,48
12X35	6220812X35	50	400	3,170	106,61
12X40	6220812X40	50	400	3,530	116,43
12X45	6220812X45	50	400	3,900	121,08
12X50	6220812X50	50	400	4,260	129,94
12X55	6220812X55	50	400	4,620	128,74
12X60	6220812X60	50	200	4,980	143,52
12X70	6220812X70	50	200	5,170	167,41
12X80	6220812X80	50	200	6,440	182,08
12X90	6220812X90	50	200	7,710	196,14
12X100	6220812X100	50	100	6,820	234,55
12X120	6220812X120	50	100	9,025	309,58

Inox A4**64 208****DIN 963 - (similar ISO 2009)****VIS A METAUX TETE FRAISEE FENDUE**

SLOTTED COUNTERSUNK HEAD MACHINE SCREWS

SENKSCRAUBEN MIT SCHLITZ

TORNILLOS CABEZA AVELLANADA RANURADA



d	M 1,6	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8	M 10	M 12
dk	3	3,8	4,7	5,6	7,5	9,2	11	14,5	18	22
k	0,96	1,2	1,5	1,65	2,2	2,5	3	4	5	6
n	0,4	0,5	0,6	0,8	1	1,2	1,6	2	2,5	3
t (min)	0,32	0,4	0,5	0,6	0,8	1	1,2	1,6	2	2,4
Pas	0,35	0,4	0,45	0,5	0,7	0,8	1	1,25	1,5	1,75

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
1,6X4	642081,6X4	500	50000	0,007	10,10
1,6X5	642081,6X5	500	50000	0,008	10,85
1,6X6	642081,6X6	500	50000	0,009	11,76
1,6X8	642081,6X8	500	50000	0,012	12,13
1,6X10	642081,6X10	500	50000	0,014	13,45
2X4	642082X4	500	50000	0,012	2,34
2X5	642082X5	500	50000	0,014	1,92
2X6	642082X6	500	50000	0,015	2,00
2X8	642082X8	500	50000	0,019	2,08
2X10	642082X10	500	50000	0,023	2,18
2X12	642082X12	500	50000	0,027	2,28
2X16	642082X16	500	19000	0,034	2,36
2X20	642082X20	500	19000	0,042	2,96
2,5X4	642082,5X4	500	50000	0,021	2,69
2,5X5	642082,5X5	500	50000	0,024	2,00
2,5X6	642082,5X6	500	50000	0,027	2,10
2,5X8	642082,5X8	500	50000	0,033	2,16
2,5X10	642082,5X10	500	19000	0,029	2,28
2,5X12	642082,5X12	500	19000	0,044	2,37
2,5X16	642082,5X16	500	19000	0,057	2,43
2,5X20	642082,5X20	500	19000	0,069	3,04
2,5X25	642082,5X25	500	19000	0,080	5,06
3X4	642083X4	200	20000	0,029	4,28
3X5	642083X5	200	20000	0,034	3,14
3X6	642083X6	200	20000	0,038	2,92
3X8	642083X8	200	20000	0,047	2,75
3X10	642083X10	200	20000	0,056	2,41
3X12	642083X12	200	7600	0,064	2,61
3X14	642083X14	200	7600	0,072	3,83
3X16	642083X16	200	7600	0,082	2,92
3X20	642083X20	200	7600	0,100	3,36
3X25	642083X25	200	7600	0,122	4,25
3X30	642083X30	200	7600	0,144	4,77
3X35	642083X35	200	3600	0,166	8,06
3X40	642083X40	200	3600	0,188	9,69
3X45	642083X45	200	3600	0,210	11,68
3X50	642083X50	200	3600	0,232	14,08
4X5	642084X5	200	20000	0,067	7,85
4X6	642084X6	200	20000	0,075	4,22
4X8	642084X8	200	7600	0,090	4,06
4X10	642084X10	200	7600	0,106	3,71
4X12	642084X12	200	7600	0,122	3,95
4X16	642084X16	200	7600	0,153	4,44

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
4X20	642084X20	200	7600	0,184	5,09
4X25	642084X25	200	3600	0,222	5,97
4X30	642084X30	200	3600	0,261	6,85
4X35	642084X35	200	3600	0,299	8,13
4X40	642084X40	200	3600	0,336	9,33
4X45	642084X45	200	1600	0,374	10,38
4X50	642084X50	200	1600	0,412	11,72
4X60	642084X60	200	1600	0,488	17,24
5X8	642085X8	200	7600	0,145	6,91
5X10	642085X10	200	7600	0,170	5,63
5X12	642085X12	200	7600	0,195	6,05
5X14	642085X14	200	7600	0,219	9,16
5X16	642085X16	200	7600	0,244	6,77
5X18	642085X18	200	7600	0,269	9,84
5X20	642085X20	200	3600	0,294	7,91
5X25	642085X25	200	3600	0,355	9,13
5X30	642085X30	200	3600	0,416	10,73
5X35	642085X35	200	1600	0,476	12,69
5X40	642085X40	200	1600	0,539	14,49
5X45	642085X45	200	1600	0,602	15,27
5X50	642085X50	200	1600	0,665	16,26
5X60	642085X60	200	1600	0,791	21,82
5X70	642085X70	200	800	0,917	31,03
5X80	642085X80	200	800	1,043	37,20
5X90	642085X90	100	800	1,169	44,20
5X100	642085X100	100	800	1,270	57,70
6X8	642086X8	200	7600	0,219	8,51
6X10	642086X10	200	7600	0,254	9,30
6X12	642086X12	200	7600	0,289	10,99
6X16	642086X16	200	3600	0,361	11,64
6X20	642086X20	200	3600	0,431	13,44
6X25	642086X25	200	3600	0,466	16,21
6X30	642086X30	200	1600	0,608	17,74
6X35	642086X35	200	1600	0,696	21,36
6X40	642086X40	200	1600	0,784	22,03
6X45	642086X45	200	1600	0,873	25,77
6X50	642086X50	100	800	0,961	26,97
6X60	642086X60	100	800	1,138	29,30
6X70	642086X70	100	800	1,315	34,24
6X75	642086X75	100	800	1,403	39,01
6X80	642086X80	100	400	1,580	39,66
6X90	642086X90	100	400	1,757	46,94
6X100	642086X100	100	400	1,934	56,45

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64 208
DIN 963 - (similar ISO 2009)

VIS A METAUX TETE FRAISEE FENDUE

◀ PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
8X10	642088X10	200	3600	0,503	32,17
8X12	642088X12	200	3600	0,567	27,48
8X16	642088X16	200	1600	0,694	26,36
8X20	642088X20	200	1600	0,821	29,87
8X25	642088X25	100	1800	0,980	32,69
8X30	642088X30	100	800	1,140	38,46
8X35	642088X35	100	800	1,300	46,65
8X40	642088X40	100	800	1,460	49,81
8X45	642088X45	100	800	1,620	51,84
8X50	642088X50	100	800	1,780	66,28
8X60	642088X60	100	400	2,100	70,76
8X70	642088X70	100	400	2,420	83,52
8X80	642088X80	100	400	2,740	96,29
8X90	642088X90	100	400	3,060	117,33
8X100	642088X100	100	400	3,380	118,70
8X120	642088X120	50	200	3,900	259,25
10X16	6420810X16	100	1800	1,160	57,92
10X20	6420810X20	100	800	1,360	66,42
10X25	6420810X25	100	800	1,610	73,70
10X30	6420810X30	100	800	1,860	85,69
10X35	6420810X35	50	400	2,110	93,20

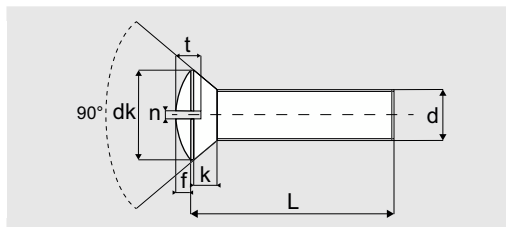
d x L	Code	Cond.	Sur-cond.	kg/100	€/100
10X40	6420810X40	50	400	2,360	104,53
10X45	6420810X45	50	200	2,610	114,36
10X50	6420810X50	50	400	2,860	126,63
10X60	6420810X60	50	400	3,370	144,73
10X70	6420810X70	50	400	3,880	174,56
10X80	6420810X80	50	200	4,390	191,65
10X90	6420810X90	50	200	4,900	208,87
10X100	6420810X100	50	200	5,410	237,16
10X120	6420810X120	50	200	6,430	363,77
12X25	6420812X25	50	400	2,440	127,73
12X30	6420812X30	50	400	2,810	143,34
12X35	6420812X35	50	400	3,170	156,49
12X40	6420812X40	50	400	3,530	166,66
12X45	6420812X45	50	400	3,900	185,95
12X50	6420812X50	50	400	4,260	194,89
12X60	6420812X60	50	200	4,980	223,91
12X70	6420812X70	50	200	5,170	249,23
12X80	6420812X80	50	200	6,440	297,65
12X90	6420812X90	50	200	6,630	346,77
12X100	6420812X100	50	100	6,820	376,89
12X120	6420812X120	50	200	7,440	446,49

VIS A METAUX TETE FRAISEE BOMBEE FENDUE

SLOTTED RAISED COUNTERSUNK HEAD MACHINE SCREWS

LINSENKENSCHRAUBEN MIT SCHLITZ

TORNILLOS CABEZA AVELLANADA ABOMBADA RANURADA



d	M 3	M 4	M 5	M 6	M 8	M 10
dk	5,6	7,5	9,2	11	14,5	18
k	1,65	2,2	2,5	3	4	5
f	0,75	1	1,25	1,5	2	2,5
n	0,8	1	1,2	1,6	2	2,5
t (min)	1,2	1,6	2	2,4	3,2	4
Pas	0,5	0,7	0,8	1	1,25	1,5

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3X6	622093X6	200	7600	0,044	2,28	6X12	622096X12	200	3600	0,336	8,39
3X8	622093X8	200	7600	0,053	2,37	6X16	622096X16	200	3600	0,407	9,37
3X10	622093X10	200	7600	0,062	2,52	6X20	622096X20	200	3600	0,478	10,00
3X12	622093X12	200	20000	0,070	2,75	6X25	622096X25	200	1600	0,566	11,51
3X16	622093X16	200	7600	0,088	2,95	6X30	622096X30	200	1600	0,655	12,82
3X20	622093X20	200	7600	0,106	3,40	6X35	622096X35	200	1600	0,743	14,29
3X25	622093X25	200	7600	0,128	3,60	6X40	622096X40	200	1600	0,831	15,45
3X30	622093X30	200	7600	0,150	5,32	6X45	622096X45	200	1600	0,920	18,51
3X35	622093X35	200	3600	0,172	5,57	6X50	622096X50	100	800	1,010	20,18
3X40	622093X40	200	7600	0,199	7,68	6X60	622096X60	100	800	1,190	25,36
4X6	622094X6	200	7600	0,090	3,54	6X70	622096X70	100	800	1,370	28,46
4X8	622094X8	200	7600	0,106	3,68	6X80	622096X80	100	800	1,550	31,75
4X10	622094X10	200	7600	0,121	3,92	6X90	622096X90	100	800	1,730	38,22
4X12	622094X12	200	7600	0,137	4,13	6X100	622096X100	100	400	1,910	47,40
4X16	622094X16	200	7600	0,168	4,51	8X12	622098X12	100	3800	0,678	19,62
4X20	622094X20	200	7600	0,199	4,98	8X16	622098X16	100	1800	0,805	20,78
4X22	622094X22	200	7600	0,214	6,62	8X20	622098X20	100	1800	0,932	21,24
4X25	622094X25	200	7600	0,237	5,55	8X25	622098X25	100	1800	1,090	25,03
4X30	622094X30	200	3600	0,276	6,22	8X30	622098X30	100	1800	1,250	28,84
4X35	622094X35	200	3600	0,315	7,23	8X35	622098X35	100	800	1,410	31,31
4X40	622094X40	200	3600	0,353	8,56	8X40	622098X40	100	800	1,570	34,16
4X45	622094X45	200	1600	0,391	9,01	8X45	622098X45	100	800	1,730	37,39
4X50	622094X50	200	1600	0,433	9,35	8X50	622098X50	100	800	1,890	47,79
4X60	622094X60	200	1600	0,510	12,13	8X60	622098X60	100	800	2,210	53,06
5X8	622095X8	200	7600	0,173	5,80	8X65	622098X65	100	800	2,400	60,15
5X10	622095X10	200	7600	0,198	5,98	8X70	622098X70	100	400	2,530	59,82
5X12	622095X12	200	7600	0,223	6,09	8X80	622098X80	100	400	2,850	78,96
5X16	622095X16	200	3600	0,272	6,25	8X90	622098X90	100	400	3,170	98,77
5X20	622095X20	200	3600	0,322	6,91	8X100	622098X100	100	200	3,490	112,51
5X25	622095X25	200	3600	0,383	7,68	10X16	6220910X16	100	1800	1,370	64,38
5X30	622095X30	200	3600	0,444	8,41	10X20	6220910X20	100	800	1,570	55,50
5X35	622095X35	200	1600	0,493	9,89	10X25	6220910X25	100	800	1,820	66,44
5X40	622095X40	200	1600	0,568	11,08	10X30	6220910X30	100	800	2,070	73,42
5X45	622095X45	200	1600	0,643	13,59	10X35	6220910X35	100	800	2,370	80,71
5X50	622095X50	200	1600	0,718	14,13	10X40	6220910X40	100	800	2,570	93,53
5X60	622095X60	200	1600	0,730	18,05	10X45	6220910X45	100	800	2,820	101,41
5X70	622095X70	200	800	1,018	20,32	10X50	6220910X50	100	400	3,070	104,89
5X80	622095X80	200	800	1,168	22,85	10X60	6220910X60	100	400	3,580	110,96
5X90	622095X90	200	800	1,285	37,29	10X70	6220910X70	100	400	4,090	187,73
5X100	622095X100	200	400	1,413	60,14	10X80	6220910X80	50	400	4,600	210,08
6X8	622096X8	200	7600	0,266	7,34	10X90	6220910X90	50	200	5,500	236,19
6X10	622096X10	200	7600	0,301	7,61	10X100	6220910X100	50	200	6,400	264,37

Inox A4

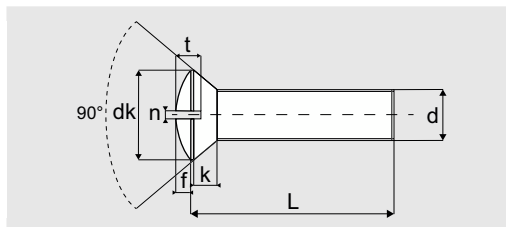
64 209
DIN 964 - (similar ISO 2010)

VIS A METAUX TETE FRAISEE BOMBEE FENDUE

SLOTTED RAISED COUNTERSUNK HEAD MACHINE SCREWS

LINSENKENSCHRAUBEN MIT SCHLITZ

TORNILLOS CABEZA AVELLANADA ABOMBADA RANURADA



d	M 3	M 4	M 5	M 6	M 8	M 10
dk	5,6	7,5	9,2	11	14,5	18
k	1,65	2,2	2,5	3	4	5
f	0,75	1	1,25	1,5	2	2,5
n	0,8	1	1,2	1,6	2	2,5
t (min)	1,2	1,6	2	2,4	3,2	4
Pas	0,5	0,7	0,8	1	1,25	1,5

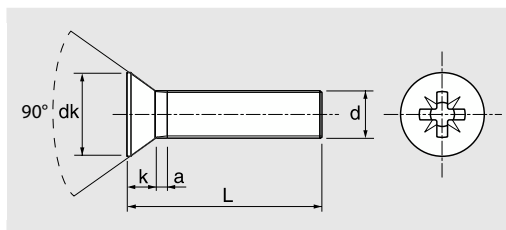
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3X6	642093X6	200	7600	0,038	3,64	6X10	642096X10	200	7600	0,241	12,18
3X8	642093X8	200	7600	0,046	3,81	6X12	642096X12	200	3600	0,276	13,43
3X10	642093X10	200	7600	0,055	4,01	6X16	642096X16	200	3600	0,344	15,00
3X12	642093X12	200	20000	0,063	4,39	6X20	642096X20	200	3600	0,413	16,02
3X16	642093X16	200	7600	0,080	4,52	6X25	642096X25	200	3600	0,499	18,42
3X20	642093X20	200	7600	0,097	4,96	6X30	642096X30	200	1600	0,585	21,74
3X25	642093X25	200	7600	0,118	5,49	6X35	642096X35	200	1600	0,671	22,86
3X30	642093X30	200	7600	0,139	7,53	6X40	642096X40	200	1600	0,757	24,71
3X35	642093X35	200	7600	0,161	9,28	6X45	642096X45	200	1600	0,843	31,73
3X40	642093X40	200	7600	0,182	12,27	6X50	642096X50	100	800	0,928	32,94
4X6	642094X6	200	20000	0,075	5,67	6X60	642096X60	100	800	1,100	43,36
4X8	642094X8	200	7600	0,090	5,88	6X70	642096X70	100	800	1,272	46,65
4X10	642094X10	200	7600	0,105	6,26	6X80	642096X80	100	800	1,444	53,03
4X12	642094X12	200	7600	0,120	6,62	6X90	642096X90	100	400	1,616	61,14
4X16	642094X16	200	7600	0,150	7,22	6X100	642096X100	100	400	1,787	75,84
4X20	642094X20	200	7600	0,180	7,96	8X16	642098X16	100	1800	0,713	35,34
4X25	642094X25	200	7600	0,218	9,20	8X20	642098X20	100	1800	0,837	37,83
4X30	642094X30	200	3600	0,255	9,94	8X25	642098X25	100	1800	0,993	41,28
4X35	642094X35	200	3600	0,293	11,58	8X30	642098X30	100	1800	1,149	45,25
4X40	642094X40	200	3600	0,330	13,69	8X35	642098X35	100	800	1,305	51,23
4X50	642094X50	200	1600	0,405	15,90	8X40	642098X40	100	800	1,461	55,59
4X60	642094X60	200	1600	0,480	20,60	8X45	642098X45	100	800	1,617	66,44
5X8	642095X8	200	7600	0,150	9,30	8X50	642098X50	100	800	1,773	78,92
5X10	642095X10	200	7600	0,174	9,56	8X60	642098X60	100	800	2,085	84,87
5X12	642095X12	200	7600	0,198	9,76	8X70	642098X70	100	400	2,396	101,71
5X16	642095X16	200	3600	0,246	10,00	8X80	642098X80	100	400	2,708	134,22
5X20	642095X20	200	3600	0,294	11,06	8X90	642098X90	100	400	3,020	167,92
5X25	642095X25	200	3600	0,354	12,27	8X100	642098X100	100	200	3,332	191,27
5X30	642095X30	200	3600	0,414	13,46	10X30	6420910X30	100	800	1,840	117,48
5X35	642095X35	200	1600	0,474	15,37	10X35	6420910X35	100	800	2,087	134,30
5X40	642095X40	200	1600	0,535	17,72	10X40	6420910X40	100	800	2,333	143,89
5X45	642095X45	200	1600	0,595	21,29	10X45	6420910X45	100	400	2,580	162,24
5X50	642095X50	200	1600	0,655	22,63	10X50	6420910X50	100	400	2,826	167,82
5X60	642095X60	200	1600	0,775	28,89	10X60	6420910X60	100	400	3,319	177,54
5X70	642095X70	200	800	0,895	32,40	10X70	6420910X70	100	400	3,812	300,37
5X80	642095X80	200	800	1,016	36,56	10X80	6420910X80	50	400	4,305	344,90
5X90	642095X90	200	800	1,136	59,66	10X90	6420910X90	50	200	4,798	390,60

VIS A METAUX TETE FRAISEE POZIDRIVE

POZIDRIVE COUNTERSUNK HEAD MACHINE SCREWS

POZIDRIVE SENKSCHRAUBEN

TORNILLOS CABEZA AVELLANADA POZIDRIVE



d	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8
dk	3,8	4,7	5,6	7,5	9,2	11	14,5
k	1,2	1,5	1,65	2,2	2,5	3	4
a	0,8	0,9	1	1,4	1,6	2	2,5
+	1	1	1	2	2	3	4
Pas	0,4	0,45	0,5	0,7	0,8	1	1,25

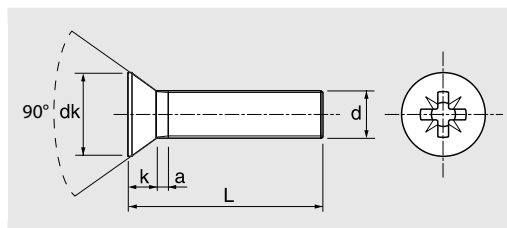
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X4	622142X4	500	50000	0,109	2,58	4X45	622144X45	200	1600	0,352	6,97
2X5	622142X5	500	50000	0,011	2,12	4X50	622144X50	200	1600	0,390	7,57
2X6	622142X6	500	50000	0,013	2,19	4X60	622144X60	200	1600	0,465	11,13
2X8	622142X8	500	50000	0,016	2,29	5X8	622145X8	200	7600	0,127	4,24
2X10	622142X10	500	50000	0,020	2,39	5X10	622145X10	200	7600	0,151	3,45
2X12	622142X12	500	50000	0,023	2,40	5X12	622145X12	200	7600	0,175	3,71
2X16	622142X16	500	19000	0,030	2,60	5X16	622145X16	200	7600	0,224	4,33
2X20	622142X20	500	19000	0,038	3,27	5X20	622145X20	200	3600	0,272	5,27
2,5X4	622142,5X4	500	50000	0,017	2,96	5X25	622145X25	200	3600	0,332	6,54
2,5X5	622142,5X5	500	19000	0,019	2,19	5X30	622145X30	200	3600	0,420	7,28
2,5X6	622142,5X6	500	50000	0,022	2,31	5X35	622145X35	200	1600	0,452	8,42
2,5X8	622142,5X8	500	50000	0,028	2,37	5X40	622145X40	200	1600	0,512	9,53
2,5X10	622142,5X10	500	19000	0,034	2,50	5X45	622145X45	200	1600	0,572	10,40
2,5X12	622142,5X12	500	19000	0,040	2,62	5X50	622145X50	200	1600	0,633	11,70
2,5X16	622142,5X16	500	19000	0,051	2,68	5X60	622145X60	200	1600	0,753	15,02
2,5X20	622142,5X20	500	19000	0,063	3,34	5X70	622145X70	200	800	0,873	17,01
3X4	622143X4	200	20000	0,026	2,61	5X80	622145X80	200	800	0,994	22,71
3X5	622143X5	200	20000	0,030	1,90	6X8	622146X8	200	7600	0,180	5,37
3X6	622143X6	200	20000	0,034	1,78	6X10	622146X10	200	7600	0,214	5,57
3X8	622143X8	200	20000	0,042	1,67	6X12	622146X12	200	7600	0,248	6,59
3X10	622143X10	200	20000	0,051	1,48	6X16	622146X16	200	3600	0,317	6,98
3X12	622143X12	200	7600	0,059	1,59	6X20	622146X20	200	3600	0,386	8,06
3X16	622143X16	200	7600	0,076	1,83	6X25	622146X25	200	3600	0,472	8,87
3X20	622143X20	200	7600	0,093	2,04	6X30	622146X30	200	1600	0,558	10,97
3X25	622143X25	200	7600	0,115	2,74	6X35	622146X35	200	1600	0,644	13,23
3X30	622143X30	200	7600	0,136	3,72	6X40	622146X40	200	1600	0,729	13,88
3X35	622143X35	200	7600	0,157	4,92	6X45	622146X45	200	1600	0,815	15,48
3X40	622143X40	200	3600	0,178	5,91	6X50	622146X50	100	800	0,901	16,18
4X6	622144X6	200	20000	0,060	2,58	6X60	622146X60	100	800	1,073	20,44
4X8	622144X8	200	20000	0,075	2,48	6X70	622146X70	100	800	1,245	22,72
4X10	622144X10	200	7600	0,090	2,14	6X80	622146X80	100	800	1,417	26,94
4X12	622144X12	200	7600	0,105	2,30	8X16	622148X16	100	1800	0,585	16,48
4X16	622144X16	200	7600	0,135	2,72	8X20	622148X20	100	1800	0,710	18,67
4X20	622144X20	200	7600	0,165	3,24	8X25	622148X25	100	1800	0,866	21,67
4X25	622144X25	200	3600	0,202	3,70	8X30	622148X30	100	800	1,022	24,03
4X30	622144X30	200	3600	0,240	4,60	8X35	622148X35	100	800	1,178	29,15
4X35	622144X35	200	3600	0,277	5,44	8X40	622148X40	100	800	1,334	32,26
4X40	622144X40	200	3600	0,315	6,02	8X50	622148X50	100	800	1,645	37,68

Inox A4**64214**
DIN 965 - (similar ISO 7046)**VIS A METAUX TETE FRAISEE POZIDRIVE**

POZIDRIVE COUNTERSUNK HEAD MACHINE SCREWS

POZIDRIVE SENKSCHRAUBEN

TORNILLOS CABEZA AVELLANADA POZIDRIVE



d	M 2	M 2,5	M 3	M 4	M 5	M 6
dk	3,8	4,7	5,6	7,5	9,2	11
k	1,2	1,5	1,65	2,2	2,5	3
a	0,8	0,9	1	1,4	1,6	2
+	1	1	1	2	2	3
Pas	0,4	0,45	0,5	0,7	0,8	1

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X4	642142X4	500	50000	0,012	2,58	4X12	642144X12	200	7600	0,122	3,80
2X5	642142X5	500	50000	0,014	2,12	4X16	642144X16	200	7600	0,153	4,48
2X6	642142X6	500	19000	0,015	2,19	4X20	642144X20	200	7600	0,184	5,10
2X8	642142X8	500	19000	0,019	2,29	4X25	642144X25	200	3600	0,222	6,10
2X10	642142X10	500	50000	0,023	2,39	4X30	642144X30	200	3600	0,261	7,30
2X12	642142X12	500	50000	0,027	2,50	4X35	642144X35	200	3600	0,299	8,65
2X16	642142X16	500	50000	0,034	2,60	4X40	642144X40	200	3600	0,336	9,93
2X20	642142X20	500	19000	0,042	3,63	4X50	642144X50	200	1600	0,410	12,48
2,5X4	642142,5X4	500	50000	0,021	2,96	5X8	642145X8	200	7600	0,145	6,99
2,5X5	642142,5X5	500	50000	0,024	2,19	5X10	642145X10	200	7600	0,170	5,69
2,5X6	642142,5X6	500	50000	0,027	2,31	5X12	642145X12	200	7600	0,195	6,12
2,5X8	642142,5X8	500	50000	0,033	2,37	5X16	642145X16	200	7600	0,244	6,84
2,5X10	642142,5X10	500	19000	0,039	2,50	5X20	642145X20	200	3600	0,294	8,00
2,5X12	642142,5X12	500	19000	0,045	2,62	5X25	642145X25	200	3600	0,355	9,25
2,5X16	642142,5X16	500	19000	0,057	2,68	5X30	642145X30	200	3600	0,420	10,84
2,5X20	642142,5X20	500	19000	0,069	3,34	5X35	642145X35	200	1600	0,476	13,89
3X4	642143X4	200	20000	0,029	4,31	5X40	642145X40	200	1600	0,539	14,73
3X5	642143X5	200	20000	0,033	3,15	5X50	642145X50	200	1600	0,665	17,83
3X6	642143X6	200	20000	0,038	2,93	5X60	642145X60	200	800	0,791	22,71
3X8	642143X8	200	20000	0,047	2,77	6X10	642146X10	200	7600	0,254	9,20
3X10	642143X10	200	20000	0,056	2,42	6X12	642146X12	200	7600	0,289	10,87
3X12	642143X12	200	7600	0,064	2,68	6X16	642146X16	200	3600	0,361	11,51
3X16	642143X16	200	7600	0,082	2,93	6X20	642146X20	200	3600	0,431	13,32
3X20	642143X20	200	7600	0,100	3,73	6X25	642146X25	200	3600	0,519	14,63
3X25	642143X25	200	7600	0,122	4,27	6X30	642146X30	200	1600	0,608	17,57
3X30	642143X30	200	7600	0,144	4,89	6X35	642146X35	200	1600	0,696	21,55
4X6	642144X6	200	20000	0,075	4,25	6X40	642146X40	200	1600	0,784	21,79
4X8	642144X8	200	20000	0,090	4,09	6X50	642146X50	100	800	0,961	26,71
4X10	642144X10	200	7600	0,106	3,53	6X60	642146X60	100	800	1,138	31,96

Inox A2

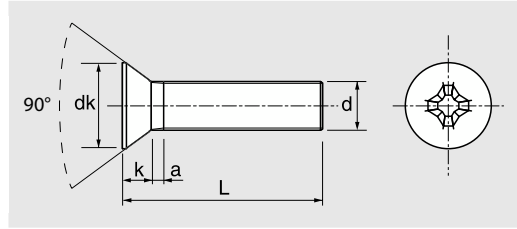
62215
DIN 965 - (similar ISO 7046)

VIS A METAUX TETE FRAISEE PHILLIPS

PHILLIPS COUNTERSUNK HEAD MACHINE SCREWS

PHILLIPS SENKSCHRAUBEN

TORNILLOS CABEZA AVELLANADA PLANA PHILLIPS



d	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8
dk	3,8	4,7	5,6	7,5	9,2	11	14,5
k	1,2	1,5	1,65	2,2	2,5	3	4
a	0,8	0,9	1	1,4	1,6	2	2,5
+	1	1	1	2	2	3	4
Pas	0,4	0,45	0,5	0,7	0,8	1	1,25

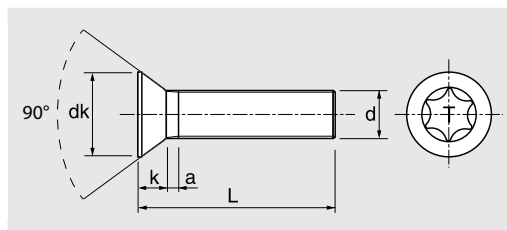
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X4	622152X4	500	50000	0,009	2,58	4X60	622154X60	200	1600	0,465	11,13
2X5	622152X5	500	19000	0,011	2,12	5X8	622155X8	200	7600	0,127	4,24
2X6	622152X6	500	19000	0,013	2,19	5X10	622155X10	200	7600	0,151	3,45
2X8	622152X8	500	50000	0,016	2,29	5X12	622155X12	200	7600	0,175	3,71
2X10	622152X10	500	50000	0,020	2,39	5X16	622155X16	200	7600	0,224	4,36
2X12	622152X12	500	50000	0,023	2,50	5X20	622155X20	200	3600	0,272	4,85
2X16	622152X16	500	19000	0,030	2,60	5X25	622155X25	200	3600	0,332	5,89
2X20	622152X20	500	50000	0,038	3,27	5X30	622155X30	200	3600	0,392	6,94
2,5X4	622152,5X4	500	50000	0,017	2,96	5X35	622155X35	200	1600	0,452	8,42
2,5X5	622152,5X5	500	19000	0,019	2,19	5X40	622155X40	200	1600	0,512	9,10
2,5X6	622152,5X6	500	19000	0,022	2,31	5X45	622155X45	200	1600	0,572	10,41
2,5X8	622152,5X8	500	19000	0,028	2,37	5X50	622155X50	200	1600	0,633	11,67
2,5X10	622152,5X10	500	19000	0,034	2,50	5X60	622155X60	200	1600	0,753	13,77
2,5X12	622152,5X12	500	19000	0,040	2,62	5X70	622155X70	200	800	0,873	16,53
2,5X16	622152,5X16	500	19000	0,051	2,58	5X80	622155X80	200	800	0,994	22,71
2,5X20	622152,5X20	200	20000	0,063	3,34	6X10	622156X10	200	7600	0,214	5,57
3X4	622153X4	200	20000	0,026	2,67	6X12	622156X12	200	7600	0,248	6,74
3X5	622153X5	200	20000	0,030	1,90	6X16	622156X16	200	3600	0,317	7,64
3X6	622153X6	200	20000	0,034	1,78	6X20	622156X20	200	3600	0,386	8,06
3X8	622153X8	200	7600	0,042	1,67	6X25	622156X25	200	3600	0,472	9,00
3X10	622153X10	200	7600	0,051	1,59	6X30	622156X30	200	1600	0,558	11,44
3X12	622153X12	200	7600	0,059	1,78	6X35	622156X35	200	1600	0,644	12,81
3X16	622153X16	200	7600	0,076	2,11	6X40	622156X40	200	1600	0,729	13,21
3X20	622153X20	200	7600	0,093	2,42	6X45	622156X45	200	1600	0,815	16,05
3X25	622153X25	200	7600	0,115	3,04	6X50	622156X50	100	800	0,901	16,53
3X30	622153X30	200	7600	0,136	3,34	6X60	622156X60	100	800	1,073	19,55
3X35	622153X35	200	7600	0,157	4,92	6X70	622156X70	100	800	1,245	22,72
3X40	622153X40	200	3600	0,178	5,91	6X80	622156X80	100	800	1,417	25,69
4X6	622154X6	200	7600	0,060	2,58	8X16	622158X16	100	1800	0,585	16,48
4X8	622154X8	200	7600	0,075	2,48	8X20	622158X20	100	1800	0,710	18,67
4X10	622154X10	200	7600	0,090	2,14	8X25	622158X25	100	1800	0,866	20,44
4X12	622154X12	200	7600	0,105	2,41	8X30	622158X30	100	800	1,022	26,94
4X16	622154X16	200	7600	0,135	2,72	8X35	622158X35	100	800	1,178	29,15
4X20	622154X20	200	7600	0,165	3,09	8X40	622158X40	100	800	1,334	31,13
4X25	622154X25	200	3600	0,202	3,70	8X45	622158X45	100	800	1,489	36,25
4X30	622154X30	200	3600	0,240	4,53	8X50	622158X50	100	800	1,645	37,74
4X35	622154X35	200	3600	0,277	5,44	8X60	622158X60	100	400	1,957	45,76
4X40	622154X40	200	3600	0,315	6,48	8X70	622158X70	100	400	2,269	54,97
4X45	622154X45	200	1600	0,352	7,28	8X80	622158X80	100	400	2,581	67,72
4X50	622154X50	200	1600	0,390	7,79						

