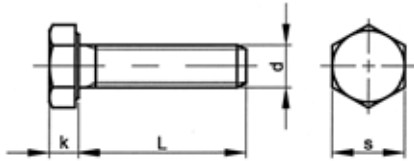


## Hexagon head screw



ISO 4017  
DIN 933  
NEN 1568  
ANSI B18.2.3.1M  
NF E25-114



### Technical data

d	P	k	s
M2	0,4	1,4	4
M2,5	0,45	1,7	5
M3	0,5	2	5,5
M4	0,7	2,8	7
M5	0,8	3,5	8
M6	1	4	10
M7	1	4,8	11
M8	1,25	5,3	13
M10 (DIN)	1,5	6,4	17
M10	1,5	6,4	16
M12 (DIN)	1,75	7,5	19

d	P	k	s
M12	1,75	7,5	18
M14 (DIN)	2	8,8	22
M14	2	8,8	21
M16	2	10	24
M18	2,5	11,5	27
M20	2,5	12,5	30
M22 (DIN)	2,5	14	32
M22	2,5	14	34
M24	3	15	36
M27	3	17	41
M30	3,5	18,7	46

d	P	k	s
M33	3,5	21	50
M36	4	22,5	55
M39	4	25	60
M42	4,5	26	65
M45	4,5	28	70
M48	5	30	75
M52	5	33	80
M64	6	40	95

### Article groups

Thread	Driving features	Material	Class	Surface treatment	Colour	Packaging	Code	Page
M	hexagon	St	8.8			Standard	01010	1-17
M	hexagon	St	8.8	Zipl		Standard	01210	1-19
M	hexagon	St	8.8	Zipl yell.p.		Standard	01230	1-20
M	hexagon	St	8.8	Hot d.g.	iso metric	Standard	01410	1-21
M	hexagon	St	8.8	Hot d.g.	oversized	Standard	01430	1-22
M	hexagon	St	10.9			Standard	04110	1-22
M	hexagon	St	10.9	FLZNNC-NC6		Standard	04116	1-23
M	hexagon	St	8.8	FLZNNC-NC6		Standard	01236	1-23
M	hexagon	St	12.9			Standard	04118	1-24
M	hexagon	St	5.6		for pressure vessels	Standard	08760	1-24
M	hexagon	St.St. A2	70			Standard	51010	1-24
M	hexagon	St.St. A4	70			Standard	55010	1-26
M	hexagon	St.St. A4	80			Standard	53520	1-27
M	hexagon	Al Sopral P40				Standard	45010	1-28
M	hexagon	Al Sopral P60				Standard	45210	1-28
M	hexagon	Kuprodur Cu5	60			Standard	45810	1-28
M	hexagon	Br Cu2/Cu3				Standard	46010	1-29
M	hexagon	Br Cu2/Cu3		Ni.pl.		Standard	46060	1-29
M	hexagon	Ti ASTM	Gr.2			Standard	45910	1-29
M	hexagon	Plastic PA	PA 6.6		White	Standard	56100	1-30

#### 01010 Hexagon head screw

A01A

**Thread** Metric thread  
**Material** Steel  
**Class** 8.8  
**Packaging** Standard



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M4X8	500	<a href="#">01010.040.008</a>	M5X20	200	<a href="#">01010.050.020</a>	M6X30	200	<a href="#">01010.060.030</a>
M4X10	500	<a href="#">01010.040.010</a>	M5X25	200	<a href="#">01010.050.025</a>	M6X35	200	<a href="#">01010.060.035</a>
M4X12	500	<a href="#">01010.040.012</a>	M5X30	200	<a href="#">01010.050.030</a>	M6X40	200	<a href="#">01010.060.040</a>
M4X16	500	<a href="#">01010.040.016</a>	M5X35	200	<a href="#">01010.050.035</a>	M6X45	200	<a href="#">01010.060.045</a>
M4X20	500	<a href="#">01010.040.020</a>	M5X40	200	<a href="#">01010.050.040</a>	M6X50	200	<a href="#">01010.060.050</a>
M4X25	500	<a href="#">01010.040.025</a>	M5X50	200	<a href="#">01010.050.050</a>	M6X60	200	<a href="#">01010.060.060</a>
M4X30	500	<a href="#">01010.040.030</a>				M6X70	200	<a href="#">01010.060.070</a>
M4X35	500	<a href="#">01010.040.035</a>	M6X8	200	<a href="#">01010.060.008</a>	M6X80	200	<a href="#">01010.060.080</a>
M4X40	500	<a href="#">01010.040.040</a>	M6X10	200	<a href="#">01010.060.010</a>			
M4X50	500	<a href="#">01010.040.050</a>	M6X12	200	<a href="#">01010.060.012</a>	M7X12	200	<a href="#">01010.070.012</a>
			M6X14	200	<a href="#">01010.060.014</a>	M7X16	200	<a href="#">01010.070.016</a>
			M6X16	200	<a href="#">01010.060.016</a>	M7X20	200	<a href="#">01010.070.020</a>
M5X8	200	<a href="#">01010.050.008</a>	M6X18	200	<a href="#">01010.060.018</a>	M7X25	200	<a href="#">01010.070.025</a>
M5X10	200	<a href="#">01010.050.010</a>	M6X20	200	<a href="#">01010.060.020</a>	M7X30	200	<a href="#">01010.070.030</a>
M5X12	200	<a href="#">01010.050.012</a>	M6X22	200	<a href="#">01010.060.022</a>	M7X35	200	<a href="#">01010.070.035</a>
M5X16	200	<a href="#">01010.050.016</a>	M6X25	200	<a href="#">01010.060.025</a>	M7X40	200	<a href="#">01010.070.040</a>
M5X18	200	<a href="#">01010.050.018</a>						

