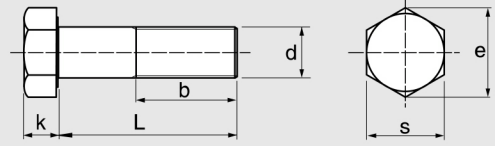


Inox A4**64 102****DIN 931 - (similar ISO 4014)****VIS A METAUX TETE HEXAGONALE FILETAGE PARTIEL**

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
5X30	641025X30	200	3600	0,564
5X35	641025X35	200	1600	0,642
5X40	641025X40	100	1800	0,720
5X45	641025X45	100	1800	0,798
5X50	641025X50	100	1800	0,876
5X55	641025X55	100	1800	0,954
5X60	641025X60	100	800	1,030
5X70	641025X70	100	800	1,180
5X80	641025X80	100	800	1,340
6X30	641026X30	100	1800	0,800
6X35	641026X35	100	1800	0,806
6X40	641026X40	100	800	0,913
6X45	641026X45	100	800	1,020
6X50	641026X50	100	800	1,130
6X55	641026X55	100	800	1,230
6X60	641026X60	100	800	1,340
6X65	641026X65	100	800	1,440
6X70	641026X70	100	400	1,650
6X75	641026X75	100	800	1,750
6X80	641026X80	100	800	1,860
6X90	641026X90	100	400	2,070
6X100	641026X100	100	400	2,280
6X110	641026X110	100	400	2,480
6X120	641026X120	100	400	2,690
6X130	641026X130	100	400	2,890
6X140	641026X140	100	400	3,100
6X150	641026X150	100	400	3,300
8X30	641028X30	100	800	1,630
8X35	641028X35	100	800	1,820
8X40	641028X40	100	800	2,030
8X45	641028X45	100	800	2,220
8X50	641028X50	100	800	2,420
8X55	641028X55	100	400	2,580
8X60	641028X60	100	400	2,780
8X65	641028X65	100	400	2,980
8X70	641028X70	50	400	3,180
8X75	641028X75	50	400	3,370
8X80	641028X80	50	400	3,570
8X90	641028X90	50	400	3,960
8X100	641028X100	50	200	4,350
8X110	641028X110	50	200	4,550

d x L	Code	Cond.	Sur-cond.	kg/100
8X120	641028X120	50	200	4,750
8X130	641028X130	50	200	4,950
8X140	641028X140	50	200	5,150
8X150	641028X150	50	100	5,350
8X160	641028X160	50	100	5,560
8X170	641028X170	50	100	6,820
8X180	641028X180	50	100	5,960
8X190	641028X190	50	100	6,160
8X200	641028X200	50	100	8,100
8X210	641028X210	25	-	6,555
8X220	641028X220	25	-	6,750

**ISO 4014**

Ø 10 S=16 - Ø 12 S=18

Ø 14 S=21 - Ø 22 S=34

10X35	6410210X35	100	400	3,200
10X40	6410210X40	100	400	3,500
10X45	6410210X45	100	400	3,800
10X50	6410210X50	100	400	4,110
10X55	6410210X55	100	400	4,380
10X60	6410210X60	50	200	4,690
10X65	6410210X65	50	200	5,000
10X70	6410210X70	50	200	5,310
10X75	6410210X75	50	200	5,620
10X80	6410210X80	50	200	5,930
10X85	6410210X85	50	200	6,240
10X90	6410210X90	50	200	6,550
10X100	6410210X100	50	200	7,170
10X110	6410210X110	50	200	7,190
10X120	6410210X120	50	200	8,410
10X130	6410210X130	50	200	9,030
10X140	6410210X140	50	100	9,650
10X150	6410210X150	50	100	10,270
10X160	6410210X160	25	50	10,890
10X170	6410210X170	25	50	11,510
10X180	6410210X180	25	50	12,130
10X190	6410210X190	25	50	12,750
10X200	6410210X200	25	50	13,370
10X210	6410210X210	25	50	13,990
10X220	6410210X220	25	50	14,610