Inox A2

62 230
ISO 14581 - (similar DIN 965)

VIS A METAUX TETE FRAISEE SIX LOBES

SIX LOBE COUNTERSUNK HEAD MACHINE SCREWS
SENKSCRAUBEN MIT INNENSECHSRUND
TORNILLOS CABEZA AVELLANADA SEIS LOBULADOS



d	M 2	M 2,5	M 3	M 4	M 5	M 6
dk	3,8	4,7	5,5	8,4	9,3	11,3
k	1,2	1,5	1,65	2,7	2,7	3,3
a	0,8	0,9	1	1,4	1,6	2
⊕	6	8	10	20	25	30
Pas	0,4	0,45	0,5	0,7	0,8	1

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X5	622302X5	500	50000	0,011	2,59
2X6	622302X6	500	19000	0,013	2,64
2X8	622302X8	500	50000	0,016	2,75
2X10	622302X10	500	19000	0,020	2,87
2X12	622302X12	500	19000	0,023	2,91
2X16	622302X16	500	19000	0,030	3,32
2X20	622302X20	500	19000	0,038	3,75
2,5X5	622302,5X5	500	50000	0,019	2,79
2,5X6	622302,5X6	500	50000	0,022	2,89
2,5X8	622302,5X8	500	50000	0,028	2,95
2,5X10	622302,5X10	500	19000	0,033	3,07
2,5X12	622302,5X12	500	19000	0,040	3,16
2,5X16	622302,5X16	500	19000	0,051	3,59
2,5X20	622302,5X20	500	19000	0,063	4,18
3X5	622303X5	200	20000	0,030	2,10
3X6	622303X6	200	20000	0,034	1,97
3X8	622303X8	200	20000	0,042	1,84
3X10	622303X10	200	20000	0,051	1,63
3X12	622303X12	200	7600	0,059	1,81
3X16	622303X16	200	7600	0,076	1,97
3X20	622303X20	200	7600	0,093	2,24
3X25	622303X25	200	7600	0,115	2,94
3X30	622303X30	200	7600	0,136	3,68
3X40	622303X40	200	3600	0,178	6,50
4X6	622304X6	200	20000	0,060	2,86
4X8	622304X8	200	7600	0,075	2,76
4X10	622304X10	200	7600	0,090	2,35
4X12	622304X12	200	7600	0,105	2,53
4X16	622304X16	200	7600	0,135	2,98
4X20	622304X20	200	7600	0,165	3,40
4X25	622304X25	200	7600	0,202	4,07

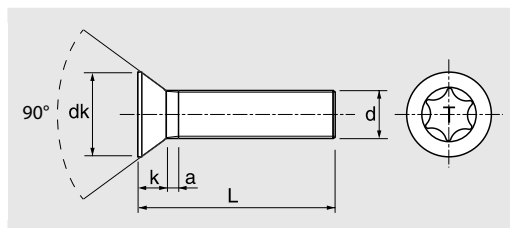
d x L	Code	Cond.	Sur-cond.	kg/100	€/100
4X30	622304X30	200	3600	0,240	4,88
4X35	622304X35	200	3600	0,277	5,76
4X40	622304X40	200	3600	0,315	6,62
4X50	622304X50	200	1600	0,390	8,96
4X60	622304X60	200	1600	0,465	12,36
5X8	622305X8	200	7600	0,127	4,66
5X10	622305X10	200	7600	0,151	3,84
5X12	622305X12	200	7600	0,175	4,12
5X16	622305X16	200	7600	0,224	4,88
5X20	622305X20	200	3600	0,272	5,51
5X25	622305X25	200	3600	0,332	6,50
5X30	622305X30	200	3600	0,392	7,64
5X35	622305X35	200	1600	0,452	9,28
5X40	622305X40	200	1600	0,512	10,37
5X45	622305X45	200	1600	0,572	11,67
5X50	622305X50	200	1600	0,633	12,43
5X60	622305X60	200	1600	0,753	15,82
5X70	622305X70	200	800	0,873	20,00
5X80	622305X80	200	800	0,994	26,12
6X10	622306X10	200	7600	0,214	6,42
6X12	622306X12	200	3600	0,248	7,58
6X16	622306X16	200	3600	0,317	8,10
6X20	622306X20	200	3600	0,386	9,29
6X25	622306X25	200	1600	0,472	10,19
6X30	622306X30	200	1600	0,558	12,24
6X35	622306X35	200	1600	0,644	14,74
6X40	622306X40	200	1600	0,729	15,18
6X50	622306X50	100	800	0,901	18,79
6X60	622306X60	100	800	1,073	22,28
6X70	622306X70	100	800	1,245	27,18
6X80	622306X80	100	800	1,417	31,21

Inox A4**64 230****ISO 14581 - (similar DIN 965)****VIS A METAUX TETE FRAISEE SIX LOBES**

SIX LOBE COUNTERSUNK HEAD MACHINE SCREWS

SENKSCRAUBEN MIT INNENSECHSRUND

TORNILLOS CABEZA AVELLANADA SEIS LOBULADOS



d	M 2	M 2,5	M 3	M 4	M 5	M 6
dk	3,8	4,7	5,5	8,4	9,3	11,3
k	1,2	1,5	1,65	2,7	2,7	3,3
a	0,8	0,9	1	1,4	1,6	2
⊕	6	8	10	20	25	30
Pas	0,4	0,45	0,5	0,7	0,8	1

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X5	642302X5	500	50000	0,11	2,59	4X30	642304X30	200	3600	0,240	8,27
2X6	642302X6	500	50000	0,13	2,64	4X35	642304X35	200	3600	0,277	9,80
2X8	642302X8	500	50000	0,16	2,75	4X40	642304X40	200	3600	0,315	11,25
2X10	642302X10	500	50000	0,20	2,87	4X50	642304X50	200	1600	0,390	14,15
2X12	642302X12	500	50000	0,23	3,03	4X60	642304X60	200	1600	0,465	20,79
2X16	642302X16	500	50000	0,30	3,45	5X8	642305X8	200	7600	0,127	7,92
2X20	642302X20	500	19000	0,038	3,90	5X10	642305X10	200	7600	0,151	6,46
2,5X5	642302,5X5	500	50000	0,019	2,79	5X12	642305X12	200	7600	0,175	6,93
2,5X6	642302,5X6	500	50000	0,022	2,89	5X16	642305X16	200	7600	0,224	7,76
2,5X8	642302,5X8	500	50000	0,028	2,95	5X20	642305X20	200	3600	0,272	9,07
2,5X10	642302,5X10	500	50000	0,034	3,07	5X25	642305X25	200	3600	0,332	11,15
2,5X12	642302,5X12	500	19000	0,040	3,29	5X30	642305X30	200	3600	0,392	12,29
2,5X16	642302,5X16	500	19000	0,051	3,73	5X35	642305X35	200	1600	0,452	15,76
2,5X20	642302,5X20	500	19000	0,063	4,18	5X40	642305X40	200	1600	0,512	17,46
3X5	642303X5	200	20000	0,030	4,63	5X45	642305X45	200	1600	0,572	19,08
3X6	642303X6	200	20000	0,034	3,32	5X50	642305X50	200	1600	0,633	21,12
3X8	642303X8	200	20000	0,042	3,14	5X60	642305X60	200	1600	0,753	26,90
3X10	642303X10	200	20000	0,051	2,76	5X70	642305X70	200	800	0,873	32,29
3X12	642303X12	200	7600	0,059	2,97	5X80	642305X80	200	800	0,994	44,41
3X16	642303X16	200	7600	0,076	3,32	6X10	642306X10	200	7600	0,214	10,90
3X20	642303X20	200	7600	0,093	3,82	6X12	642306X12	200	3600	0,248	12,88
3X25	642303X25	200	7600	0,115	4,84	6X16	642306X16	200	3600	0,317	13,63
3X30	642303X30	200	7600	0,136	5,43	6X20	642306X20	200	3600	0,386	15,77
3X40	642303X40	200	3600	0,178	11,06	6X25	642306X25	200	3600	0,472	17,34
4X6	642304X6	200	20000	0,060	4,82	6X30	642306X30	200	1600	0,558	20,80
4X8	642304X8	200	20000	0,075	4,63	6X35	642306X35	200	1600	0,644	25,05
4X10	642304X10	200	7600	0,090	4,23	6X40	642306X40	200	1600	0,729	25,82
4X12	642304X12	200	7600	0,105	4,30	6X50	642306X50	100	800	0,901	31,65
4X16	642304X16	200	7600	0,135	5,09	6X60	642306X60	100	800	1,073	37,87
4X20	642304X20	200	7600	0,165	5,77	6X70	642306X70	100	800	1,245	45,98
4X25	642304X25	200	7600	0,202	6,92	6X80	642306X80	100	800	1,417	53,84

Inox A2

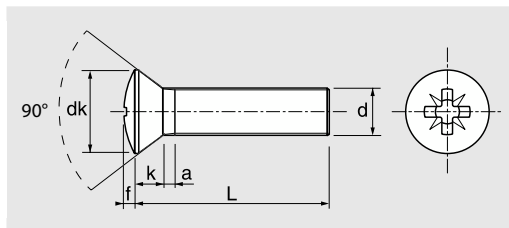
62 221
DIN 966 - (similar ISO 7047)

VIS A METAUX TETE FRAISEE BOMBEE POZIDRIVE

POZIDRIVE RAISED COUNTERSUNK HEAD MACHINE SCREWS

POZIDRIVE LINSSENKSCHEUBEN

TORNILLOS CABEZA AVELLANADA ABOMBADA POZIDRIVE



d	M 2,5	M 3	M 4	M 5	M 6
dk	4,7	5,6	7,5	9,2	11
k	1,5	1,65	2,2	2,5	3
a	0,9	1	1,4	1,6	2
f	0,6	0,75	1	1,25	1,5
+	1	1	2	2	3
Pas	0,45	0,5	0,7	0,8	1

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2,5X8	622212,5X8	200	20000	0,036	2,79	5X10	622215X10	200	7600	0,190	6,56
3X6	622213X6	200	20000	0,040	2,50	5X12	622215X12	200	7600	0,220	6,70
3X8	622213X8	200	20000	0,050	2,61	5X16	622215X16	200	7600	0,272	6,87
3X10	622213X10	200	7600	0,060	2,77	5X20	622215X20	200	3600	0,320	7,59
3X12	622213X12	200	7600	0,070	3,02	5X25	622215X25	200	3600	0,383	8,43
3X16	622213X16	200	7600	0,080	3,11	5X30	622215X30	200	3600	0,444	10,36
3X20	622213X20	200	7600	0,100	3,41	5X35	622215X35	200	3600	0,493	11,52
3X25	622213X25	200	7600	0,128	4,28	5X40	622215X40	200	1600	0,560	14,16
3X30	622213X30	200	7600	0,150	4,97	5X50	622215X50	200	1600	0,676	17,84
4X6	622214X6	200	7600	0,090	4,11	6X8	622216X8	200	7600	0,266	8,25
4X8	622214X8	200	7600	0,100	4,25	6X10	622216X10	200	3600	0,301	8,87
4X10	622214X10	200	7600	0,121	4,53	6X12	622216X12	200	3600	0,330	10,04
4X12	622214X12	200	7600	0,142	4,79	6X16	622216X16	200	3600	0,400	10,89
4X16	622214X16	200	7600	0,168	5,22	6X20	622216X20	200	3600	0,470	11,50
4X20	622214X20	200	7600	0,199	5,75	6X25	622216X25	200	3600	0,560	13,24
4X25	622214X25	200	3600	0,237	6,44	6X30	622216X30	200	1600	0,655	15,48
4X30	622214X30	200	3600	0,275	7,19	6X35	622216X35	200	1600	0,740	17,33
4X35	622214X35	200	3600	0,315	8,37	6X40	622216X40	200	1600	0,830	18,95
4X40	622214X40	200	3600	0,353	9,91	6X50	622216X50	100	800	1,010	23,22
5X8	622215X8	200	7600	0,173	6,39	6X60	622216X60	100	800	1,190	29,15

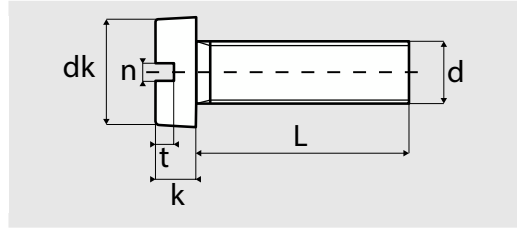
Inox A2

62210

DIN 84 - (similar ISO 1207)

VIS A METAUX TETE CYLINDRIQUE FENDUE

SLOTTED CHEESE HEAD MACHINE SCREWS
ZYLINDERSCHRAUBEN MIT SCHLITZ
TORNILLOS CABEZA CILINDRICA RANURADA



d	M 1,6	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8	M 10
dk	3	3,8	4,5	5,5	7	8,5	10	13	16
k	1	1,3	1,6	2	2,6	3,3	3,9	5	6
n	0,4	0,5	0,6	0,8	1,2	1,2	1,6	2	2,5
t (min)	0,45	0,6	0,7	0,85	1,1	1,3	1,6	2	2,4
Pas	0,35	0,4	0,45	0,5	0,7	0,8	1	1,25	1,5

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
1,6X3	622101,6X3	500	50000	0,008	6,42
1,6X4	622101,6X4	500	50000	0,090	7,22
1,6X5	622101,6X5	500	50000	0,011	7,65
1,6X6	622101,6X6	500	50000	0,012	8,40
1,6X8	622101,6X8	500	50000	0,014	9,03
1,6X10	622101,6X10	500	50000	0,016	9,60
1,6X12	622101,6X12	500	50000	0,019	10,56
1,6X14	622101,6X14	500	19000	0,021	13,68
1,6X16	622101,6X16	500	19000	0,023	12,11
2X3	622102X3	500	50000	0,016	3,61
2X4	622102X4	500	50000	0,018	2,58
2X5	622102X5	500	50000	0,020	2,12
2X6	622102X6	500	50000	0,022	2,19
2X8	622102X8	500	50000	0,025	2,29
2X10	622102X10	500	50000	0,029	2,39
2X12	622102X12	500	50000	0,033	2,50
2X14	622102X14	500	19000	0,036	2,96
2X16	622102X16	500	19000	0,040	2,60
2X20	622102X20	500	50000	0,048	3,27
2X25	622102X25	500	19000	0,050	3,68
2,5X3	622102,5X3	500	50000	0,027	4,22
2,5X4	622102,5X4	500	50000	0,030	2,96
2,5X5	622102,5X5	500	50000	0,033	2,19
2,5X6	622102,5X6	500	50000	0,036	2,31
2,5X8	622102,5X8	500	19000	0,042	2,37
2,5X10	622102,5X10	500	19000	0,048	2,50
2,5X12	622102,5X12	500	19000	0,054	2,62
2,5X14	622102,5X14	500	19000	0,060	3,18
2,5X16	622102,5X16	500	19000	0,066	2,68
2,5X20	622102,5X20	500	19000	0,078	3,34
2,5X25	622102,5X25	500	9000	0,093	5,58
2,5X30	622102,5X30	500	9000	0,100	6,19
3X4	622103X4	200	20000	0,052	2,93
3X5	622103X5	200	20000	0,056	2,25
3X6	622103X6	200	20000	0,060	2,03
3X8	622103X8	200	20000	0,069	1,90
3X10	622103X10	200	20000	0,068	2,06
3X12	622103X12	200	7600	0,087	2,45
3X14	622103X14	200	7600	0,096	3,28
3X16	622103X16	200	7600	0,104	2,75
3X18	622103X18	200	7600	0,113	3,15
3X20	622103X20	200	7600	0,122	3,34
3X25	622103X25	200	7600	0,144	3,65

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3X30	622103X30	200	7600	0,166	3,91
3X35	622103X35	200	3600	0,188	5,98
3X40	622103X40	200	3600	0,210	6,40
3X45	622103X45	200	3600	0,230	7,22
3X50	622103X50	200	3600	0,254	9,10
4X4	622104X4	200	20000	0,100	5,06
4X5	622104X5	200	20000	0,109	3,66
4X6	622104X6	200	20000	0,117	2,89
4X8	622104X8	200	7600	0,133	3,17
4X10	622104X10	200	7600	0,147	2,90
4X12	622104X12	200	7600	0,163	3,01
4X14	622104X14	200	7600	0,179	5,12
4X16	622104X16	200	7600	0,195	3,56
4X18	622104X18	200	7600	0,210	5,09
4X20	622104X20	200	7600	0,225	3,89
4X25	622104X25	200	3600	0,264	4,88
4X30	622104X30	200	3600	0,302	5,41
4X35	622104X35	200	3600	0,341	5,71
4X40	622104X40	200	3600	0,380	6,64
4X45	622104X45	200	1600	0,419	8,16
4X50	622104X50	200	1600	0,458	8,93
4X60	622104X60	200	1600	0,536	11,48
4X70	622104X70	200	1600	0,589	14,68
4X80	622104X80	200	1600	0,648	17,43
5X6	622105X6	200	7600	0,206	5,03
5X8	622105X8	200	7600	0,230	5,23
5X10	622105X10	200	7600	0,255	4,48
5X12	622105X12	200	7600	0,280	4,83
5X14	622105X14	200	7600	0,305	7,34
5X16	622105X16	200	7600	0,330	5,90
5X18	622105X18	200	7600	0,354	7,55
5X20	622105X20	200	3600	0,378	7,30
5X25	622105X25	200	3600	0,440	7,82
5X30	622105X30	200	3600	0,502	8,56
5X35	622105X35	200	1600	0,562	9,99
5X40	622105X40	200	1600	0,625	10,75
5X45	622105X45	200	1600	0,688	13,20
5X50	622105X50	200	1600	0,750	13,42
5X55	622105X55	200	1600	0,814	18,20
5X60	622105X60	200	800	0,877	15,88
5X70	622105X70	200	800	0,998	21,30
5X80	622105X80	200	800	1,122	25,49
5X90	622105X90	200	800	1,246	29,54

PAGE SUIVANTE

Inox A2

62210
DIN 84 - (similar ISO 1207)

VIS A METAUX TETE CYLINDRIQUE FENDUE

◀ PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
5X100	622105X100	200	800	1,370	38,29
6X8	622106X8	200	7600	0,356	8,08
6X10	622106X10	200	3600	0,392	8,51
6X12	622106X12	200	3600	0,427	9,45
6X14	622106X14	200	3600	0,462	11,75
6X16	622106X16	200	3600	0,498	9,80
6X18	622106X18	200	3600	0,534	13,53
6X20	622106X20	200	3600	0,569	12,34
6X25	622106X25	200	1600	0,656	12,80
6X30	622106X30	200	1600	0,745	14,56
6X35	622106X35	200	1600	0,825	17,24
6X40	622106X40	200	1600	0,920	17,76
6X45	622106X45	200	800	1,000	21,26
6X50	622106X50	100	800	1,090	23,05
6X55	622106X55	100	800	1,101	26,59
6X60	622106X60	100	800	1,270	24,80
6X70	622106X70	100	800	1,450	27,94
6X80	622106X80	100	400	1,630	29,83
6X90	622106X90	100	400	1,810	39,61
6X100	622106X100	100	400	1,873	48,00
8X10	622108X10	100	1800	0,785	20,99
8X12	622108X12	100	1800	0,847	21,98
8X16	622108X16	100	1800	0,977	22,64
8X20	622108X20	100	1800	1,100	24,07
8X25	622108X25	100	1800	1,260	26,86

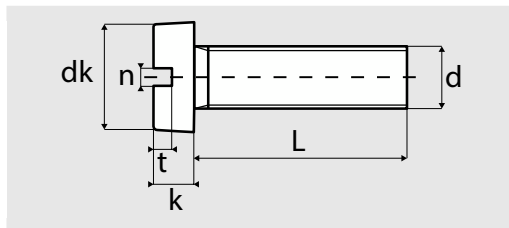
d x L	Code	Cond.	Sur-cond.	kg/100	€/100
8X30	622108X30	100	800	1,420	27,60
8X35	622108X35	100	800	1,580	32,25
8X40	622108X40	100	800	1,740	33,87
8X45	622108X45	100	800	1,890	42,17
8X50	622108X50	100	800	2,060	46,82
8X55	622108X55	100	800	2,208	55,61
8X60	622108X60	100	400	2,370	74,42
8X70	622108X70	50	400	2,680	62,05
8X80	622108X80	50	400	2,980	72,99
8X90	622108X90	50	400	3,280	81,69
8X100	622108X100	50	400	3,740	94,30
10X16	6221010X16	50	900	1,660	54,05
10X20	6221010X20	50	900	1,860	59,60
10X25	6221010X25	50	900	2,110	66,70
10X30	6221010X30	50	400	2,360	70,09
10X35	6221010X35	50	400	2,610	73,81
10X40	6221010X40	50	400	2,860	76,19
10X45	6221010X45	50	400	3,110	86,07
10X50	6221010X50	50	400	3,360	92,21
10X60	6221010X60	50	400	3,860	108,22
10X70	6221010X70	50	400	4,360	138,16
10X80	6221010X80	50	400	4,860	143,20
10X90	6221010X90	50	200	5,360	159,45
10X100	6221010X100	50	200	5,860	182,71

Inox A4**64210**
DIN 84 - (similar ISO 1207)**VIS A METAUX TETE CYLINDRIQUE FENDUE**

SLOTTED CHEESE HEAD MACHINE SCREWS

ZYLINDERSCHRAUBEN MIT SCHLITZ

TORNILLOS CABEZA CILÍNDRICA RANURADA



d	M 1,6	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8	M 10
dk	3	3,8	4,5	5,5	7	8,5	10	13	16
k	1	1,3	1,6	2	2,6	3,3	3,9	5	6
n	0,4	0,5	0,6	0,8	1,2	1,2	1,6	2	2,5
t (min)	0,45	0,6	0,7	0,85	1,1	1,3	1,6	2	2,4
Pas	0,35	0,4	0,45	0,5	0,7	0,8	1	1,25	1,5

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
1,6X3	642101,6X3	500	50000	0,009	17,86
1,6X4	642101,6X4	500	50000	0,010	10,83
1,6X5	642101,6X5	500	50000	0,011	11,49
1,6X6	642101,6X6	500	50000	0,012	12,60
1,6X8	642101,6X8	500	50000	0,014	13,53
1,6X10	642101,6X10	500	50000	0,016	14,42
1,6X12	642101,6X12	500	50000	0,019	15,82
1,6X16	642101,6X16	500	19000	0,023	17,46
2X3	642102X3	500	50000	0,017	3,61
2X4	642102X4	500	50000	0,019	2,58
2X5	642102X5	500	50000	0,020	2,12
2X6	642102X6	500	50000	0,022	2,19
2X8	642102X8	500	50000	0,026	2,29
2X10	642102X10	500	19000	0,029	2,39
2X12	642102X12	500	19000	0,033	2,50
2X14	642102X14	500	19000	0,036	2,96
2X16	642102X16	500	19000	0,040	2,60
2X20	642102X20	500	19000	0,047	3,27
2X25	642102X25	500	19000	0,056	3,68
2X30	642102X30	500	19000	0,065	7,54
2,5X3	642102,5X3	500	50000	0,029	4,22
2,5X4	642102,5X4	500	50000	0,032	2,96
2,5X5	642102,5X5	500	50000	0,035	2,19
2,5X6	642102,5X6	500	50000	0,037	2,31
2,5X8	642102,5X8	500	19000	0,043	2,37
2,5X10	642102,5X10	500	19000	0,049	2,50
2,5X12	642102,5X12	500	19000	0,055	2,62
2,5X14	642102,5X14	500	19000	0,060	3,18
2,5X16	642102,5X16	500	19000	0,066	2,68
2,5X20	642102,5X20	500	19000	0,078	3,34
2,5X25	642102,5X25	500	9000	0,092	5,58
2,5X30	642102,5X30	500	9000	0,106	6,66
3X4	642103X4	200	20000	0,055	4,69
3X5	642103X5	200	20000	0,060	3,60
3X6	642103X6	200	20000	0,064	3,05
3X8	642103X8	200	20000	0,072	3,00
3X10	642103X10	200	20000	0,081	3,32
3X12	642103X12	200	7600	0,089	3,94
3X14	642103X14	200	7600	0,098	5,23
3X16	642103X16	200	7600	0,106	4,39
3X20	642103X20	200	7600	0,123	4,60
3X25	642103X25	200	7600	0,144	5,22
3X30	642103X30	200	7600	0,166	6,26

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3X35	642103X35	200	3600	0,187	9,56
3X40	642103X40	200	3600	0,208	10,22
4X5	642104X5	200	20000	0,120	5,86
4X6	642104X6	200	7600	0,127	4,91
4X8	642104X8	200	7600	0,142	4,61
4X10	642104X10	200	7600	0,157	4,66
4X12	642104X12	200	7600	0,172	4,82
4X14	642104X14	200	7600	0,187	7,87
4X16	642104X16	200	7600	0,202	5,65
4X20	642104X20	200	7600	0,232	6,47
4X25	642104X25	200	7600	0,270	7,79
4X30	642104X30	200	3600	0,307	8,30
4X35	642104X35	200	3600	0,345	9,78
4X40	642104X40	200	3600	0,382	11,01
4X45	642104X45	200	1600	0,419	13,05
4X50	642104X50	200	1600	0,457	14,46
5X6	642105X6	200	7600	0,224	8,41
5X8	642105X8	200	7600	0,248	7,63
5X10	642105X10	200	7600	0,390	6,95
5X12	642105X12	200	7600	0,296	7,73
5X14	642105X14	200	7600	0,320	11,29
5X16	642105X16	200	3600	0,344	9,07
5X20	642105X20	200	3600	0,392	10,13
5X25	642105X25	200	3600	0,452	12,97
5X30	642105X30	200	3600	0,512	13,70
5X35	642105X35	200	1600	0,573	15,94
5X40	642105X40	200	1600	0,633	19,66
5X45	642105X45	200	1600	0,693	20,45
5X50	642105X50	200	1600	0,753	21,47
5X60	642105X60	200	800	0,873	26,98
5X70	642105X70	200	800	0,993	32,77
5X80	642105X80	200	800	1,114	43,01
5X90	642105X90	200	800	1,234	47,26
5X100	642105X100	200	800	1,354	67,77
6X8	642106X8	200	3600	0,390	12,04
6X10	642106X10	200	3600	0,424	13,20
6X12	642106X12	200	3600	0,458	14,64
6X16	642106X16	200	3600	0,527	15,17
6X20	642106X20	200	3600	0,596	19,14
6X25	642106X25	200	1600	0,682	19,85
6X30	642106X30	200	1600	0,768	22,59
6X35	642106X35	200	1600	0,854	27,96
6X40	642106X40	200	1600	0,939	27,54

PAGE SUIVANTE

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Inox A4

64210
DIN 84 - (similar ISO 1207)

VIS A METAUX TETE CYLINDRIQUE FENDUE

◀ PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
6X45	642106X45	200	1600	1,025	34,03	8X70	642108X70	50	400	2,728	99,29
6X50	642106X50	100	800	1,111	36,88	8X80	642108X80	50	400	3,040	112,86
6X60	642106X60	100	800	1,283	39,68	8X90	642108X90	50	400	3,352	134,48
6X70	642106X70	100	800	1,455	46,56	8X100	642108X100	50	400	3,664	141,97
6X80	642106X80	100	400	1,627	56,72	10X16	6421010X16	50	900	1,787	86,48
6X90	642106X90	100	800	1,798	68,58	10X20	6421010X20	50	900	1,984	91,70
6X100	642106X100	100	800	1,970	76,80	10X25	6421010X25	50	900	2,231	102,59
8X10	642108X10	100	3800	0,857	35,04	10X30	6421010X30	50	400	2,477	109,57
8X12	642108X12	100	3800	0,920	36,37	10X35	6421010X35	50	400	2,724	110,19
8X16	642108X16	100	1800	1,045	36,40	10X40	6421010X40	50	400	2,970	123,34
8X20	642108X20	100	1800	1,169	38,51	10X45	6421010X45	50	400	3,217	141,80
8X25	642108X25	100	1800	1,325	44,02	10X50	6421010X50	50	400	3,463	147,34
8X30	642108X30	100	800	1,481	46,95	10X60	6421010X60	50	400	3,956	173,17
8X35	642108X35	100	800	1,637	52,24	10X70	6421010X70	50	400	4,449	206,72
8X40	642108X40	100	800	1,793	56,77	10X80	6421010X80	50	200	4,942	238,30
8X45	642108X45	100	800	1,949	69,62	10X90	6421010X90	50	200	5,436	265,31
8X50	642108X50	100	800	2,105	75,07	10X100	6421010X100	50	200	5,929	292,33
8X60	642108X60	100	400	2,416	86,81						

Inox A2

62211

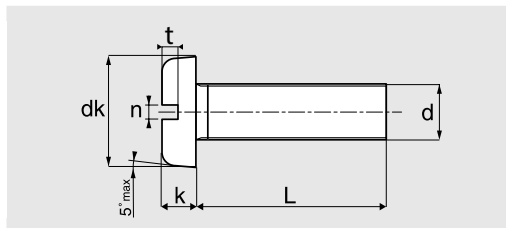
DIN 85 - (similar ISO 1580)

VIS A METAUX TETE CYLINDRIQUE LARGE FENDUE

SLOTTED PAN HEAD MACHINE SCREWS

FLACHKOPFSCHRAUBEN MIT SCHLITZ

TORNILLOS CABEZA ALOMADA CON RANURA



d	M 1,6	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8	M 10
dk	3	4	5	6	8	10	12	16	20
k	1	1,2	1,5	1,8	2,4	3	3,6	4,8	6
n	0,4	0,7	0,8	0,8	1,2	1,2	1,6	2	2,5
t (min)	0,35	0,5	0,6	0,7	1	1,2	1,4	1,9	2,4
Pas	0,35	0,4	0,45	0,5	0,7	0,8	1	1,25	1,5

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
1,6X5	622111,6X5	500	50000	0,010	10,06
1,6X6	622111,6X6	500	50000	0,011	11,03
1,6X8	622111,6X8	500	50000	0,013	11,84
1,6X10	622111,6X10	500	19000	0,015	12,62
2X4	622112X4	500	50000	0,018	2,71
2X5	622112X5	500	50000	0,019	2,22
2X6	622112X6	500	50000	0,020	2,31
2X8	622112X8	500	50000	0,023	2,39
2X10	622112X10	500	50000	0,026	2,53
2X12	622112X12	500	50000	0,032	2,63
2X14	622112X14	500	50000	0,037	2,99
2X16	622112X16	500	19000	0,040	2,62
2X20	622112X20	500	19000	0,048	3,42
2,5X4	622112,5X4	500	50000	0,029	3,12
2,5X5	622112,5X5	500	50000	0,032	2,31
2,5X6	622112,5X6	500	50000	0,034	2,41
2,5X8	622112,5X8	500	19000	0,040	2,50
2,5X10	622112,5X10	500	19000	0,046	2,63
2,5X12	622112,5X12	500	19000	0,054	2,75
2,5X14	622112,5X14	500	-	0,060	3,20
2,5X16	622112,5X16	500	19000	0,062	2,93
2,5X20	622112,5X20	500	19000	0,076	3,97
2,5X25	622112,5X25	500	9000	0,093	5,87
3X4	622113X4	200	20000	0,050	3,09
3X5	622113X5	200	20000	0,055	2,37
3X6	622113X6	200	20000	0,059	2,14
3X8	622113X8	200	7600	0,068	2,07
3X10	622113X10	200	7600	0,077	2,22
3X12	622113X12	200	7600	0,086	2,60
3X16	622113X16	200	7600	0,103	3,01
3X20	622113X20	200	7600	0,121	3,27
3X25	622113X25	200	7600	0,143	3,76
3X30	622113X30	200	7600	0,165	4,48
3X35	622113X35	200	3600	0,188	6,65
3X40	622113X40	200	3600	0,210	7,11
3X50	622113X50	200	3600	0,250	10,12
4X5	622114X5	200	7600	0,116	4,07
4X6	622114X6	200	7600	0,124	3,23
4X8	622114X8	200	7600	0,139	3,32
4X10	622114X10	200	7600	0,155	3,53
4X12	622114X12	200	7600	0,170	3,68
4X16	622114X16	200	7600	0,201	3,96
4X20	622114X20	200	7600	0,232	4,56