**01010 Hexagon head screw**
**1**

d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M7X45	200	<a href="#">01010.070.045</a>	M14X60/S=22	50	<a href="#">01010.140.060</a>	M24X45	25	<a href="#">01010.240.045</a>
M7X50	200	<a href="#">01010.070.050</a>	M14X65/S=22	50	<a href="#">01010.140.065</a>	M24X50	25	<a href="#">01010.240.050</a>
			M14X70/S=22	50	<a href="#">01010.140.070</a>	M24X55	25	<a href="#">01010.240.055</a>
M8X10	200	<a href="#">01010.080.010</a>	M14X75/S=22	50	<a href="#">01010.140.075</a>	M24X60	25	<a href="#">01010.240.060</a>
M8X12	200	<a href="#">01010.080.012</a>	M14X80/S=22	50	<a href="#">01010.140.080</a>	M24X65	25	<a href="#">01010.240.065</a>
M8X14	200	<a href="#">01010.080.014</a>	M14X90/S=22	50	<a href="#">01010.140.090</a>	M24X70	25	<a href="#">01010.240.070</a>
M8X16	200	<a href="#">01010.080.016</a>	M14X100/S=22	50	<a href="#">01010.140.100</a>	M24X75	25	<a href="#">01010.240.075</a>
M8X18	200	<a href="#">01010.080.018</a>	M14X120/S=22	50	<a href="#">01010.140.120</a>	M24X80	25	<a href="#">01010.240.080</a>
M8X20	200	<a href="#">01010.080.020</a>				M24X90	10	<a href="#">01010.240.090</a>
M8X22	200	<a href="#">01010.080.022</a>	M16X20	50	<a href="#">01010.160.020</a>	M24X100	10	<a href="#">01010.240.100</a>
M8X25	200	<a href="#">01010.080.025</a>	M16X25	50	<a href="#">01010.160.025</a>	M24X110	10	<a href="#">01010.240.110</a>
M8X30	200	<a href="#">01010.080.030</a>	M16X30	50	<a href="#">01010.160.030</a>	M24X120	10	<a href="#">01010.240.120</a>
M8X35	200	<a href="#">01010.080.035</a>	M16X35	50	<a href="#">01010.160.035</a>	M24X130	10	<a href="#">01010.240.130</a>
M8X40	200	<a href="#">01010.080.040</a>	M16X40	50	<a href="#">01010.160.040</a>	M24X140	10	<a href="#">01010.240.140</a>
M8X45	200	<a href="#">01010.080.045</a>	M16X45	50	<a href="#">01010.160.045</a>	M24X150	10	<a href="#">01010.240.150</a>
M8X50	200	<a href="#">01010.080.050</a>	M16X50	50	<a href="#">01010.160.050</a>	M24X160	10	<a href="#">01010.240.160</a>
M8X55	200	<a href="#">01010.080.055</a>	M16X55	50	<a href="#">01010.160.055</a>	M24X200	10	<a href="#">01010.240.200</a>
M8X60	200	<a href="#">01010.080.060</a>	M16X60	50	<a href="#">01010.160.060</a>			
M8X65	200	<a href="#">01010.080.065</a>	M16X65	25	<a href="#">01010.160.065</a>	M27X50	10	<a href="#">01010.270.050</a>
M8X70	200	<a href="#">01010.080.070</a>	M16X70	25	<a href="#">01010.160.070</a>	M27X60	10	<a href="#">01010.270.060</a>
M8X75	200	<a href="#">01010.080.075</a>	M16X75	25	<a href="#">01010.160.075</a>	M27X70	10	<a href="#">01010.270.070</a>
M8X80	200	<a href="#">01010.080.080</a>	M16X80	25	<a href="#">01010.160.080</a>	M27X75	10	<a href="#">01010.270.075</a>
M8X90	100	<a href="#">01010.080.090</a>	M16X90	25	<a href="#">01010.160.090</a>	M27X80	10	<a href="#">01010.270.080</a>
M8X100	100	<a href="#">01010.080.100</a>	M16X100	25	<a href="#">01010.160.100</a>	M27X90	10	<a href="#">01010.270.090</a>
M8X110	100	<a href="#">01010.080.110</a>	M16X110	25	<a href="#">01010.160.110</a>	M27X100	10	<a href="#">01010.270.100</a>
M8X120	100	<a href="#">01010.080.120</a>	M16X120	25	<a href="#">01010.160.120</a>	M27X110	10	<a href="#">01010.270.110</a>
			M16X130	25	<a href="#">01010.160.130</a>	M27X120	10	<a href="#">01010.270.120</a>
M10X12/S=17	200	<a href="#">01010.100.012</a>	M16X140	25	<a href="#">01010.160.140</a>			
M10X16/S=17	200	<a href="#">01010.100.016</a>	M16X150	25	<a href="#">01010.160.150</a>	M30X50	10	<a href="#">01010.300.050</a>
M10X20/S=17	200	<a href="#">01010.100.020</a>	M16X160	25	<a href="#">01010.160.160</a>	M30X60	10	<a href="#">01010.300.060</a>
M10X22/S=17	200	<a href="#">01010.100.022</a>	M16X180	25	<a href="#">01010.160.180</a>	M30X65	10	<a href="#">01010.300.065</a>
M10X25/S=17	200	<a href="#">01010.100.025</a>	M16X200	25	<a href="#">01010.160.200</a>	M30X70	10	<a href="#">01010.300.070</a>
M10X28/S=17	200	<a href="#">01010.100.028</a>				M30X75	10	<a href="#">01010.300.075</a>
M10X30/S=17	200	<a href="#">01010.100.030</a>	M18X30	50	<a href="#">01010.180.030</a>	M30X80	10	<a href="#">01010.300.080</a>
M10X35/S=17	100	<a href="#">01010.100.035</a>	M18X35	50	<a href="#">01010.180.035</a>	M30X90	10	<a href="#">01010.300.090</a>
M10X40/S=17	100	<a href="#">01010.100.040</a>	M18X40	50	<a href="#">01010.180.040</a>	M30X100	10	<a href="#">01010.300.100</a>
M10X45/S=17	100	<a href="#">01010.100.045</a>	M18X45	50	<a href="#">01010.180.045</a>	M30X110	10	<a href="#">01010.300.110</a>
M10X50/S=17	100	<a href="#">01010.100.050</a>	M18X50	50	<a href="#">01010.180.050</a>	M30X120	10	<a href="#">01010.300.120</a>
M10X55/S=17	100	<a href="#">01010.100.055</a>	M18X55	25	<a href="#">01010.180.055</a>	M30X130	10	<a href="#">01010.300.130</a>
M10X60/S=17	100	<a href="#">01010.100.060</a>	M18X60	25	<a href="#">01010.180.060</a>	M30X140	5	<a href="#">01010.300.140</a>
M10X65/S=17	100	<a href="#">01010.100.065</a>	M18X70	25	<a href="#">01010.180.070</a>	M30X160	5	<a href="#">01010.300.160</a>
M10X70/S=17	100	<a href="#">01010.100.070</a>	M18X80	25	<a href="#">01010.180.080</a>	M30X180	5	<a href="#">01010.300.180</a>
M10X75/S=17	100	<a href="#">01010.100.075</a>				M30X200	5	<a href="#">01010.300.200</a>
M10X80/S=17	100	<a href="#">01010.100.080</a>	M18X90	25	<a href="#">01010.180.090</a>			
M10X90/S=17	100	<a href="#">01010.100.090</a>	M18X100	25	<a href="#">01010.180.100</a>	M33X70	5	<a href="#">01010.330.070</a>
M10X100/S=17	100	<a href="#">01010.100.100</a>	M18X110	25	<a href="#">01010.180.110</a>	M33X80	5	<a href="#">01010.330.080</a>
M10X110/S=17	50	<a href="#">01010.100.110</a>	M18X120	25	<a href="#">01010.180.120</a>	M33X90	5	<a href="#">01010.330.090</a>
M10X120/S=17	50	<a href="#">01010.100.120</a>				M33X100	5	<a href="#">01010.330.100</a>
M10X140/S=17	50	<a href="#">01010.100.140</a>	M20X30	25	<a href="#">01010.200.030</a>	M33X140	5	<a href="#">01010.330.140</a>
M10X150/S=17	50	<a href="#">01010.100.150</a>	M20X35	25	<a href="#">01010.200.035</a>			
			M20X40	25	<a href="#">01010.200.040</a>	M36X50	5	<a href="#">01010.360.050</a>
M12X16/S=19	100	<a href="#">01010.120.016</a>	M20X45	25	<a href="#">01010.200.045</a>	M36X60	5	<a href="#">01010.360.060</a>
M12X20/S=19	100	<a href="#">01010.120.020</a>	M20X50	25	<a href="#">01010.200.050</a>	M36X80	5	<a href="#">01010.360.080</a>
M12X25/S=19	100	<a href="#">01010.120.025</a>	M20X55	25	<a href="#">01010.200.055</a>	M36X90	5	<a href="#">01010.360.090</a>
M12X28/S=19	100	<a href="#">01010.120.028</a>	M20X60	25	<a href="#">01010.200.060</a>	M36X100	5	<a href="#">01010.360.100</a>
M12X30/S=19	100	<a href="#">01010.120.030</a>	M20X65	25	<a href="#">01010.200.065</a>	M36X110	5	<a href="#">01010.360.110</a>
M12X35/S=19	100	<a href="#">01010.120.035</a>	M20X70	25	<a href="#">01010.200.070</a>	M36X140	5	<a href="#">01010.360.140</a>
M12X40/S=19	100	<a href="#">01010.120.040</a>	M20X75	25	<a href="#">01010.200.075</a>	M36X160	5	<a href="#">01010.360.160</a>
M12X45/S=19	100	<a href="#">01010.120.045</a>	M20X80	25	<a href="#">01010.200.080</a>	M36X180	5	<a href="#">01010.360.180</a>
M12X50/S=19	100	<a href="#">01010.120.050</a>	M20X90	25	<a href="#">01010.200.090</a>			
M12X55/S=19	100	<a href="#">01010.120.055</a>	M20X100	25	<a href="#">01010.200.100</a>	M39X80	1	<a href="#">01010.390.080</a>
M12X60/S=19	100	<a href="#">01010.120.060</a>	M20X110	25	<a href="#">01010.200.110</a>	M39X90	1	<a href="#">01010.390.090</a>
M12X65/S=19	50	<a href="#">01010.120.065</a>	M20X120	25	<a href="#">01010.200.120</a>	M39X100	1	<a href="#">01010.390.100</a>
M12X70/S=19	50	<a href="#">01010.120.070</a>	M20X130	25	<a href="#">01010.200.130</a>			
M12X75/S=19	50	<a href="#">01010.120.075</a>	M20X140	25	<a href="#">01010.200.140</a>	M42X80	1	<a href="#">01010.420.080</a>
M12X80/S=19	50	<a href="#">01010.120.080</a>	M20X150	10	<a href="#">01010.200.150</a>	M42X90	1	<a href="#">01010.420.090</a>
M12X90/S=19	50	<a href="#">01010.120.090</a>	M20X160	10	<a href="#">01010.200.160</a>	M42X100	1	<a href="#">01010.420.100</a>
M12X100/S=19	50	<a href="#">01010.120.100</a>	M20X180	10	<a href="#">01010.200.180</a>	M42X120	1	<a href="#">01010.420.120</a>
M12X110/S=19	50	<a href="#">01010.120.110</a>	M20X200	10	<a href="#">01010.200.200</a>			
M12X120/S=19	50	<a href="#">01010.120.120</a>				M45X90	1	<a href="#">01010.450.090</a>
M12X130/S=19	50	<a href="#">01010.120.130</a>	M22X40/S=32	25	<a href="#">01010.220.040</a>	M45X100	1	<a href="#">01010.450.100</a>
M12X140/S=19	50	<a href="#">01010.120.140</a>	M22X50/S=32	25	<a href="#">01010.220.050</a>			
M12X150/S=19	50	<a href="#">01010.120.150</a>	M22X55/S=32	25	<a href="#">01010.220.055</a>	M48X100	1	<a href="#">01010.480.100</a>
M12X160/S=19	50	<a href="#">01010.120.160</a>	M22X60/S=32	25	<a href="#">01010.220.060</a>	M48X110	1	<a href="#">01010.480.110</a>
			M22X65/S=32	25	<a href="#">01010.220.065</a>	M48X120	1	<a href="#">01010.480.120</a>
M14X20/S=22	100	<a href="#">01010.140.020</a>	M22X70/S=32	25	<a href="#">01010.220.070</a>			
M14X25/S=22	100	<a href="#">01010.140.025</a>	M22X80/S=32	25	<a href="#">01010.220.080</a>	M52X100	1	<a href="#">01010.520.100</a>
M14X30/S=22	100	<a href="#">01010.140.030</a>	M22X90/S=32	25	<a href="#">01010.220.090</a>	M52X120	1	<a href="#">01010.520.120</a>
M14X35/S=22	100	<a href="#">01010.140.035</a>	M22X100/S=32	10	<a href="#">01010.220.100</a>			
M14X40/S=22	100	<a href="#">01010.140.040</a>	M22X120/S=32	25	<a href="#">01010.220.120</a>	M64X160	1	<a href="#">01010.640.160</a>
M14X45/S=22	50	<a href="#">01010.140.045</a>	M22X150/S=32	10	<a href="#">01010.220.150</a>			
M14X50/S=22	50	<a href="#">01010.140.050</a>						
M14X55/S=22	50	<a href="#">01010.140.055</a>	M24X40	25	<a href="#">01010.240.040</a>			