VIS A METAUX TETE HEXAGONALE FILETAGE PARTIEL

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

ISO 4014

Ø 10 S=16 - Ø 12 S=18

Ø 14 S=21 - Ø 22 S=34

12X40	6410212X40	50	200	4,770
12X45	6410212X45	50	400	5,360
12X50	6410212X50	50	200	5,810
12X55	6410212X55	50	200	6,260
12X60	6410212X60	50	200	6,700
12X65	6410212X65	50	200	7,030
12X70	6410212X70	50	200	7,410
12X75	6410212X75	50	200	7,910
12X80	6410212X80	50	200	8,360
12X85	6410212X85	50	200	8,810
12X90	6410212X90	50	100	9,240
12X100	6410212X100	50	100	10,100
12X110	6410212X110	25	100	10,900
12X120	6410212X120	25	100	11,800
12X130	6410212X130	25	100	12,700
12X140	6410212X140	25	100	13,600
12X150	6410212X150	25	50	14,500
12X160	6410212X160	25	50	15,400
12X170	6410212X170	25	50	16,300
12X180	6410212X180	25	50	17,200
12X190	6410212X190	25	50	18,100
12X200	6410212X200	25	50	19,000
12X210	6410212X210	10	20	19,900
12X220	6410212X220	10	20	20,800
12X230	6410212X230	10	20	21,700
12X240	6410212X240	10	20	22,600
12X250	6410212X250	10	20	23,500
12X260	6410212X260	10	20	24,400
12X270	6410212X270	10	20	25,300
12X280	6410212X280	10	20	26,200
12X300	6410212X300	10	20	28,000
14X45	6410214X45	50	200	7,285
14X50	6410214X50	50	200	8,200
14X55	6410214X55	50	200	8,810
14X60	6410214X60	50	200	9,410
14X65	6410214X65	50	100	9,880
14X70	6410214X70	50	100	10,500
14X80	6410214X80	25	100	11,700
14X90	6410214X90	25	100	12,700
14X100	6410214X100	25	100	13,900
14X110	6410214X110	25	100	15,100
14X120	6410214X120	25	100	16,400
14X130	6410214X130	25	100	17,400
14X140	6410214X140	25	100	18,500
14X150	6410214X150	25	50	19,600
14X160	6410214X160	25	50	20,700
16X50	6410216X50	25	100	10,700
16X55	6410216X55	25	100	11,500
16X60	6410216X60	25	100	12,300
16X65	6410216X65	25	100	13,100
16X70	6410216X70	25	100	13,900
16X75	6410216X75	25	100	14,700
16X80	6410216X80	25	100	15,500
16X85	6410216X85	25	100	16,280
16X90	6410216X90	25	100	17,100

d x L	Code	Cond.	Sur-cond.	kg/100
16X100	6410216X100	25	100	18,600
16X110	6410216X110	25	100	20,200
16X120	6410216X120	25	100	21,800
16X130	6410216X130	25	50	23,000
16X140	6410216X140	25	50	24,600
16X150	6410216X150	25	50	26,200
16X160	6410216X160	10	20	27,800
16X170	6410216X170	10	20	29,400
16X180	6410216X180	10	20	31,000
16X190	6410216X190	10	20	32,600
16X200	6410216X200	10	20	34,200
16X210	6410216X210	10	20	35,800
16X220	6410216X220	10	20	37,400
16X230	6410216X230	10	20	39,000
16X240	6410216X240	10	20	40,600
16X250	6410216X250	10	20	42,200
16X260	6410216X260	10	20	43,800
16X270	6410216X270	10	20	45,400
16X280	6410216X280	10	20	47,000
16X290	6410216X290	10	20	48,600
16X300	6410216X300	10	20	50,200
18X60	6410218X60	25	100	16,100
18X65	6410218X65	25	100	17,100
18X70	6410218X70	25	100	18,100
18X80	6410218X80	25	50	20,000
18X90	6410218X90	25	50	24,000
18X100	6410218X100	25	50	26,000
18X110	6410218X110	25	50	28,000
18X120	6410218X120	25	50	29,600
18X130	6410218X130	25	50	31,600
18X140	6410218X140	25	50	33,600
18X150	6410218X150	25	50	35,600
18X160	6410218X160	10	20	37,600
18X170	6410218X170	10	20	39,600
18X180	6410218X180	10	20	35,600
18X190	6410218X190	10	20	41,500
18X200	6410218X200	10	20	43,500
20X60	6410220X60	25	50	20,700
20X65	6410220X65	25	50	21,900
20X70	6410220X70	25	50	23,100
20X75	6410220X75	25	50	24,300
20X80	6410220X80	25	50	25,500
20X85	6410220X85	25	50	26,700
20X90	6410220X90	25	50	27,900
20X100	6410220X100	25	50	30,300
20X110	6410220X110	10	40	32,700
20X120	6410220X120	10	40	35,100
20X130	6410220X130	10	40	37,400
20X140	6410220X140	10	20	39,800
20X150	6410220X150	10	20	42,200
20X160	6410220X160	10	20	44,600
20X170	6410220X170	10	20	47,000
20X180	6410220X180	10	20	49,400
20X190	6410220X190	10	20	51,900
20X200	6410220X200	10	20	54,400
20X210	6410220X210	10	20	56,800
20X220	6410220X220	10	20	59,400
20X230	6410220X230	10	20	61,800
20X240	6410220X240	10	20	64,400
20X250	6410220X250	10	20	66,500
20X260	6410220X260	10	20	69,400