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
4X25	622114X25	200	3600	0,271	5,34
4X30	622114X30	200	3600	0,310	6,30
4X35	622114X35	200	3600	0,348	6,74
4X40	622114X40	200	3600	0,387	8,12
4X45	622114X45	200	1600	0,426	9,01
4X50	622114X50	200	1600	0,465	9,90
5X6	622115X6	200	7600	0,227	6,08
5X8	622115X8	200	7600	0,252	5,23
5X10	622115X10	200	7600	0,276	5,32
5X12	622115X12	200	7600	0,300	5,89
5X16	622115X16	200	3600	0,350	6,28
5X20	622115X20	200	3600	0,400	7,14
5X25	622115X25	200	3600	0,462	8,00
5X30	622115X30	200	1600	0,524	9,24
5X35	622115X35	200	1600	0,586	11,08
5X40	622115X40	200	1600	0,648	11,75
5X45	622115X45	200	1600	0,710	13,98
5X50	622115X50	200	1600	0,772	15,33
5X60	622115X60	200	800	0,896	18,64
5X70	622115X70	200	800	1,020	24,36
5X80	622115X80	200	800	1,144	25,92
6X8	622116X8	200	3600	0,402	8,89
6X10	622116X10	200	3600	0,437	9,45
6X12	622116X12	200	3600	0,472	9,97
6X16	622116X16	200	3600	0,545	10,56
6X20	622116X20	200	1600	0,614	12,97
6X25	622116X25	200	1600	0,701	13,48
6X30	622116X30	200	1600	0,790	15,33
6X35	622116X35	200	1600	0,878	19,21
6X40	622116X40	200	1600	0,966	20,00
6X45	622116X45	200	800	1,050	23,89
6X50	622116X50	100	800	1,140	25,39
6X60	622116X60	100	800	1,320	29,00
6X70	622116X70	100	800	1,500	33,21
6X80	622116X80	100	800	1,680	38,07
6X90	622116X90	100	800	1,860	43,54
6X100	622116X100	100	400	2,040	55,20
8X10	622118X10	100	1800	0,938	22,74
8X12	622118X12	100	1800	1,000	23,83
8X16	622118X16	100	1800	1,120	25,02
8X20	622118X20	100	800	1,260	26,94
8X25	622118X25	100	800	1,410	30,91
8X30	622118X30	100	800	1,570	33,95

PAGE SUIVANTE

Inox A2**62211**
DIN 85 - (similar ISO 1580)**VIS A METAUX TETE CYLINDRIQUE LARGE FENDUE**

PAGE PRECEDENTE

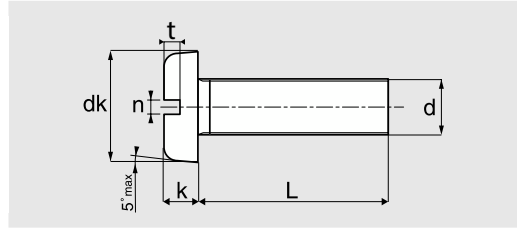
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
8X35	622118X35	100	800	1,730	37,88	10X25	6221110X25	50	400	2,470	79,76
8X40	622118X40	100	800	1,890	41,37	10X30	6221110X30	50	400	2,600	83,84
8X45	622118X45	100	800	2,050	43,80	10X35	6221110X35	50	400	2,970	91,00
8X50	622118X50	100	800	2,210	48,82	10X40	6221110X40	50	400	3,220	107,71
8X60	622118X60	100	400	2,530	56,94	10X45	6221110X45	50	400	3,470	104,09
8X70	622118X70	50	400	2,850	80,61	10X50	6221110X50	50	400	3,720	120,52
8X80	622118X80	50	400	3,170	84,14	10X60	6221110X60	50	400	4,220	141,48
8X90	622118X90	50	400	3,480	88,38	10X70	6221110X70	50	400	4,720	161,92
8X100	622118X100	50	400	3,800	89,64	10X80	6221110X80	50	200	5,220	187,86
10X16	6221110X16	50	400	2,000	68,59	10X100	6221110X100	50	200	6,316	241,68
10X20	6221110X20	50	400	2,220	72,84						

Inox A4**64211**
DIN 85 - (similar ISO 1580)**VIS A METAUX TETE CYLINDRIQUE LARGE FENDUE**

SLOTTED PAN HEAD MACHINE SCREWS

FLACHKOPFSCHRAUBEN MIT SCHLITZ

TORNILLOS CABEZA ALOMADA CON RANURA



d	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8
dk	4	5	6	8	10	12	16
k	1,2	1,5	1,8	2,4	3	3,6	4,8
n	0,7	0,8	0,8	1,2	1,2	1,6	2
t (min)	0,5	0,6	0,7	1	1,2	1,4	1,9
Pas	0,4	0,45	0,5	0,7	0,8	1	1,25

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X4	642112X4	500	50000	0,018	2,71
2X5	642112X5	500	50000	0,019	2,22
2X6	642112X6	500	50000	0,020	2,31
2X8	642112X8	500	19000	0,023	2,87
2X10	642112X10	500	19000	0,026	2,53
2X12	642112X12	500	19000	0,029	2,94
2X14	642112X14	500	19000	0,030	3,11
2X16	642112X16	500	19000	0,034	2,72
2X20	642112X20	500	19000	0,040	3,42
2,5X4	642112,5X4	500	50000	0,029	3,12
2,5X5	642112,5X5	500	50000	0,032	3,04
2,5X6	642112,5X6	500	50000	0,034	2,41
2,5X8	642112,5X8	500	19000	0,040	2,50
2,5X10	642112,5X10	500	19000	0,046	2,68
2,5X12	642112,5X12	500	19000	0,051	2,75
2,5X14	642112,5X14	500	19000	0,060	3,33
2,5X16	642112,5X16	500	19000	0,062	3,48
2,5X20	642112,5X20	500	19000	0,076	3,62
3X4	642113X4	200	20000	0,050	4,95
3X5	642113X5	200	20000	0,055	3,82
3X6	642113X6	200	20000	0,059	3,43
3X8	642113X8	200	7600	0,068	3,31
3X10	642113X10	200	7600	0,077	3,66
3X12	642113X12	200	7600	0,086	4,25
3X16	642113X16	200	7600	0,103	4,77
3X20	642113X20	200	7600	0,121	5,75
3X25	642113X25	200	7600	0,143	6,36
3X30	642113X30	200	7600	0,165	6,97
3X40	642113X40	200	3600	0,209	11,73
4X5	642114X5	200	-	0,116	6,70
4X6	642114X6	200	7600	0,124	5,23
4X8	642114X8	200	7600	0,139	5,44
4X10	642114X10	200	7600	0,155	5,81
4X12	642114X12	200	7600	0,170	6,07
4X16	642114X16	200	7600	0,201	6,64
4X20	642114X20	200	7600	0,232	7,68
4X25	642114X25	200	3600	0,271	9,08
4X30	642114X30	200	3600	0,310	10,03
4X35	642114X35	200	3600	0,348	11,13
4X40	642114X40	200	3600	0,387	14,58
4X50	642114X50	200	1600	0,426	15,95
5X6	642115X6	200	7600	0,227	10,90
5X8	642115X8	200	7600	0,252	8,95

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
5X10	642115X10	200	7600	0,276	9,09
5X12	642115X12	200	7600	0,300	10,24
5X16	642115X16	200	3600	0,350	11,18
5X20	642115X20	200	3600	0,400	12,22
5X25	642115X25	200	3600	0,462	13,82
5X30	642115X30	200	1600	0,524	16,59
5X35	642115X35	200	1600	0,586	18,19
5X40	642115X40	200	1600	0,648	19,59
5X45	642115X45	200	1600	0,710	23,12
5X50	642115X50	200	1600	0,772	27,59
5X60	642115X60	200	1600	0,896	29,85
5X70	642115X70	200	800	1,020	39,04
5X80	642115X80	200	800	1,144	44,41
6X10	642116X10	200	3600	0,437	15,13
6X12	642116X12	200	3600	0,472	16,26
6X16	642116X16	200	3600	0,545	16,91
6X20	642116X20	200	1600	0,614	20,73
6X25	642116X25	200	1600	0,701	21,62
6X30	642116X30	200	1600	0,790	22,98
6X35	642116X35	200	1600	0,878	29,78
6X40	642116X40	200	1600	0,966	31,00
6X45	642116X45	200	800	1,050	37,09
6X50	642116X50	100	800	1,140	39,33
6X60	642116X60	100	800	1,320	44,95
6X70	642116X70	100	800	1,500	51,45
6X80	642116X80	100	800	1,680	56,75
6X90	642116X90	100	800	1,860	64,90
6X100	642116X100	100	400	2,040	82,27
8X12	642118X12	100	1800	1,000	39,75
8X16	642118X16	100	1800	1,120	41,77
8X20	642118X20	100	800	1,260	44,28
8X25	642118X25	100	800	1,410	48,93
8X30	642118X30	100	800	1,570	56,62
8X35	642118X35	100	800	1,730	58,28
8X40	642118X40	100	800	1,890	66,20
8X45	642118X45	100	800	2,050	72,88
8X50	642118X50	100	800	2,210	85,25
8X60	642118X60	100	400	2,530	91,09
8X70	642118X70	50	400	2,850	115,16
8X80	642118X80	50	400	3,170	129,43
8X90	642118X90	50	400	3,480	134,08
8X100	642118X100	50	400	3,800	159,25

Inox A2

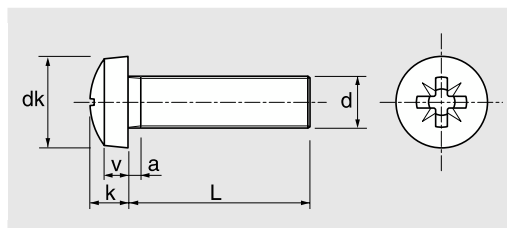
62216
DIN 7985 - (similar ISO 7045)

VIS A METAUX TETE CYLINDRIQUE POZIDRIVE

POZIDRIVE PAN HEAD MACHINE SCREWS

POZIDRIVE LINSCHRAUBEN

TORNILLOS CABEZA CILÍNDRICA A BOMBADA POZIDRIVE



d	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8
dk	4	5	5,6	8	10	12	16
k	1,6	2,1	2,4	3,1	3,7	4,6	6
a	0,8	0,9	1	1,4	1,6	2	2,5
v	1,1	1,3	1,6	2	2,5	3	3,7
+	1	1	1	2	2	3	4
Pas	0,4	0,45	0,5	0,7	0,8	1	1,25

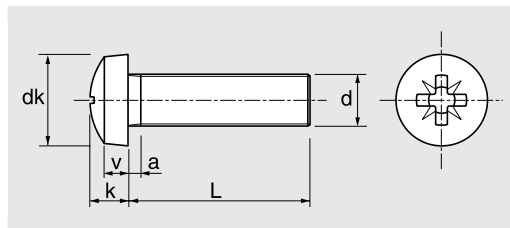
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X4	622162X4	500	50000	0,019	2,95	4X30	622164X30	200	3600	0,344	6,27
2X5	622162X5	500	50000	0,021	2,46	4X35	622164X35	200	3600	0,394	6,81
2X6	622162X6	500	50000	0,023	2,56	4X40	622164X40	200	1600	0,444	7,82
2X8	622162X8	500	50000	0,027	2,65	4X50	622164X50	200	1600	0,530	9,84
2X10	622162X10	500	50000	0,031	2,64	4X60	622164X60	200	1600	0,620	14,47
2X12	622162X12	500	19000	0,034	2,76	5X6	622165X6	200	7600	0,266	5,97
2X16	622162X16	500	50000	0,042	2,75	5X8	622165X8	200	7600	0,291	5,68
2X20	622162X20	500	19000	0,049	3,60	5X10	622165X10	200	7600	0,316	5,01
2,5X4	622162,5X4	500	50000	0,037	3,28	5X12	622165X12	200	3600	0,341	5,47
2,5X5	622162,5X5	500	50000	0,040	2,42	5X16	622165X16	200	3600	0,391	6,18
2,5X6	622162,5X6	500	50000	0,043	2,55	5X20	622165X20	200	3600	0,441	7,06
2,5X8	622162,5X8	500	50000	0,049	2,62	5X25	622165X25	200	3600	0,503	8,54
2,5X10	622162,5X10	500	19000	0,054	2,76	5X30	622165X30	200	1600	0,568	9,50
2,5X12	622162,5X12	500	19000	0,060	2,88	5X35	622165X35	200	1600	0,643	11,04
2,5X16	622162,5X16	500	19000	0,072	2,96	5X40	622165X40	200	1600	0,718	11,70
2,5X20	622162,5X20	500	19000	0,083	3,69	5X50	622165X50	200	1600	0,868	14,15
2,5X25	622162,5X25	500	9000	0,100	6,15	5X60	622165X60	200	800	1,018	18,04
3X4	622163X4	200	20000	0,064	2,98	6X8	622166X8	200	3600	0,479	8,37
3X5	622163X5	200	20000	0,068	2,17	6X10	622166X10	200	3600	0,514	9,19
3X6	622163X6	200	20000	0,064	2,13	6X12	622166X12	200	3600	0,549	9,79
3X8	622163X8	200	20000	0,079	2,33	6X16	622166X16	200	3600	0,619	10,65
3X10	622163X10	200	20000	0,087	2,00	6X20	622166X20	200	1600	0,689	11,99
3X12	622163X12	200	7600	0,095	2,07	6X25	622166X25	200	1600	0,777	13,17
3X16	622163X16	200	7600	0,111	2,41	6X30	622166X30	200	1600	0,864	14,37
3X20	622163X20	200	7600	0,127	2,69	6X35	622166X35	200	1600	0,952	16,44
3X25	622163X25	200	7600	0,147	3,00	6X40	622166X40	200	1600	1,050	17,36
3X30	622163X30	200	7600	0,171	3,69	6X50	622166X50	100	800	1,230	20,75
3X35	622163X35	200	7600	0,240	5,05	6X60	622166X60	100	800	1,410	26,62
3X40	622163X40	200	3600	0,220	6,07	6X70	622166X70	100	800	1,420	30,63
3X50	622163X50	200	3600	0,250	8,52	6X80	622166X80	100	400	1,490	40,19
4X6	622164X6	200	7600	0,148	3,33	8X16	622168X16	100	1800	1,280	24,47
4X8	622164X8	200	7600	0,163	3,31	8X20	622168X20	100	800	1,420	28,82
4X10	622164X10	200	7600	0,179	2,96	8X25	622168X25	100	800	1,580	32,57
4X12	622164X12	200	7600	0,194	3,29	8X30	622168X30	100	800	1,750	37,30
4X16	622164X16	200	7600	0,225	3,64	8X35	622168X35	100	800	1,910	43,31
4X20	622164X20	200	7600	0,256	4,32	8X40	622168X40	100	800	2,070	49,14
4X25	622164X25	200	3600	0,294	5,25	8X50	622168X50	100	800	2,390	60,83

Inox A4**64 216**
DIN 7985 - (similar ISO 7045)**VIS A METAUX TETE CYLINDRIQUE POZIDRIVE**

POZIDRIVE PAN HEAD MACHINE SCREWS

POZIDRIVE LINSCHRAUBEN

TORNILLOS CABEZA CILÍNDRICA A BOMBADA POZIDRIVE



d	M 2	M 2,5	M 3	M 4	M 5	M 6
dk	4	5	5,6	8	10	12
k	1,6	2,1	2,4	3,1	3,7	4,6
a	0,8	0,9	1	1,4	1,6	2
v	1,1	1,3	1,6	2	2,5	3
+	1	1	1	2	2	3
Pas	0,4	0,45	0,5	0,7	0,8	1

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X4	642162X4	500	50000	0,019	2,83	4X12	642164X12	200	7600	0,194	5,12
2X5	642162X5	500	50000	0,021	2,33	4X16	642164X16	200	7600	0,225	5,74
2X6	642162X6	500	50000	0,023	2,42	4X20	642164X20	200	7600	0,256	6,52
2X8	642162X8	500	50000	0,027	2,53	4X25	642164X25	200	3600	0,294	8,23
2X10	642162X10	500	50000	0,031	2,64	4X30	642164X30	200	3600	0,344	9,65
2X12	642162X12	500	19000	0,034	2,76	4X35	642164X35	200	3600	0,394	12,26
2X16	642162X16	500	19000	0,042	2,86	4X40	642164X40	200	1600	0,444	13,35
2X20	642162X20	500	19000	0,049	3,60	4X50	642164X50	200	1600	0,530	15,93
2,5X4	642162,5X4	500	50000	0,037	3,28	4X60	642164X60	200	1600	0,620	23,42
2,5X5	642162,5X5	500	50000	0,040	2,42	5X8	642165X8	200	7600	0,291	9,76
2,5X6	642162,5X6	500	50000	0,043	2,55	5X10	642165X10	200	7600	0,316	8,08
2,5X8	642162,5X8	500	50000	0,049	2,62	5X12	642165X12	200	3600	0,341	8,54
2,5X10	642162,5X10	500	19000	0,054	2,89	5X16	642165X16	200	3600	0,391	9,56
2,5X12	642162,5X12	500	19000	0,060	2,98	5X20	642165X20	200	3600	0,441	11,18
2,5X16	642162,5X16	500	19000	0,072	3,16	5X25	642165X25	200	3600	0,503	12,90
2,5X20	642162,5X20	500	19000	0,083	3,90	5X30	642165X30	200	1600	0,568	15,13
3X4	642163X4	200	20000	0,064	5,38	5X35	642165X35	200	1600	0,643	17,90
3X5	642163X5	200	20000	0,068	3,92	5X40	642165X40	200	1600	0,718	18,97
3X6	642163X6	200	20000	0,064	3,67	5X50	642165X50	200	1600	0,868	22,93
3X8	642163X8	200	20000	0,079	3,44	5X60	642165X60	200	800	0,960	29,22
3X10	642163X10	200	20000	0,087	3,03	6X10	642166X10	200	3600	0,514	14,52
3X12	642163X12	200	7600	0,095	3,27	6X12	642166X12	200	3600	0,549	16,59
3X16	642163X16	200	7600	0,111	3,67	6X16	642166X16	200	3600	0,619	16,96
3X20	642163X20	200	7600	0,127	4,19	6X20	642166X20	200	1600	0,689	19,59
3X25	642163X25	200	7600	0,147	5,92	6X25	642166X25	200	1600	0,777	21,55
3X30	642163X30	200	7600	0,171	6,64	6X30	642166X30	200	1600	0,864	25,85
3X35	642163X35	200	7600	0,240	9,56	6X35	642166X35	200	1600	0,952	31,15
3X40	642163X40	200	3600	0,220	11,48	6X40	642166X40	200	1600	1,050	32,10
3X50	642163X50	200	3600	0,460	15,35	6X50	642166X50	100	800	1,230	39,32
4X6	642164X6	200	7600	0,265	5,44	6X60	642166X60	100	800	1,360	47,06
4X8	642164X8	200	7600	0,163	5,23	6X70	642166X70	100	800	1,430	57,99
4X10	642164X10	200	7600	0,179	4,77						

Inox A2

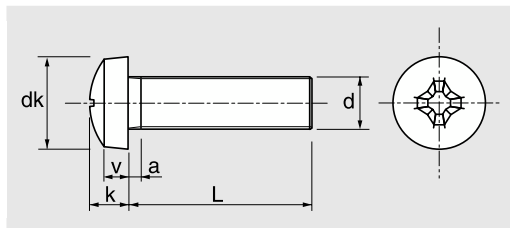
62217
DIN 7985 - (similar ISO 7045)

VIS A METAUX TETE CYLINDRIQUE PHILLIPS

PHILLIPS PAN HEAD MACHINE SCREWS

PHILLIPS LINSCHRAUBEN

TORNILLOS CABEZA ALOMADA PHILLIPS



d	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8
dk	4	5	5,6	8	10	12	16
k	1,6	2,1	2,4	3,1	3,7	4,6	6
a	0,8	0,9	1	1,4	1,6	2	2,5
v	1,1	1,3	1,6	2	2,5	3	3,7
+	1	1	1	2	2	3	4
Pas	0,4	0,45	0,5	0,7	0,8	1	1,25

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X4	622172X4	500	50000	0,019	2,83	4X50	622174X50	200	1600	0,530	9,84
2X5	622172X5	500	50000	0,021	2,33	4X60	622174X60	200	1600	0,620	14,47
2X6	622172X6	500	50000	0,023	2,42	5X8	622175X8	200	7600	0,291	5,68
2X8	622172X8	500	50000	0,027	2,53	5X10	622175X10	200	7600	0,316	5,11
2X10	622172X10	500	50000	0,031	2,64	5X12	622175X12	200	3600	0,341	5,45
2X12	622172X12	500	19000	0,034	2,76	5X14	622175X14	200	3600	0,366	6,25
2X16	622172X16	500	19000	0,042	2,86	5X16	622175X16	200	3600	0,391	6,62
2X20	622172X20	500	19000	0,049	3,60	5X20	622175X20	200	3600	0,425	7,07
2,5X4	622172,5X4	500	50000	0,037	3,28	5X25	622175X25	200	3600	0,503	7,87
2,5X5	622172,5X5	500	50000	0,040	2,42	5X30	622175X30	200	1600	0,568	8,84
2,5X6	622172,5X6	500	50000	0,043	2,55	5X35	622175X35	200	1600	0,643	11,28
2,5X8	622172,5X8	500	50000	0,049	2,79	5X40	622175X40	200	1600	0,718	11,70
2,5X10	622172,5X10	500	19000	0,054	2,76	5X50	622175X50	200	1600	0,868	15,54
2,5X12	622172,5X12	500	19000	0,060	2,88	5X60	622175X60	200	800	1,018	18,04
2,5X16	622172,5X16	500	19000	0,072	2,96	6X8	622176X8	200	3600	0,479	8,57
2,5X20	622172,5X20	500	9000	0,083	3,69	6X10	622176X10	200	3600	0,514	8,95
3X4	622173X4	200	20000	0,064	2,88	6X12	622176X12	200	3600	0,549	9,87
3X5	622173X5	200	20000	0,068	2,52	6X16	622176X16	200	3600	0,619	10,89
3X6	622173X6	200	20000	0,071	2,55	6X20	622176X20	200	1600	0,689	11,99
3X8	622173X8	200	20000	0,079	2,34	6X25	622176X25	200	1600	0,777	13,17
3X10	622173X10	200	20000	0,087	1,90	6X30	622176X30	200	1600	0,864	14,41
3X12	622173X12	200	7600	0,095	2,13	6X35	622176X35	200	1600	0,952	16,78
3X16	622173X16	200	7600	0,111	2,43	6X40	622176X40	200	1600	1,050	17,52
3X20	622173X20	200	7600	0,127	3,00	6X50	622176X50	100	800	1,230	22,05
3X25	622173X25	200	7600	0,147	3,22	6X60	622176X60	100	800	1,410	26,68
3X30	622173X30	200	7600	0,171	3,83	6X70	622176X70	100	800	1,420	30,47
3X35	622173X35	200	7600	0,240	5,05	6X80	622176X80	100	800	1,490	40,19
3X40	622173X40	200	3600	0,340	6,07	8X12	622178X12	100	1800	1,150	30,91
3X50	622173X50	200	3600	0,460	8,52	8X16	622178X16	100	1800	1,280	24,47
4X6	622174X6	200	7600	0,148	3,33	8X20	622178X20	100	800	1,420	28,82
4X8	622174X8	200	7600	0,163	3,22	8X25	622178X25	100	800	1,580	33,00
4X10	622174X10	200	7600	0,179	2,90	8X30	622178X30	100	800	1,750	36,84
4X12	622174X12	200	7600	0,194	3,14	8X35	622178X35	100	800	1,910	43,20
4X16	622174X16	200	7600	0,225	3,66	8X40	622178X40	100	800	2,070	46,23
4X20	622174X20	200	3600	0,256	4,02	8X50	622178X50	100	400	2,390	57,02
4X25	622174X25	200	3600	0,294	5,05	8X60	622178X60	100	400	2,710	63,78
4X30	622174X30	200	3600	0,344	6,01	8X70	622178X70	100	400	3,020	70,37
4X35	622174X35	200	3600	0,394	6,81	8X80	622178X80	100	400	3,340	77,58
4X40	622174X40	200	3600	0,444	7,82						

Inox A2

62231

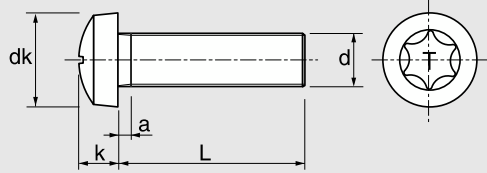
ISO 14583 - (similar DIN 7985)

VIS A METAUX TETE CYLINDRIQUE SIX LOBES

SIX LOBE PAN HEAD MACHINE SCREWS

LINSCHRAUBEN MIT INNENSECHSRUND

TORNILLOS CABEZA CILÍNDRICA ABOMBADA SEIS LOBULADOS



d	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8
dk	4	5	5,6	8	9,5	12	16
k	1,6	2,1	2,4	3,1	3,7	4,6	6
a	0,8	0,9	1	1,4	1,6	2	2,5
⊕	6	8	10	20	25	30	40
Pas	0,4	0,45	0,5	0,7	0,8	1	1,25

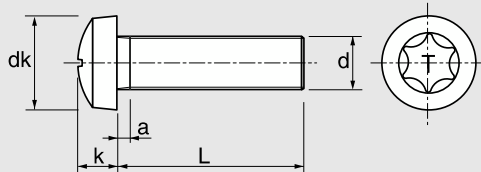
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X5	622312X5	500	50000	0,022	2,80	4X60	622314X60	200	1600	0,556	15,92
2X6	622312X6	500	50000	0,024	2,90	5X6	622315X6	200	7600	0,279	7,49
2X8	622312X8	500	50000	0,028	3,02	5X8	622315X8	200	7600	0,303	7,31
2X10	622312X10	500	50000	0,031	3,18	5X10	622315X10	200	7600	0,327	6,56
2X12	622312X12	500	19000	0,035	3,31	5X12	622315X12	200	3600	0,351	7,06
2X16	622312X16	500	19000	0,042	3,43	5X16	622315X16	200	3600	0,399	7,87
2,5X5	622312,5X5	500	50000	0,042	2,90	5X20	622315X20	200	3600	0,447	8,38
2,5X6	622312,5X6	500	50000	0,045	3,04	5X25	622315X25	200	3600	0,507	9,34
2,5X8	622312,5X8	500	50000	0,051	3,15	5X30	622315X30	200	1600	0,567	10,75
2,5X10	622312,5X10	500	19000	0,056	3,31	5X35	622315X35	200	1600	0,628	13,43
2,5X12	622312,5X12	500	19000	0,062	3,45	5X40	622315X40	200	1600	0,688	14,23
2,5X16	622312,5X16	500	19000	0,074	3,55	5X50	622315X50	200	1600	0,808	17,20
2,5X20	622312,5X20	500	19000	0,085	4,25	5X60	622315X60	200	800	0,929	21,09
3X5	622313X5	200	20000	0,068	2,64	6X10	622316X10	200	3600	0,532	10,17
3X6	622313X6	200	20000	0,072	2,45	6X12	622316X12	200	3600	0,566	11,41
3X8	622313X8	200	20000	0,080	2,33	6X16	622316X16	200	3600	0,635	12,10
3X10	622313X10	200	7600	0,089	2,17	6X20	622316X20	200	1600	0,704	13,97
3X12	622313X12	200	7600	0,097	2,38	6X25	622316X25	200	1600	0,790	15,36
3X16	622313X16	200	7600	0,114	2,75	6X30	622316X30	200	1600	0,876	18,42
3X20	622313X20	200	7600	0,131	2,98	6X35	622316X35	200	1600	0,961	22,19
3X25	622313X25	200	7600	0,153	3,88	6X40	622316X40	200	1600	1,047	22,87
3X30	622313X30	200	7600	0,174	4,04	6X50	622316X50	100	800	1,219	28,02
4X6	622314X6	200	7600	0,151	4,30	8X16	622318X16	100	800	0,666	25,21
4X8	622314X8	200	7600	0,166	4,13	8X20	622318X20	100	800	0,806	28,55
4X10	622314X10	200	7600	0,181	3,56	8X25	622318X25	100	800	1,041	31,25
4X12	622314X12	200	7600	0,196	3,84	8X30	622318X30	100	800	1,365	36,76
4X16	622314X16	200	7600	0,226	4,53	8X35	622318X35	100	800	1,698	44,61
4X20	622314X20	200	3600	0,256	5,17	8X40	622318X40	100	800	1,975	47,60
4X25	622314X25	200	3600	0,294	6,03	8X45	622318X45	100	800	1,958	55,45
4X30	622314X30	200	3600	0,331	6,98	8X50	622318X50	100	800	2,175	58,74
4X35	622314X35	200	3600	0,369	8,28	8X60	622318X60	100	400	2,507	65,71
4X40	622314X40	200	3600	0,406	9,51	8X70	622318X70	50	400	2,929	72,48
4X50	622314X50	200	1600	0,481	11,94	8X80	622318X80	50	400	3,295	79,91

Inox A4

64231
ISO 14583 - (similar DIN 7985)

VIS A METAUX TETE CYLINDRIQUE SIX LOBES

SIX LOBE PAN HEAD MACHINE SCREWS
LINSCHRAUBEN MIT INNENSECHSRUND
TORNILLOS CABEZA CILÍNDRICA ABOMBADA SEIS LOBULADOS

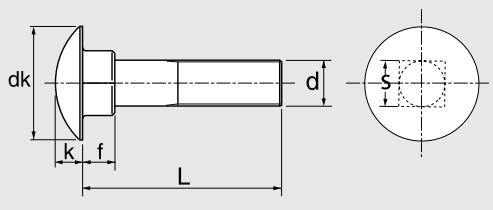


d	M 2	M 2,5	M 3	M 4	M 5	M 6
dk	4	5	5,6	8	9,5	12
k	1,6	2,1	2,4	3,1	3,7	4,6
a	0,8	0,9	1	1,4	1,6	2
⊕	6	8	10	20	25	30
Pas	0,4	0,45	0,5	0,7	0,8	1

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X5	642312X5	500	50000	0,022	3,14	4X20	642314X20	200	7600	0,256	8,27
2X6	642312X6	500	50000	0,024	3,31	4X25	642314X25	200	3600	0,294	10,40
2X8	642312X8	500	50000	0,028	3,37	4X30	642314X30	200	3600	0,331	12,41
2X10	642312X10	500	50000	0,031	3,18	4X35	642314X35	200	3600	0,369	14,71
2X12	642312X12	500	19000	0,035	3,31	4X40	642314X40	200	3600	0,406	16,90
2X16	642312X16	500	19000	0,042	3,43	4X50	642314X50	200	1600	0,481	21,03
2,5X4	642312,5X4	500	50000	0,039	3,93	4X60	642314X60	200	1600	0,556	28,03
2,5X5	642312,5X5	500	50000	0,042	3,12	5X6	642315X6	200	7600	0,279	12,51
2,5X6	642312,5X6	500	50000	0,045	3,26	5X8	642315X8	200	7600	0,303	11,70
2,5X8	642312,5X8	500	50000	0,051	3,39	5X10	642315X10	200	7600	0,327	9,54
2,5X10	642312,5X10	500	50000	0,056	3,42	5X12	642315X12	200	3600	0,351	10,26
2,5X12	642312,5X12	500	19000	0,062	3,56	5X16	642315X16	200	3600	0,399	11,47
2,5X16	642312,5X16	500	19000	0,074	3,83	5X20	642315X20	200	3600	0,447	13,41
2,5X20	642312,5X20	500	19000	0,085	4,42	5X25	642315X25	200	3600	0,507	15,49
3X5	642313X5	200	20000	0,068	4,69	5X30	642315X30	200	1600	0,567	18,17
3X6	642313X6	200	20000	0,072	3,95	5X35	642315X35	200	1600	0,628	22,74
3X8	642313X8	200	20000	0,080	4,13	5X40	642315X40	200	1600	0,688	24,17
3X10	642313X10	200	7600	0,089	3,64	5X50	642315X50	200	1600	0,808	30,57
3X12	642313X12	200	7600	0,097	3,92	5X60	642315X60	200	800	0,929	36,75
3X16	642313X16	200	7600	0,114	4,39	6X10	642316X10	200	3600	0,532	16,28
3X20	642313X20	200	7600	0,131	5,02	6X12	642316X12	200	3600	0,566	19,23
3X25	642313X25	200	7600	0,153	6,40	6X16	642316X16	200	3600	0,635	20,36
3X30	642313X30	200	7600	0,174	7,17	6X20	642316X20	200	1600	0,704	22,45
4X6	642314X6	200	7600	0,151	6,86	6X25	642316X25	200	1600	0,790	25,85
4X8	642314X8	200	7600	0,166	6,62	6X30	642316X30	200	1600	0,876	31,03
4X10	642314X10	200	7600	0,181	5,70	6X35	642316X35	200	1600	0,961	37,38
4X12	642314X12	200	7600	0,196	6,22	6X40	642316X40	200	1600	1,047	38,51
4X16	642314X16	200	7600	0,226	7,26	6X50	642316X50	100	800	1,219	47,20