<b>01210 Hexagon head screw</b>		<b>A05A</b>
<b>Thread</b>	Metric thread	
<b>Material</b>	Steel	
<b>Class</b>	8.8	
<b>Surface treatment</b>	Zinc plated	
<b>Packaging</b>	Standard	

d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M3X6	500	<a href="#">01210.030.006</a>	M8X20	200	<a href="#">01210.080.020</a>	M12X70/S=18	50	<a href="#">01210.120.071</a>
M3X8	500	<a href="#">01210.030.008</a>	M8X22	200	<a href="#">01210.080.022</a>	M12X75/S=19	50	<a href="#">01210.120.075</a>
M3X10	500	<a href="#">01210.030.010</a>	M8X25	200	<a href="#">01210.080.025</a>	M12X80/S=19	50	<a href="#">01210.120.080</a>
M3X12	500	<a href="#">01210.030.012</a>	M8X30	200	<a href="#">01210.080.030</a>	M12X80/S=18	50	<a href="#">01210.120.081</a>
M3X16	500	<a href="#">01210.030.016</a>	M8X35	200	<a href="#">01210.080.035</a>	M12X85/S=19	50	<a href="#">01210.120.085</a>
M3X20	500	<a href="#">01210.030.020</a>	M8X40	200	<a href="#">01210.080.040</a>	M12X90/S=19	50	<a href="#">01210.120.090</a>
M3X25	500	<a href="#">01210.030.025</a>	M8X45	200	<a href="#">01210.080.045</a>	M12X100/S=19	50	<a href="#">01210.120.100</a>
M3X30	500	<a href="#">01210.030.030</a>	M8X50	200	<a href="#">01210.080.050</a>	M12X110/S=19	50	<a href="#">01210.120.110</a>
			M8X55	200	<a href="#">01210.080.055</a>	M12X120/S=19	50	<a href="#">01210.120.120</a>
M4X6	500	<a href="#">01210.040.006</a>	M8X60	200	<a href="#">01210.080.060</a>	M12X130/S=19	50	<a href="#">01210.120.130</a>
M4X8	500	<a href="#">01210.040.008</a>	M8X65	200	<a href="#">01210.080.065</a>	M12X140/S=19	50	<a href="#">01210.120.140</a>
M4X10	500	<a href="#">01210.040.010</a>	M8X70	200	<a href="#">01210.080.070</a>	M12X150/S=19	50	<a href="#">01210.120.150</a>
M4X12	500	<a href="#">01210.040.012</a>	M8X75	200	<a href="#">01210.080.075</a>			
M4X16	500	<a href="#">01210.040.016</a>	M8X80	200	<a href="#">01210.080.080</a>	M14X20/S=22	100	<a href="#">01210.140.020</a>
M4X20	500	<a href="#">01210.040.020</a>	M8X90	100	<a href="#">01210.080.090</a>	M14X20/S=21	100	<a href="#">01210.140.021</a>
M4X25	500	<a href="#">01210.040.025</a>	M8X100	100	<a href="#">01210.080.100</a>	M14X25/S=22	100	<a href="#">01210.140.025</a>
M4X30	500	<a href="#">01210.040.030</a>	M8X110	100	<a href="#">01210.080.110</a>	M14X25/S=21	100	<a href="#">01210.140.026</a>
M4X35	500	<a href="#">01210.040.035</a>	M8X120	100	<a href="#">01210.080.120</a>	M14X30/S=22	100	<a href="#">01210.140.030</a>
M4X40	500	<a href="#">01210.040.040</a>	M8X130	10	<a href="#">01210.080.130</a>	M14X35/S=22	100	<a href="#">01210.140.035</a>
M4X50	500	<a href="#">01210.040.050</a>				M14X35/S=21	100	<a href="#">01210.140.036</a>
M4X60	200	<a href="#">01210.040.060</a>	M8X150	10	<a href="#">01210.080.150</a>	M14X40/S=22	100	<a href="#">01210.140.040</a>
			M10X12/S=17	200	<a href="#">01210.100.012</a>	M14X40/S=21	100	<a href="#">01210.140.041</a>
M5X8	200	<a href="#">01210.050.008</a>	M10X14/S=17	200	<a href="#">01210.100.014</a>	M14X45/S=22	50	<a href="#">01210.140.045</a>
M5X10	200	<a href="#">01210.050.010</a>	M10X16/S=17	200	<a href="#">01210.100.016</a>	M14X45/S=21	50	<a href="#">01210.140.046</a>
M5X12	200	<a href="#">01210.050.012</a>	M10X16/S=16	200	<a href="#">01210.100.017</a>	M14X50/S=22	50	<a href="#">01210.140.050</a>
M5X16	200	<a href="#">01210.050.016</a>	M10X20/S=17	200	<a href="#">01210.100.020</a>	M14X50/S=21	50	<a href="#">01210.140.051</a>
M5X18	200	<a href="#">01210.050.018</a>	M10X20/S=16	200	<a href="#">01210.100.021</a>	M14X55/S=22	50	<a href="#">01210.140.055</a>
M5X20	200	<a href="#">01210.050.020</a>	M10X22/S=17	200	<a href="#">01210.100.022</a>	M14X60/S=22	50	<a href="#">01210.140.060</a>
M5X22	200	<a href="#">01210.050.022</a>	M10X25/S=17	200	<a href="#">01210.100.025</a>	M14X60/S=21	50	<a href="#">01210.140.061</a>
M5X25	200	<a href="#">01210.050.025</a>	M10X25/S=16	200	<a href="#">01210.100.026</a>	M14X65/S=22	50	<a href="#">01210.140.065</a>
M5X30	200	<a href="#">01210.050.030</a>	M10X30/S=17	200	<a href="#">01210.100.030</a>	M14X70/S=22	50	<a href="#">01210.140.070</a>
M5X35	200	<a href="#">01210.050.035</a>	M10X30/S=16	200	<a href="#">01210.100.031</a>	M14X75/S=22	50	<a href="#">01210.140.075</a>
M5X40	200	<a href="#">01210.050.040</a>	M10X35/S=17	100	<a href="#">01210.100.035</a>	M14X80/S=22	50	<a href="#">01210.140.080</a>
M5X45	200	<a href="#">01210.050.045</a>	M10X35/S=16	100	<a href="#">01210.100.036</a>	M14X90/S=22	50	<a href="#">01210.140.090</a>
M5X50	200	<a href="#">01210.050.050</a>	M10X40/S=17	100	<a href="#">01210.100.040</a>	M14X100/S=22	50	<a href="#">01210.140.100</a>
M5X55	200	<a href="#">01210.050.055</a>	M10X40/S=16	100	<a href="#">01210.100.041</a>	M14X120/S=22	50	<a href="#">01210.140.120</a>
M5X60	200	<a href="#">01210.050.060</a>	M10X45/S=17	100	<a href="#">01210.100.045</a>			
			M10X45/S=16	100	<a href="#">01210.100.046</a>	M16X20	50	<a href="#">01210.160.020</a>
M6X8	200	<a href="#">01210.060.008</a>	M10X50/S=17	100	<a href="#">01210.100.050</a>	M16X25	50	<a href="#">01210.160.025</a>
M6X10	200	<a href="#">01210.060.010</a>	M10X50/S=16	100	<a href="#">01210.100.051</a>	M16X30	50	<a href="#">01210.160.030</a>
M6X12	200	<a href="#">01210.060.012</a>	M10X55/S=17	100	<a href="#">01210.100.055</a>	M16X35	50	<a href="#">01210.160.035</a>
M6X14	200	<a href="#">01210.060.014</a>	M10X60/S=17	100	<a href="#">01210.100.060</a>	M16X40	50	<a href="#">01210.160.040</a>
M6X16	200	<a href="#">01210.060.016</a>	M10X60/S=16	100	<a href="#">01210.100.061</a>	M16X45	50	<a href="#">01210.160.045</a>
M6X18	200	<a href="#">01210.060.018</a>	M10X65/S=17	100	<a href="#">01210.100.065</a>	M16X50	50	<a href="#">01210.160.050</a>
M6X20	200	<a href="#">01210.060.020</a>	M10X65/S=16	100	<a href="#">01210.100.066</a>	M16X55	50	<a href="#">01210.160.055</a>
M6X22	200	<a href="#">01210.060.022</a>	M10X70/S=17	100	<a href="#">01210.100.070</a>	M16X60	50	<a href="#">01210.160.060</a>
M6X25	200	<a href="#">01210.060.025</a>	M10X75/S=17	100	<a href="#">01210.100.075</a>	M16X65	25	<a href="#">01210.160.065</a>
M6X30	200	<a href="#">01210.060.030</a>	M10X80/S=17	100	<a href="#">01210.100.080</a>	M16X70	25	<a href="#">01210.160.070</a>
M6X35	200	<a href="#">01210.060.035</a>	M10X90/S=17	100	<a href="#">01210.100.090</a>	M16X75	25	<a href="#">01210.160.075</a>
M6X40	200	<a href="#">01210.060.040</a>	M10X100/S=17	100	<a href="#">01210.100.100</a>	M16X80	25	<a href="#">01210.160.080</a>
M6X45	200	<a href="#">01210.060.045</a>	M10X110/S=17	50	<a href="#">01210.100.110</a>	M16X90	25	<a href="#">01210.160.090</a>
M6X50	200	<a href="#">01210.060.050</a>	M10X120/S=17	50	<a href="#">01210.100.120</a>	M16X100	25	<a href="#">01210.160.100</a>
M6X55	200	<a href="#">01210.060.055</a>	M10X130/S=17	50	<a href="#">01210.100.130</a>	M16X110	25	<a href="#">01210.160.110</a>
M6X60	200	<a href="#">01210.060.060</a>	M10X140/S=17	50	<a href="#">01210.100.140</a>	M16X120	25	<a href="#">01210.160.120</a>
M6X65	200	<a href="#">01210.060.065</a>	M10X150/S=17	50	<a href="#">01210.100.150</a>	M16X130	25	<a href="#">01210.160.130</a>
M6X70	200	<a href="#">01210.060.070</a>	M10X170/S=17	50	<a href="#">01210.100.170</a>	M16X140	25	<a href="#">01210.160.140</a>
M6X80	200	<a href="#">01210.060.080</a>				M16X150	25	<a href="#">01210.160.150</a>
M6X90	100	<a href="#">01210.060.090</a>	M12X12/S=19	100	<a href="#">01210.120.012</a>	M16X160	25	<a href="#">01210.160.160</a>
M6X100	100	<a href="#">01210.060.100</a>	M12X16/S=19	100	<a href="#">01210.120.016</a>	M16X180	25	<a href="#">01210.160.180</a>
			M12X20/S=19	100	<a href="#">01210.120.020</a>	M16X200	25	<a href="#">01210.160.200</a>
M7X10	200	<a href="#">01210.070.010</a>	M12X20/S=18	100	<a href="#">01210.120.021</a>			
M7X12	200	<a href="#">01210.070.012</a>	M12X22/S=19	100	<a href="#">01210.120.022</a>	M18X30	50	<a href="#">01210.180.030</a>
M7X16	200	<a href="#">01210.070.016</a>	M12X25/S=19	100	<a href="#">01210.120.025</a>	M18X35	50	<a href="#">01210.180.035</a>
M7X20	200	<a href="#">01210.070.020</a>	M12X25/S=18	100	<a href="#">01210.120.026</a>	M18X40	50	<a href="#">01210.180.040</a>
M7X25	200	<a href="#">01210.070.025</a>	M12X30/S=19	100	<a href="#">01210.120.030</a>	M18X45	50	<a href="#">01210.180.045</a>
M7X30	200	<a href="#">01210.070.030</a>	M12X30/S=18	100	<a href="#">01210.120.031</a>	M18X50	50	<a href="#">01210.180.050</a>
M7X35	200	<a href="#">01210.070.035</a>	M12X35/S=19	100	<a href="#">01210.120.035</a>	M18X55	25	<a href="#">01210.180.055</a>
M7X40	200	<a href="#">01210.070.040</a>	M12X35/S=18	100	<a href="#">01210.120.036</a>	M18X60	25	<a href="#">01210.180.060</a>
M7X45	200	<a href="#">01210.070.045</a>	M12X40/S=19	100	<a href="#">01210.120.040</a>	M18X70	25	<a href="#">01210.180.070</a>
M7X50	200	<a href="#">01210.070.050</a>	M12X40/S=18	100	<a href="#">01210.120.041</a>	M18X80	25	<a href="#">01210.180.080</a>
M7X60	200	<a href="#">01210.070.060</a>	M12X45/S=19	100	<a href="#">01210.120.045</a>	M18X90	25	<a href="#">01210.180.090</a>
M7X70	200	<a href="#">01210.070.070</a>	M12X45/S=18	100	<a href="#">01210.120.046</a>	M18X100	25	<a href="#">01210.180.100</a>
			M12X50/S=19	100	<a href="#">01210.120.050</a>			
M8X10	200	<a href="#">01210.080.010</a>	M12X50/S=18	100	<a href="#">01210.120.051</a>	M20X30	25	<a href="#">01210.200.030</a>
M8X12	200	<a href="#">01210.080.012</a>	M12X55/S=19	100	<a href="#">01210.120.055</a>	M20X35	25	<a href="#">01210.200.035</a>
M8X14	200	<a href="#">01210.080.014</a>	M12X60/S=19	100	<a href="#">01210.120.060</a>	M20X40	25	<a href="#">01210.200.040</a>
M8X16	200	<a href="#">01210.080.016</a>	M12X60/S=18	100	<a href="#">01210.120.061</a>	M20X45	25	<a href="#">01210.200.045</a>
M8X18	200	<a href="#">01210.080.018</a>	M12X65/S=19	50	<a href="#">01210.120.065</a>	M20X50	25	<a href="#">01210.200.050</a>
			M12X70/S=19	50	<a href="#">01210.120.070</a>			