Inox A4**64 102****DIN 931 - (similar ISO 4014)****VIS A METEAUX TETE HEXAGONALE FILETAGE PARTIEL**

d x L	Code	Cond.	Sur-cond.	kg/100
20X270	6410220X270	10	20	71,900
20X280	6410220X280	10	20	74,400
20X290	6410220X290	10	20	76,900
20X300	6410220X300	10	20	79,400

ISO 4014

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

22X80	6410222X80	10	40	31,100
22X90	6410222X90	10	40	34,100
22X100	6410222X100	10	40	37,000
22X110	6410222X110	10	40	40,000
22X120	6410222X120	10	40	43,000
22X130	6410222X130	10	40	45,000
22X140	6410222X140	10	20	48,000
22X150	6410222X150	10	20	51,000
22X160	6410222X160	10	20	54,000
22X170	6410222X170	10	-	57,000
22X180	6410222X180	10	-	60,000
22X190	6410222X190	10	-	63,000
22X200	6410222X200	10	-	66,000
24X70	6410224X70	10	40	33,900
24X80	6410224X80	10	40	39,200
24X85	6410224X85	10	40	40,760
24X90	6410224X90	10	40	42,800
24X100	6410224X100	10	40	46,400
24X110	6410224X110	10	40	50,000
24X120	6410224X120	10	20	53,500
24X130	6410224X130	10	20	56,000
24X140	6410224X140	10	20	59,500
24X150	6410224X150	10	20	63,000
24X160	6410224X160	10	20	66,500
24X170	6410224X170	10	20	70,000
24X180	6410224X180	10	20	73,500
24X190	6410224X190	10	20	77,000
24X200	6410224X200	10	20	80,500
24X210	6410224X210	10	20	84,000
24X220	6410224X220	10	20	87,000
24X230	6410224X230	10	20	90,200
24X240	6410224X240	10	20	93,500
24X250	6410224X250	10	20	96,700
24X260	6410224X260	5	10	99,900
24X270	6410224X270	5	10	103,100
24X280	6410224X280	5	10	106,400
24X300	6410224X300	5	10	113,000
27X80	6410227X80	10	40	51,100
27X90	6410227X90	10	20	55,700
27X100	6410227X100	10	20	60,300
27X110	6410227X110	10	20	65,000
27X120	6410227X120	10	20	69,500
27X130	6410227X130	10	20	72,000

d x L	Code	Cond.	Sur-cond.	kg/100
27X140	6410227X140	10	20	76,500
27X150	6410227X150	10	20	81,000
27X160	6410227X160	10	20	85,500
27X170	6410227X170	10	20	90,000
27X180	6410227X180	10	20	94,500
27X190	6410227X190	10	20	99,000
27X200	6410227X200	10	20	103,000
27X210	6410227X210	5	-	108,000
27X220	6410227X220	5	-	113,000
27X230	6410227X230	5	-	118,000
27X240	6410227X240	5	-	122,000
27X250	6410227X250	5	-	127,000
30X90	6410230X90	10	20	71,200
30X100	6410230X100	10	20	76,700
30X110	6410230X110	10	20	82,300
30X120	6410230X120	10	20	88,000
30X130	6410230X130	10	20	92,000
30X140	6410230X140	10	20	97,500
30X150	6410230X150	10	20	103,000
30X160	6410230X160	5	10	108,500
30X170	6410230X170	5	-	114,000
30X180	6410230X180	5	-	120,000
30X190	6410230X190	5	-	125,000
30X200	6410230X200	5	-	131,000
30X210	6410230X210	5	-	136,000
30X220	6410230X220	5	-	142,000
30X230	6410230X230	5	-	147,500
30X240	6410230X240	5	-	153,000
30X250	6410230X250	5	-	158,500
33X90	6410233X90	5	10	64,000
33X100	6410233X100	5	10	95,100
33X110	6410233X110	5	10	102,000
33X120	6410233X120	5	10	109,000
33X130	6410233X130	5	10	115,000
33X140	6410233X140	5	10	122,000
33X150	6410233X150	5	10	129,000
33X160	6410233X160	5	10	135,000
33X170	6410233X170	5	10	141,000
33X180	6410233X180	5	10	148,000
33X190	6410233X190	5	-	154,000
33X200	6410233X200	5	-	161,000
36X100	6410236X100	5	10	116,000
36X110	6410236X110	5	10	124,000
36X120	6410236X120	5	10	132,000
36X130	6410236X130	5	10	139,000
36X140	6410236X140	5	10	147,000
36X150	6410236X150	5	10	155,000
36X160	6410236X160	5	10	163,000
36X170	6410236X170	5	10	171,000
36X180	6410236X180	5	10	179,000
36X190	6410236X190	5	-	198,000
36X200	6410236X200	5	-	195,000