VIS A METAUX TETE RONDE COLLET CARRE

MUSHROOM HEAD SQUARE NECK BOLTS
FLACHRUNDSCHRAUBEN MIT VIERKANTANSATZ
TORNILLOS CABEZA A BOMBADA CON CUELLO CUADRADO



d	M 5	M 6	M 8	M 10	M 12	M 16
dk	13,55	16,55	20,65	24,65	30,65	38,8
k	3,3	3,88	4,88	5,38	6,95	8,95
f	4,1	4,6	5,6	6,6	8,75	12,9
s	5,48	6,48	8,58	10,58	12,7	16,7
Pas	0,8	1	1,25	1,5	1,75	2

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
5X16	622135X16	200	3600	0,400	8,58
5X20	622135X20	200	3600	0,450	9,02
5X25	622135X25	200	1600	0,510	11,03
5X30	622135X30	200	1600	0,590	12,50
5X35	622135X35	200	1600	0,670	13,05
5X40	622135X40	200	1600	0,750	14,77
5X45	622135X45	200	1600	0,830	17,14
5X50	622135X50	200	800	0,910	17,79
5X60	622135X60	200	800	1,070	22,54
5X70	622135X70	200	800	1,230	34,60
5X80	622135X80	200	800	1,390	59,04
6X12	622136X12	200	1600	0,627	10,41
6X16	622136X16	200	1600	0,690	10,98
6X20	622136X20	200	1600	0,760	11,67
6X25	622136X25	200	1600	0,850	13,24
6X30	622136X30	200	1600	0,960	14,47
6X35	622136X35	200	1600	1,070	16,35
6X40	622136X40	200	800	1,180	16,80
6X45	622136X45	200	800	1,290	18,69
6X50	622136X50	100	800	1,400	19,52
6X55	622136X55	100	800	1,510	25,19
6X60	622136X60	100	800	1,620	22,93
6X65	622136X65	100	400	1,730	32,12
6X70	622136X70	100	400	1,840	30,71
6X80	622136X80	100	400	2,060	39,07
6X90	622136X90	100	400	2,280	51,78
6X100	622136X100	100	400	2,500	63,58
6X110	622136X110	100	400	2,720	99,74
6X120	622136X120	100	400	2,940	114,17
8X16	622138X16	100	800	1,252	20,22
8X20	622138X20	100	800	1,380	22,64
8X25	622138X25	100	800	1,540	24,40
8X30	622138X30	100	800	1,700	27,30
8X35	622138X35	100	800	1,900	29,93
8X40	622138X40	100	800	2,100	30,83
8X45	622138X45	100	400	2,300	35,41
8X50	622138X50	100	400	2,500	36,00
8X55	622138X55	100	400	2,647	37,79
8X60	622138X60	100	400	2,890	42,90
8X70	622138X70	100	400	3,290	45,12
8X80	622138X80	50	200	3,680	53,78
8X90	622138X90	50	200	4,080	68,68
8X100	622138X100	50	200	4,480	80,61

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
8X110	622138X110	50	200	4,880	101,56
8X120	622138X120	50	200	5,280	114,10
8X130	622138X130	50	200	5,680	146,75
8X140	622138X140	50	200	6,080	159,71
8X150	622138X150	50	100	6,480	172,66
10X20	6221310X20	100	800	2,270	36,40
10X25	6221310X25	100	800	2,520	40,35
10X30	6221310X30	50	400	2,770	43,77
10X35	6221310X35	50	400	3,020	47,70
10X40	6221310X40	50	400	3,270	49,80
10X45	6221310X45	50	400	3,580	58,36
10X50	6221310X50	50	400	3,890	60,08
10X60	6221310X60	50	200	4,510	65,22
10X65	6221310X65	50	200	4,820	70,76
10X70	6221310X70	50	200	5,130	79,60
10X80	6221310X80	50	200	5,750	88,52
10X90	6221310X90	50	200	6,370	101,57
10X100	6221310X100	50	200	6,990	106,58
10X110	6221310X110	50	200	7,610	139,84
10X120	6221310X120	50	200	8,230	148,35
10X130	6221310X130	50	100	8,850	173,15
10X140	6221310X140	50	100	9,500	186,45
10X150	6221310X150	50	100	10,100	199,78
10X160	6221310X160	25	50	10,700	321,54
10X180	6221310X180	25	50	11,900	364,17
10X200	6221310X200	25	50	13,100	397,89
10X220	6221310X220	25	50	13,583	485,01
10X240	6221310X240	25	50	14,747	527,81
10X260	6221310X260	25	-	15,913	565,09
12X30	6221312X30	50	400	4,570	68,38
12X35	6221312X35	50	200	4,940	76,65
12X40	6221312X40	50	200	5,310	86,25
12X45	6221312X45	50	200	5,680	90,98
12X50	6221312X50	50	200	6,120	98,31
12X60	6221312X60	50	200	7,000	111,18
12X70	6221312X70	50	100	7,880	122,45
12X80	6221312X80	50	100	8,700	138,93
12X90	6221312X90	50	100	9,600	162,62
12X100	6221312X100	50	100	10,500	168,43
12X110	6221312X110	25	100	11,400	251,77
12X120	6221312X120	25	100	12,300	297,55
12X130	6221312X130	25	100	13,200	334,48
12X140	6221312X140	25	50	14,100	379,35

PAGE SUIVANTE

Inox A2**62213**
DIN 603**VIS A METAUX TETE RONDE COLLET CARRE**

PAGE PRECEDENTE

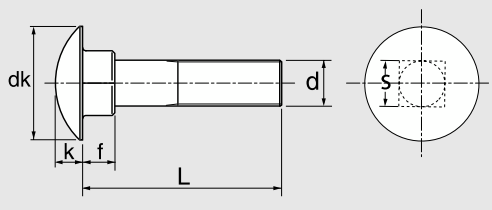
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
12X150	6221312X150	25	50	15,000	410,90	16X60	6221316X60	25	100	13,300	535,03
12X160	6221312X160	25	50	15,900	496,42	16X70	6221316X70	25	100	14,900	583,67
12X180	6221312X180	25	50	17,700	542,17	16X80	6221316X80	25	50	16,500	632,30
12X200	6221312X200	25	50	19,500	588,54	16X90	6221316X90	25	50	18,100	687,89
12X220	6221312X220	25	50	20,216	653,64	16X100	6221316X100	25	50	19,700	729,59
12X240	6221312X240	25	50	21,891	730,54	16X120	6221316X120	25	50	22,900	866,70
12X260	6221312X260	25	50	23,569	794,06	16X140	6221316X140	25	50	26,100	924,13
16X40	6221316X40	25	100	10,500	449,43	16X150	6221316X150	25	50	27,700	1 021,42
16X50	6221316X50	25	100	11,900	491,25						

VIS A METAUX TETE RONDE COLLET CARRE

MUSHROOM HEAD SQUARE NECK BOLTS

FLACHRUNDSCHRAUBEN MIT VIERKANTANSATZ

TORNILLOS CABEZA A BOMBADA CON CUELLO CUADRADO



d	M 5	M 6	M 8	M 10	M 12
dk	13,55	16,55	20,65	24,65	30,65
k	3,3	3,88	4,88	5,38	6,95
f	4,1	4,6	5,6	6,6	8,75
s	5,48	6,48	8,58	10,58	12,7
Pas	0,8	1	1,25	1,5	1,75

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
5X16	642135X16	200	3600	0,400	13,79
5X20	642135X20	200	3600	0,450	14,49
5X25	642135X25	200	1600	0,510	17,72
5X30	642135X30	200	1600	0,590	22,08
5X35	642135X35	200	1600	0,670	22,04
5X40	642135X40	200	1600	0,750	23,71
5X50	642135X50	200	1600	0,910	28,56
5X60	642135X60	200	800	1,029	35,61
6X16	642136X16	200	1600	0,690	18,70
6X20	642136X20	200	1600	0,760	19,45
6X25	642136X25	200	1600	0,850	20,91
6X30	642136X30	200	1600	0,960	24,10
6X35	642136X35	200	1600	1,070	26,01
6X40	642136X40	200	800	1,180	28,00
6X45	642136X45	200	800	1,290	31,12
6X50	642136X50	100	800	1,400	32,55
6X60	642136X60	100	800	1,620	38,24
6X70	642136X70	100	400	1,840	51,19
6X80	642136X80	100	400	2,060	64,93
6X100	642136X100	100	400	2,368	105,61
8X16	642138X16	100	800	1,252	32,34
8X20	642138X20	100	800	1,380	36,22
8X25	642138X25	100	800	1,540	38,42
8X30	642138X30	100	800	1,700	41,67
8X35	642138X35	100	800	1,900	43,87
8X40	642138X40	100	800	2,100	48,28
8X45	642138X45	100	400	2,300	54,85
8X50	642138X50	100	400	2,500	57,58
8X60	642138X60	100	400	2,890	62,47
8X70	642138X70	100	400	3,300	75,20
8X80	642138X80	50	200	3,680	83,64
8X90	642138X90	50	200	4,080	120,21
8X100	642138X100	50	200	4,480	141,06
8X110	642138X110	50	200	4,880	177,73
8X120	642138X120	50	200	5,280	199,68
8X130	642138X130	50	200	5,680	256,81

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
8X140	642138X140	50	200	6,080	279,47
8X150	642138X150	50	100	6,480	302,14
10X20	6421310X20	100	800	2,270	64,71
10X25	6421310X25	100	800	2,520	71,74
10X30	6421310X30	50	400	2,770	77,80
10X35	6421310X35	50	400	3,020	84,81
10X40	6421310X40	50	400	3,270	88,51
10X45	6421310X45	50	400	3,580	97,29
10X50	6421310X50	50	400	3,890	100,13
10X60	6421310X60	50	200	4,510	108,70
10X70	6421310X70	50	200	5,130	123,92
10X80	6421310X80	50	200	5,750	147,54
10X90	6421310X90	50	200	6,370	190,44
10X100	6421310X100	50	200	6,990	199,83
10X110	6421310X110	50	200	7,610	220,24
10X120	6421310X120	50	200	8,230	233,65
10X130	6421310X130	50	100	8,850	272,70
10X140	6421310X140	50	100	9,500	293,66
10X150	6421310X150	50	100	10,100	314,66
10X160	6421310X160	25	50	10,614	493,46
10X180	6421310X180	25	50	11,377	557,39
10X200	6421310X200	25	50	12,543	607,97
12X30	6421312X30	50	400	4,570	106,57
12X35	6421312X35	50	400	4,940	117,47
12X40	6421312X40	50	200	5,310	133,64
12X45	6421312X45	50	200	5,680	141,49
12X50	6421312X50	50	200	6,120	150,74
12X60	6421312X60	50	200	7,000	177,87
12X70	6421312X70	50	200	7,880	195,92
12X80	6421312X80	50	100	8,700	222,31
12X90	6421312X90	50	100	9,600	265,25
12X100	6421312X100	50	100	10,500	281,24
12X120	6421312X120	25	50	12,073	476,09
12X150	6421312X150	25	50	14,509	657,46
12X180	6421312X180	25	50	17,031	867,47
12X200	6421312X200	25	50	18,710	941,68

Inox A2

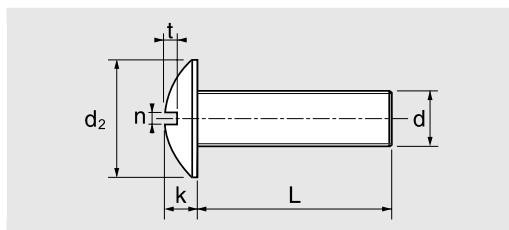
62212
TYPE NFE 25129

VIS A METAUX TETE RONDE LARGE -POELIER- FENDUE

SLOTTED MUSHROOM HEAD MACHINE SCREWS

BECHERSCHRAUBEN

TORNILLOS CABEZA ABOMBADA ANCHA RANURADA



d	M 3*	M 4	M 5	M 6	M 8
d2	7	10	12,5	15	20
k	2	2,2	2,7	3,3	4,4
n	1	1,50	1,50	1,90	2,31
t (min)	1	1	1,2	1,5	2
Pas	0,5	0,7	0,8	1	1,25

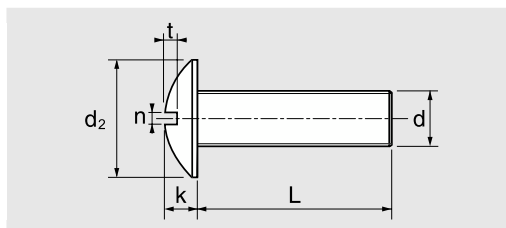
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3X5	622123X5	200	20000	0,063	3,85	5X60	622125X60	200	800	0,882	19,16
3X6	622123X6	200	20000	0,066	3,95	5X70	622125X70	200	800	1,002	25,20
3X8	622123X8	200	7600	0,075	4,08	6X8	622126X8	200	3600	0,401	11,90
3X10	622123X10	200	7600	0,084	4,22	6X10	622126X10	200	3600	0,435	9,13
3X12	622123X12	200	7600	0,093	4,37	6X12	622126X12	200	3600	0,474	9,54
3X16	622123X16	200	7600	0,108	4,57	6X16	622126X16	200	3600	0,542	10,14
3X20	622123X20	200	7600	0,124	5,11	6X20	622126X20	200	1600	0,615	11,13
3X30	622123X30	200	3600	0,171	6,22	6X25	622126X25	200	1600	0,701	12,29
4X8	622124X8	200	7600	0,141	3,23	6X30	622126X30	200	1600	0,787	13,73
4X10	622124X10	200	7600	0,156	3,54	6X35	622126X35	200	1600	0,873	16,21
4X12	622124X12	200	7600	0,173	3,67	6X40	622126X40	200	1600	0,959	17,30
4X16	622124X16	200	7600	0,203	4,40	6X45	622126X45	200	800	1,044	20,38
4X20	622124X20	200	3600	0,234	4,77	6X50	622126X50	100	800	1,130	21,84
4X25	622124X25	200	3600	0,272	5,22	6X60	622126X60	100	800	1,306	26,71
4X30	622124X30	200	3600	0,309	6,07	6X70	622126X70	100	400	1,478	30,93
4X35	622124X35	200	3600	0,347	7,30	6X80	622126X80	100	400	1,650	36,02
4X40	622124X40	200	1600	0,384	8,28	6X100	622126X100	100	400	1,997	45,70
4X50	622124X50	200	1600	0,459	9,48	8X16	622128X16	100	800	1,118	21,80
4X60	622124X60	200	1600	0,536	13,27	8X20	622128X20	100	800	1,250	24,01
5X8	622125X8	200	7600	0,248	5,77	8X25	622128X25	100	800	1,406	25,85
5X10	622125X10	200	7600	0,272	5,80	8X30	622128X30	100	800	1,562	28,94
5X12	622125X12	200	3600	0,299	6,14	8X35	622128X35	100	800	1,717	32,29
5X16	622125X16	200	3600	0,347	6,77	8X40	622128X40	100	800	1,873	35,71
5X20	622125X20	200	3600	0,398	7,84	8X45	622128X45	100	400	2,029	43,43
5X25	622125X25	200	3600	0,458	8,70	8X50	622128X50	100	400	2,185	45,22
5X30	622125X30	200	1600	0,518	9,88	8X60	622128X60	100	400	2,504	54,11
5X35	622125X35	200	1600	0,578	11,08	8X70	622128X70	100	400	2,816	66,06
5X40	622125X40	200	1600	0,639	13,62	8X80	622128X80	100	400	3,128	78,16
5X45	622125X45	200	1600	0,699	16,18	8X90	622128X90	100	400	3,446	84,43
5X50	622125X50	200	1600	0,759	16,33	8X100	622128X100	100	200	3,758	90,28



* Le diamètre M 3 n'est pas couvert par la norme TYPE NFE 25129 / * Diameter M 3 is not standardized by the norm TYPE NFE 25129

VIS A METAUX TETE RONDE LARGE -POELIER- FENDUE

SLOTTED MUSHROOM HEAD MACHINE SCREWS
BECHERSCHRAUBEN
TORNILLOS CABEZA ABOMBADA ANCHA RANURADA



	M 4	M 5	M 6	M 8
d2	10	12,5	15	20
k	2,2	2,7	3,3	4,4
n	1,50	1,50	1,90	2,31
t (min)	1	1,2	1,5	2
Pas	0,7	0,8	0,8	1

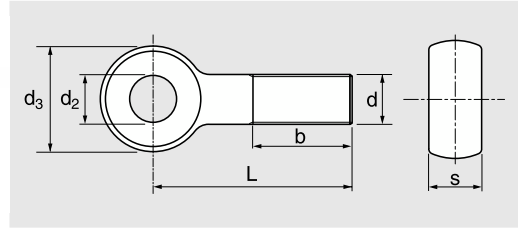
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
4X8	642124X8	200	7600	0,141	7,87	6X16	642126X16	200	3600	0,542	25,78
4X10	642124X10	200	7600	0,156	8,49	6X20	642126X20	200	1600	0,615	28,94
4X12	642124X12	200	7600	0,173	9,29	6X25	642126X25	200	1600	0,701	31,21
4X16	642124X16	200	7600	0,203	10,12	6X30	642126X30	200	1600	0,787	34,93
4X20	642124X20	200	3600	0,234	12,24	6X40	642126X40	200	1600	0,959	42,35
4X25	642124X25	200	3600	0,272	15,13	8X16	642128X16	100	800	1,118	48,15
4X30	642124X30	200	3600	0,309	19,65	8X20	642128X20	100	800	1,250	50,46
5X10	642125X10	200	7600	0,272	13,53	8X25	642128X25	100	800	1,406	57,81
5X12	642125X12	200	3600	0,299	14,64	8X30	642128X30	100	800	1,562	65,46
5X16	642125X16	200	3600	0,347	16,71	8X40	642128X40	100	800	1,873	80,92
5X20	642125X20	200	3600	0,820	18,95	8X50	642128X50	100	400	2,185	96,24
5X25	642125X25	200	3600	0,458	21,78	8X60	642128X60	100	400	2,504	110,98
5X30	642125X30	200	1600	0,518	24,60	8X70	642128X70	100	400	2,816	126,62
6X12	642126X12	200	3600	0,474	21,56	8X80	642128X80	100	400	3,128	144,18

Inox A2

62 233
DIN 444 B

VIS A METAUX A ŒIL

EYE BOLT
AUGENSCHRAUBEN
TORNILLOS CON OJO

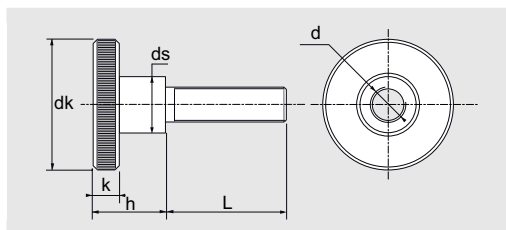


d	M 6	M 8	M 10	M 12	M 16	M 20
d2	6	8	10	12	16	18
d3	14	18	20	25	32	40
s	7	9	12	14	17	22
Pas	1	1,25	1,5	1,75	2	2,5
b (L<=125)	18	22	26	30	38	46
b (125-200)	-	28	32	36	44	52
b (L>200)	-	-	-	49	57	65

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
6X40	622336X40	50	900	1,370	268,11	12X80	6223312X80	10	180	8,920	927,66
6X50	622336X50	50	400	1,590	302,97	12X90	6223312X90	10	80	9,810	1 003,63
6X60	622336X60	50	400	1,810	341,39	12X100	6223312X100	10	80	10,600	1 099,26
8X40	622338X40	25	450	2,500	381,61	16X60	6223316X60	10	80	13,500	1 329,38
8X50	622338X50	25	450	2,890	412,89	16X70	6223316X70	10	80	14,900	1 398,19
8X60	622338X60	25	450	3,280	442,40	16X80	6223316X80	10	80	16,400	1 455,54
8X70	622338X70	25	450	3,680	487,97	16X90	6223316X90	10	80	18,000	1 542,07
8X80	622338X80	25	200	4,070	523,71	16X100	6223316X100	10	80	19,600	1 639,03
10X50	6223310X50	25	200	3,910	525,50	16X110	6223316X110	5	40	21,200	1 739,14
10X60	6223310X60	25	200	4,530	569,29	16X120	6223316X120	5	20	22,800	1 843,41
10X70	6223310X70	25	200	5,150	639,00	20X80	6223320X80	5	40	28,300	2 047,78
10X80	6223310X80	25	200	5,760	697,08	20X90	6223320X90	5	40	30,900	2 107,07
10X90	6223310X90	25	100	6,380	738,20	20X100	6223320X100	5	20	33,400	2 236,93
10X100	6223310X100	25	200	7,000	785,56	20X110	6223320X110	5	20	35,900	2 340,59
12X50	6223312X50	25	200	6,320	754,28	20X120	6223320X120	5	20	38,300	2 346,82
12X60	6223312X60	25	200	7,140	791,82	20X150	6223320X150	5	10	45,700	2 816,05
12X70	6223312X70	10	80	8,030	850,80						

VIS MOLETEES TYPE HAUT

KNURLED THUMB SCREWS HIGH TYPE
RÄNDELSCHRAUBEN HOHE FORM
TORNILLOS MOLETEADOS FORMA ALTA



d	M 3	M 4	M 5	M 6	M 8
dk	12	16	20	24	30
k	2,5	3,5	4	5	6
ds	6	8	10	12	16
h	7,5	9,5	11,5	15	18
Pas	0,5	0,7	0,8	1	1,25

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3X4	622353X4	50	1900	0,350	79,70
3X5	622353X5	50	1900	0,354	81,69
3X6	622353X6	50	1900	0,359	84,31
3X8	622353X8	50	1900	0,368	86,06
3X10	622353X10	50	1900	0,377	92,07
3X12	622353X12	50	1900	0,386	99,90
3X16	622353X16	50	1900	0,420	110,74
3X20	622353X20	50	1900	0,452	122,77
4X5	622354X5	50	1900	0,828	101,10
4X6	622354X6	50	1900	0,836	107,72
4X8	622354X8	50	1900	0,851	135,41
4X10	622354X10	50	1900	0,866	138,41
4X12	622354X12	50	1900	0,881	149,25
4X16	622354X16	50	1900	0,910	155,27
4X20	622354X20	50	1900	0,958	175,73
4X25	622354X25	50	1900	1,010	211,84
5X6	622355X6	25	950	1,520	311,74

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
5X8	622355X8	25	950	1,540	321,97
5X10	622355X10	25	950	1,570	331,60
5X12	622355X12	25	950	1,600	337,63
5X16	622355X16	25	950	1,670	341,83
5X20	622355X20	25	950	1,730	351,47
5X25	622355X25	25	950	1,870	401,41
6X10	622356X10	25	950	2,840	379,75
6X12	622356X12	25	450	2,870	411,64
6X16	622356X16	25	450	2,930	447,76
6X20	622356X20	25	450	3,000	499,50
6X25	622356X25	25	450	3,080	551,26
6X30	622356X30	25	450	3,150	826,89
8X16	622358X16	10	380	5,680	492,90
8X20	622358X20	10	180	5,800	677,04
8X25	622358X25	10	180	5,920	902,05
8X30	622358X30	10	180	6,000	1 357,02

Inox A2

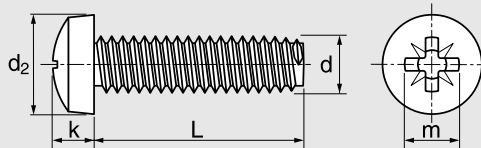
 62 222
 DIN 7500 CZ

VIS AUTOTARAUDEUSES TETE CYLINDRIQUE POZIDRIVE

POZIDRIVE PAN HEAD THREAD ROLLING SCREWS

POZIDRIVE GEWINDEFURCHENDE LINSenschRAUBEN

TORNILLOS AUTOROSCANTES CABEZA CILINDRICA POZIDRIVE



d	M 2,5	M 3	M 4	M 5	M 6
d2	5	5,6	8	9,5	12
k	2,1	2,4	3,1	3,8	4,6
m	2,6	3	4,3	5	6,7
+	1	1	2	2	3
Pas	0,45	0,5	0,7	0,8	1

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2,5X5	622222,5X5	500	50000	0,042	5,46	4X20	622224X20	200	7600	0,253	9,03
2,5X6	622222,5X6	500	50000	0,045	5,73	4X25	622224X25	200	3600	0,291	9,66
2,5X8	622222,5X8	500	50000	0,051	6,25	4X30	622224X30	200	3600	0,328	10,98
2,5X10	622222,5X10	500	19000	0,057	6,80	5X8	622225X8	200	7600	0,277	10,30
2,5X12	622222,5X12	500	19000	0,063	7,23	5X10	622225X10	200	7600	0,301	11,02
3X5	622223X5	200	7600	0,060	4,66	5X12	622225X12	200	7600	0,326	11,87
3X6	622223X6	200	7600	0,064	4,70	5X16	622225X16	200	3600	0,374	12,83
3X8	622223X8	200	7600	0,073	5,25	5X20	622225X20	200	3600	0,422	13,56
3X10	622223X10	200	7600	0,081	5,46	5X25	622225X25	200	1600	0,482	16,49
3X12	622223X12	200	7600	0,090	5,93	5X30	622225X30	200	1600	0,542	17,37
3X16	622223X16	200	7600	0,107	6,34	6X10	622226X10	200	3600	0,524	17,91
3X20	622223X20	200	7600	0,124	6,61	6X12	622226X12	200	3600	0,558	19,28
4X6	622224X6	200	7600	0,148	6,06	6X16	622226X16	200	3600	0,627	20,86
4X8	622224X8	200	7600	0,163	6,10	6X20	622226X20	200	3600	0,696	22,05
4X10	622224X10	200	7600	0,178	6,34	6X25	622226X25	200	1600	0,781	26,38
4X12	622224X12	200	7600	0,193	7,63	6X30	622226X30	200	1600	0,867	31,05
4X16	622224X16	200	7600	0,223	8,48						



Taraude seulement l'aluminium / Only tap aluminium

Avant trou (mm) / Pilot hole (mm):

M 2,5 = 2,25 - 2,30

M 3 = 2,70 - 2,75

M 4 = 3,60 - 3,70

M 5 = 4,50 - 4,65

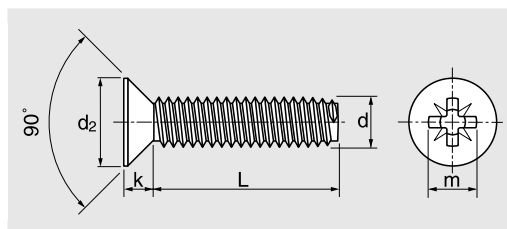
M 6 = 5,40 - 5,55

VIS AUTOTARAUDEUSES TETE FRAISEE POZIDRIVE

POZIDRIVE COUNTERSUNK HEAD THREAD ROLLING SCREWS

POZIDRIVE GEWINDEFURCHENDE SENKSCHRAUBEN

TORNILLOS AUTOROSCANTES CABEZA AVELLANADA POZIDRIVE



d	M 2,5	M 3	M 4	M 5	M 6
d2	4,7	5,5	8,4	9,3	11,3
k	1,5	1,65	2,7	2,7	3,3
m	2,5	2,8	4	4,4	6,1
+	1	1	2	2	3
Pas	0,45	0,5	0,7	0,8	1

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2,5X5	622232,5X5	500	50000	0,024	5,31	4X16	622234X16	200	7600	0,153	7,20
2,5X6	622232,5X6	500	50000	0,027	5,37	4X20	622234X20	200	7600	0,184	7,69
2,5X8	622232,5X8	500	50000	0,033	5,86	5X10	622235X10	200	7600	0,170	9,37
2,5X10	622232,5X10	500	50000	0,039	6,71	5X12	622235X12	200	7600	0,195	10,10
2,5X12	622232,5X12	500	50000	0,045	7,69	5X16	622235X16	200	7600	0,244	10,92
3X6	622233X6	200	20000	0,038	3,98	5X20	622235X20	200	3600	0,294	11,52
3X8	622233X8	200	20000	0,047	4,36	5X25	622235X25	200	3600	0,355	13,83
3X10	622233X10	200	20000	0,056	4,65	5X30	622235X30	200	3600	0,416	14,91
3X12	622233X12	200	20000	0,064	5,03	6X12	622236X12	200	3600	0,289	16,55
3X16	622233X16	200	7600	0,082	5,41	6X16	622236X16	200	3600	0,361	17,73
4X8	622234X8	200	7600	0,090	5,19	6X20	622236X20	200	3600	0,431	18,92
4X10	622234X10	200	7600	0,106	5,41	6X25	622236X25	200	1600	0,519	22,26
4X12	622234X12	200	7600	0,122	6,49	6X30	622236X30	200	1600	0,608	27,44



Taraude seulement l'aluminium / Only tap aluminium

Avant trou (mm) / Pilot hole (mm):

M 2,5 = 2,25 - 2,30

M 3 = 2,70 - 2,75

M 4 = 3,60 - 3,70

M 5 = 4,50 - 4,65

M 6 = 5,40 - 5,55

Inox A2

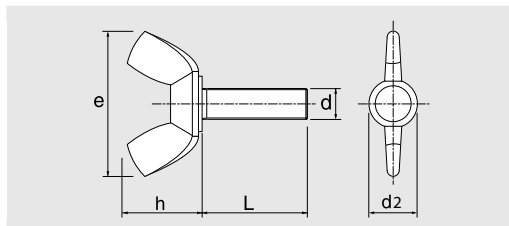
62218

VIS A OREILLES FORME AMERICAINE

WING SCREWS - AMERICAN FORM

FLÜGELSCHRAUBEN - AMERIKANISCHE FORM

TORNILLOS DE MARIPOSA - TIPO AMERICANO



d	M 4	M 5	M 6	M 8	M 10
d2	9,5	9,5	11,9	13,5	15,3
e	22,5	22,5	27,5	31	36,5
h	10,5	10,5	13	14,8	17,5
Pas	0,7	0,8	1	1,25	1,5

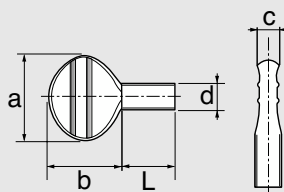
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
4X10	622184X10	200	3600	0,310	54,50	6X30	622186X30	200	800	1,316	78,73
4X12	622184X12	200	3600	0,330	56,28	6X35	622186X35	200	800	1,080	84,18
4X16	622184X16	200	1600	0,390	57,41	6X40	622186X40	200	800	1,090	86,28
4X20	622184X20	200	1600	0,440	58,73	6X50	622186X50	100	400	1,120	96,36
4X25	622184X25	200	1600	0,480	60,66	8X16	622188X16	100	800	2,010	114,33
4X30	622184X30	200	1600	0,520	62,19	8X20	622188X20	100	800	2,040	114,41
5X10	622185X10	200	3600	0,500	55,83	8X25	622188X25	100	800	2,080	130,23
5X12	622185X12	200	3600	0,570	59,19	8X30	622188X30	100	800	2,100	135,30
5X16	622185X16	200	1600	0,630	60,66	8X35	622188X35	100	400	2,155	142,47
5X20	622185X20	200	1600	0,690	62,71	8X40	622188X40	100	400	2,210	145,48
5X25	622185X25	200	1600	0,760	65,18	8X50	622188X50	100	400	2,340	156,34
5X30	622185X30	200	1600	0,810	66,65	8X60	622188X60	100	400	2,969	167,48
5X35	622185X35	200	1600	0,840	69,15	10X16	6221810X16	50	400	2,910	186,06
5X40	622185X40	200	1600	0,870	71,09	10X20	6221810X20	50	400	3,000	196,31
5X50	622185X50	200	800	0,950	75,60	10X25	6221810X25	50	400	3,210	208,02
6X10	622186X10	200	1600	0,980	68,19	10X30	6221810X30	50	400	3,460	219,96
6X12	622186X12	200	1600	1,010	69,83	10X35	6221810X35	50	400	3,620	235,63
6X16	622186X16	200	1600	1,030	70,67	10X40	6221810X40	50	400	3,860	243,27
6X20	622186X20	200	1600	1,050	72,60	10X50	6221810X50	50	200	4,190	268,93
6X25	622186X25	200	800	1,060	74,52	10X60	6221810X60	50	200	4,500	282,27

VIS VIOLON

SHOULDERLESS THUMB SCREWS

LAPPENSCHRAUBEN

TORNILLOS VIOLA



d	M 4	M 5	M 6	M 8	M 10
a	12	15	18	23	28
b	9	12	14	18	22
c	1,9	2,2	3	4,5	5
Pas	0,7	0,8	1	1,25	1,5