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**01210 Hexagon head screw** ←

d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M20X55	25	<a href="#">01210.200.055</a>	M24X45	25	<a href="#">01210.240.045</a>	M30X60	10	<a href="#">01210.300.060</a>
M20X60	25	<a href="#">01210.200.060</a>	M24X50	25	<a href="#">01210.240.050</a>	M30X70	10	<a href="#">01210.300.070</a>
M20X65	25	<a href="#">01210.200.065</a>	M24X55	25	<a href="#">01210.240.055</a>	M30X80	10	<a href="#">01210.300.080</a>
M20X70	25	<a href="#">01210.200.070</a>	M24X60	25	<a href="#">01210.240.060</a>	M30X90	10	<a href="#">01210.300.090</a>
M20X75	25	<a href="#">01210.200.075</a>	M24X65	25	<a href="#">01210.240.065</a>	M30X100	10	<a href="#">01210.300.100</a>
M20X80	25	<a href="#">01210.200.080</a>	M24X70	25	<a href="#">01210.240.070</a>	M30X120	10	<a href="#">01210.300.120</a>
M20X90	25	<a href="#">01210.200.090</a>	M24X80	25	<a href="#">01210.240.080</a>	M30X140	10	<a href="#">01210.300.140</a>
M20X100	25	<a href="#">01210.200.100</a>	M24X90	10	<a href="#">01210.240.090</a>	M30X160	10	<a href="#">01210.300.160</a>
M20X110	25	<a href="#">01210.200.110</a>	M24X100	10	<a href="#">01210.240.100</a>			
M20X120	25	<a href="#">01210.200.120</a>	M24X110	10	<a href="#">01210.240.110</a>	M33X60	5	<a href="#">01210.330.060</a>
M20X130	25	<a href="#">01210.200.130</a>	M24X120	10	<a href="#">01210.240.120</a>	M33X70	5	<a href="#">01210.330.070</a>
M20X140	25	<a href="#">01210.200.140</a>	M24X140	10	<a href="#">01210.240.140</a>	M33X80	5	<a href="#">01210.330.080</a>
M20X150	10	<a href="#">01210.200.150</a>	M24X160	10	<a href="#">01210.240.160</a>	M33X90	5	<a href="#">01210.330.090</a>
M20X160	10	<a href="#">01210.200.160</a>	M24X180	10	<a href="#">01210.240.180</a>	M33X100	5	<a href="#">01210.330.100</a>
M20X180	10	<a href="#">01210.200.180</a>	M24X200	10	<a href="#">01210.240.200</a>			
M20X200	10	<a href="#">01210.200.200</a>						
			M27X50	10	<a href="#">01210.270.050</a>	M36X50	5	<a href="#">01210.360.050</a>
M22X50/S=32	25	<a href="#">01210.220.050</a>	M27X60	10	<a href="#">01210.270.060</a>	M36X80	5	<a href="#">01210.360.080</a>
M22X55/S=32	25	<a href="#">01210.220.055</a>	M27X70	10	<a href="#">01210.270.070</a>	M36X90	5	<a href="#">01210.360.090</a>
M22X60/S=32	25	<a href="#">01210.220.060</a>	M27X80	10	<a href="#">01210.270.080</a>	M36X100	5	<a href="#">01210.360.100</a>
M22X65/S=32	25	<a href="#">01210.220.065</a>	M27X90	10	<a href="#">01210.270.090</a>	M36X110	5	<a href="#">01210.360.110</a>
M22X70/S=32	25	<a href="#">01210.220.070</a>	M27X100	10	<a href="#">01210.270.100</a>	M36X120	5	<a href="#">01210.360.120</a>
M22X80/S=32	25	<a href="#">01210.220.080</a>	M27X120	10	<a href="#">01210.270.120</a>	M36X140	5	<a href="#">01210.360.140</a>
M22X90/S=32	25	<a href="#">01210.220.090</a>	M27X140	10	<a href="#">01210.270.140</a>	M36X160	5	<a href="#">01210.360.160</a>
M22X100/S=32	10	<a href="#">01210.220.100</a>	M27X160	10	<a href="#">01210.270.160</a>			
M24X40	25	<a href="#">01210.240.040</a>	M30X50	10	<a href="#">01210.300.050</a>			

