

Inox A4**64 101**

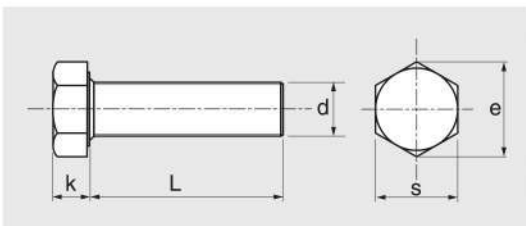
DIN 933 - (similar ISO 4017, NFE 25-114, UNI 5739)

Acton**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.	kg/100	d x L	Code	Cond.	kg/100
2,5X4	641012,5X4	100	0,040	5X55	641015X55	200	0,821
2,5X5	641012,5X5	100	0,043	5X60	641015X60	200	0,883
2,5X6	641012,5X6	100	0,046	5X70	641015X70	200	1,010
2,5X8	641012,5X8	100	0,052	5X80	641015X80	200	1,130
2,5X10	641012,5X10	100	0,058	6X8	641016X8	200	0,374
2,5X12	641012,5X12	100	0,064	6X10	641016X10	200	0,408
2,5X16	641012,5X16	100	0,076	6X12	641016X12	200	0,442
2,5X20	641012,5X20	100	0,088	6X14	641016X14	200	0,476
3X6	641013X6	200	0,057	6X16	641016X16	200	0,511
3X8	641013X8	200	0,066	6X18	641016X18	200	0,545
3X10	641013X10	200	0,075	6X20	641016X20	200	0,580
3X12	641013X12	200	0,084	6X25	641016X25	200	0,665
3X16	641013X16	200	0,100	6X30	641016X30	200	0,751
3X20	641013X20	200	0,118	6X35	641016X35	200	0,837
3X25	641013X25	200	0,140	6X40	641016X40	200	0,923
3X30	641013X30	200	0,161	6X45	641016X45	100	1,010
3X35	641013X35	200	0,182	6X50	641016X50	100	1,100
3X40	641013X40	200	0,201	6X55	641016X55	100	1,190
4X6	641014X6	200	0,133	6X60	641016X60	100	1,270
4X8	641014X8	200	0,149	6X65	641016X65	100	1,360
4X10	641014X10	200	0,164	6X70	641016X70	100	1,440
4X12	641014X12	200	0,180	6X75	641016X75	100	1,530
4X16	641014X16	200	0,210	6X80	641016X80	100	1,620
4X20	641014X20	200	0,241	6X90	641016X90	100	1,788
4X25	641014X25	200	0,280	6X100	641016X100	100	1,957
4X30	641014X30	200	0,319	6X110	641016X110	100	2,130
4X35	641014X35	200	0,357	6X120	641016X120	100	2,306
4X40	641014X40	200	0,396	8X10	641018X10	200	0,910
4X45	641014X45	200	0,434	8X12	641018X12	200	0,980
4X50	641014X50	200	0,473	8X16	641018X16	200	1,110
4X60	641014X60	200	0,550	8X18	641018X18	200	1,170
4X70	641014X70	100	0,628	8X20	641018X20	200	1,230
5X6	641015X6	200	0,218	8X25	641018X25	100	1,390
5X8	641015X8	200	0,238	8X30	641018X30	100	1,550
5X10	641015X10	200	0,263	8X35	641018X35	100	1,710
5X12	641015X12	200	0,287	8X40	641018X40	100	1,870
5X14	641015X14	200	0,312	8X45	641018X45	100	2,030
5X16	641015X16	200	0,337	8X50	641018X50	100	2,180
5X18	641015X18	200	0,362	8X55	641018X55	100	2,340
5X20	641015X20	200	0,387	8X60	641018X60	100	2,500
5X25	641015X25	200	0,449	8X65	641018X65	100	2,660
5X30	641015X30	200	0,511	8X70	641018X70	100	2,820
5X35	641015X35	200	0,573	8X75	641018X75	100	2,980
5X40	641015X40	200	0,635	8X80	641018X80	100	3,140
5X45	641015X45	200	0,699	8X90	641018X90	100	3,460
5X50	641015X50	200	0,759	8X100	641018X100	100	3,770