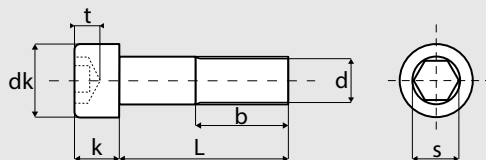
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
4X10	622344X10	200	7600	0,175	38,60	6X25	622346X25	200	1600	0,760	53,09
4X12	622344X12	200	7600	0,190	39,42	6X30	622346X30	200	1600	0,845	54,69
4X16	622344X16	200	7600	0,210	40,22	8X12	622348X12	100	1800	1,033	70,78
4X20	622344X20	200	3600	0,248	41,83	8X16	622348X16	100	1800	1,125	76,28
5X10	622345X10	200	3600	0,299	46,65	8X20	622348X20	100	800	1,279	78,56
5X12	622345X12	200	3600	0,322	47,46	8X25	622348X25	100	800	1,433	82,09
5X16	622345X16	200	3600	0,363	48,27	8X30	622348X30	100	800	1,587	85,17
5X20	622345X20	200	3600	0,416	49,07	8X35	622348X35	100	800	1,741	86,76
5X25	622345X25	200	3600	0,475	49,88	8X40	622348X40	100	800	1,895	90,12
5X30	622345X30	200	3600	0,533	51,47	10X20	6223410X20	50	400	2,184	106,36
6X10	622346X10	200	3600	0,505	49,07	10X25	6223410X25	50	400	2,425	110,92
6X12	622346X12	200	3600	0,539	49,88	10X30	6223410X30	50	400	2,666	115,47
6X16	622346X16	200	3600	0,599	50,68	10X40	6223410X40	50	400	3,148	124,58
6X20	622346X20	200	1600	0,675	51,47	10X50	6223410X50	50	400	3,630	132,95

Inox A2

62201
DIN 912 - (similar ISO 4762)

VIS A METAUX TETE CYLINDRIQUE SIX PANS CREUX

HEXAGON SOCKET HEAD CAP SCREWS
ZYLINDERSCHRAUBEN MIT INNENSECHSKANT
TORNILLOS CABEZA CILINDRICA CON HUECO HEXAGONAL



d	M 1,6	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 18	M 20	M 24
dk (min)	2,86	3,62	4,32	5,32	6,78	8,28	9,78	12,73	15,73	17,73	20,67	23,67	26,67	29,67	35,61
dk (max)	3,00	3,80	4,50	5,50	7,00	8,50	10,00	13,00	16,00	18,00	21,00	24,00	27,00	30,00	36,00
k	1,6	2	2,5	3	4	5	6	8	10	12	14	16	18	20	24
s	1,5	1,5	2	2,5	3	4	5	6	8	10	12	14	14	17	19
b	15	16	17	18	20	22	24	28	32	36	40	44	48	52	60
t (min)	0,7	1	1,1	1,3	2	2,5	3	4	5	6	7	8	9	10	12
Pas	0,35	0,4	0,45	0,5	0,7	0,8	1	1,25	1,5	1,75	2	2	2,5	2,5	3

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
1,6X3	622011,6X3	200	20000	0,100	6,30	3X50	622013X50	200	3600	0,293	8,20
1,6X4	622011,6X4	200	20000	0,012	5,65	3X60	622013X60	200	1600	0,335	13,74
1,6X5	622011,6X5	200	20000	0,013	6,10	4X6	622014X6	200	20000	0,149	4,40
1,6X6	622011,6X6	200	20000	0,014	6,65	4X8	622014X8	200	7600	0,164	4,13
1,6X8	622011,6X8	200	20000	0,016	7,60	4X10	622014X10	200	7600	0,179	3,89
1,6X10	622011,6X10	200	20000	0,018	8,43	4X12	622014X12	200	7600	0,194	4,13
1,6X12	622011,6X12	200	20000	0,020	9,38	4X14	622014X14	200	7600	0,209	4,74
1,6X16	622011,6X16	200	20000	0,025	11,13	4X16	622014X16	200	7600	0,224	4,83
2X3	622012X3	200	20000	0,020	6,53	4X18	622014X18	200	7600	0,239	5,48
2X4	622012X4	200	20000	0,022	5,03	4X20	622014X20	200	3600	0,254	5,60
2X5	622012X5	200	20000	0,024	5,46	4X22	622014X22	200	3600	0,269	6,84
2X6	622012X6	200	20000	0,026	5,80	4X25	622014X25	200	3600	0,291	6,44
2X8	622012X8	200	20000	0,029	6,23	4X30	622014X30	200	3600	0,346	6,77
2X10	622012X10	200	20000	0,033	6,44	4X35	622014X35	200	3600	0,393	7,48
2X12	622012X12	200	20000	0,036	6,95	4X40	622014X40	200	1600	0,440	8,06
2X14	622012X14	200	20000	0,040	7,49	4X45	622014X45	200	1600	0,487	11,17
2X16	622012X16	200	7600	0,043	7,73	4X50	622014X50	200	1600	0,535	10,54
2X20	622012X20	200	7600	0,051	8,74	4X55	622014X55	200	1600	0,582	16,40
2,5X4	622012,5X4	200	20000	0,038	5,36	4X60	622014X60	200	1600	0,629	15,96
2,5X5	622012,5X5	200	20000	0,041	5,44	4X70	622014X70	200	1600	0,723	24,37
2,5X6	622012,5X6	200	20000	0,044	5,48	4X80	622014X80	200	800	0,817	36,97
2,5X8	622012,5X8	200	20000	0,050	5,73	5X6	622015X6	200	7600	0,261	8,00
2,5X10	622012,5X10	200	20000	0,055	6,08	5X8	622015X8	200	7600	0,285	7,13
2,5X12	622012,5X12	200	20000	0,061	7,26	5X10	622015X10	200	7600	0,310	5,79
2,5X14	622012,5X14	200	20000	0,067	7,56	5X12	622015X12	200	3600	0,334	6,02
2,5X16	622012,5X16	200	7600	0,073	7,78	5X14	622015X14	200	3600	0,358	7,76
2,5X20	622012,5X20	200	7600	0,084	8,05	5X16	622015X16	200	3600	0,382	6,24
3X4	622013X4	200	20000	0,065	3,82	5X18	622015X18	200	3600	0,406	8,44
3X5	622013X5	200	20000	0,069	3,21	5X20	622015X20	200	3600	0,430	7,06
3X6	622013X6	200	20000	0,074	2,30	5X22	622015X22	200	3600	0,454	9,06
3X8	622013X8	200	20000	0,082	2,59	5X25	622015X25	200	1600	0,490	8,27
3X10	622013X10	200	20000	0,091	2,87	5X30	622015X30	200	1600	0,569	9,46
3X12	622013X12	200	7600	0,099	3,27	5X30/30	622015X30/30	200	1600	0,569	9,46
3X14	622013X14	200	7600	0,108	4,31	5X35	622015X35	200	1600	0,643	10,34
3X16	622013X16	200	7600	0,116	3,70	5X35/35	622015X35/35	200	1600	0,643	17,39
3X18	622013X18	200	7600	0,125	5,98	5X40	622015X40	200	1600	0,718	12,41
3X20	622013X20	200	7600	0,133	4,26	5X40/40	622015X40/40	200	1600	0,718	12,41
3X25	622013X25	200	7600	0,161	4,89	5X45	622015X45	200	1600	0,792	14,27
3X30	622013X30	200	7600	0,187	5,43	5X45/45	622015X45/45	200	1600	0,792	14,27
3X35	622013X35	200	3600	0,214	6,06	5X50	622015X50	200	1600	0,866	16,68
3X40	622013X40	200	3600	0,240	6,66	5X50/50	622015X50/50	200	1600	0,866	16,68

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VIS A METAUX TETE CYLINDRIQUE SIX PANS CREUX

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d x L	Code	Cond.	Sur-cond.	kg/100	€/100
5X55	622015X55	200	1600	0,941	19,62
5X55/55	622015X55/55	200	1600	0,941	19,50
5X60	622015X60	200	800	1,015	21,13
5X65	622015X65	100	800	1,050	28,63
5X70	622015X70	100	800	1,164	26,28
5X80	622015X80	100	800	1,312	34,96
5X90	622015X90	100	800	1,461	43,56
5X100	622015X100	100	800	1,610	49,66
6X8	622016X8	200	3600	0,446	9,21
6X10	622016X10	200	3600	0,480	8,94
6X12	622016X12	200	3600	0,515	8,26
6X14	622016X14	200	3600	0,549	8,77
6X16	622016X16	200	1600	0,583	8,98
6X18	622016X18	200	1600	0,618	11,48
6X20	622016X20	200	1600	0,652	10,45
6X22	622016X22	200	1600	0,686	13,22
6X25	622016X25	200	1600	0,738	11,81
6X30	622016X30	200	1600	0,824	12,58
6X35	622016X35	200	1600	0,949	13,49
6X35/35	622016X35/35	200	1600	0,949	17,06
6X40	622016X40	200	1600	1,057	14,77
6X40/40	622016X40/40	200	1600	1,057	16,64
6X45	622016X45	100	800	1,165	16,63
6X45/45	622016X45/45	100	800	1,165	19,10
6X50	622016X50	100	800	1,272	19,95
6X50/50	622016X50/50	100	800	1,272	23,13
6X55	622016X55	100	800	1,380	24,24
6X60	622016X60	100	800	1,488	23,33
6X60/60	622016X60/60	100	800	1,488	25,69
6X65	622016X65	100	800	1,596	28,36
6X70	622016X70	100	400	1,703	26,60
6X70/70	622016X70/70	100	400	1,760	28,80
6X75	622016X75	100	400	1,811	33,56
6X80	622016X80	100	400	1,919	32,19
6X90	622016X90	100	400	2,134	38,78
6X100	622016X100	100	400	2,350	45,35
6X110	622016X110	100	400	2,565	57,69
6X120	622016X120	100	400	2,780	63,19
6X130	622016X130	100	400	2,996	68,93
6X140	622016X140	100	400	3,211	74,26
6X150	622016X150	100	200	3,427	83,83
8X10	622018X10	100	1800	1,025	19,48
8X12	622018X12	100	1800	1,088	17,20
8X14	622018X14	100	1800	1,150	20,06
8X16	622018X16	100	1800	1,212	17,40
8X18	622018X18	100	1800	1,275	20,39
8X20	622018X20	100	800	1,337	18,77
8X22	622018X22	100	800	1,400	22,40
8X25	622018X25	100	800	1,493	21,55
8X30	622018X30	100	800	1,649	23,26
8X35	622018X35	100	800	1,805	24,97
8X40	622018X40	100	800	2,030	27,73
8X40/40	622018X40/40	100	800	2,030	32,54
8X45	622018X45	100	800	2,222	30,50
8X45/45	622018X45/45	100	800	2,222	27,37
8X50	622018X50	100	400	2,414	33,40
8X50/50	622018X50/50	100	400	2,414	37,65
8X55	622018X55	100	400	2,606	38,45
8X60	622018X60	100	400	2,798	41,85
8X65	622018X65	100	400	2,990	49,04
8X70	622018X70	100	400	3,182	49,88

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
8X70/70	622018X70/70	100	400	3,182	59,60
8X75	622018X75	100	400	3,374	58,43
8X80	622018X80	100	400	3,566	55,12
8X80/80	622018X80/80	100	400	3,566	50,00
8X90	622018X90	50	200	3,950	62,88
8X100	622018X100	50	200	4,334	69,96
8X110	622018X110	50	200	4,717	74,56
8X120	622018X120	50	200	5,101	86,87
8X130	622018X130	50	200	5,485	103,66
8X140	622018X140	50	200	5,869	108,89
8X150	622018X150	50	100	6,253	125,14
10X12	6220110X12	100	800	1,890	60,60
10X16	6220110X16	100	800	2,120	34,41
10X20	6220110X20	100	800	2,318	35,05
10X25	6220110X25	100	800	2,564	36,66
10X30	6220110X30	100	400	2,811	39,04
10X35	6220110X35	100	400	3,058	41,65
10X40	6220110X40	100	400	3,304	45,78
10X45	6220110X45	50	400	3,661	51,56
10X50	6220110X50	50	200	3,962	53,60
10X55	6220110X55	50	200	4,264	60,40
10X60	6220110X60	50	200	4,565	63,41
10X65	6220110X65	50	200	4,867	74,01
10X70	6220110X70	50	200	5,169	76,87
10X75	6220110X75	50	200	5,470	88,60
10X80	6220110X80	50	200	5,772	87,24
10X90	6220110X90	50	200	6,375	93,48
10X100	6220110X100	50	200	6,978	102,84
10X110	6220110X110	50	200	7,581	120,19
10X120	6220110X120	50	200	8,184	132,27
10X130	6220110X130	50	200	8,788	150,85
10X140	6220110X140	50	100	9,391	170,03
10X150	6220110X150	50	100	9,994	210,05
10X160	6220110X160	50	100	10,598	325,69
10X170	6220110X170	50	100	11,201	444,02
10X180	6220110X180	50	100	11,804	550,69
10X200	6220110X200	25	50	13,011	975,81
10X220	6220110X220	25	50	14,217	1 110,74
12X16	6220112X16	100	400	3,000	60,80
12X20	6220112X20	100	400	3,384	51,86
12X25	6220112X25	100	400	3,742	52,47
12X30	6220112X30	100	400	4,100	54,58
12X35	6220112X35	100	400	4,458	60,01
12X40	6220112X40	50	200	4,815	66,56
12X45	6220112X45	50	200	5,173	72,40
12X50	6220112X50	50	200	5,531	76,25
12X55	6220112X55	50	200	6,126	87,80
12X60	6220112X60	50	200	6,560	86,63
12X65	6220112X65	50	200	6,994	99,27
12X70	6220112X70	50	200	7,428	94,80
12X75	6220112X75	50	200	7,862	119,07
12X80	6220112X80	50	200	8,296	115,24
12X90	6220112X90	50	100	9,164	130,62
12X100	6220112X100	50	100	10,032	153,55
12X110	6220112X110	25	100	10,900	173,68
12X120	6220112X120	25	100	11,769	198,20
12X130	6220112X130	25	100	12,637	219,04
12X140	6220112X140	25	100	13,505	239,28
12X150	6220112X150	25	50	14,373	283,90
12X160	6220112X160	25	50	15,243	340,68
12X170	6220112X170	25	50	16,111	405,03

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Inox A2

62 201
DIN 912 - (similar ISO 4762)

VIS A METAUX TETE CYLINDRIQUE SIX PANS CREUX

PAGE PRECEDENTE

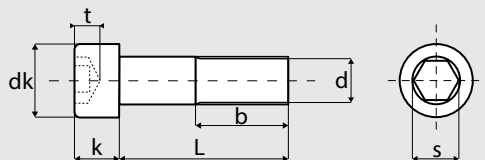
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
12X180	6220112X180	25	50	16,979	462,25	18X40	6220118X40	10	80	14,537	1 147,91
14X20	6220114X20	50	400	5,030	114,19	18X50	6220118X50	10	80	16,170	1 225,92
14X25	6220114X25	50	400	5,520	99,92	18X60	6220118X60	10	80	17,804	1 281,64
14X30	6220114X30	50	200	6,010	104,78	18X65	6220118X65	10	80	18,621	1 337,37
14X35	6220114X35	50	200	6,500	116,56	18X70	6220118X70	10	80	19,999	1 393,10
14X40	6220114X40	50	200	6,990	122,53	18X80	6220118X80	10	40	21,966	1 448,82
14X45	6220114X45	50	200	7,480	131,77	18X90	6220118X90	10	40	23,935	1 504,55
14X50	6220114X50	50	200	7,970	133,52	18X100	6220118X100	10	40	25,902	1 560,27
14X55	6220114X55	50	200	8,460	155,24	18X110	6220118X110	10	40	27,870	1 615,99
14X60	6220114X60	50	100	9,278	158,55	18X120	6220118X120	10	40	29,838	1 671,72
14X70	6220114X70	50	100	10,463	175,43	18X130	6220118X130	10	20	31,806	1 727,44
14X80	6220114X80	25	100	11,648	194,59	18X140	6220118X140	10	20	33,774	1 783,16
14X90	6220114X90	25	100	12,834	222,72	18X150	6220118X150	10	20	35,742	1 894,61
14X100	6220114X100	25	100	14,019	257,91	20X40	6220120X40	25	100	17,260	303,78
14X110	6220114X110	25	100	15,204	336,44	20X45	6220120X45	25	100	18,289	314,58
14X120	6220114X120	25	100	16,390	418,79	20X50	6220120X50	25	100	19,319	326,15
14X130	6220114X130	25	50	17,575	504,00	20X55	6220120X55	25	50	20,350	354,98
14X140	6220114X140	10	40	18,761	585,22	20X60	6220120X60	25	50	21,379	357,54
14X150	6220114X150	10	20	19,946	675,18	20X70	6220120X70	25	50	23,438	403,29
16X25	6220116X25	50	200	8,878	140,32	20X80	6220120X80	25	50	26,337	448,38
16X30	6220116X30	50	200	8,330	140,75	20X90	6220120X90	25	50	28,763	500,15
16X35	6220116X35	50	200	10,194	144,12	20X100	6220120X100	25	50	31,189	535,02
16X40	6220116X40	50	200	10,851	154,21	20X110	6220120X110	10	40	33,615	561,05
16X45	6220116X45	50	100	11,509	161,77	20X120	6220120X120	10	40	36,040	619,49
16X50	6220116X50	50	100	12,167	165,70	20X130	6220120X130	10	40	38,467	699,71
16X55	6220116X55	50	100	12,825	187,88	20X140	6220120X140	10	20	40,892	727,01
16X60	6220116X60	25	100	13,483	190,04	20X150	6220120X150	10	20	43,318	760,09
16X65	6220116X65	25	100	14,541	224,59	20X160	6220120X160	10	20	45,747	1 232,02
16X70	6220116X70	25	100	15,317	219,80	24X50	6220124X50	10	40	30,921	733,39
16X75	6220116X75	25	100	16,093	257,09	24X60	6220124X60	10	40	33,890	798,16
16X80	6220116X80	25	100	16,869	260,11	24X70	6220124X70	10	40	36,858	859,83
16X90	6220116X90	25	100	18,421	291,58	24X80	6220124X80	10	40	39,825	936,62
16X100	6220116X100	25	50	19,973	323,55	24X90	6220124X90	10	40	44,063	1 080,41
16X110	6220116X110	25	50	21,525	354,39	24X100	6220124X100	10	20	47,566	1 107,28
16X120	6220116X120	25	50	23,077	385,13	24X110	6220124X110	10	40	51,069	1 195,43
16X130	6220116X130	25	50	24,629	414,51	24X120	6220124X120	10	20	54,572	1 320,68
16X140	6220116X140	10	40	26,181	450,17	24X130	6220124X130	10	20	58,075	1 384,69
16X150	6220116X150	10	20	27,733	475,19	24X140	6220124X140	10	20	61,578	1 477,48
16X160	6220116X160	10	20	29,287	563,75	24X150	6220124X150	10	20	65,080	1 574,62
16X180	6220116X180	10	20	32,391	656,55						

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	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X4	642012X4	200	20000	0,022	5,63	4X30	642014X30	200	3600	0,346	9,94
2X5	642012X5	200	20000	0,024	6,06	4X35	642014X35	200	3600	0,393	11,37
2X6	642012X6	200	20000	0,026	7,16	4X40	642014X40	200	1600	0,440	13,89
2X8	642012X8	200	20000	0,029	7,48	4X45	642014X45	200	1600	0,487	16,75
2X10	642012X10	200	20000	0,033	7,30	4X50	642014X50	200	1600	0,535	15,11
2X12	642012X12	200	20000	0,036	8,47	4X60	642014X60	200	1600	0,629	23,94
2X16	642012X16	200	7600	0,043	8,94	4X70	642014X70	200	1600	0,723	36,55
2X20	642012X20	200	7600	0,051	10,21	5X8	642015X8	200	7600	0,285	10,70
2,5X4	642012,5X4	200	20000	0,038	7,74	5X10	642015X10	200	7600	0,310	8,69
2,5X5	642012,5X5	200	20000	0,041	6,64	5X12	642015X12	200	3600	0,334	9,03
2,5X6	642012,5X6	200	20000	0,044	7,12	5X14	642015X14	200	3600	0,358	11,64
2,5X8	642012,5X8	200	20000	0,050	7,62	5X16	642015X16	200	3600	0,382	9,84
2,5X10	642012,5X10	200	20000	0,055	8,21	5X20	642015X20	200	3600	0,430	10,59
2,5X12	642012,5X12	200	20000	0,061	8,70	5X25	642015X25	200	1600	0,490	11,87
2,5X14	642012,5X14	200	20000	0,067	9,90	5X30	642015X30	200	1600	0,569	13,47
2,5X16	642012,5X16	200	7600	0,073	9,34	5X35	642015X35	200	1600	0,643	16,66
2,5X20	642012,5X20	200	7600	0,084	10,64	5X40	642015X40	200	1600	0,718	18,12
3X5	642013X5	200	20000	0,069	4,82	5X45	642015X45	200	1600	0,792	20,81
3X6	642013X6	200	20000	0,074	3,44	5X50	642015X50	200	1600	0,866	23,36
3X8	642013X8	200	20000	0,082	3,88	5X55	642015X55	200	1600	0,941	29,44
3X10	642013X10	200	20000	0,091	4,32	5X60	642015X60	200	800	1,015	31,70
3X12	642013X12	200	7600	0,099	4,90	5X70	642015X70	100	800	1,164	39,43
3X14	642013X14	200	7600	0,108	6,46	5X80	642015X80	100	800	1,312	52,45
3X16	642013X16	200	7600	0,116	5,55	5X90	642015X90	100	400	1,461	65,33
3X18	642013X18	200	7600	0,125	8,94	5X100	642015X100	100	400	1,610	74,50
3X20	642013X20	200	7600	0,133	6,36	6X8	642016X8	200	3600	0,446	13,80
3X25	642013X25	200	7600	0,161	7,32	6X10	642016X10	200	3600	0,480	12,94
3X30	642013X30	200	7600	0,187	8,14	6X12	642016X12	200	3600	0,515	11,60
3X35	642013X35	200	3600	0,214	9,09	6X14	642016X14	200	1600	0,549	13,01
3X40	642013X40	200	3600	0,240	9,98	6X16	642016X16	200	1600	0,583	13,44
3X50	642013X50	200	3600	0,293	12,83	6X20	642016X20	200	1600	0,652	16,11
4X6	642014X6	200	20000	0,149	6,61	6X25	642016X25	200	1600	0,738	17,72
4X8	642014X8	200	7600	0,164	6,20	6X30	642016X30	200	1600	0,824	19,24
4X10	642014X10	200	7600	0,179	5,67	6X35	642016X35	200	1600	0,949	21,50
4X12	642014X12	200	7600	0,194	5,86	6X40	642016X40	200	1600	1,057	23,16
4X14	642014X14	200	7600	0,209	7,10	6X45	642016X45	100	800	1,165	24,93
4X16	642014X16	200	7600	0,224	6,42	6X50	642016X50	100	800	1,272	31,74
4X18	642014X18	200	7600	0,239	8,23	6X55	642016X55	100	800	1,380	36,35
4X20	642014X20	200	3600	0,254	7,57	6X60	642016X60	100	800	1,488	35,00
4X25	642014X25	200	3600	0,291	9,41	6X70	642016X70	100	400	1,703	37,65

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DIN 912 - (similar ISO 4762)

VIS A METAUX TETE CYLINDRIQUE SIX PANS CREUX

PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
6X80	642016X80	100	400	1,919	46,23
6X90	642016X90	100	400	2,134	58,16
6X100	642016X100	100	400	2,350	68,03
6X110	642016X110	100	400	2,565	86,52
6X120	642016X120	100	400	2,780	94,78
6X130	642016X130	100	400	2,996	103,41
6X140	642016X140	100	400	3,211	111,39
6X150	642016X150	100	400	3,427	125,76
8X10	642018X10	100	1800	1,025	27,79
8X12	642018X12	100	1800	1,088	25,79
8X14	642018X14	100	1800	1,150	30,09
8X16	642018X16	100	1800	1,212	26,10
8X18	642018X18	100	800	1,275	30,60
8X20	642018X20	100	800	1,337	28,15
8X25	642018X25	100	800	1,493	32,32
8X30	642018X30	100	800	1,649	33,92
8X35	642018X35	100	800	1,805	37,44
8X40	642018X40	100	800	2,030	44,76
8X45	642018X45	100	800	2,222	45,76
8X50	642018X50	100	400	2,414	47,06
8X55	642018X55	100	400	2,606	57,68
8X60	642018X60	100	400	2,798	62,95
8X65	642018X65	100	400	2,990	73,56
8X70	642018X70	100	400	3,182	75,89
8X80	642018X80	100	400	3,566	82,68
8X90	642018X90	50	200	3,950	94,32
8X100	642018X100	50	200	4,334	104,94
8X110	642018X110	50	200	4,717	111,83
8X120	642018X120	50	200	5,101	130,30
8X130	642018X130	50	200	5,485	169,27
8X140	642018X140	50	200	5,869	173,30
8X150	642018X150	50	100	6,253	187,69
10X12	6420110X12	100	800	1,890	63,27
10X16	6420110X16	100	800	2,120	49,36
10X20	6420110X20	100	800	2,318	49,67
10X25	6420110X25	100	800	2,564	55,34
10X30	6420110X30	100	800	2,811	59,59
10X35	6420110X35	100	400	3,058	66,98
10X40	6420110X40	100	400	3,304	69,79
10X45	6420110X45	50	400	3,661	79,28
10X50	6420110X50	50	200	3,962	87,42
10X55	6420110X55	50	400	4,264	89,58
10X60	6420110X60	50	200	4,565	90,52
10X65	6420110X65	50	200	4,867	111,00
10X70	6420110X70	50	200	5,169	108,02
10X80	6420110X80	50	200	5,772	130,26
10X90	6420110X90	50	200	6,375	138,40
10X100	6420110X100	50	200	6,978	145,95
10X110	6420110X110	50	200	7,581	184,70
10X120	6420110X120	50	200	8,184	206,15
10X130	6420110X130	50	200	8,788	232,34
10X140	6420110X140	50	100	9,391	255,05
10X150	6420110X150	50	100	9,994	302,04
10X160	6420110X160	50	100	10,598	454,69
10X170	6420110X170	50	100	11,201	737,69
10X180	6420110X180	50	100	11,804	786,20
12X20	6420112X20	100	400	3,384	77,71
12X25	6420112X25	100	400	3,742	78,75
12X30	6420112X30	100	400	4,100	80,20
12X35	6420112X35	100	400	4,458	88,56
12X40	6420112X40	50	400	4,815	100,53

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
12X45	6420112X45	50	200	5,173	105,76
12X50	6420112X50	50	200	5,531	116,44
12X55	6420112X55	50	200	6,126	131,68
12X60	6420112X60	50	200	6,560	126,59
12X65	6420112X65	50	200	6,994	155,69
12X70	6420112X70	50	200	7,428	150,01
12X80	6420112X80	50	200	8,296	178,81
12X90	6420112X90	50	100	9,164	195,95
12X100	6420112X100	50	200	10,032	221,53
12X110	6420112X110	25	100	10,900	255,30
12X120	6420112X120	25	100	11,769	294,09
12X130	6420112X130	25	100	12,637	338,06
12X140	6420112X140	25	50	13,505	358,94
12X150	6420112X150	25	50	14,373	425,85
12X160	6420112X160	25	50	15,243	511,02
12X180	6420112X180	25	50	16,979	693,36
14X25	6420114X25	50	400	5,520	149,88
14X30	6420114X30	50	200	6,010	157,18
14X35	6420114X35	50	200	6,500	174,86
14X40	6420114X40	50	200	6,990	183,80
14X45	6420114X45	50	200	7,480	197,67
14X50	6420114X50	50	200	7,970	200,26
14X55	6420114X55	50	200	8,460	223,89
14X60	6420114X60	50	100	9,278	237,83
14X70	6420114X70	50	100	10,463	263,15
14X80	6420114X80	25	100	11,648	291,90
14X90	6420114X90	25	100	12,834	334,07
14X100	6420114X100	25	100	14,019	386,87
14X110	6420114X110	25	100	15,204	538,29
14X120	6420114X120	25	100	16,390	670,05
14X130	6420114X130	25	50	17,575	775,41
14X140	6420114X140	10	40	18,761	936,35
14X150	6420114X150	10	40	19,946	1 312,44
16X25	6420116X25	50	200	8,878	210,48
16X30	6420116X30	50	200	8,330	211,13
16X35	6420116X35	50	200	10,194	216,18
16X40	6420116X40	50	200	10,851	231,32
16X45	6420116X45	50	100	11,509	242,66
16X50	6420116X50	50	100	12,167	248,57
16X55	6420116X55	50	100	12,825	281,82
16X60	6420116X60	25	100	13,483	285,06
16X65	6420116X65	25	100	14,541	336,89
16X70	6420116X70	25	100	15,317	329,72
16X80	6420116X80	25	100	16,869	390,16
16X85	6420116X85	25	100	17,645	420,57
16X90	6420116X90	25	100	18,421	485,34
16X100	6420116X100	25	50	19,973	531,59
16X110	6420116X110	25	50	21,525	577,70
16X120	6420116X120	25	50	23,077	621,76
16X130	6420116X130	25	50	24,629	675,25
16X140	6420116X140	25	50	26,181	712,76
16X150	6420116X150	25	50	27,733	823,05
16X160	6420116X160	25	50	29,287	823,05
20X30	6420120X30	25	100	15,200	482,27
20X40	6420120X40	25	100	17,260	463,37
20X45	6420120X45	25	100	18,289	471,86
20X50	6420120X50	25	100	19,319	480,75
20X55	6420120X55	25	50	20,350	532,48
20X60	6420120X60	25	50	21,379	536,31
20X70	6420120X70	25	50	23,438	602,95
20X80	6420120X80	25	50	26,337	672,57

PAGE SUIVANTE

VIS A METAUX TETE CYLINDRIQUE SIX PANS CREUX

PAGE PRECEDENTE

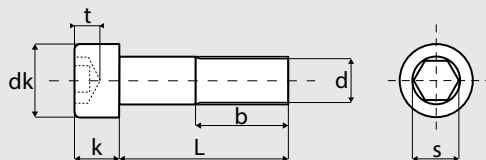
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
20X90	6420120X90	25	50	28,763	750,21	24X60	6420124X60	10	40	33,890	1 197,27
20X100	6420120X100	25	50	31,189	802,53	24X70	6420124X70	10	40	36,858	1 289,76
20X110	6420120X110	10	40	33,615	822,73	24X80	6420124X80	10	40	39,825	1 404,92
20X120	6420120X120	10	40	36,040	912,24	24X90	6420124X90	10	40	44,063	1 620,62
20X130	6420120X130	10	40	38,467	1 011,78	24X100	6420124X100	10	40	47,566	1 660,91
20X140	6420120X140	10	20	40,892	1 090,50	24X110	6420124X110	10	40	51,069	1 782,94
20X150	6420120X150	10	20	43,318	1 140,14	24X120	6420124X120	10	40	54,572	1 981,00
20X160	6420120X160	10	20	45,747	1 949,16	24X130	6420124X130	10	20	58,075	2 188,46
24X40	6420124X40	10	40	27,954	1 100,08	24X140	6420124X140	10	20	61,578	2 439,12
24X50	6420124X50	10	40	30,921	1 100,08	24X150	6420124X150	10	20	65,080	2 485,15

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65 201
DIN 912 - (similar ISO 4762)

VIS A METAUX TETE CYLINDRIQUE SIX PANS CREUX

HEXAGON SOCKET HEAD CAP SCREWS
ZYLINDERSCHRAUBEN MIT INNENSECHSKANT
TORNILLOS CABEZA CILINDRICA CON HUECO HEXAGONAL



d	M 4	M 5	M 6	M 8	M 10	M 12	M 16
dk (min-max)	6,78-7,00	8,28-8,50	9,78-10,00	12,73-13,00	15,73-16,00	17,73-18,00	23,67-24,00
k	4	5	6	8	10	12	16
s	3	4	5	6	8	10	14
b	20	22	24	28	32	36	44
t (min)	2	2,5	3	4	5	6	8
Pas	0,7	0,8	1	1,25	1,5	1,75	2