**01230 Hexagon head screw** A06A

**Thread** Metric thread  
**Material** Steel  
**Class** 8.8  
**Surface treatment** Zinc plated yellow passivated  
**Packaging** Standard



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M3X8	500	<a href="#">01230.030.008</a>	M6X100	200	<a href="#">01230.060.100</a>	M10X110/S=17	50	<a href="#">01230.100.110</a>
M3X10	500	<a href="#">01230.030.010</a>				M10X120/S=17	50	<a href="#">01230.100.120</a>
M3X12	500	<a href="#">01230.030.012</a>	M7X10	200	<a href="#">01230.070.010</a>	M10X130/S=17	50	<a href="#">01230.100.130</a>
M3X16	500	<a href="#">01230.030.016</a>	M7X12	200	<a href="#">01230.070.012</a>	M10X140/S=17	50	<a href="#">01230.100.140</a>
M3X20	500	<a href="#">01230.030.020</a>	M7X16	200	<a href="#">01230.070.016</a>	M10X150/S=17	50	<a href="#">01230.100.150</a>
M3X25	500	<a href="#">01230.030.025</a>	M7X20	200	<a href="#">01230.070.020</a>			
M3X30	500	<a href="#">01230.030.030</a>	M7X25	200	<a href="#">01230.070.025</a>	M12X16/S=19	100	<a href="#">01230.120.016</a>
			M7X30	200	<a href="#">01230.070.030</a>	M12X20/S=19	100	<a href="#">01230.120.020</a>
M4X6	500	<a href="#">01230.040.006</a>	M7X35	200	<a href="#">01230.070.035</a>	M12X25/S=19	100	<a href="#">01230.120.025</a>
M4X8	500	<a href="#">01230.040.008</a>	M7X40	200	<a href="#">01230.070.040</a>	M12X30/S=19	100	<a href="#">01230.120.030</a>
M4X10	500	<a href="#">01230.040.010</a>	M7X45	200	<a href="#">01230.070.045</a>	M12X35/S=19	100	<a href="#">01230.120.035</a>
M4X12	500	<a href="#">01230.040.012</a>	M7X50	200	<a href="#">01230.070.050</a>	M12X40/S=19	100	<a href="#">01230.120.040</a>
M4X16	500	<a href="#">01230.040.016</a>				M12X45/S=19	100	<a href="#">01230.120.045</a>
M4X20	500	<a href="#">01230.040.020</a>	M8X10	200	<a href="#">01230.080.010</a>	M12X50/S=19	100	<a href="#">01230.120.050</a>
M4X25	500	<a href="#">01230.040.025</a>	M8X12	200	<a href="#">01230.080.012</a>	M12X55/S=19	100	<a href="#">01230.120.055</a>
M4X30	500	<a href="#">01230.040.030</a>	M8X16	200	<a href="#">01230.080.016</a>	M12X60/S=19	100	<a href="#">01230.120.060</a>
M4X35	200	<a href="#">01230.040.035</a>	M8X20	200	<a href="#">01230.080.020</a>	M12X65/S=19	100	<a href="#">01230.120.065</a>
M4X40	200	<a href="#">01230.040.040</a>	M8X25	200	<a href="#">01230.080.025</a>	M12X70/S=19	50	<a href="#">01230.120.070</a>
M4X50	200	<a href="#">01230.040.050</a>	M8X30	200	<a href="#">01230.080.030</a>	M12X75/S=19	50	<a href="#">01230.120.075</a>
M4X60	200	<a href="#">01230.040.060</a>	M8X35	200	<a href="#">01230.080.035</a>	M12X80/S=19	50	<a href="#">01230.120.080</a>
			M8X40	200	<a href="#">01230.080.040</a>	M12X90/S=19	50	<a href="#">01230.120.090</a>
M5X8	500	<a href="#">01230.050.008</a>	M8X45	200	<a href="#">01230.080.045</a>	M12X100/S=19	50	<a href="#">01230.120.100</a>
M5X10	500	<a href="#">01230.050.010</a>	M8X50	200	<a href="#">01230.080.050</a>	M12X110/S=19	50	<a href="#">01230.120.110</a>
M5X12	500	<a href="#">01230.050.012</a>	M8X55	200	<a href="#">01230.080.055</a>	M12X120/S=19	50	<a href="#">01230.120.120</a>
M5X16	500	<a href="#">01230.050.016</a>	M8X60	200	<a href="#">01230.080.060</a>	M12X130/S=19	50	<a href="#">01230.120.130</a>
M5X20	500	<a href="#">01230.050.020</a>	M8X70	200	<a href="#">01230.080.070</a>	M12X140/S=19	50	<a href="#">01230.120.140</a>
M5X22	500	<a href="#">01230.050.022</a>	M8X75	200	<a href="#">01230.080.075</a>	M12X150/S=19	50	<a href="#">01230.120.150</a>
M5X25	500	<a href="#">01230.050.025</a>	M8X80	200	<a href="#">01230.080.080</a>			
M5X30	500	<a href="#">01230.050.030</a>	M8X90	100	<a href="#">01230.080.090</a>	M14X20/S=22	100	<a href="#">01230.140.020</a>
M5X35	200	<a href="#">01230.050.035</a>	M8X100	100	<a href="#">01230.080.100</a>	M14X25/S=22	100	<a href="#">01230.140.025</a>
M5X40	200	<a href="#">01230.050.040</a>	M8X110	100	<a href="#">01230.080.110</a>	M14X30/S=22	100	<a href="#">01230.140.030</a>
M5X45	200	<a href="#">01230.050.045</a>	M8X120	100	<a href="#">01230.080.120</a>	M14X35/S=22	100	<a href="#">01230.140.035</a>
M5X50	200	<a href="#">01230.050.050</a>				M14X40/S=22	100	<a href="#">01230.140.040</a>
M5X60	200	<a href="#">01230.050.060</a>	M10X12/S=17	200	<a href="#">01230.100.012</a>	M14X45/S=22	50	<a href="#">01230.140.045</a>
			M10X16/S=17	200	<a href="#">01230.100.016</a>	M14X50/S=22	50	<a href="#">01230.140.050</a>
M6X8	500	<a href="#">01230.060.008</a>	M10X20/S=17	200	<a href="#">01230.100.020</a>	M14X60/S=22	50	<a href="#">01230.140.060</a>
M6X10	500	<a href="#">01230.060.010</a>	M10X25/S=17	200	<a href="#">01230.100.025</a>	M14X70/S=22	50	<a href="#">01230.140.070</a>
M6X12	500	<a href="#">01230.060.012</a>	M10X30/S=17	200	<a href="#">01230.100.030</a>	M14X75/S=22	50	<a href="#">01230.140.075</a>
M6X14	500	<a href="#">01230.060.014</a>	M10X35/S=17	100	<a href="#">01230.100.035</a>	M14X80/S=22	50	<a href="#">01230.140.080</a>
M6X16	500	<a href="#">01230.060.016</a>	M10X40/S=17	100	<a href="#">01230.100.040</a>	M14X90/S=22	50	<a href="#">01230.140.090</a>
M6X20	500	<a href="#">01230.060.020</a>	M10X45/S=17	100	<a href="#">01230.100.045</a>	M14X100/S=22	50	<a href="#">01230.140.100</a>
M6X25	500	<a href="#">01230.060.025</a>	M10X50/S=17	100	<a href="#">01230.100.050</a>			
M6X30	500	<a href="#">01230.060.030</a>	M10X55/S=17	100	<a href="#">01230.100.055</a>	M16X20	50	<a href="#">01230.160.020</a>
M6X35	200	<a href="#">01230.060.035</a>	M10X60/S=17	100	<a href="#">01230.100.060</a>	M16X25	50	<a href="#">01230.160.025</a>
M6X40	200	<a href="#">01230.060.040</a>	M10X65/S=17	100	<a href="#">01230.100.065</a>	M16X30	50	<a href="#">01230.160.030</a>
M6X45	200	<a href="#">01230.060.045</a>	M10X70/S=17	100	<a href="#">01230.100.070</a>	M16X35	50	<a href="#">01230.160.035</a>
M6X50	200	<a href="#">01230.060.050</a>	M10X75/S=17	100	<a href="#">01230.100.075</a>	M16X40	50	<a href="#">01230.160.040</a>
M6X60	200	<a href="#">01230.060.060</a>	M10X80/S=17	100	<a href="#">01230.100.080</a>	M16X45	50	<a href="#">01230.160.045</a>
M6X70	200	<a href="#">01230.060.070</a>	M10X90/S=17	100	<a href="#">01230.100.090</a>	M16X50	50	<a href="#">01230.160.050</a>
M6X80	200	<a href="#">01230.060.080</a>	M10X100/S=17	100	<a href="#">01230.100.100</a>	M16X55	50	<a href="#">01230.160.055</a>