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VIS A METAUX TETE HEXAGONALE FILETAGE TOTAL

PAGE PRECEDENTE

d x L	Code	Cond.	kg/100	d x L	Code	Cond.	kg/100
8X110	641018X110	50	4,090	12X170	6410112X170	25	13,900
8X120	641018X120	50	4,290	12X180	6410112X180	25	14,700
8X130	641018X130	50	4,620	12X190	6410112X190	25	15,250
8X140	641018X140	50	4,890	12X200	6410112X200	25	16,000
8X150	641018X150	50	5,220	14X20	6410114X20	50	4,800
8X160	641018X160	50	5,600	14X25	6410114X25	50	5,300
8X170	641018X170	50	5,870	14X30	6410114X30	50	5,790
8X180	641018X180	50	6,180	14X35	6410114X35	50	6,290
				14X40	6410114X40	50	6,790
				14X45	6410114X45	50	7,290
				14X50	6410114X50	50	7,790
				14X55	6410114X55	50	8,280
				14X60	6410114X60	50	8,780
				14X65	6410114X65	50	9,280
				14X70	6410114X70	50	9,790
				14X80	6410114X80	50	10,700
				14X90	6410114X90	50	11,700
				14X100	6410114X100	25	12,700
				14X110	6410114X110	25	13,700
				14X120	6410114X120	25	14,700
				14X130	6410114X130	25	15,700
				14X140	6410114X140	25	16,700
				14X150	6410114X150	25	17,700
				16X20	6410116X20	50	6,350
				16X25	6410116X25	50	7,020
				16X30	6410116X30	50	7,690
				16X35	6410116X35	50	8,350
				16X40	6410116X40	50	9,020
				16X45	6410116X45	50	9,710
				16X50	6410116X50	25	10,300
				16X55	6410116X55	25	11,000
				16X60	6410116X60	25	11,700
				16X65	6410116X65	25	12,300
				16X70	6410116X70	25	13,000
				16X75	6410116X75	25	13,700
				16X80	6410116X80	25	14,400
				16X90	6410116X90	25	15,700
				16X100	6410116X100	25	17,000
				16X110	6410116X110	25	18,400
				16X120	6410116X120	25	19,700
				16X130	6410116X130	25	21,000
				16X140	6410116X140	25	22,400
				16X150	6410116X150	25	23,700
				16X160	6410116X160	25	24,600
				16X170	6410116X170	25	26,100
				16X180	6410116X180	25	27,400
				16X190	6410116X190	25	28,600
				16X200	6410116X200	25	30,000
				18X30	6410118X30	25	10,400
				18X35	6410118X35	25	11,200
				18X40	6410118X40	25	12,000
				18X45	6410118X45	25	12,800
				18X50	6410118X50	25	13,600
				18X55	6410118X55	25	14,500
				18X60	6410118X60	25	15,300
				18X65	6410118X65	25	16,100
				18X70	6410118X70	25	16,900
				18X80	6410118X80	25	18,600
				18X90	6410118X90	25	20,200
				18X100	6410118X100	25	21,800
				18X110	6410118X110	25	23,500
				18X120	6410118X120	25	25,100

ISO 4017
 Ø 10 S=16 - Ø 12 S=18
 Ø 14 S=21 - Ø 22 S=34

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PAGE PRECEDENTE

d x L	Code	Cond.	kg/100	d x L	Code	Cond.	kg/100
18X130	6410118X130	25	26,800	24X80	6410124X80	10	36,300
18X140	6410118X140	25	28,400	24X90	6410124X90	10	39,300
18X150	6410118X150	25	30,000	24X100	6410124X100	10	42,300
20X30	6410120X30	25	13,400	24X110	6410124X110	10	45,300
20X35	6410120X35	25	14,500	24X120	6410124X120	10	48,300
20X40	6410120X40	25	15,700	24X130	6410124X130	10	51,300
20X45	6410120X45	25	16,500	24X140	6410124X140	10	54,300
20X50	6410120X50	25	17,600	24X150	6410124X150	10	57,200
20X55	6410120X55	25	18,600	24X160	6410124X160	10	60,200
20X60	6410120X60	25	19,600	24X170	6410124X170	10	63,200
20X65	6410120X65	25	20,700	24X180	6410124X180	10	66,200
20X70	6410120X70	25	21,900	24X190	6410124X190	10	69,200
20X75	6410120X75	25	22,700	24X200	6410124X200	10	72,200
20X80	6410120X80	25	23,800	27X50	6410127X50	10	37,700
20X90	6410120X90	25	25,800	27X60	6410127X60	10	41,600
20X100	6410120X100	25	27,900	27X70	6410127X70	10	45,400
20X110	6410120X110	10	30,000	27X80	6410127X80	10	49,200
20X120	6410120X120	10	32,000	27X90	6410127X90	10	53,100
20X130	6410120X130	10	34,000	27X100	6410127X100	10	56,900
20X140	6410120X140	10	36,100	27X110	6410127X110	10	60,800
20X150	6410120X150	10	38,100	27X120	6410127X120	10	64,700
20X160	6410120X160	10	40,200	27X130	6410127X130	10	68,500
20X170	6410120X170	10	42,200	27X140	6410127X140	10	72,400
20X180	6410120X180	10	44,200	27X150	6410127X150	10	76,200
20X190	6410120X190	10	46,200	30X60	6410130X60	10	54,300
20X200	6410120X200	10	48,400	30X70	6410130X70	10	59,000
				30X80	6410130X80	10	63,700
				30X90	6410130X90	10	68,500
				30X100	6410130X100	10	73,200
				30X110	6410130X110	10	77,900
				30X120	6410130X120	10	82,700
				30X130	6410130X130	10	87,400
				30X140	6410130X140	10	92,100
				30X150	6410130X150	5	96,900
				33X90	6410133X90	5	86,600
				33X100	6410133X100	5	92,000
				33X110	6410133X110	5	97,800
				33X120	6410133X120	5	104,000
				33X150	6410133X150	5	98,000
				36X90	6410136X90	5	106,000
				36X100	6410136X100	5	114,000
				36X110	6410136X110	5	120,000
				36X120	6410136X120	5	126,000
				36X130	6410136X130	5	133,000
				36X140	6410136X140	5	140,000
				36X150	6410136X150	5	147,000
22X50	6410122X50	10	21,900				
22X60	6410122X60	10	24,400				
22X70	6410122X70	10	26,900				
22X80	6410122X80	10	29,500				
22X90	6410122X90	10	32,100				
22X100	6410122X100	10	34,600				
22X110	6410122X110	10	37,100				
22X120	6410122X120	10	39,700				
24X40	6410124X40	10	24,400				
24X50	6410124X50	10	27,400				
24X55	6410124X55	10	28,900				
24X60	6410124X60	10	30,400				
24X65	6410124X65	10	31,900				
24X70	6410124X70	10	33,400				
24X75	6410124X75	10	34,800				

ISO 4017

Ø 10 S=16 - Ø 12 S=18

Ø 14 S=21 - Ø 22 S=34