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
4X12	652014X12	200	7600	0,194	9,78
5X10	652015X10	200	7600	0,310	10,87
5X12	652015X12	200	3600	0,334	11,28
5X16	652015X16	200	3600	0,382	11,70
5X20	652015X20	200	3600	0,430	13,23
5X25	652015X25	200	3600	0,490	14,84
5X30	652015X30	200	1600	0,569	17,22
5X35	652015X35	200	1600	0,643	19,01
5X40	652015X40	200	1600	0,718	22,64
5X45	652015X45	200	1600	0,792	26,01
5X50	652015X50	200	1600	0,863	29,99
6X10	652016X10	200	3600	0,480	16,18
6X12	652016X12	200	3600	0,515	14,49
6X16	652016X16	200	1600	0,583	15,53
6X20	652016X20	200	1600	0,652	19,59
6X25	652016X25	200	1600	0,738	22,16
6X30	652016X30	200	1600	0,824	23,58
6X35	652016X35	200	1600	0,949	27,36
6X40	652016X40	200	1600	1,057	29,37
6X45	652016X45	100	800	1,165	32,27
6X50	652016X50	100	800	1,272	37,40
6X60	652016X60	100	800	1,488	43,73
8X16	652018X16	100	1800	1,212	32,62
8X20	652018X20	100	800	1,337	35,19
8X25	652018X25	100	800	1,493	38,51
8X30	652018X30	100	800	1,649	40,62
8X35	652018X35	100	800	1,805	46,81
8X40	652018X40	100	800	2,030	50,15
8X45	652018X45	100	800	2,222	61,69
8X50	652018X50	100	400	2,414	62,49
8X60	652018X60	100	400	2,798	72,64
8X70	652018X70	100	400	3,182	89,39
8X80	652018X80	100	400	3,566	103,36
8X90	652018X90	50	200	3,950	135,39
8X100	652018X100	50	200	4,334	171,00

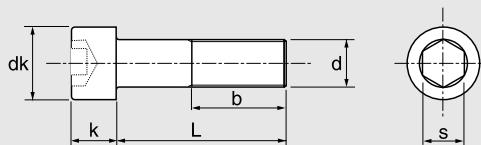
d x L	Code	Cond.	Sur-cond.	kg/100	€/100
10X16	6520110X16	100	800	2,120	61,69
10X20	6520110X20	100	800	2,318	62,09
10X25	6520110X25	100	800	2,564	65,12
10X30	6520110X30	100	800	2,811	71,18
10X35	6520110X35	100	400	3,058	78,09
10X40	6520110X40	100	400	3,304	82,68
10X45	6520110X45	50	400	3,661	96,67
10X50	6520110X50	50	400	3,962	99,85
10X60	6520110X60	50	400	4,565	113,15
10X70	6520110X70	50	200	5,169	135,02
10X80	6520110X80	50	200	5,772	158,81
10X90	6520110X90	50	200	6,375	199,47
10X100	6520110X100	50	200	6,978	214,05
12X25	6520112X25	100	400	3,570	99,91
12X30	6520112X30	100	400	4,100	100,97
12X35	6520112X35	100	400	4,458	110,70
12X40	6520112X40	50	400	4,815	119,84
12X45	6520112X45	50	200	5,173	132,18
12X50	6520112X50	50	200	5,531	142,47
12X60	6520112X60	50	200	6,560	158,25
12X70	6520112X70	50	200	7,428	187,51
12X80	6520112X80	50	200	8,296	216,08
12X90	6520112X90	50	200	9,164	258,64
12X100	6520112X100	50	200	10,032	276,90
16X25	6520116X25	50	200	7,130	252,96
16X30	6520116X30	50	200	9,535	263,90
16X35	6520116X35	50	200	8,440	270,23
16X40	6520116X40	50	200	9,100	289,14
16X45	6520116X45	50	200	9,760	303,34
16X50	6520116X50	50	100	12,167	310,71
16X60	6520116X60	25	100	13,483	356,32
16X70	6520116X70	25	100	13,800	412,15
16X80	6520116X80	25	100	15,400	468,94
16X100	6520116X100	25	100	19,973	664,48

VIS A METAUX TETE CYLINDRIQUE SIX PANS CREUX -UNC-

HEXAGON SOCKET HEAD CAP SCREWS -UNC-

ZYLINDERSCHRAUBEN MIT INNENSECHSKANT -UNC-

TORNILLOS DE CABEZA CILINDRICA CON HUECO HEXAGONAL UNC



d	1/4	5/16	3/8	1/2	5/8
dk	9,5	11,9	14,3	19	23,8
k	6,4	7,9	9,5	12,7	15,9
s	4,76	6,35	7,95	9,5	12,7
b (min)	25	28	32	38	45
Pas	20	18	16	13	11

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
1/4X1/2	622281/4X1/2	200	3600	0,505	15,35
1/4X5/8	622281/4X5/8	200	1600	0,576	17,50
1/4X3/4	622281/4X3/4	200	1600	0,644	19,60
1/4X1	622281/4X1	200	1600	0,760	21,96
1/4X1-1/4	622281/4X1-1/4	200	1600	0,873	25,21
1/4X1-3/8	622281/4X1-3/8	200	1600	0,946	28,07
1/4X1-1/2*	622281/4X1-1/2	200	1600	1,018	30,68
1/4X1-3/4*	622281/4X1-3/4	100	800	1,164	33,63
1/4X2*	622281/4X2	100	800	1,360	39,32
1/4X2-1/4*	622281/4X2-1/4	100	800	1,555	44,94
1/4X2-1/2*	622281/4X2-1/2	100	800	1,720	49,71
1/4X2-3/4*	622281/4X2-3/4	100	800	1,844	53,30
1/4X3*	622281/4X3	100	400	2,026	61,36
5/16X3/4	622285/16X3/4	100	1800	1,070	30,16
5/16X1	622285/16X1	100	800	1,270	35,81
5/16X1-1/4	622285/16X1-1/4	100	800	1,432	40,35
5/16X1-3/8	622285/16X1-3/8	100	800	1,579	45,76
5/16X1-1/2	622285/16X1-1/2	100	800	1,659	49,04
5/16X1-3/4*	622285/16X1-3/4	100	800	1,895	53,41
5/16X2*	622285/16X2	100	800	2,132	60,08
5/16X2-1/4*	622285/16X2-1/4	100	400	2,359	66,49
5/16X2-1/2*	622285/16X2-1/2	100	400	2,591	73,03
5/16X2-3/4*	622285/16X2-3/4	100	400	2,818	79,44
5/16X3*	622285/16X3	100	400	3,050	91,46
3/8X3/4	622283/8X3/4	100	800	1,700	54,07
3/8X1	622283/8X1	100	800	1,980	60,44
3/8X1-1/4	622283/8X1-1/4	100	800	2,200	67,19
3/8X1-3/8	622283/8X1-3/8	100	400	2,384	72,80
3/8X1-1/2	622283/8X1-1/2	100	400	2,568	79,16

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3/8X1-3/4*	622283/8X1-3/4	50	400	2,997	88,97
3/8X2*	622283/8X2	50	400	3,240	96,19
3/8X2-1/4*	622283/8X2-1/4	50	400	3,600	106,87
3/8X2-1/2*	622283/8X2-1/2	50	200	3,940	116,94
3/8X2-3/4*	622283/8X2-3/4	50	200	4,227	125,48
3/8X3*	622283/8X3	50	200	4,573	135,73
1/2X1	622281/2X1	100	400	4,160	127,02
1/2X1-1/4	622281/2X1-1/4	100	400	4,650	136,03
1/2X1-1/2	622281/2X1-1/2	50	400	5,018	146,79
1/2X1-3/4	622281/2X1-3/4	50	200	5,618	164,35
1/2X2	622281/2X2	50	200	6,217	181,89
1/2X2-1/4*	622281/2X2-1/4	50	200	6,818	199,44
1/2X2-1/2*	622281/2X2-1/2	50	200	7,418	217,00
1/2X2-3/4*	622281/2X2-3/4	50	200	8,018	234,54
1/2X3*	622281/2X3	50	200	8,627	252,39
1/2X3-1/4*	622281/2X3-1/4	50	200	9,490	277,62
1/2X3-1/2*	622281/2X3-1/2	50	200	9,800	286,67
1/2X4*	622281/2X4	50	100	11,598	339,26
5/8X1-1/2	622285/8X1-1/2	50	200	9,551	319,49
5/8X1-3/4	622285/8X1-3/4	50	100	10,418	348,48
5/8X2	622285/8X2	50	100	11,216	375,16
5/8X2-1/4	622285/8X2-1/4	50	100	12,083	404,13
5/8X2-1/2*	622285/8X2-1/2	50	100	13,343	446,36
5/8X2-3/4*	622285/8X2-3/4	50	100	14,247	476,54
5/8X3*	622285/8X3	25	100	15,110	505,42
5/8X3-1/4*	622285/8X3-1/4	25	100	16,129	539,50
5/8X3-1/2*	622285/8X3-1/2	25	100	17,149	573,63
5/8X4*	622285/8X4	25	50	19,336	646,80



* Filetage partiel / Partly threaded

RAPPEL / REMINDER : 1 pouce (inch) = 25,4 mm

Inox A2

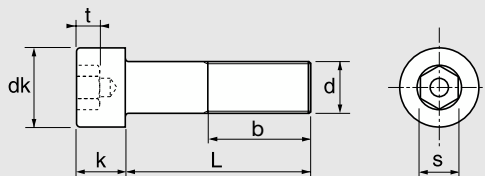
62219
DIN 6912

VIS A METAUX TETE CYLINDRIQUE REDUITE SIX PANS CREUX AVEC TROU DE GUIDAGE

HEXAGON SOCKET HEAD CAP SCREWS WITH CENTRE HOLE AND LOW HEAD

ZYLINDERSCHRAUBEN MIT INNENSECHSKANT UND NIEDRIGEM KOPF MIT SCHLÜSSELFÜHRUNG

TORNILLOS CABEZA CILINDRICA BAJA CON HEXAGONO INTERIOR Y GUIA DE LLAVE



d	M 4	M 5	M 6	M 8	M 10	M 12
dk	7	8,5	10	13	16	18
k	2,8	3,5	4	5	6,5	7,5
s	3,1	4,12	5,14	6,14	8,18	10,18
t (min)	1,48	1,88	2,38	2,88	3,35	3,85
Pas	0,7	0,8	1	1,25	1,5	1,75
b (L<125)	14	16	18	22	26	30

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
4X8	622194X8	200	7600	0,100	9,97
4X10	622194X10	200	7600	0,130	9,20
4X12	622194X12	200	7600	0,150	9,64
4X16	622194X16	200	7600	0,190	11,66
4X20	622194X20	200	7600	0,230	13,24
4X25	622194X25	200	3600	0,270	15,33
4X30	622194X30	200	3600	0,320	17,74
4X40	622194X40	200	3600	0,420	23,24
5X8	622195X8	200	7600	0,200	9,99
5X10	622195X10	200	7600	0,220	10,32
5X12	622195X12	200	7600	0,250	10,73
5X16	622195X16	200	3600	0,310	11,87
5X20	622195X20	200	3600	0,370	15,08
5X25	622195X25	200	3600	0,440	17,78
5X30	622195X30	200	3600	0,510	20,82
5X35	622195X35	200	1600	0,580	23,97
5X40	622195X40	200	1600	0,660	25,59
5X50	622195X50	200	800	0,730	33,97
5X60	622195X60	200	800	0,900	45,40
6X8	622196X8	200	7600	0,320	15,34
6X10	622196X10	200	3600	0,360	12,71
6X12	622196X12	200	3600	0,390	13,45
6X16	622196X16	200	3600	0,450	15,50
6X20	622196X20	200	1600	0,520	17,36
6X25	622196X25	200	1600	0,620	20,44
6X30	622196X30	200	1600	0,730	24,30
6X35	622196X35	200	1600	0,830	29,98
6X40	622196X40	200	1600	0,950	31,31
6X50	622196X50	100	800	1,150	38,45
6X60	622196X60	100	800	1,360	47,21
6X70	622196X70	100	400	1,570	57,40
6X80	622196X80	100	400	1,680	69,01
8X10	622198X10	100	1800	0,700	27,57
8X12	622198X12	100	1800	0,770	27,59
8X16	622198X16	100	1800	0,880	29,87

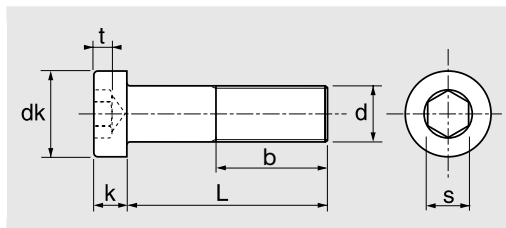
d x L	Code	Cond.	Sur-cond.	kg/100	€/100
8X20	622198X20	100	1800	1,020	31,43
8X25	622198X25	100	800	1,250	37,42
8X30	622198X30	100	800	1,400	42,73
8X35	622198X35	100	800	1,570	50,70
8X40	622198X40	100	800	1,750	53,35
8X50	622198X50	100	800	2,150	62,96
8X60	622198X60	100	400	2,530	72,58
8X70	622198X70	100	400	2,910	84,43
8X80	622198X80	100	400	3,280	115,77
8X90	622198X90	50	200	3,600	139,79
8X100	622198X100	50	200	4,000	181,38
10X16	6221910X16	100	800	1,550	55,57
10X20	6221910X20	100	800	1,790	58,38
10X25	6221910X25	100	800	2,020	63,04
10X30	6221910X30	100	800	2,200	66,50
10X35	6221910X35	100	800	2,550	69,51
10X40	6221910X40	100	400	2,850	82,45
10X50	6221910X50	50	400	3,480	95,17
10X60	6221910X60	50	200	4,003	117,96
10X70	6221910X70	50	200	4,600	133,75
10X80	6221910X80	50	200	5,250	159,74
10X90	6221910X90	50	200	5,780	208,97
10X100	6221910X100	50	200	6,500	221,37
12X20	6221912X20	50	900	2,550	74,28
12X25	6221912X25	50	400	2,950	86,34
12X30	6221912X30	50	400	3,250	93,23
12X35	6221912X35	50	400	3,650	103,26
12X40	6221912X40	50	400	4,000	110,83
12X45	6221912X45	50	400	4,480	124,43
12X50	6221912X50	50	200	4,800	127,89
12X60	6221912X60	50	200	5,700	153,40
12X70	6221912X70	50	200	6,500	171,68
12X80	6221912X80	50	200	7,200	199,33
12X90	6221912X90	50	200	8,000	222,62
12X100	6221912X100	50	-	8,800	246,21

VIS A METAUX TETE CYLINDRIQUE REDUITE SIX PANS CREUX

HEXAGON SOCKET HEAD CAP SCREWS LOW HEAD

ZYLINDERSCHRAUBEN MIT INNENSECHSKANT UND NIEDRIGEM KOPF

TORNILLOS CABEZA CILINDRICA BAJA CON HEXAGONO INTERIOR



d	M 3	M 4	M 5	M 6	M 8	M 10
dk	5,5	7	8,5	10	13	16
k	2	2,8	3,5	4	5	6
s	2	2,5	3	4	5	7
t (min)	1,38	2,18	2,58	2,88	3,65	4,35
Pas	0,5	0,7	0,8	1	1,25	1,5
b (L<125)	12	14	16	18	22	26

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3X6	622203X6	200	20000	0,061	8,16
3X8	622203X8	200	20000	0,070	8,37
3X10	622203X10	200	20000	0,078	9,21
3X12	622203X12	200	7600	0,087	9,72
3X16	622203X16	200	7600	0,104	10,00
3X20	622203X20	200	7600	0,128	10,30
3X25	622203X25	200	7600	0,155	15,25
3X30	622203X30	200	7600	0,181	19,64
4X6	622204X6	200	7600	0,096	8,90
4X8	622204X8	200	7600	0,142	8,90
4X10	622204X10	200	7600	0,157	9,10
4X12	622204X12	200	7600	0,172	9,52
4X16	622204X16	200	7600	0,201	10,28
4X20	622204X20	200	7600	0,232	11,23
4X25	622204X25	200	3600	0,288	14,89
4X30	622204X30	200	3600	0,335	16,86
4X35	622204X35	200	3600	0,382	20,42
4X40	622204X40	200	1600	0,429	24,43
5X8	622205X8	200	7600	0,247	9,66
5X10	622205X10	200	7600	0,271	9,57
5X12	622205X12	200	7600	0,295	9,99
5X16	622205X16	200	3600	0,343	10,81
5X20	622205X20	200	3600	0,392	13,74
5X25	622205X25	200	3600	0,452	16,19
5X30	622205X30	200	1600	0,547	18,96
5X35	622205X35	200	1600	0,622	23,03

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
5X40	622205X40	200	1600	0,696	26,63
5X50	622205X50	200	1600	0,845	32,78
6X10	622206X10	200	3600	0,413	13,40
6X12	622206X12	200	3600	0,447	13,40
6X16	622206X16	200	3600	0,516	13,83
6X20	622206X20	200	3600	0,585	15,75
6X25	622206X25	200	1600	0,671	18,61
6X30	622206X30	200	1600	0,801	22,48
6X35	622206X35	200	1600	0,909	27,56
6X40	622206X40	200	1600	1,016	29,96
6X50	622206X50	100	800	1,232	36,46
8X16	622208X16	100	1800	1,011	25,26
8X20	622208X20	100	1800	1,136	26,71
8X25	622208X25	100	800	1,292	32,25
8X30	622208X30	100	800	1,448	34,96
8X35	622208X35	100	800	1,680	41,48
8X40	622208X40	100	800	1,872	44,97
8X45	622208X45	100	800	2,064	55,72
8X50	622208X50	100	400	2,256	58,38
8X60	622208X60	100	400	2,640	70,61
10X20	622210X20	100	800	1,924	51,10
10X30	622210X30	100	800	2,417	59,18
10X35	622210X35	100	800	2,664	66,76
10X40	622210X40	100	400	2,910	75,03
10X50	622210X50	50	400	3,635	91,95
10X60	622210X60	50	200	4,238	108,62

Inox A2

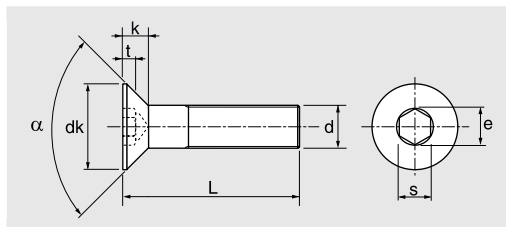
62 203
ISO 10642 - (similar DIN 7991)

VIS A METAUX TETE FRAISEE SIX PANS CREUX

HEXAGON SOCKET COUNTERSUNK HEAD SCREWS

SENKSCHRAUBEN 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	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2,5X5	622032,5X5	200	20000	0,024	5,53	5X25	622035X25	200	3600	0,377	5,52
2,5X6	622032,5X6	200	20000	0,028	5,95	5X30	622035X30	200	3600	0,437	6,55
2,5X8	622032,5X8	200	20000	0,032	6,34	5X35	622035X35	200	1600	0,537	9,02
2,5X10	622032,5X10	200	20000	0,036	6,84	5X40	622035X40	200	1600	0,612	9,72
2,5X12	622032,5X12	200	20000	0,041	7,26	5X45	622035X45	200	1600	0,686	11,35
2,5X16	622032,5X16	200	7600	0,052	8,25	5X50	622035X50	200	1600	0,760	12,91
2,5X20	622032,5X20	200	7600	0,064	8,65	5X60	622035X60	200	1600	0,909	16,80
3X5	622033X5	200	20000	0,038	3,03	5X70	622035X70	200	800	1,058	23,15
3X6	622033X6	200	20000	0,042	2,57	5X80	622035X80	200	800	1,206	30,44
3X8	622033X8	200	20000	0,051	2,69	6X8	622036X8	200	7600	0,259	6,25
3X10	622033X10	200	20000	0,059	2,79	6X10	622036X10	200	7600	0,293	5,96
3X12	622033X12	200	7600	0,068	2,85	6X12	622036X12	200	3600	0,330	6,34
3X14	622033X14	200	7600	0,077	3,38	6X14	622036X14	200	3600	0,364	7,29
3X16	622033X16	200	7600	0,085	2,93	6X16	622036X16	200	3600	0,399	6,57
3X20	622033X20	200	7600	0,103	3,15	6X18	622036X18	200	3600	0,400	8,74
3X25	622033X25	200	7600	0,133	3,86	6X20	622036X20	200	3600	0,470	6,93
3X30	622033X30	200	7600	0,160	4,56	6X25	622036X25	200	1600	0,556	7,78
3X35	622033X35	200	7600	0,186	6,00	6X30	622036X30	200	1600	0,642	9,69
3X40	622033X40	200	3600	0,213	6,31	6X35	622036X35	200	1600	0,732	11,64
4X6	622034X6	200	20000	0,083	3,11	6X40	622036X40	200	1600	0,889	13,06
4X8	622034X8	200	20000	0,099	2,93	6X45	622036X45	100	800	0,996	15,06
4X10	622034X10	200	7600	0,114	3,02	6X50	622036X50	100	800	1,104	16,48
4X12	622034X12	200	7600	0,130	3,14	6X55	622036X55	100	800	1,212	19,02
4X14	622034X14	200	7600	0,145	3,71	6X60	622036X60	100	800	1,320	19,64
4X16	622034X16	200	7600	0,160	3,39	6X70	622036X70	100	800	1,535	23,22
4X20	622034X20	200	7600	0,191	3,75	6X80	622036X80	100	400	1,750	26,70
4X25	622034X25	200	3600	0,229	4,48	6X90	622036X90	100	400	1,966	33,28
4X30	622034X30	200	3600	0,288	5,11	6X100	622036X100	100	400	2,181	48,20
4X35	622034X35	200	3600	0,336	6,33	8X10	622038X10	200	3600	0,591	11,67
4X40	622034X40	200	3600	0,383	7,27	8X12	622038X12	200	1600	0,658	12,40
4X45	622034X45	200	3600	0,383	8,72	8X14	622038X14	100	1800	0,721	14,99
4X50	622034X50	200	1600	0,477	10,26	8X16	622038X16	100	1800	0,783	13,30
4X60	622034X60	100	800	0,530	13,73	8X18	622038X18	100	1800	0,845	16,41
5X6	622035X6	200	7600	0,160	4,70	8X20	622038X20	100	1800	0,913	14,78
5X8	622035X8	200	7600	0,168	3,85	8X25	622038X25	100	800	1,100	16,22
5X10	622035X10	200	7600	0,193	4,13	8X30	622038X30	100	800	1,225	17,19
5X12	622035X12	200	7600	0,218	4,33	8X35	622038X35	100	800	1,387	19,93
5X14	622035X14	200	7600	0,242	5,12	8X40	622038X40	100	800	1,543	22,91
5X16	622035X16	200	7600	0,266	4,45	8X45	622038X45	100	800	1,699	25,56
5X20	622035X20	200	3600	0,317	4,88	8X50	622038X50	100	800	2,012	26,87

PAGE SUIVANTE

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62 203

ISO 10642 - (similar DIN 7991)

VIS A METAUX TETE FRAISEE SIX PANS CREUX

PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
8X55	622038X55	100	400	2,204	34,54	12X70	6220312X70	50	200	6,452	103,98
8X60	622038X60	100	400	2,396	35,02	12X80	6220312X80	50	200	7,320	123,30
8X70	622038X70	50	400	2,780	42,46	12X90	6220312X90	50	100	8,188	149,47
8X80	622038X80	50	400	3,164	49,37	12X100	6220312X100	50	100	9,056	184,43
8X90	622038X90	50	400	3,548	56,57	12X110	6220312X110	25	100	9,924	278,11
8X100	622038X100	50	200	3,931	63,75	12X120	6220312X120	25	100	10,792	359,80
8X110	622038X110	50	200	4,315	91,48	12X130	6220312X130	25	100	11,500	478,09
8X120	622038X120	50	200	4,699	102,56	12X150	6220312X150	10	40	13,305	597,36
8X130	622038X130	50	200	5,400	147,51	16X25	6220316X25	25	200	4,912	121,44
8X140	622038X140	50	200	5,700	207,53	16X30	6220316X30	25	200	5,570	132,52
8X150	622038X150	50	100	6,100	240,71	16X35	6220316X35	25	200	6,252	154,22
10X16	6220310X16	100	800	1,332	24,80	16X40	6220316X40	25	200	6,910	164,81
10X20	6220310X20	100	800	1,538	28,04	16X45	6220316X45	25	100	7,568	179,69
10X25	6220310X25	100	800	1,784	30,04	16X50	6220316X50	25	100	8,225	197,93
10X30	6220310X30	100	800	2,031	33,04	16X55	6220316X55	25	100	8,914	235,84
10X35	6220310X35	100	800	2,287	35,74	16X60	6220316X60	25	100	9,572	236,46
10X40	6220310X40	100	400	2,534	38,75	16X70	6220316X70	25	100	11,421	272,73
10X45	6220310X45	100	400	2,780	42,76	16X80	6220316X80	25	100	12,973	311,00
10X50	6220310X50	50	400	3,218	45,78	16X90	6220316X90	25	50	14,525	348,21
10X55	6220310X55	50	400	3,520	53,60	16X100	6220316X100	25	50	16,077	390,87
10X60	6220310X60	50	400	3,821	55,49	16X110	6220316X110	25	50	17,629	441,42
10X70	6220310X70	50	200	4,424	69,71	16X120	6220316X120	25	50	19,181	525,56
10X80	6220310X80	50	200	5,027	77,69	16X130	6220316X130	25	50	20,591	609,28
10X90	6220310X90	50	200	5,631	86,24	16X140	6220316X140	25	50	22,143	708,39
10X100	6220310X100	50	200	6,234	108,88	16X150	6220316X150	25	50	23,695	787,18
10X110	6220310X110	50	200	6,837	132,06	20X40	6220320X40	25	100	10,880	347,36
10X120	6220310X120	50	200	7,440	162,38	20X45	6220320X45	25	100	11,909	371,66
10X130	6220310X130	50	200	8,900	189,54	20X50	6220320X50	25	100	12,939	399,96
10X140	6220310X140	50	200	9,500	237,70	20X55	6220320X55	25	100	14,017	402,04
10X150	6220310X150	50	100	10,100	286,88	20X60	6220320X60	25	100	15,047	432,52
12X20	6220312X20	100	800	2,357	43,61	20X70	6220320X70	25	50	17,106	525,99
12X25	6220312X25	100	800	2,715	44,83	20X80	6220320X80	25	50	20,048	567,60
12X30	6220312X30	100	400	3,072	48,16	20X90	6220320X90	25	50	22,474	683,55
12X35	6220312X35	50	400	3,444	50,12	20X100	6220320X100	25	50	24,900	677,79
12X40	6220312X40	50	400	3,802	57,15	20X110	6220320X110	10	20	27,326	886,95
12X45	6220312X45	50	400	4,160	68,62	20X120	6220320X120	10	20	29,751	1 176,31
12X50	6220312X50	50	200	4,517	75,72	20X130	6220320X130	10	20	31,958	1 312,10
12X55	6220312X55	50	200	4,893	85,17	20X140	6220320X140	10	20	34,383	1 442,88
12X60	6220312X60	50	200	5,584	89,66	20X150	6220320X150	10	20	36,809	1 810,99



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

Inox A4

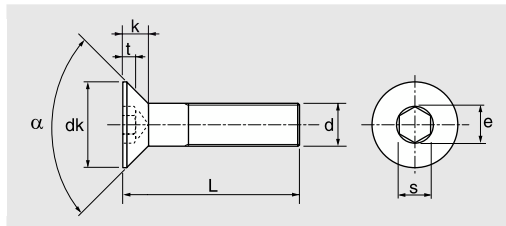
64 203
ISO 10642 - (similar DIN 7991)

VIS A METAUX TETE FRAISEE SIX PANS CREUX

HEXAGON SOCKET COUNTERSUNK HEAD SCREWS

SENKSCHRAUBEN MIT INNENSECHSKANT

TORNILLOS CABEZA AVELLANADA CON HEXAGONO INTERIOR



d	M 3	M 4	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 20
dk (min)	5,54	7,53	9,43	11,34	15,24	19,22	23,12	26,52	29,01	36,05
dk (max)	6,72	8,96	11,20	13,44	17,92	22,40	26,88	30,80	33,60	40,32
k	1,86	2,48	3,1	3,72	4,96	6,2	7,44	8,4	8,8	10,16
t (min)	1,1	1,5	1,9	2,2	3	3,6	4,3	4,5	4,8	5,6
e	2,3	2,87	3,44	4,58	5,72	6,86	9,15	11,43	11,43	13,72
s	2	2,5	3	4	5	6	8	10	10	12
Pas	0,5	0,7	0,8	1	1,25	1,5	1,75	2	2	2,5
α	90 - 92	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	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3X6	642033X6	200	20000	0,042	4,09	6X16	642036X16	200	3600	0,399	10,51
3X8	642033X8	200	20000	0,051	4,33	6X18	642036X18	200	3600	0,400	9,62
3X10	642033X10	200	20000	0,059	4,45	6X20	642036X20	200	3600	0,470	11,10
3X12	642033X12	200	7600	0,068	4,57	6X25	642036X25	200	1600	0,556	13,24
3X14	642033X14	200	7600	0,075	6,75	6X30	642036X30	200	1600	0,642	16,35
3X16	642033X16	200	7600	0,085	4,69	6X35	642036X35	200	1600	0,732	18,61
3X20	642033X20	200	7600	0,103	4,84	6X40	642036X40	200	1600	0,889	20,90
3X25	642033X25	200	7600	0,133	6,18	6X45	642036X45	100	800	0,996	24,10
3X30	642033X30	200	3600	0,160	7,29	6X50	642036X50	100	800	1,104	26,37
3X35	642033X35	200	7600	0,186	9,59	6X60	642036X60	100	800	1,320	31,41
3X40	642033X40	200	3600	0,213	10,12	6X70	642036X70	100	800	1,535	37,15
4X6	642034X6	200	20000	0,083	4,98	6X80	642036X80	100	400	1,750	43,96
4X8	642034X8	200	20000	0,099	4,69	6X90	642036X90	100	400	1,966	53,25
4X10	642034X10	200	7600	0,114	4,84	6X100	642036X100	100	400	2,181	77,12
4X12	642034X12	200	7600	0,130	5,00	8X10	642038X10	200	3600	0,591	16,19
4X14	642034X14	200	7600	0,285	7,40	8X12	642038X12	200	3600	0,658	18,49
4X16	642034X16	200	7600	0,160	5,19	8X16	642038X16	100	1800	0,783	21,26
4X20	642034X20	200	7600	0,191	5,73	8X20	642038X20	100	1800	0,913	23,64
4X25	642034X25	200	3600	0,229	6,69	8X25	642038X25	100	800	1,069	25,97
4X30	642034X30	200	3600	0,288	8,16	8X30	642038X30	100	800	1,225	28,48
4X35	642034X35	200	3600	0,336	10,14	8X35	642038X35	100	800	1,387	29,87
4X40	642034X40	200	3600	0,383	11,63	8X40	642038X40	100	800	1,543	36,66
4X50	642034X50	200	1600	0,477	16,45	8X45	642038X45	100	800	1,699	39,69
5X8	642035X8	200	7600	0,168	6,15	8X50	642038X50	100	800	2,012	43,00
5X10	642035X10	200	7600	0,193	6,61	8X60	642038X60	100	400	2,396	56,05
5X12	642035X12	200	7600	0,218	6,91	8X70	642038X70	50	400	2,780	67,94
5X14	642035X14	200	7600	0,242	7,44	8X80	642038X80	50	400	3,164	78,98
5X16	642035X16	200	7600	0,266	7,96	8X90	642038X90	50	400	3,548	90,48
5X20	642035X20	200	3600	0,317	8,42	8X100	642038X100	50	200	3,931	102,00
5X25	642035X25	200	3600	0,377	9,35	10X16	6420310X16	100	800	1,332	39,68
5X30	642035X30	200	3600	0,437	10,90	10X20	6420310X20	100	800	1,538	44,88
5X35	642035X35	200	1600	0,537	14,44	10X25	6420310X25	100	800	1,784	48,04
5X40	642035X40	200	1600	0,612	15,16	10X30	6420310X30	100	800	2,031	51,13
5X45	642035X45	200	1600	0,686	18,16	10X35	6420310X35	100	800	2,287	55,71
5X50	642035X50	200	1600	0,760	20,64	10X40	6420310X40	100	400	2,534	58,90
5X60	642035X60	200	1600	0,909	26,86	10X45	6420310X45	100	400	2,780	68,42
6X8	642036X8	200	7600	0,259	9,99	10X50	6420310X50	50	400	3,218	73,25
6X10	642036X10	200	7600	0,293	9,52	10X60	6420310X60	50	400	3,821	93,00
6X12	642036X12	200	3600	0,330	10,15	10X70	6420310X70	50	200	4,424	104,71
6X14	642036X14	200	3600	0,364	11,67	10X80	6420310X80	50	200	5,027	124,30