**01230 Hexagon head screw**

d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M16X60	50	<a href="#">01230.160.060</a>	M20X55	25	<a href="#">01230.200.055</a>	M24X130	10	<a href="#">01230.240.130</a>
M16X65	50	<a href="#">01230.160.065</a>	M20X60	25	<a href="#">01230.200.060</a>	M24X140	10	<a href="#">01230.240.140</a>
M16X70	25	<a href="#">01230.160.070</a>	M20X65	25	<a href="#">01230.200.065</a>	M24X150	10	<a href="#">01230.240.150</a>
M16X80	25	<a href="#">01230.160.080</a>	M20X70	25	<a href="#">01230.200.070</a>	M24X160	10	<a href="#">01230.240.160</a>
M16X90	25	<a href="#">01230.160.090</a>	M20X80	25	<a href="#">01230.200.080</a>	M24X180	10	<a href="#">01230.240.180</a>
M16X100	25	<a href="#">01230.160.100</a>	M20X90	25	<a href="#">01230.200.090</a>	M24X200	10	<a href="#">01230.240.200</a>
M16X110	25	<a href="#">01230.160.110</a>	M20X100	25	<a href="#">01230.200.100</a>			
M16X120	25	<a href="#">01230.160.120</a>	M20X110	25	<a href="#">01230.200.110</a>	M27X50	10	<a href="#">01230.270.050</a>
M16X130	25	<a href="#">01230.160.130</a>	M20X120	25	<a href="#">01230.200.120</a>	M27X60	10	<a href="#">01230.270.060</a>
M16X140	25	<a href="#">01230.160.140</a>	M20X140	25	<a href="#">01230.200.140</a>	M27X70	10	<a href="#">01230.270.070</a>
M16X150	25	<a href="#">01230.160.150</a>	M20X150	25	<a href="#">01230.200.150</a>	M27X80	10	<a href="#">01230.270.080</a>
M16X160	25	<a href="#">01230.160.160</a>	M20X160	10	<a href="#">01230.200.160</a>	M27X90	10	<a href="#">01230.270.090</a>
M16X180	25	<a href="#">01230.160.180</a>	M20X180	10	<a href="#">01230.200.180</a>	M27X100	10	<a href="#">01230.270.100</a>
M16X200	25	<a href="#">01230.160.200</a>	M20X200	10	<a href="#">01230.200.200</a>	M27X120	10	<a href="#">01230.270.120</a>
M18X40	50	<a href="#">01230.180.040</a>	M24X40	25	<a href="#">01230.240.040</a>	M30X60	10	<a href="#">01230.300.060</a>
M18X45	50	<a href="#">01230.180.045</a>	M24X45	25	<a href="#">01230.240.045</a>	M33X80	5	<a href="#">01230.330.080</a>
M18X50	50	<a href="#">01230.180.050</a>	M24X50	25	<a href="#">01230.240.050</a>	M33X90	5	<a href="#">01230.330.090</a>
			M24X55	25	<a href="#">01230.240.055</a>	M33X100	5	<a href="#">01230.330.100</a>
M20X30	25	<a href="#">01230.200.030</a>	M24X60	25	<a href="#">01230.240.060</a>			
M20X35	25	<a href="#">01230.200.035</a>	M24X70	25	<a href="#">01230.240.070</a>	M36X80	5	<a href="#">01230.360.080</a>
M20X40	25	<a href="#">01230.200.040</a>	M24X80	25	<a href="#">01230.240.080</a>	M36X90	5	<a href="#">01230.360.090</a>
M20X45	25	<a href="#">01230.200.045</a>	M24X90	25	<a href="#">01230.240.090</a>	M36X100	5	<a href="#">01230.360.100</a>
M20X50	25	<a href="#">01230.200.050</a>	M24X100	10	<a href="#">01230.240.100</a>			
			M24X120	10	<a href="#">01230.240.120</a>			

**1**
**01410 Hexagon head screw iso-metric fitting thread**
**A07A**

<b>Thread</b>	Metric thread
<b>Material</b>	Steel
<b>Class</b>	8.8
<b>Surface treatment</b>	Hot dip galvanized
<b>Packaging</b>	Standard



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M6X16	100	<a href="#">01410.060.016</a>	M12X60/S=19	100	<a href="#">01410.120.060</a>	M22X50/S=34	25	<a href="#">01410.220.051</a>
M6X20	100	<a href="#">01410.060.020</a>	M12X70/S=19	100	<a href="#">01410.120.070</a>	M22X60/S=34	25	<a href="#">01410.220.061</a>
M6X25	100	<a href="#">01410.060.025</a>	M12X80/S=19	50	<a href="#">01410.120.080</a>	M22X65/S=34	25	<a href="#">01410.220.066</a>
M6X30	500	<a href="#">01410.060.030</a>	M12X90/S=19	50	<a href="#">01410.120.090</a>			
M6X40	200	<a href="#">01410.060.040</a>	M12X100/S=19	50	<a href="#">01410.120.100</a>	M24X40	25	<a href="#">01410.240.040</a>
			M12X120/S=19	50	<a href="#">01410.120.120</a>	M24X50	25	<a href="#">01410.240.050</a>
M8X12	100	<a href="#">01410.080.012</a>				M24X55	25	<a href="#">01410.240.055</a>
M8X16	100	<a href="#">01410.080.016</a>	M16X25	50	<a href="#">01410.160.025</a>	M24X60	25	<a href="#">01410.240.060</a>
M8X20	100	<a href="#">01410.080.020</a>	M16X30	50	<a href="#">01410.160.030</a>	M24X65	25	<a href="#">01410.240.065</a>
M8X25	100	<a href="#">01410.080.025</a>	M16X35	50	<a href="#">01410.160.035</a>	M24X70	25	<a href="#">01410.240.070</a>
M8X30	100	<a href="#">01410.080.030</a>	M16X40	50	<a href="#">01410.160.040</a>	M24X80	25	<a href="#">01410.240.080</a>
M8X35	100	<a href="#">01410.080.035</a>	M16X45	50	<a href="#">01410.160.045</a>	M24X90	10	<a href="#">01410.240.090</a>
M8X40	100	<a href="#">01410.080.040</a>	M16X50	50	<a href="#">01410.160.050</a>			
M8X45	100	<a href="#">01410.080.045</a>	M16X55	50	<a href="#">01410.160.055</a>	M27X50	10	<a href="#">01410.270.050</a>
M8X50	100	<a href="#">01410.080.050</a>	M16X60	50	<a href="#">01410.160.060</a>	M27X60	10	<a href="#">01410.270.060</a>
M8X60	100	<a href="#">01410.080.060</a>	M16X70	50	<a href="#">01410.160.070</a>	M27X70	10	<a href="#">01410.270.070</a>
			M16X80	50	<a href="#">01410.160.080</a>	M27X80	10	<a href="#">01410.270.080</a>
M10X16/S=17	100	<a href="#">01410.100.016</a>	M16X90	25	<a href="#">01410.160.090</a>	M27X90	10	<a href="#">01410.270.090</a>
M10X20/S=17	100	<a href="#">01410.100.020</a>	M16X100	25	<a href="#">01410.160.100</a>			
M10X25/S=17	100	<a href="#">01410.100.025</a>	M16X120	25	<a href="#">01410.160.120</a>	M30X60	10	<a href="#">01410.300.060</a>
M10X30/S=17	100	<a href="#">01410.100.030</a>				M30X70	10	<a href="#">01410.300.070</a>
M10X35/S=17	100	<a href="#">01410.100.035</a>	M18X40	25	<a href="#">01410.180.040</a>	M30X80	10	<a href="#">01410.300.080</a>
M10X40/S=17	100	<a href="#">01410.100.040</a>	M18X45	25	<a href="#">01410.180.045</a>	M30X90	10	<a href="#">01410.300.090</a>
M10X50/S=17	100	<a href="#">01410.100.050</a>	M18X50	25	<a href="#">01410.180.050</a>	M30X100	10	<a href="#">01410.300.100</a>
M10X60/S=17	100	<a href="#">01410.100.060</a>	M18X55	25	<a href="#">01410.180.055</a>	M30X120	10	<a href="#">01410.300.120</a>
M10X70/S=17	100	<a href="#">01410.100.070</a>						
M10X80/S=17	100	<a href="#">01410.100.080</a>	M20X40	25	<a href="#">01410.200.040</a>			
M10X100/S=17	100	<a href="#">01410.100.100</a>	M20X45	25	<a href="#">01410.200.045</a>	M33X80	5	<a href="#">01410.330.080</a>
			M20X50	25	<a href="#">01410.200.050</a>	M33X90	5	<a href="#">01410.330.090</a>
M12X20/S=19	100	<a href="#">01410.120.020</a>	M20X55	25	<a href="#">01410.200.055</a>	M33X100	5	<a href="#">01410.330.100</a>
M12X25/S=19	100	<a href="#">01410.120.025</a>	M20X60	25	<a href="#">01410.200.060</a>			
M12X30/S=19	100	<a href="#">01410.120.030</a>	M20X70	25	<a href="#">01410.200.070</a>	M36X80	5	<a href="#">01410.360.080</a>
M12X35/S=19	100	<a href="#">01410.120.035</a>	M20X80	25	<a href="#">01410.200.080</a>	M36X90	5	<a href="#">01410.360.090</a>
M12X40/S=19	100	<a href="#">01410.120.040</a>	M20X90	25	<a href="#">01410.200.090</a>	M36X100	5	<a href="#">01410.360.100</a>
M12X45/S=19	100	<a href="#">01410.120.045</a>	M20X100	25	<a href="#">01410.200.100</a>			
M12X50/S=19	100	<a href="#">01410.120.050</a>	M20X120	25	<a href="#">01410.200.120</a>			