PAGE SUIVANTE

VIS A METAUX TETE FRAISEE SIX PANS CREUX

PAGE PRECEDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
10X90	6420310X90	50	200	5,631	137,99
10X100	6420310X100	50	200	6,234	174,22
12X20	6420312X20	100	800	2,357	69,77
12X25	6420312X25	100	400	2,715	71,74
12X30	6420312X30	100	400	3,072	75,65
12X35	6420312X35	50	400	3,444	78,14
12X40	6420312X40	50	400	3,802	88,25
12X45	6420312X45	50	400	4,160	105,22
12X50	6420312X50	50	200	4,517	114,47
12X60	6420312X60	50	200	5,584	143,45
12X70	6420312X70	50	200	6,452	166,35
12X80	6420312X80	50	200	7,320	189,11
12X90	6420312X90	50	100	8,188	239,16
12X100	6420312X100	50	100	9,056	271,61
12X110	6420312X110	25	100	9,378	444,97
14X30/30	6420314X30/30	25	200	4,193	1 003,65
14X40/40	6420314X40/40	25	200	5,192	1 042,25
14X50/50	6420314X50/50	25	200	6,171	1 080,87
14X60/60	6420314X60/60	25	200	7,535	1 119,46
14X70/70	6420314X70/70	25	200	8,720	1 158,07
14X80/80	6420314X80/80	25	100	9,906	1 235,27
14X100/100	6420314X100/100	25	100	12,277	1 428,27
14X120	6420314X120	25	100	14,647	1 350,85
14X120/120	6420314X120/120	25	100	14,647	1 505,49
16X25	6420316X25	25	200	4,912	206,73
16X30	6420316X30	25	200	5,570	212,00

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
16X35	6420316X35	25	200	6,252	246,75
16X40	6420316X40	25	200	6,910	263,69
16X45	6420316X45	25	100	7,568	287,51
16X50	6420316X50	25	100	8,225	316,69
16X60	6420316X60	25	100	9,572	378,35
16X70	6420316X70	25	100	11,421	436,37
16X80	6420316X80	25	100	12,973	497,61
16X90	6420316X90	25	50	14,525	557,13
16X100	6420316X100	25	50	16,077	625,39
16X110	6420316X110	25	50	17,629	706,27
16X120	6420316X120	25	50	19,181	840,90
16X130	6420316X130	25	50	20,591	937,37
16X140	6420316X140	25	50	22,143	1 133,42
16X150	6420316X150	25	50	23,695	1 259,48
20X40	6420320X40	25	100	10,880	540,95
20X50	6420320X50	25	100	12,939	623,92
20X60	6420320X60	25	100	15,047	692,03
20X70	6420320X70	25	100	17,106	805,70
20X80	6420320X80	25	50	20,048	908,15
20X90	6420320X90	25	50	22,474	1 013,44
20X100	6420320X100	25	50	24,900	1 084,46
20X110	6420320X110	10	40	27,326	1 530,56
20X120	6420320X120	10	20	29,751	1 682,09
20X130	6420320X130	10	20	31,958	1 884,50
20X140	6420320X140	10	40	34,383	2 075,88
20X150	6420320X150	10	40	36,809	2 545,71

Inox A2

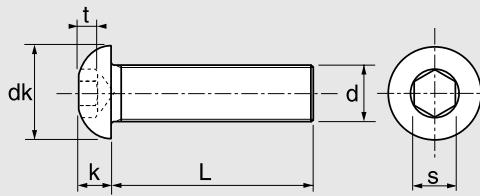
62 202
ISO 7380-1

VIS A METAUX TETE BOMBEE SIX PANS CREUX

HEXAGON SOCKET BUTTON HEAD SCREWS

LINSCHRAUBEN MIT INNENSECHSKANT

TORNILLOS CABEZA BOMBADA CON HEXAGONO INTERIOR



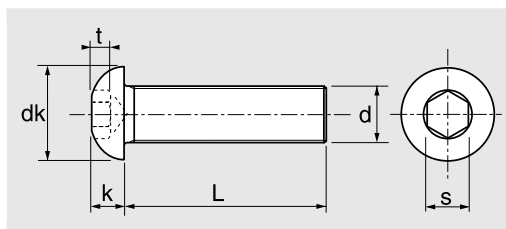
d	M 3	M 4	M 5	M 6	M 8	M 10	M 12
dk	5,7	7,6	9,5	10,5	14	17,5	21
k	1,65	2,2	2,75	3,3	4,4	5,5	6,6
t (min)	1,03	1,3	1,56	2,08	2,6	3,12	4,16
s	2	2,5	3	4	5	6	8
Pas	0,5	0,7	0,8	1	1,25	1,5	1,75

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3X4	622023X4	200	20000	0,032	3,87
3X6	622023X6	200	20000	0,052	3,87
3X8	622023X8	200	20000	0,060	4,16
3X10	622023X10	200	20000	0,069	4,27
3X12	622023X12	200	7600	0,077	4,48
3X16	622023X16	200	7600	0,094	4,57
3X20	622023X20	200	7600	0,111	4,78
3X25	622023X25	200	7600	0,133	4,91
3X30	622023X30	200	7600	0,154	5,15
4X6	622024X6	200	20000	0,110	4,24
4X8	622024X8	200	20000	0,125	4,37
4X10	622024X10	200	7600	0,140	4,48
4X12	622024X12	200	7600	0,155	4,57
4X16	622024X16	200	7600	0,185	4,67
4X20	622024X20	200	7600	0,215	4,89
4X25	622024X25	200	3600	0,253	5,19
4X30	622024X30	200	3600	0,290	6,19
4X35	622024X35	200	3600	0,327	6,61
4X40	622024X40	200	3600	0,365	7,64
4X50	622024X50	200	1600	0,412	7,64
5X6	622025X6	200	7600	0,204	6,56
5X8	622025X8	200	7600	0,228	5,97
5X10	622025X10	200	7600	0,252	6,45
5X12	622025X12	200	7600	0,276	6,71
5X16	622025X16	200	3600	0,324	6,92
5X20	622025X20	200	3600	0,372	7,11
5X25	622025X25	200	3600	0,432	7,39
5X30	622025X30	200	3600	0,492	8,54
5X35	622025X35	200	1600	0,553	9,89
5X40	622025X40	200	1600	0,613	11,27
5X50	622025X50	200	1600	0,733	12,40
6X8	622026X8	200	7600	0,321	7,51
6X10	622026X10	200	3600	0,356	7,73
6X12	622026X12	200	3600	0,350	7,82
6X16	622026X16	200	3600	0,459	8,28
6X18	622026X18	200	1600	0,520	8,92
6X20	622026X20	200	3600	0,527	8,82
6X25	622026X25	200	1600	0,613	9,89
6X30	622026X30	200	1600	0,699	11,20
6X35	622026X35	200	1600	0,785	12,79
6X40	622026X40	100	1800	0,871	13,96

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
6X45	622026X45	100	800	0,957	17,58
6X50	622026X50	100	800	1,043	18,72
6X60	622026X60	100	800	1,215	22,92
6X70	622026X70	100	800	1,375	36,61
6X80	622026X80	100	800	1,919	45,58
8X10	622028X10	100	1800	0,767	15,49
8X12	622028X12	100	1800	0,830	16,23
8X16	622028X16	100	1800	0,954	17,07
8X20	622028X20	100	1800	0,980	20,35
8X25	622028X25	100	1800	1,235	21,90
8X30	622028X30	100	800	1,391	24,69
8X35	622028X35	100	800	1,547	27,37
8X40	622028X40	100	800	1,703	28,85
8X45	622028X45	100	800	1,859	31,27
8X50	622028X50	100	800	2,014	33,40
8X60	622028X60	100	400	2,326	39,36
8X70	622028X70	100	400	2,638	48,08
8X80	622028X80	100	400	2,950	55,43
8X100	622028X100	50	200	3,380	95,24
10X16	6220210X16	100	800	1,701	30,14
10X20	6220210X20	100	800	1,898	33,52
10X25	6220210X25	100	800	2,144	36,56
10X30	6220210X30	100	800	2,391	41,68
10X35	6220210X35	100	800	2,638	47,66
10X40	6220210X40	100	400	2,884	50,91
10X45	6220210X45	50	400	3,130	55,02
10X50	6220210X50	50	400	3,377	58,25
10X60	6220210X60	50	400	3,870	69,06
10X70	6220210X70	50	400	4,363	79,12
10X80	6220210X80	50	200	4,856	89,24
10X90	6220210X90	50	200	5,349	107,26
10X100	6220210X100	50	200	5,842	118,29
12X20	6220212X20	50	400	2,558	62,19
12X25	6220212X25	50	400	3,316	64,42
12X30	6220212X30	50	400	3,674	72,24
12X35	6220212X35	50	400	4,032	81,05
12X40	6220212X40	50	400	4,389	87,50
12X45	6220212X45	50	400	4,747	95,65
12X50	6220212X50	50	400	5,105	97,46
12X60	6220212X60	50	200	5,820	108,85

VIS A METAUX TETE BOMBEE SIX PANS CREUX

HEXAGON SOCKET BUTTON HEAD SCREWS
LINSCHRAUBEN MIT INNENSECHSKANT
TORNILLOS CABEZA ABOMBADA CON HEXAGONO INTERIOR



d	M 3	M 4	M 5	M 6	M 8	M 10
dk	5,7	7,6	9,5	10,5	14	17,5
k	1,65	2,2	2,75	3,3	4,4	5,5
t (min)	1,03	1,3	1,56	2,08	2,6	3,12
s	2	2,5	3	4	5	6
Pas	0,5	0,7	0,8	1	1,25	1,5

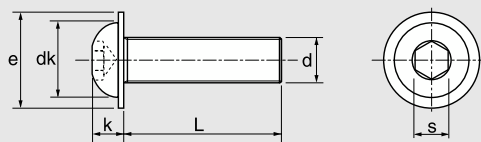
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3X6	642023X6	200	20000	0,052	8,22	6X10	642026X10	200	3600	0,356	15,45
3X8	642023X8	200	20000	0,060	8,87	6X12	642026X12	200	3600	0,390	15,64
3X10	642023X10	200	20000	0,069	9,08	6X16	642026X16	200	3600	0,459	16,57
3X12	642023X12	200	7600	0,077	9,52	6X20	642026X20	200	3600	0,527	17,65
3X16	642023X16	200	7600	0,094	9,71	6X25	642026X25	200	1600	0,613	19,79
3X20	642023X20	200	7600	0,111	10,14	6X30	642026X30	200	1600	0,699	22,39
3X25	642023X25	200	7600	0,133	10,42	6X35	642026X35	200	1600	0,785	25,57
3X30	642023X30	200	7600	0,154	10,96	6X40	642026X40	100	1800	0,871	27,90
4X8	642024X8	200	20000	0,125	9,29	6X50	642026X50	100	800	1,043	37,42
4X10	642024X10	200	7600	0,140	9,52	6X60	642026X60	100	800	1,215	61,77
4X12	642024X12	200	7600	0,155	9,71	6X80	642026X80	100	800	1,515	73,81
4X16	642024X16	200	7600	0,185	9,93	8X12	642028X12	100	1800	0,830	43,19
4X20	642024X20	200	7600	0,215	10,38	8X16	642028X16	100	1800	0,954	45,30
4X25	642024X25	200	3600	0,253	11,02	8X20	642028X20	100	1800	1,079	47,36
4X30	642024X30	200	3600	0,290	12,23	8X25	642028X25	100	1800	1,235	52,67
4X35	642024X35	200	3600	0,327	14,04	8X30	642028X30	100	800	1,391	58,29
4X40	642024X40	200	3600	0,350	16,22	8X35	642028X35	100	800	1,547	69,66
5X8	642025X8	200	7600	0,228	12,68	8X40	642028X40	100	800	1,703	77,68
5X10	642025X10	200	7600	0,252	13,70	8X50	642028X50	100	800	2,014	90,67
5X12	642025X12	200	7600	0,276	14,27	8X60	642028X60	100	400	2,326	99,85
5X16	642025X16	200	3600	0,324	14,71	8X70	642028X70	100	400	2,638	108,44
5X20	642025X20	200	3600	0,372	15,12	8X80	642028X80	100	400	2,865	117,30
5X25	642025X25	200	3600	0,432	15,72	10X35	6420210X35	100	800	2,638	97,60
5X30	642025X30	200	1600	0,492	17,00	10X40	6420210X40	100	400	2,690	104,59
5X35	642025X35	200	1600	0,553	19,13	10X50	6420210X50	50	400	3,377	115,40
5X40	642025X40	200	1600	0,613	20,30	10X60	6420210X60	50	400	3,870	150,06
5X50	642025X50	200	1600	0,733	35,15	10X80	6420210X80	50	200	4,856	180,15
6X8	642026X8	200	7600	0,321	15,03						

Inox A2

62 225
ISO 7380-2

VIS A METAUX TETE BOMBEE SIX PANS CREUX A EMBASE

HEXAGON SOCKET BUTTON HEAD SCREWS WITH FLANGE
LINSCHRAUBEN MIT INNEN SECHSKANT UND FLANSCH
TORNILLOS CABEZA BOMBADA CON HEXAGONO INTERIOR Y COLLAR



d	M 3	M 4	M 5	M 6	M 8	M 10
dk	5,2	7,2	8,8	10	13,2	16,5
k	1,65	2,2	2,75	3,3	4,4	5,5
s	2	2,5	3	4	5	6
e	6,9	9,4	11,8	13,6	17,8	21,9
Pas	0,5	0,7	0,8	1	1,25	1,5

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3X6	622253X6	200	20000	0,054	7,18
3X8	622253X8	200	20000	0,058	7,34
3X10	622253X10	200	20000	0,065	7,51
3X12	622253X12	200	7600	0,074	7,70
3X16	622253X16	200	7600	0,091	7,94
3X20	622253X20	200	7600	0,107	8,18
4X6	622254X6	200	7600	0,130	7,85
4X8	622254X8	200	7600	0,130	7,91
4X10	622254X10	200	7600	0,144	9,69
4X12	622254X12	200	7600	0,165	9,92
4X16	622254X16	200	7600	0,207	10,14
4X20	622254X20	200	3600	0,220	10,33
5X10	622255X10	200	7600	0,230	11,28
5X12	622255X12	200	3600	0,256	11,74
5X16	622255X16	200	3600	0,308	12,11
5X20	622255X20	200	3600	0,361	12,47
5X25	622255X25	200	1600	0,417	13,55
5X30	622255X30	200	1600	0,484	14,52
6X10	622256X10	200	3600	0,315	13,84
6X12	622256X12	200	3600	0,352	14,25
6X16	622256X16	200	3600	0,426	15,06

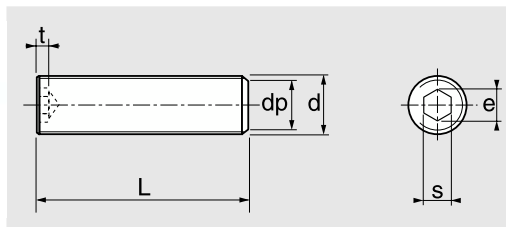
d x L	Code	Cond.	Sur-cond.	kg/100	€/100
6X20	622256X20	200	1600	0,502	15,60
6X25	622256X25	200	1600	0,568	16,69
6X30	622256X30	200	1600	0,658	19,69
6X35	622256X35	100	800	0,768	25,62
6X40	622256X40	100	800	0,854	28,95
6X50	622256X50	100	800	1,040	33,68
6X70	622256X70	100	800	1,140	50,34
8X16	622258X16	100	1800	0,792	40,74
8X20	622258X20	100	800	0,946	41,72
8X25	622258X25	100	800	1,060	43,53
8X30	622258X30	100	800	1,260	45,90
8X35	622258X35	100	800	1,460	48,87
8X40	622258X40	100	800	1,660	50,49
8X50	622258X50	100	400	2,060	61,26
10X25	6222510X25	50	400	2,200	89,84
10X30	6222510X30	50	400	2,269	105,39
10X35	6222510X35	50	400	2,496	110,79
10X40	6222510X40	50	400	2,751	115,77
10X50	6222510X50	50	400	3,232	125,74
10X60	6222510X60	50	400	3,712	168,79

VIS SANS TÊTE SIX PANS CREUX BOUT PLAT

HEXAGON SOCKET SET SCREWS FLAT POINT

GEWINDESTIFTE MIT INNENSECHSKANT UND KEGELKUPPE

ESPARRAGOS ROSCADOS CON HEXAGONO INTERIOR, PUNTA PLANA



d	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8	M 10	M 12
dp	1	1,5	2	2,5	3,5	4	5,5	7	8,5
s	0,9	1,3	1,5	2	2,5	3	4	5	6
e	1,003	1,427	1,73	2,3	2,87	3,44	4,58	5,72	6,86
t (min)	0,8	1,2	1,2	1,5	2	2	3	4	4,8
Pas	0,4	0,45	0,5	0,7	0,8	1	1,25	1,5	1,75

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X2	622042X2	100	10000	0,030	10,06
2X3	622042X3	100	10000	0,040	10,37
2X4	622042X4	100	10000	0,060	10,65
2X5	622042X5	100	10000	0,100	10,75
2X6	622042X6	100	10000	0,100	11,43
2X8	622042X8	100	10000	0,013	13,07
2X10	622042X10	100	10000	0,017	13,85
2X12	622042X12	100	10000	0,020	17,67
2,5X3	622042,5X3	100	10000	0,050	11,01
2,5X4	622042,5X4	100	10000	0,100	11,43
2,5X5	622042,5X5	100	10000	0,012	11,52
2,5X6	622042,5X6	100	10000	0,015	12,15
2,5X8	622042,5X8	100	10000	0,021	13,19
2,5X10	622042,5X10	100	10000	0,027	13,57
2,5X12	622042,5X12	100	10000	0,033	14,41
2,5X16	622042,5X16	100	10000	0,044	18,60
3X3	622043X3	100	10000	0,100	4,54
3X4	622043X4	100	10000	0,014	3,63
3X5	622043X5	100	10000	0,018	3,81
3X6	622043X6	100	10000	0,023	3,98
3X8	622043X8	100	10000	0,031	4,16
3X10	622043X10	100	10000	0,040	4,36
3X12	622043X12	100	10000	0,048	4,94
3X16	622043X16	100	10000	0,065	6,30
3X20	622043X20	100	10000	0,082	9,55
3X25	622043X25	100	3800	0,103	14,37
3X30	622043X30	100	3800	0,125	20,81
4X3	622044X3	100	10000	0,013	6,61
4X4	622044X4	100	10000	0,023	4,16
4X5	622044X5	100	10000	0,031	3,88
4X6	622044X6	100	10000	0,038	4,07
4X8	622044X8	100	10000	0,053	4,26
4X10	622044X10	100	10000	0,068	4,45
4X12	622044X12	100	10000	0,084	4,63
4X16	622044X16	100	3800	0,114	5,66
4X20	622044X20	100	3800	0,144	6,76
4X25	622044X25	100	3800	0,181	10,16
4X30	622044X30	100	3800	0,219	13,34
4X35	622044X35	100	3800	0,256	18,08
4X40	622044X40	100	3800	0,294	25,83
5X4	622045X4	100	10000	0,034	7,74
5X5	622045X5	100	10000	0,048	4,45
5X6	622045X6	100	10000	0,060	4,26

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
5X8	622045X8	100	10000	0,084	4,45
5X10	622045X10	100	10000	0,108	4,63
5X12	622045X12	100	3800	0,132	5,00
5X16	622045X16	100	3800	0,181	6,30
5X20	622045X20	100	3800	0,229	8,44
5X25	622045X25	100	3800	0,289	9,91
5X30	622045X30	100	3800	0,349	12,62
5X35	622045X35	100	3800	0,410	18,36
5X40	622045X40	100	3800	0,470	20,95
5X45	622045X45	100	3800	0,530	26,68
5X50	622045X50	100	1800	0,591	30,89
6X5	622046X5	100	10000	0,051	9,32
6X6	622046X6	100	10000	0,082	4,91
6X8	622046X8	100	10000	0,117	5,00
6X10	622046X10	100	3800	0,151	5,19
6X12	622046X12	100	3800	0,186	5,56
6X16	622046X16	100	3800	0,255	6,76
6X20	622046X20	100	3800	0,324	8,88
6X25	622046X25	100	3800	0,410	10,29
6X30	622046X30	100	3800	0,496	12,86
6X35	622046X35	100	1800	0,582	18,87
6X40	622046X40	100	1800	0,668	21,46
6X45	622046X45	100	1800	0,754	27,04
6X50	622046X50	100	1800	0,840	32,31
6X60	622046X60	100	1800	1,012	41,42
8X6	622048X6	100	3800	0,095	13,97
8X8	622048X8	100	3800	0,197	9,95
8X10	622048X10	100	3800	0,259	10,19
8X12	622048X12	100	3800	0,322	10,67
8X16	622048X16	100	3800	0,447	11,67
8X20	622048X20	100	3800	0,572	14,85
8X25	622048X25	100	1800	0,728	17,79
8X30	622048X30	100	1800	0,884	21,62
8X35	622048X35	100	1800	1,040	26,90
8X40	622048X40	100	800	1,196	30,51
8X45	622048X45	100	800	1,353	37,45
8X50	622048X50	100	800	1,509	41,33
8X60	622048X60	100	800	1,821	56,87
8X70	622048X70	100	800	2,134	83,22
8X80	622048X80	100	400	2,446	89,96
10X10	6220410X10	100	3800	0,394	18,23
10X12	6220410X12	100	3800	0,493	17,83
10X16	6220410X16	100	3800	0,691	19,87

PAGE SUIVANTE

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62 204
ISO 4026 - (similar DIN 913)

VIS SANS TÊTE SIX PANS CREUX BOUT PLAT

◀ PAGE PRÉCÉDENTE

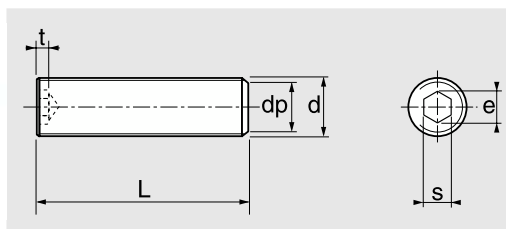
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
10X20	6220410X20	100	1800	0,888	23,80	12X12	6220412X12	50	1900	0,669	35,28
10X25	6220410X25	100	1800	1,135	27,44	12X16	6220412X16	50	1900	0,956	37,53
10X30	6220410X30	100	800	1,382	34,48	12X20	6220412X20	50	1900	1,242	43,09
10X35	6220410X35	100	800	1,629	39,73	12X25	6220412X25	50	900	1,601	48,63
10X40	6220410X40	100	800	1,876	52,76	12X30	6220412X30	50	900	1,959	57,03
10X45	6220410X45	100	800	2,123	59,73	12X35	6220412X35	50	900	2,318	67,16
10X50	6220410X50	100	800	2,370	68,38	12X40	6220412X40	50	400	2,676	78,10
10X60	6220410X60	100	400	2,864	91,25	12X45	6220412X45	50	400	3,034	98,75
10X70	6220410X70	50	400	3,358	113,59	12X50	6220412X50	50	400	3,393	100,59
10X80	6220410X80	50	400	3,852	125,26	12X60	6220412X60	50	400	4,110	132,94
10X90	6220410X90	50	200	4,346	150,29	12X70	6220412X70	50	200	4,826	171,19
10X100	6220410X100	50	400	4,839	193,34	12X80	6220412X80	50	400	5,543	201,31

VIS SANS TETE SIX PANS CREUX BOUT PLAT

HEXAGON SOCKET SET SCREWS FLAT POINT

GEWINDESTIFTE MIT INNENSECHSKANT UND KEGELKUPPE

ESPARRAGOS ROSCADOS CON HEXAGONO INTERIOR, PUNTA PLANA



d	M 3	M 4	M 5	M 6	M 8	M 10
dp	2	2,5	3,5	4	5,5	7
s	1,5	2	2,5	3	4	5
e	1,73	2,3	2,87	3,44	4,58	5,72
t (min)	1,2	1,5	2	2	3	4
Pas	0,5	0,7	0,8	1	1,25	1,5

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3X3	642043X3	100	10000	0,100	9,99	5X50	642045X50	100	3800	0,591	67,96
3X4	642043X4	100	10000	0,014	7,97	6X6	642046X6	100	10000	0,082	10,78
3X5	642043X5	100	10000	0,018	8,36	6X8	642046X8	100	10000	0,117	11,01
3X6	642043X6	100	10000	0,023	8,79	6X10	642046X10	100	3800	0,151	11,44
3X8	642043X8	100	10000	0,031	9,15	6X12	642046X12	100	3800	0,186	12,23
3X10	642043X10	100	10000	0,040	9,57	6X16	642046X16	100	3800	0,255	14,88
3X12	642043X12	100	10000	0,048	10,32	6X20	642046X20	100	3800	0,324	19,55
3X16	642043X16	100	10000	0,065	13,87	6X25	642046X25	100	3800	0,410	22,63
3X20	642043X20	100	10000	0,082	23,34	6X30	642046X30	100	3800	0,496	28,29
3X25	642043X25	100	3800	0,103	31,60	6X35	642046X35	100	1800	0,582	41,50
3X30	642043X30	100	3800	0,125	45,79	6X40	642046X40	100	1800	0,668	47,21
4X4	642044X4	100	10000	0,023	9,15	6X45	642046X45	100	1800	0,754	59,47
4X5	642044X5	100	10000	0,031	8,54	6X50	642046X50	100	1800	0,840	71,08
4X6	642044X6	100	10000	0,038	8,95	8X8	642048X8	100	3800	0,197	20,64
4X8	642044X8	100	10000	0,053	9,36	8X10	642048X10	100	3800	0,259	21,16
4X10	642044X10	100	10000	0,068	9,78	8X12	642048X12	100	3800	0,322	22,17
4X12	642044X12	100	10000	0,084	10,19	8X16	642048X16	100	3800	0,447	24,22
4X16	642044X16	100	3800	0,114	12,45	8X20	642048X20	100	3800	0,572	30,82
4X20	642044X20	100	3800	0,144	14,88	8X25	642048X25	100	1800	0,728	36,94
4X25	642044X25	100	3800	0,181	24,85	8X30	642048X30	100	1800	0,884	44,88
4X30	642044X30	100	3800	0,219	32,61	8X35	642048X35	100	1800	1,040	55,83
4X40	642044X40	100	3800	0,294	56,83	8X40	642048X40	100	800	1,196	63,34
5X5	642045X5	100	10000	0,048	9,78	8X50	642048X50	100	800	1,509	85,79
5X6	642045X6	100	10000	0,060	9,36	8X60	642048X60	100	800	1,821	123,93
5X8	642045X8	100	10000	0,084	9,78	10X10	6420410X10	100	1800	0,394	40,12
5X10	642045X10	100	10000	0,108	10,19	10X12	6420410X12	100	1800	0,493	39,21
5X12	642045X12	100	3800	0,132	11,01	10X16	6420410X16	100	1800	0,691	43,70
5X16	642045X16	100	3800	0,181	13,87	10X20	6420410X20	100	1800	0,888	52,34
5X20	642045X20	100	3800	0,229	18,57	10X25	6420410X25	100	1800	1,135	60,37
5X25	642045X25	100	3800	0,289	21,80	10X30	6420410X30	100	800	1,382	75,84
5X30	642045X30	100	3800	0,349	27,77	10X35	6420410X35	100	800	1,629	87,41
5X35	642045X35	100	3800	0,410	40,37	10X40	6420410X40	100	800	1,876	116,07
5X40	642045X40	100	3800	0,470	46,07	10X50	6420410X50	100	800	2,370	150,44
5X45	642045X45	100	3800	0,530	58,68	10X60	6420410X60	100	800	2,864	200,74

Inox A2

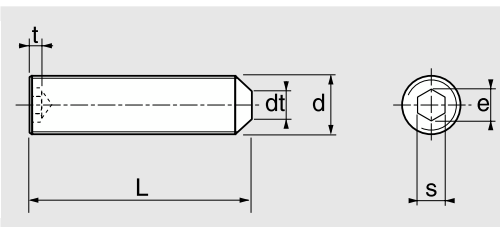
62 205
ISO 4027 - (similar DIN 914)

VIS SANS TÊTE SIX PANS CREUX BOUT POINTEAU

HEXAGON SOCKET SET SCREWS CONE POINT

GEWINDESTIFTE MIT INNENSECHSKANT UND SPITZE

ESPARRAGOS ROSCADOS CON HEXAGONO INTERIOR, PUNTA CONICA



d	M 2	M 2,5	M 3	M 4	M 5	M 6	M 8	M 10	M 12
dt	0,5	0,65	0,75	1	1,25	1,5	2	2,5	3
s	0,9	1,3	1,5	2	2,5	3	4	5	6
e	1,003	1,427	1,73	2,3	2,87	3,44	4,58	5,72	6,86
t (min)	0,8	1,2	1,2	1,5	2	2	3	4	4,8
Pas	0,4	0,45	0,5	0,7	0,8	1	1,25	1,5	1,75

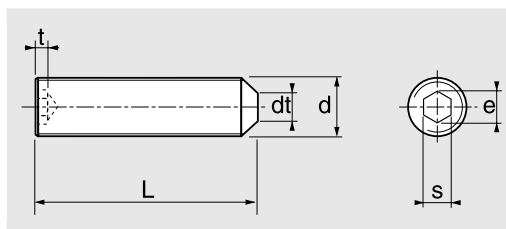
d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X3	622052X3	100	10000	0,040	12,44	5X50	622055X50	100	1800	0,591	52,77
2X4	622052X4	100	10000	0,013	12,78	6X6	622056X6	100	10000	0,082	5,89
2X5	622052X5	100	10000	0,088	12,91	6X8	622056X8	100	10000	0,117	6,01
2X6	622052X6	100	10000	0,010	13,72	6X10	622056X10	100	10000	0,151	6,23
2X8	622052X8	100	10000	0,013	15,69	6X12	622056X12	100	3800	0,186	7,22
2X10	622052X10	100	10000	0,017	16,62	6X16	622056X16	100	3800	0,255	8,80
2X12	622052X12	100	10000	0,020	19,56	6X20	622056X20	100	3800	0,324	11,56
2,5X3	622052,5X3	100	10000	0,700	13,22	6X25	622056X25	100	3800	0,410	13,36
2,5X4	622052,5X4	100	10000	0,017	13,72	6X30	622056X30	100	3800	0,496	16,71
2,5X5	622052,5X5	100	10000	0,012	13,83	6X35	622056X35	100	3800	0,582	24,53
2,5X6	622052,5X6	100	10000	0,015	15,34	6X40	622056X40	100	1800	0,668	27,89
2,5X8	622052,5X8	100	10000	0,021	15,81	6X45	622056X45	100	1800	0,754	35,14
2,5X10	622052,5X10	100	3800	0,027	16,29	6X50	622056X50	100	1800	0,840	42,01
2,5X12	622052,5X12	100	3800	0,033	18,63	8X8	622058X8	100	3800	0,197	12,93
3X3	622053X3	100	10000	0,110	6,06	8X10	622058X10	100	3800	0,259	13,25
3X4	622053X4	100	10000	0,014	4,83	8X12	622058X12	100	3800	0,322	13,88
3X5	622053X5	100	10000	0,018	5,06	8X16	622058X16	100	3800	0,447	15,16
3X6	622053X6	100	10000	0,023	5,41	8X20	622058X20	100	3800	0,572	19,30
3X8	622053X8	100	10000	0,031	5,55	8X25	622058X25	100	1800	0,728	25,52
3X10	622053X10	100	10000	0,040	5,80	8X30	622058X30	100	1800	0,884	31,01
3X12	622053X12	100	3800	0,048	5,92	8X35	622058X35	100	1800	1,040	38,57
3X16	622053X16	100	3800	0,065	11,27	8X40	622058X40	100	1800	1,196	43,76
3X20	622053X20	100	3800	0,082	16,35	8X45	622058X45	100	800	1,353	53,72
3X25	622053X25	100	3800	0,103	22,44	8X50	622058X50	100	800	1,509	59,26
4X4	622054X4	100	10000	0,023	4,99	8X60	622058X60	100	800	1,821	81,56
4X5	622054X5	100	10000	0,031	4,66	10X10	6220510X10	100	3800	0,394	21,87
4X6	622054X6	100	10000	0,038	4,89	10X12	6220510X12	100	3800	0,493	21,38
4X8	622054X8	100	10000	0,053	5,11	10X16	6220510X16	100	3800	0,691	23,84
4X10	622054X10	100	10000	0,068	5,34	10X20	6220510X20	100	1800	0,888	28,55
4X12	622054X12	100	10000	0,084	5,56	10X25	6220510X25	100	1800	1,135	36,20
4X16	622054X16	100	10000	0,114	7,55	10X30	6220510X30	100	1800	1,382	41,37
4X20	622054X20	100	10000	0,144	13,10	10X35	6220510X35	100	800	1,629	52,97
4X25	622054X25	100	3800	0,181	20,39	10X40	6220510X40	100	800	1,876	63,32
4X30	622054X30	100	3800	0,219	26,99	10X45	6220510X45	100	800	2,123	71,67
5X5	622055X5	100	10000	0,048	5,34	10X50	6220510X50	100	800	2,370	87,97
5X6	622055X6	100	10000	0,060	5,11	10X60	6220510X60	100	400	2,864	109,50
5X8	622055X8	100	10000	0,084	5,34	12X12	6220512X12	50	1900	0,669	38,10
5X10	622055X10	100	10000	0,108	5,56	12X16	6220512X16	50	1900	0,956	40,54
5X12	622055X12	100	10000	0,132	6,01	12X20	6220512X20	50	1900	1,242	46,54
5X16	622055X16	100	3800	0,181	7,57	12X25	6220512X25	50	900	1,601	53,88
5X20	622055X20	100	3800	0,229	10,13	12X30	6220512X30	50	900	1,959	64,08
5X25	622055X25	100	3800	0,289	13,22	12X35	6220512X35	50	900	2,318	79,92
5X30	622055X30	100	3800	0,349	20,11	12X40	6220512X40	50	400	2,676	93,72
5X35	622055X35	100	3800	0,410	25,24	12X45	6220512X45	50	400	3,034	118,51
5X40	622055X40	100	3800	0,470	27,92	12X50	6220512X50	50	400	3,393	120,70
5X45	622055X45	100	3800	0,530	40,70	12X60	6220512X60	50	400	4,110	159,53