- For hot dip galvanized bolts with ISO-METRIC FITTING thread, the thread is rolled undersize so that it will meet the go-gauge with tolerance class h AFTER galvanizing.
- The advantage of this way of manufacturing is that the bolts can be used in any threaded hole without any problem.
- The corresponding ISO-METRIC FITTING nuts have been threaded according to the tolerance class 6H AFTER galvanizing so that they perfectly fit onto the bolts.

1

01430 Hexagon head screw oversized thread		A07A
<b>Thread</b>	Metric thread	
<b>Material</b>	Steel	
<b>Class</b>	8.8	
<b>Surface treatment</b>	Hot dip galvanized	
<b>Packaging</b>	Standard	



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M10X20/S=17	100	<a href="#">01430.100.020</a>	M14X60/S=22	50	<a href="#">01430.140.060</a>	M20X40	25	<a href="#">01430.200.040</a>
M10X25/S=17	100	<a href="#">01430.100.025</a>	M16X30	50	<a href="#">01430.160.030</a>	M20X45	25	<a href="#">01430.200.045</a>
M10X30/S=17	100	<a href="#">01430.100.030</a>	M16X35	50	<a href="#">01430.160.035</a>	M20X50	25	<a href="#">01430.200.050</a>
M10X35/S=17	100	<a href="#">01430.100.035</a>	M16X40	50	<a href="#">01430.160.040</a>	M20X55	25	<a href="#">01430.200.055</a>
M12X20/S=19	100	<a href="#">01430.120.020</a>	M16X45	50	<a href="#">01430.160.045</a>	M20X60	25	<a href="#">01430.200.060</a>
M12X25/S=19	100	<a href="#">01430.120.025</a>	M16X50	50	<a href="#">01430.160.050</a>	M22X50/S=32	25	<a href="#">01430.220.050</a>
M12X30/S=19	100	<a href="#">01430.120.030</a>	M18X30	50	<a href="#">01430.180.030</a>	M22X60/S=32	25	<a href="#">01430.220.060</a>
M12X35/S=19	100	<a href="#">01430.120.035</a>	M18X40	50	<a href="#">01430.180.040</a>	M22X70/S=32	25	<a href="#">01430.220.070</a>
M12X40/S=19	100	<a href="#">01430.120.040</a>	M18X50	25	<a href="#">01430.180.050</a>	M22X80/S=32	25	<a href="#">01430.220.080</a>
M12X50/S=19	100	<a href="#">01430.120.050</a>	M18X60	25	<a href="#">01430.180.060</a>	M24X50	25	<a href="#">01430.240.050</a>
M14X30/S=22	100	<a href="#">01430.140.030</a>	M18X70	25	<a href="#">01430.180.070</a>	M24X60	25	<a href="#">01430.240.060</a>
M14X35/S=22	100	<a href="#">01430.140.035</a>	M18X80	25	<a href="#">01430.180.080</a>	M24X65	25	<a href="#">01430.240.065</a>
M14X40/S=22	100	<a href="#">01430.140.040</a>	M18X100	25	<a href="#">01430.180.100</a>	M24X70	25	<a href="#">01430.240.070</a>
M14X50/S=22	50	<a href="#">01430.140.050</a>						

- For hot dip galvanized bolts with OVERSIZED thread the zinc layer is applied ON the normal thread, so AFTER galvanizing these bolts are no longer ISO-metric mating, but thicker: so called OVERSIZED.
- They do not mate the usual fit of screwthread and cannot be used in e.g. normal threaded holes.
- The corresponding OVERSIZED nuts have been tapped about 0,3 mm larger AFTER galvanizing running perfectly onto these bolts.

04110 Hexagon head screw		C01A
<b>Thread</b>	Metric thread	
<b>Material</b>	Steel	
<b>Class</b>	10.9	
<b>Packaging</b>	Standard	