VIS SANS TETE SIX PANS CREUX BOUT POINTEAU

HEXAGON SOCKET SET SCREWS CONE POINT

GEWINDESTIFTE MIT INNENSECHSKANT UND SPITZE

ESPARRAGOS ROSCADOS CON HEXAGONO INTERIOR, PUNTA CONICA



d	M 3	M 4	M 5	M 6	M 8
dt	0,75	1	1,25	1,5	2
s	1,5	2	2,5	3	4
e	1,73	2,3	2,87	3,44	4,58
t (min)	1,2	1,5	2	2	3
Pas	0,5	0,7	0,8	1	1,25

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3X4	642053X4	100	10000	0,014	12,07
3X5	642053X5	100	10000	0,018	12,69
3X6	642053X6	100	10000	0,023	13,30
3X8	642053X8	100	10000	0,031	14,63
3X10	642053X10	100	10000	0,040	16,00
3X12	642053X12	100	10000	0,048	18,43
3X16	642053X16	100	10000	0,065	24,61
3X20	642053X20	100	10000	0,082	34,25
4X5	642054X5	100	10000	0,031	11,65
4X6	642054X6	100	10000	0,038	12,22
4X8	642054X8	100	10000	0,053	12,76
4X10	642054X10	100	10000	0,068	13,33
4X12	642054X12	100	10000	0,084	13,89
4X16	642054X16	100	10000	0,114	18,87
4X20	642054X20	100	10000	0,144	32,75
4X25	642054X25	100	10000	0,181	50,99
4X30	642054X30	100	10000	0,219	67,49
5X5	642055X5	100	10000	0,048	13,33
5X6	642055X6	100	10000	0,060	12,76
5X8	642055X8	100	10000	0,084	13,33
5X10	642055X10	100	10000	0,108	13,89
5X12	642055X12	100	10000	0,132	15,02
5X16	642055X16	100	10000	0,181	18,93
5X20	642055X20	100	3800	0,229	25,32

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
5X25	642055X25	100	3800	0,289	33,04
5X30	642055X30	100	3800	0,345	50,29
5X40	642055X40	100	1800	0,470	69,82
6X6	642056X6	100	10000	0,082	14,71
6X8	642056X8	100	10000	0,117	15,02
6X10	642056X10	100	10000	0,151	15,59
6X12	642056X12	100	10000	0,186	18,05
6X16	642056X16	100	10000	0,255	21,96
6X20	642056X20	100	3800	0,324	28,89
6X25	642056X25	100	3800	0,410	33,42
6X30	642056X30	100	1800	0,496	41,80
6X35	642056X35	100	1800	1,130	58,96
6X40	642056X40	100	1800	0,668	69,73
8X10	642058X10	100	3800	0,259	33,12
8X12	642058X12	100	3800	0,322	34,70
8X16	642058X16	100	3800	0,447	37,94
8X20	642058X20	100	3800	0,572	48,27
8X25	642058X25	100	1800	0,728	63,81
8X30	642058X30	100	1800	0,884	77,51
8X35	642058X35	100	1800	1,040	92,73
8X40	642058X40	100	1800	1,196	109,39
8X45	642058X45	100	800	1,353	134,30
8X50	642058X50	100	800	1,509	148,17

Inox A2

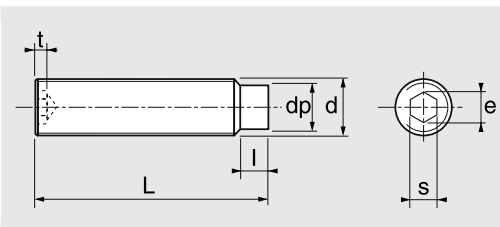
62 206
ISO 4028 - (similar DIN 915)

VIS SANS TÊTE SIX PANS CREUX BOUT TETON LONG

HEXAGON SOCKET SET SCREWS DOG POINT

GEWINDESTIFTE MIT INNENSECHSKANT UND ZAPFEN

ESPARRAGOS ROSCADOS CON HEXAGONO INTERIOR, PUNTA PIVOTE



d	M 3	M 4	M 5	M 6	M 8	M 10	M 12
dp	2	2,5	3,5	4	5,5	7	8,5
s	1,5	2	2,5	3	4	5	6
e	1,73	2,3	2,87	3,44	4,58	5,72	6,86
t (min)	1,2	1,5	2	2	3	4	4,8
Pas	0,5	0,7	0,8	1	1,25	1,5	1,75

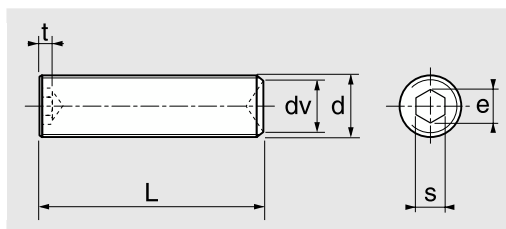
d x L	l (max)	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	l (max)	Code	Cond.	Sur-cond.	kg/100	€/100
3X3	1	622063X3	100	10000	0,100	10,10	6X20	3,25	622066X20	100	3800	0,324	17,77
3X4	1	622063X4	100	10000	0,014	8,03	6X25	3,25	622066X25	100	3800	0,410	20,56
3X5	1	622063X5	100	10000	0,018	8,44	6X30	3,25	622066X30	100	3800	0,496	25,72
3X6	1,75	622063X6	100	10000	0,023	8,87	6X40	3,25	622066X40	100	1800	0,668	42,91
3X8	1,75	622063X8	100	10000	0,031	9,25	8X8	2,25	622068X8	100	3800	0,197	16,88
3X10	1,75	622063X10	100	10000	0,040	9,68	8X10	2,25	622068X10	100	3800	0,259	17,31
3X12	1,75	622063X12	100	10000	0,048	9,88	8X12	4,30	622068X12	100	3800	0,322	18,15
3X16	1,75	622063X16	100	10000	0,065	14,02	8X16	4,30	622068X16	100	3800	0,447	19,82
4X4	1,25	622064X4	100	10000	0,023	8,32	8X20	4,30	622068X20	100	3800	0,572	25,22
4X5	1,25	622064X5	100	10000	0,031	7,77	8X25	4,30	622068X25	100	3800	0,728	30,22
4X6	1,25	622064X6	100	10000	0,038	8,14	8X30	4,30	622068X30	100	1800	0,884	36,71
4X8	2,25	622064X8	100	10000	0,053	8,51	8X35	4,30	622068X35	100	1800	1,040	45,69
4X10	2,25	622064X10	100	10000	0,068	8,88	8X40	4,30	622068X40	100	1800	1,196	51,81
4X12	2,25	622064X12	100	10000	0,084	9,28	10X10	2,75	6220610X10	100	3800	0,394	34,43
4X16	2,25	622064X16	100	10000	0,114	11,30	10X12	2,75	6220610X12	100	3800	0,493	33,66
4X20	2,25	622064X20	100	10000	0,144	13,52	10X16	5,30	6220610X16	100	3800	0,691	37,53
5X5	1,50	622065X5	100	10000	0,048	8,88	10X20	5,30	6220610X20	100	1800	0,888	44,95
5X6	1,50	622065X6	100	10000	0,060	8,51	10X25	5,30	6220610X25	100	1800	1,135	51,83
5X8	2,75	622065X8	100	10000	0,084	8,88	10X30	5,30	6220610X30	100	1800	1,382	65,12
5X10	2,75	622065X10	100	10000	0,108	9,28	10X35	5,30	6220610X35	100	800	1,629	75,05
5X12	2,75	622065X12	100	10000	0,132	10,02	10X40	5,30	6220610X40	100	800	1,876	99,66
5X16	2,75	622065X16	100	3800	0,181	12,62	10X50	5,30	6220610X50	100	800	2,370	129,16
5X20	2,75	622065X20	100	3800	0,229	16,89	12X12	3,25	6220612X12	100	1800	0,669	59,99
5X25	2,75	622065X25	100	3800	0,289	19,83	12X16	3,25	6220612X16	100	1800	0,956	63,81
5X30	2,75	622065X30	100	3800	0,349	25,24	12X20	6,30	6220612X20	100	800	1,242	73,24
6X6	1,75	622066X6	100	10000	0,082	9,81	12X25	6,30	6220612X25	100	800	1,601	82,67
6X8	1,75	622066X8	100	10000	0,117	10,02	12X30	6,30	6220612X30	100	800	1,959	96,97
6X10	3,25	622066X10	100	3800	0,151	10,39	12X40	6,30	6220612X40	100	800	2,676	132,78
6X12	3,25	622066X12	100	3800	0,186	11,11	12X50	6,30	6220612X50	100	400	3,393	171,00
6X16	3,25	622066X16	100	3800	0,255	13,52							

VIS SANS TÊTE SIX PANS CREUX BOUT CUVETTE

HEXAGON SOCKET SET SCREWS CUT POINT

GEWINDESTIFTE MIT INNENSECHSKANT UND RINGSCHNEIDE

ESPARRAGOS ROSCADOS CON HEXAGONO INTERIOR, PUNTA HUECA



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
dv	1	1,2	1,4	2	2,5	3	5	6	8	9	10	14
s	0,9	1,3	1,5	2	2,5	3	4	5	6	6	8	10
e	1,003	1,427	1,73	2,3	2,87	3,44	4,58	5,72	6,86	6,86	9,15	11,43
t (min)	0,8	1,2	1,2	1,5	2	2	3	4	4,8	5,6	6,4	8
Pas	0,4	0,45	0,5	0,7	0,8	1	1,25	1,5	1,75	2	2	2,5

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
2X3	622072X3	100	10000	0,004	10,37	5X10	622075X10	100	10000	0,108	4,63
2X4	622072X4	100	10000	0,060	10,65	5X12	622075X12	100	10000	0,132	5,43
2X5	622072X5	100	10000	0,100	10,75	5X16	622075X16	100	3800	0,181	6,30
2X6	622072X6	100	10000	0,010	11,43	5X20	622075X20	100	3800	0,229	8,44
2X8	622072X8	100	10000	0,013	13,07	5X25	622075X25	100	3800	0,289	9,91
2X10	622072X10	100	10000	0,017	13,85	5X30	622075X30	100	3800	0,349	12,62
2X12	622072X12	100	10000	0,020	17,67	5X35	622075X35	100	3800	0,410	18,36
2,5X3	622072,5X3	100	10000	0,070	11,01	5X40	622075X40	100	3800	0,470	20,95
2,5X4	622072,5X4	100	10000	0,050	11,43	5X45	622075X45	100	1800	0,530	26,68
2,5X5	622072,5X5	100	10000	0,012	11,52	5X50	622075X50	100	1800	0,591	30,89
2,5X6	622072,5X6	100	10000	0,015	12,15	6X5	622076X5	100	10000	0,051	9,32
2,5X8	622072,5X8	100	10000	0,021	13,19	6X6	622076X6	100	10000	0,082	4,91
2,5X10	622072,5X10	100	10000	0,027	13,57	6X8	622076X8	100	10000	0,117	5,00
2,5X12	622072,5X12	100	10000	0,033	14,41	6X10	622076X10	100	3800	0,151	5,19
3X3	622073X3	100	10000	0,100	4,54	6X12	622076X12	100	3800	0,186	5,56
3X4	622073X4	100	10000	0,014	3,63	6X16	622076X16	100	3800	0,255	6,76
3X5	622073X5	100	10000	0,018	3,81	6X20	622076X20	100	3800	0,324	8,88
3X6	622073X6	100	10000	0,023	3,98	6X25	622076X25	100	3800	0,410	10,29
3X8	622073X8	100	10000	0,031	4,16	6X30	622076X30	100	3800	0,496	14,37
3X10	622073X10	100	10000	0,040	4,36	6X35	622076X35	100	3800	0,582	18,87
3X12	622073X12	100	10000	0,048	5,31	6X40	622076X40	100	1800	0,668	21,46
3X16	622073X16	100	10000	0,065	6,30	6X45	622076X45	100	1800	0,754	27,04
3X20	622073X20	100	10000	0,082	10,41	6X50	622076X50	100	1800	0,840	32,31
3X25	622073X25	100	3800	0,103	14,37	6X60	622076X60	100	1800	1,012	41,42
3X30	622073X30	100	3800	0,125	20,81	8X6	622078X6	100	3800	0,095	13,97
4X3	622074X3	100	10000	0,013	6,61	8X8	622078X8	100	3800	0,197	9,95
4X4	622074X4	100	10000	0,023	4,16	8X10	622078X10	100	3800	0,259	10,19
4X5	622074X5	100	10000	0,031	3,88	8X12	622078X12	100	3800	0,322	10,67
4X6	622074X6	100	10000	0,038	4,07	8X16	622078X16	100	3800	0,447	11,67
4X8	622074X8	100	10000	0,053	4,26	8X20	622078X20	100	3800	0,572	14,85
4X10	622074X10	100	10000	0,068	4,45	8X25	622078X25	100	1800	0,728	18,81
4X12	622074X12	100	3800	0,084	4,63	8X30	622078X30	100	1800	0,884	21,62
4X16	622074X16	100	10000	0,114	5,66	8X35	622078X35	100	1800	1,040	26,90
4X20	622074X20	100	3800	0,144	6,76	8X40	622078X40	100	1800	1,196	30,51
4X25	622074X25	100	3800	0,181	10,16	8X45	622078X45	100	800	1,353	37,45
4X30	622074X30	100	3800	0,219	13,34	8X50	622078X50	100	800	1,509	41,33
4X35	622074X35	100	3800	0,256	18,08	8X60	622078X60	100	800	1,821	60,36
4X40	622074X40	100	3800	0,294	25,83	8X70	622078X70	100	800	2,134	83,22
5X4	622075X4	100	10000	0,034	7,74	10X8	6220710X8	100	3800	0,275	36,54
5X5	622075X5	100	10000	0,048	4,45	10X10	6220710X10	100	3800	0,394	18,23
5X6	622075X6	100	10000	0,060	4,26	10X12	6220710X12	100	3800	0,493	17,83
5X8	622075X8	100	10000	0,084	4,45	10X16	6220710X16	100	3800	0,691	19,87

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Inox A2

62 207
ISO 4029 - (similar DIN 916)

VIS SANS TÊTE SIX PANS CREUX BOUT CUVETTE

← PAGE PRÉCÉDENTE

d x L	Code	Cond.	Sur-cond.	kg/100	€/100
10X20	6220710X20	100	1800	0,888	23,80
10X25	6220710X25	100	1800	1,135	27,44
10X30	6220710X30	100	800	1,382	36,26
10X35	6220710X35	100	800	1,629	39,73
10X40	6220710X40	100	800	1,876	52,76
10X45	6220710X45	100	800	2,123	59,73
10X50	6220710X50	100	800	2,370	68,38
10X60	6220710X60	100	400	2,864	91,25
12X10	6220712X10	50	1900	0,456	44,32
12X12	6220712X12	50	1900	0,669	35,28
12X16	6220712X16	50	1900	0,956	37,53
12X20	6220712X20	50	1900	1,242	43,09
12X25	6220712X25	50	900	1,601	48,63
12X30	6220712X30	50	900	1,959	57,03
12X35	6220712X35	50	900	2,318	67,16
12X40	6220712X40	50	400	2,676	78,10
12X45	6220712X45	50	400	3,034	98,75
12X50	6220712X50	50	400	3,393	100,59
12X60	6220712X60	50	400	4,110	132,94
12X70	6220712X70	50	400	4,826	164,61
12X80	6220712X80	50	400	5,543	201,31
14X20	6220714X20	25	450	1,748	216,72
14X25	6220714X25	25	450	2,239	248,15
14X30	6220714X30	25	450	2,729	268,32
14X35	6220714X35	25	450	3,220	294,11

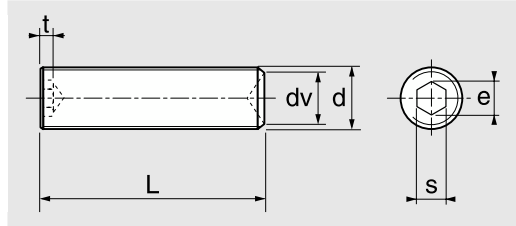
d x L	Code	Cond.	Sur-cond.	kg/100	€/100
14X40	6220714X40	25	450	3,711	319,91
14X50	6220714X50	25	200	4,692	335,39
14X60	6220714X60	25	200	5,674	419,64
16X16	6220716X16	25	950	1,682	109,88
16X20	6220716X20	25	950	2,209	139,25
16X25	6220716X25	25	450	2,867	152,87
16X30	6220716X30	25	450	3,526	165,61
16X35	6220716X35	25	450	4,185	193,73
16X40	6220716X40	25	450	4,843	207,02
16X45	6220716X45	25	200	5,502	272,71
16X50	6220716X50	25	200	6,161	292,97
16X60	6220716X60	25	200	7,478	339,28
16X70	6220716X70	25	200	8,795	414,26
16X80	6220716X80	25	200	10,112	521,36
16X100	6220716X100	25	200	12,747	805,08
20X20	6220720X20	25	450	3,326	591,96
20X25	6220720X25	25	450	4,356	627,59
20X30	6220720X30	25	200	5,387	664,23
20X35	6220720X35	25	200	6,418	672,97
20X40	6220720X40	25	200	7,449	735,74
20X50	6220720X50	25	200	9,511	776,74
20X60	6220720X60	25	100	11,573	867,21
20X70	6220720X70	25	100	13,634	931,66
20X80	6220720X80	25	50	15,696	997,03

VIS SANS TETE SIX PANS CREUX BOUT CUVETTE

HEXAGON SOCKET SET SCREWS CUT POINT

GEWINDESTIFTE MIT INNENSECHSKANT UND RINGSCHNEIDE

ESPARRAGOS ROSCADOS CON HEXAGONO INTERIOR, PUNTA HUECA



d	M 3	M 4	M 5	M 6	M 8	M 10	M 12
dv	1,4	2	2,5	3	5	6	8
s	1,5	2	2,5	3	4	5	6
e	1,73	2,3	2,87	3,44	4,58	5,72	6,86
t (min)	1,2	1,5	2	2	3	4	4,8
Pas	0,5	0,7	0,8	1	1,25	1,5	1,75

d x L	Code	Cond.	Sur-cond.	kg/100	€/100	d x L	Code	Cond.	Sur-cond.	kg/100	€/100
3X3	642073X3	100	10000	0,100	9,99	6X16	642076X16	100	3800	0,255	14,88
3X4	642073X4	100	10000	0,014	7,97	6X20	642076X20	100	3800	0,324	19,55
3X5	642073X5	100	10000	0,018	8,36	6X25	642076X25	100	3800	0,410	22,63
3X6	642073X6	100	10000	0,023	8,79	6X30	642076X30	100	3800	0,496	28,29
3X8	642073X8	100	10000	0,031	8,80	6X35	642076X35	100	3800	0,582	39,90
3X10	642073X10	100	10000	0,040	9,57	6X40	642076X40	100	1800	0,668	47,21
3X12	642073X12	100	10000	0,048	10,32	6X50	642076X50	100	1800	0,840	68,35
3X16	642073X16	100	10000	0,065	13,87	8X8	642078X8	100	3800	0,197	20,64
3X20	642073X20	100	10000	0,082	23,34	8X10	642078X10	100	3800	0,259	21,16
4X4	642074X4	100	10000	0,023	9,15	8X12	642078X12	100	3800	0,322	22,17
4X5	642074X5	100	10000	0,031	8,54	8X16	642078X16	100	3800	0,447	25,83
4X6	642074X6	100	10000	0,038	8,95	8X20	642078X20	100	3800	0,572	30,82
4X8	642074X8	100	10000	0,053	9,36	8X25	642078X25	100	1800	0,728	38,62
4X10	642074X10	100	10000	0,068	9,78	8X30	642078X30	100	1800	0,884	44,88
4X12	642074X12	100	10000	0,084	10,19	8X35	642078X35	100	1800	1,040	55,83
4X16	642074X16	100	10000	0,114	12,45	8X40	642078X40	100	1800	1,196	63,34
4X20	642074X20	100	3800	0,144	14,88	8X50	642078X50	100	800	1,509	85,79
4X25	642074X25	100	3800	0,181	26,95	10X10	6420710X10	100	3800	0,394	40,12
4X30	642074X30	100	3800	0,219	32,61	10X12	6420710X12	100	3800	0,493	37,70
5X5	642075X5	100	10000	0,048	9,78	10X16	6420710X16	100	3800	0,691	43,70
5X6	642075X6	100	10000	0,060	9,36	10X20	6420710X20	100	1800	0,888	52,34
5X8	642075X8	100	10000	0,084	9,78	10X25	6420710X25	100	1800	1,135	58,05
5X10	642075X10	100	10000	0,108	10,19	10X30	6420710X30	100	800	1,382	75,84
5X12	642075X12	100	10000	0,132	11,01	10X35	6420710X35	100	800	1,629	87,41
5X16	642075X16	100	3800	0,181	13,87	10X40	6420710X40	100	800	1,876	116,07
5X20	642075X20	100	3800	0,229	18,57	10X50	6420710X50	100	800	2,370	150,44
5X25	642075X25	100	3800	0,289	21,80	12X12	6420712X12	50	1900	0,669	83,44
5X30	642075X30	100	3800	0,349	27,77	12X16	6420712X16	50	1900	0,956	88,75
5X35	642075X35	100	3800	0,410	40,13	12X20	6420712X20	50	1900	1,242	101,91
5X40	642075X40	100	3800	0,470	48,89	12X25	6420712X25	50	900	1,601	115,06
6X6	642076X6	100	10000	0,082	10,78	12X30	6420712X30	50	900	1,959	134,94
6X8	642076X8	100	10000	0,117	11,01	12X35	6420712X35	50	900	2,318	151,28
6X10	642076X10	100	3800	0,151	11,44	12X40	6420712X40	50	400	2,676	167,97
6X12	642076X12	100	3800	0,186	12,23	12X50	6420712X50	50	400	3,393	269,00

Inox A2

62 650
DIN 976

TIGES FILETEES - LONGUEUR 1 METRE

THREADED RODS - 1 METER LENGTH

GEWINDESTANGEN - 1 METER LANG

VARILLAS ROSCADAS - LARGO 1 METRO



d	Code	Pas	Cond.	kg/100	€/U
M 2	626502	0,4	1	1,800	12,59
M 2,5	626502,5	0,45	1	3,000	14,06
M 3	626503	0,5	1	4,400	2,07
M 4	626504	0,7	1	7,800	1,99
M 5	626505	0,8	1	12,400	1,90
M 6	626506	1	1	17,700	2,12
M 7	626507	1	1	25,000	20,51
M 8	626508	1,25	1	31,900	3,52
M 10	6265010	1,5	1	50,000	5,46
M 12	6265012	1,75	1	72,500	8,32
M 14	6265014	2	1	95,000	11,62
M 16	6265016	2	1	133,000	15,33
M 18	6265018	2,5	1	165,000	20,46
M 20	6265020	2,5	1	208,000	23,99
M 22	6265022	2,5	1	254,000	30,59
M 24	6265024	3	1	300,000	36,99
M 27	6265027	3	1	385,000	50,02
M 30	6265030	3,5	1	475,000	67,31
M 33	6265033	3,5	1	590,000	91,62
M 36	6265036	4	1	690,000	125,12
M 39	6265039	4	1	820,000	153,45
M 42	6265042	4,5	1	940,000	208,10
M 45	6265045	4,5	1	1100,000	237,81
M 48	6265048	5	1	1240,000	284,37
M 52	6265052	5	1	1470,000	352,52

TIGES FILETEES - LONGUEUR 1 METRE

THREADED RODS - 1 METER LENGTH

GEWINDESTANGEN - 1 METER LANG

VARILLAS ROSCADAS - LARGO 1 METRO



d	Code	Pas	Cond.	kg/100	€/U
M 2	646502	0,4	1	1,900	13,85
M 2,5	646502,5	0,45	1	3,000	15,48
M 3	646503	0,5	1	4,400	2,78
M 4	646504	0,7	1	7,800	2,94
M 5	646505	0,8	1	12,400	2,68
M 6	646506	1	1	17,700	3,44
M 8	646508	1,25	1	31,900	5,82
M 10	6465010	1,5	1	50,000	9,18
M 12	6465012	1,75	1	72,500	13,43
M 14	6465014	2	1	95,000	17,32
M 16	6465016	2	1	133,000	22,44
M 18	6465018	2,5	1	165,000	30,15
M 20	6465020	2,5	1	208,000	35,78
M 22	6465022	2,5	1	254,000	44,24
M 24	6465024	3	1	300,000	51,81
M 27	6465027	3	1	385,000	70,26
M 30	6465030	3,5	1	475,000	88,47
M 33	6465033	3,5	1	590,000	126,96
M 36	6465036	4	1	690,000	186,44
M 39	6465039	4	1	820,000	201,31
M 42	6465042	4,5	1	940,000	276,57
M 45	6465045	4,5	1	1100,000	323,29
M 48	6465048	5	1	1240,000	363,38
M 52	6465052	5	1	1470,000	431,08

Inox A4-80

65 650
DIN 976

TIGES FILETEES - LONGUEUR 1 METRE

THREADED RODS - 1 METER LENGTH
GEWINDESTANGEN - 1 METER LANG
VARILLAS ROSCADAS - LARGO 1 METRO



d	Code	Pas	Cond.	kg/100	€/U
M 10	6565010	1,5	1	50,000	15,15
M 12	6565012	1,75	1	72,500	20,91
M 16	6565016	2	1	133,000	37,41
M 20	6565020	2,5	1	208,000	62,95
M 24	6565024	3	1	300,000	85,49

Inox A4-L

66 650
DIN 976

TIGES FILETEES - LONGUEUR 1 METRE

THREADED RODS - 1 METER LENGTH
GEWINDESTANGEN - 1 METER LANG
VARILLAS ROSCADAS - LARGO 1 METRO



d	Code	Pas	Cond.	kg/100	€/U
M 6	666506	1	1	17,700	10,88
M 8	666508	1,25	1	31,900	17,27
M 10	6665010	1,5	1	50,000	26,34
M 12	6665012	1,75	1	72,500	35,60
M 14	6665014	2	1	97,000	56,06
M 16	6665016	2	1	133,000	77,64
M 20	6665020	2,5	1	208,000	131,34
M 22	6665022	2,5	1	254,000	187,22
M 24	6665024	3	1	300,000	180,58
M 27	6665027	3	1	385,000	204,20
M 30	6665030	3,5	1	475,000	271,60

Inox A2**62 651**
DIN 976**TIGES FILETEES - LONGUEUR 2 METRES**

THREADED RODS - 2 METERS LENGTH

GEWINDESTANGEN - 2 METER LANG

VARILLAS ROSCADAS - LARGO 2 METROS



d	Code	Pas	Cond.	kg/100	€/U
M 6	626516	1	1	35,400	4,90
M 8	626518	1,25	1	63,800	8,28
M 10	6265110	1,5	1	100,000	12,57
M 12	6265112	1,75	1	145,000	19,42
M 14	6265114	2	1	194,000	27,29
M 16	6265116	2	1	266,000	36,19
M 18	6265118	2,5	1	330,000	48,06
M 20	6265120	2,5	1	416,000	56,39
M 24	6265124	3	1	600,000	86,95

Inox A4**64 651**
DIN 976**TIGES FILETEES - LONGUEUR 2 METRES**

THREADED RODS - 2 METERS LENGTH

GEWINDESTANGEN - 2 METER LANG

VARILLAS ROSCADAS - LARGO 2 METROS



d	Code	Pas	Cond.	kg/100	€/U
M 6	646516	1	1	35,400	8,78
M 8	646518	1,25	1	63,800	12,49
M 10	6465110	1,5	1	100,000	17,86
M 12	6465112	1,75	1	145,000	30,42
M 14	6465114	2	1	194,000	43,26
M 16	6465116	2	1	266,000	53,25
M 18	6465118	2,5	1	330,000	70,92
M 20	6465120	2,5	1	416,000	84,07

Inox A2

62 652
DIN 976

TIGES FILETEES - LONGUEUR 3 METRES

THREADED RODS - 3 METERS LENGTH

GEWINDESTANGEN - 3 METER LANG

VARILLAS ROSCADAS - LARGO 3 METROS



d	Code	Pas	Cond.	kg/100	€/U
M 6	626526	1	1	53,100	7,14
M 8	626528	1,25	1	95,700	12,32
M 10	6265210	1,5	1	150,000	18,88
M 12	6265212	1,75	1	217,500	29,09
M 14	6265214	2	1	291,000	40,64
M 16	6265216	2	1	399,000	52,54
M 18	6265218	2,5	1	495,000	71,57
M 20	6265220	2,5	1	624,000	83,99
M 22	6265222	3	1	762,000	107,04
M 24	6265224	2,5	1	900,000	129,50
M 27	6265227	3	1	1155,000	175,06
M 30	6265230	3,5	1	1425,000	235,57
M 33	6265233	3,5	1	1770,000	320,72
M 36	6265236	4	1	2070,000	437,93
M 39	6265239	4	1	2460,000	537,09

Inox A4

64 652
DIN 976

TIGES FILETEES - LONGUEUR 3 METRES

THREADED RODS - 3 METERS LENGTH

GEWINDESTANGEN - 3 METER LANG

VARILLAS ROSCADAS - LARGO 3 METROS



d	Code	Pas	Cond.	kg/100	€/U
M 6	646526	1	1	53,100	11,21
M 8	646528	1,25	1	95,700	19,84
M 10	6465210	1,5	1	150,000	31,88
M 12	6465212	1,75	1	217,500	47,81
M 14	6465214	2	1	291,000	59,96
M 16	6465216	2	1	399,000	79,02
M 18	6465218	2,5	1	495,000	101,23
M 20	6465220	2,5	1	624,000	123,23
M 24	6465224	3	1	900,000	205,02

Inox A2**62 649**
DIN 976**TIGES FILETEES PAS A GAUCHE - LONGUEUR 1 METRE**

THREADED RODS LEFT HAND THREAD - 1 METER LENGTH
 GEWINDESTANGEN LINKSGEWINDE - 1 METER LANG
 VARILLAS ROSCADAS ROSCA IZQUIERDA - LARGO 1 METRO.



d	Code	Pas	Cond.	kg/100	€/U
M 6	626496	1	1	17,700	13,22
M 8	626498	1,25	1	31,900	16,96
M 10	6264910	1,5	1	50,000	19,86
M 12	6264912	1,75	1	72,500	25,79
M 14	6264914	2	1	97,000	52,69
M 16	6264916	2	1	133,000	62,17
M 18	6264918	2,5	1	165,000	69,95
M 20	6264920	2,5	1	208,000	75,86
M 24	6264924	3	1	300,000	130,84

AISI 310**62 659**
DIN 976**TIGES FILETEES - LONGUEUR 1 METRE**

THREADED RODS - 1 METER LENGTH
 GEWINDESTANGEN - 1 METER LANG
 VARILLAS ROSCADAS - LARGO 1 METRO



d	Code	Pas	Cond.	kg/100	€/U
M 8	626598	1,25	1	32,000	38,18
M 10	6265910	1,5	1	47,500	54,39
M 12	6265912	1,75	1	70,400	65,36
M 16	6265916	2	1	130,000	116,13
M 20	6265920	2,5	1	204,000	185,54



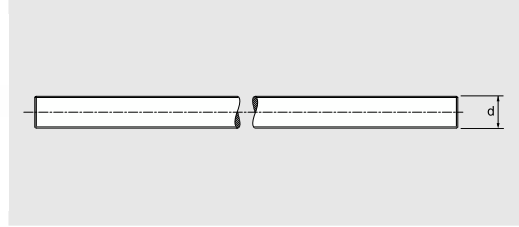
Inox réfractaire pour haute température / Refractory stainless steel for high temperature

Inox A2

**62 655
UNC**

TIGES FILETEES -UNC- LONGUEUR 3 PIEDS

THREADED RODS -UNC- 3 FEET LENGTH
GEWINDESTAGEN -UNC- 3 FUB LANG
VARILLAS ROSCADAS -UNC- LARGO 3 PIES



d nominal	Code	Pas	Cond.	kg/100	€/U
1/4	626551/4	20	1	16,000	3,80
5/16	626555/16	18	1	27,500	6,54
3/8	626553/8	16	1	40,300	9,40
1/2	626551/2	13	1	73,200	17,40
5/8	626555/8	11	1	114,400	27,23
3/4	626553/4	10	1	169,300	40,32
1	626551	8	1	311,100	74,09



Pas = nombre de filets au pouce / *Threads-inch*
RAPPEL / REMINDER : 1 pied (1 foot) = 305 mm