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M6X10	200	<a href="#">04110.060.010</a>	M12X25/S=19	100	<a href="#">04110.120.025</a>	M18X30	50	<a href="#">04110.180.030</a>
M6X12	200	<a href="#">04110.060.012</a>	M12X30/S=19	100	<a href="#">04110.120.030</a>	M18X35	50	<a href="#">04110.180.035</a>
M6X16	200	<a href="#">04110.060.016</a>	M12X35/S=19	100	<a href="#">04110.120.035</a>	M18X40	50	<a href="#">04110.180.040</a>
M6X20	200	<a href="#">04110.060.020</a>	M12X40/S=19	100	<a href="#">04110.120.040</a>	M18X45	50	<a href="#">04110.180.045</a>
M6X25	200	<a href="#">04110.060.025</a>	M12X45/S=19	100	<a href="#">04110.120.045</a>	M18X50	50	<a href="#">04110.180.050</a>
M6X30	200	<a href="#">04110.060.030</a>	M12X50/S=19	100	<a href="#">04110.120.050</a>	M20X30	25	<a href="#">04110.200.030</a>
M6X35	200	<a href="#">04110.060.035</a>	M12X55/S=19	100	<a href="#">04110.120.055</a>	M20X35	25	<a href="#">04110.200.035</a>
M6X40	200	<a href="#">04110.060.040</a>	M12X60/S=19	100	<a href="#">04110.120.060</a>	M20X40	25	<a href="#">04110.200.040</a>
M6X45	200	<a href="#">04110.060.045</a>	M12X70/S=19	100	<a href="#">04110.120.070</a>	M20X45	25	<a href="#">04110.200.045</a>
M6X50	200	<a href="#">04110.060.050</a>	M12X75/S=19	100	<a href="#">04110.120.075</a>	M20X50	25	<a href="#">04110.200.050</a>
M6X60	200	<a href="#">04110.060.060</a>	M12X80/S=19	100	<a href="#">04110.120.080</a>	M20X55	25	<a href="#">04110.200.055</a>
M6X70	200	<a href="#">04110.060.070</a>	M12X90/S=19	50	<a href="#">04110.120.090</a>	M20X60	25	<a href="#">04110.200.060</a>
M8X10	200	<a href="#">04110.080.010</a>	M12X100/S=19	50	<a href="#">04110.120.100</a>	M20X65	25	<a href="#">04110.200.065</a>
M8X12	200	<a href="#">04110.080.012</a>	M12X120/S=19	50	<a href="#">04110.120.120</a>	M20X70	25	<a href="#">04110.200.070</a>
M8X16	200	<a href="#">04110.080.016</a>	M14X30/S=22	100	<a href="#">04110.140.030</a>	M20X75	25	<a href="#">04110.200.075</a>
M8X20	200	<a href="#">04110.080.020</a>	M14X35/S=22	100	<a href="#">04110.140.035</a>	M20X80	25	<a href="#">04110.200.080</a>
M8X25	200	<a href="#">04110.080.025</a>	M14X40/S=22	100	<a href="#">04110.140.040</a>	M20X90	25	<a href="#">04110.200.090</a>
M8X30	200	<a href="#">04110.080.030</a>	M14X45/S=22	50	<a href="#">04110.140.045</a>	M20X100	25	<a href="#">04110.200.100</a>
M8X35	200	<a href="#">04110.080.035</a>	M14X50/S=22	50	<a href="#">04110.140.050</a>	M20X120	25	<a href="#">04110.200.120</a>
M8X40	200	<a href="#">04110.080.040</a>	M14X55/S=22	50	<a href="#">04110.140.055</a>	M22X50/S=32	25	<a href="#">04110.220.050</a>
M8X50	200	<a href="#">04110.080.050</a>	M14X60/S=22	50	<a href="#">04110.140.060</a>	M22X60/S=32	25	<a href="#">04110.220.060</a>
M8X60	200	<a href="#">04110.080.060</a>	M14X70/S=22	50	<a href="#">04110.140.070</a>	M22X70/S=32	25	<a href="#">04110.220.070</a>
M8X70	200	<a href="#">04110.080.070</a>	M14X80/S=22	50	<a href="#">04110.140.080</a>	M22X80/S=32	25	<a href="#">04110.220.080</a>
M8X80	200	<a href="#">04110.080.080</a>	M14X90/S=22	50	<a href="#">04110.140.090</a>	M24X40	25	<a href="#">04110.240.040</a>
M10X16/S=17	200	<a href="#">04110.100.016</a>	M14X100/S=22	50	<a href="#">04110.140.100</a>	M24X45	25	<a href="#">04110.240.045</a>
M10X20/S=17	200	<a href="#">04110.100.020</a>	M16X25	50	<a href="#">04110.160.025</a>	M24X50	25	<a href="#">04110.240.050</a>
M10X25/S=17	200	<a href="#">04110.100.025</a>	M16X30	50	<a href="#">04110.160.030</a>	M24X55	25	<a href="#">04110.240.055</a>
M10X30/S=17	200	<a href="#">04110.100.030</a>	M16X35	50	<a href="#">04110.160.035</a>	M24X60	25	<a href="#">04110.240.060</a>
M10X35/S=17	100	<a href="#">04110.100.035</a>	M16X40	50	<a href="#">04110.160.040</a>	M24X65	25	<a href="#">04110.240.065</a>
M10X40/S=17	100	<a href="#">04110.100.040</a>	M16X45	50	<a href="#">04110.160.045</a>	M24X70	25	<a href="#">04110.240.070</a>
M10X45/S=17	100	<a href="#">04110.100.045</a>	M16X50	50	<a href="#">04110.160.050</a>	M24X80	25	<a href="#">04110.240.080</a>
M10X50/S=17	100	<a href="#">04110.100.050</a>	M16X55	50	<a href="#">04110.160.055</a>	M24X90	10	<a href="#">04110.240.090</a>
M10X55/S=17	100	<a href="#">04110.100.055</a>	M16X60	25	<a href="#">04110.160.060</a>	M24X100	10	<a href="#">04110.240.100</a>
M10X60/S=17	100	<a href="#">04110.100.060</a>	M16X65	25	<a href="#">04110.160.065</a>	M24X120	10	<a href="#">04110.240.120</a>
M10X70/S=17	100	<a href="#">04110.100.070</a>	M16X70	25	<a href="#">04110.160.070</a>	M27X60	10	<a href="#">04110.270.060</a>
M10X80/S=17	100	<a href="#">04110.100.080</a>	M16X75	25	<a href="#">04110.160.075</a>	M27X70	10	<a href="#">04110.270.070</a>
M10X90/S=17	100	<a href="#">04110.100.090</a>	M16X80	25	<a href="#">04110.160.080</a>	M27X80	10	<a href="#">04110.270.080</a>
M10X100/S=17	100	<a href="#">04110.100.100</a>	M16X85	25	<a href="#">04110.160.085</a>	M30X60	10	<a href="#">04110.300.060</a>
M12X16/S=19	100	<a href="#">04110.120.016</a>	M16X90	25	<a href="#">04110.160.090</a>	M30X70	10	<a href="#">04110.300.070</a>
M12X20/S=19	100	<a href="#">04110.120.020</a>	M16X100	25	<a href="#">04110.160.100</a>	M30X80	10	<a href="#">04110.300.080</a>
			M16X120	25	<a href="#">04110.160.120</a>			
			M16X140	100	<a href="#">04110.160.140</a>			

04110 Hexagon head screw								
d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M30X90	10	<a href="#">04110.300.090</a>	M36X70	5	<a href="#">04110.360.070</a>	M36X110	5	<a href="#">04110.360.110</a>
M30X100	10	<a href="#">04110.300.100</a>	M36X80	5	<a href="#">04110.360.080</a>			
M30X110	10	<a href="#">04110.300.110</a>	M36X90	5	<a href="#">04110.360.090</a>			
			M36X100	5	<a href="#">04110.360.100</a>			

• Warning: electro-galvanizing of these products may cause hydrogen embrittlement.

04116 Hexagon head screw		C02C	
<b>Thread</b>	Metric thread		
<b>Material</b>	Steel		
<b>Class</b>	10.9		
<b>Surface treatment</b>	Zinc flake Cr6+ free - ISO 10683 flZnnc		
<b>Packaging</b>	Standard		



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M6X10	200	<a href="#">04116.060.010</a>	M10X60/S=17	100	<a href="#">04116.100.060</a>	M16X40	50	<a href="#">04116.160.040</a>
M6X12	200	<a href="#">04116.060.012</a>				M16X45	50	<a href="#">04116.160.045</a>
M6X16	200	<a href="#">04116.060.016</a>	M12X20/S=19	100	<a href="#">04116.120.020</a>	M16X50	50	<a href="#">04116.160.050</a>
M6X20	200	<a href="#">04116.060.020</a>	M12X25/S=19	100	<a href="#">04116.120.025</a>	M16X60	25	<a href="#">04116.160.060</a>
M6X25	200	<a href="#">04116.060.025</a>	M12X30/S=19	100	<a href="#">04116.120.030</a>			
M6X30	200	<a href="#">04116.060.030</a>	M12X35/S=19	100	<a href="#">04116.120.035</a>	M20X40	25	<a href="#">04116.200.040</a>
			M12X40/S=19	100	<a href="#">04116.120.040</a>	M20X45	25	<a href="#">04116.200.045</a>
M8X16	200	<a href="#">04116.080.016</a>	M12X45/S=19	100	<a href="#">04116.120.045</a>	M20X50	25	<a href="#">04116.200.050</a>
M8X20	200	<a href="#">04116.080.020</a>	M12X50/S=19	100	<a href="#">04116.120.050</a>	M20X60	25	<a href="#">04116.200.060</a>
M8X25	200	<a href="#">04116.080.025</a>	M12X60/S=19	100	<a href="#">04116.120.060</a>	M20X70	25	<a href="#">04116.200.070</a>
M8X30	200	<a href="#">04116.080.030</a>						
M10X16/S=17	200	<a href="#">04116.100.016</a>	M14X40/S=22	100	<a href="#">04116.140.040</a>	M24X50	25	<a href="#">04116.240.050</a>
M10X20/S=17	200	<a href="#">04116.100.020</a>	M14X45/S=22	50	<a href="#">04116.140.045</a>	M24X60	25	<a href="#">04116.240.060</a>
M10X25/S=17	200	<a href="#">04116.100.025</a>	M14X50/S=22	50	<a href="#">04116.140.050</a>	M24X70	25	<a href="#">04116.240.070</a>
M10X30/S=17	200	<a href="#">04116.100.030</a>						
M10X35/S=17	100	<a href="#">04116.100.035</a>	M16X30	50	<a href="#">04116.160.030</a>			
			M16X35	50	<a href="#">04116.160.035</a>			

• A ISO 10683 Zinc Flake surface coating eliminates the possibilities of damage which can arise due to hydrogen embrittlement.

01236 Hexagon head screw		A96A	
<b>Thread</b>	Metric thread		
<b>Material</b>	Steel		
<b>Class</b>	8.8		
<b>Surface treatment</b>	Zinc flake Cr6+ free - ISO 10683 flZnnc		
<b>Packaging</b>	Standard		




d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M4X10	500	<a href="#">01236.040.010</a>	M8X40	200	<a href="#">01236.080.040</a>	M14X65/S=22	50	<a href="#">01236.140.065</a>
M4X12	500	<a href="#">01236.040.012</a>	M8X45	200	<a href="#">01236.080.045</a>	M14X70/S=22	50	<a href="#">01236.140.070</a>
M4X16	500	<a href="#">01236.040.016</a>	M8X50	200	<a href="#">01236.080.050</a>			
M4X20	500	<a href="#">01236.040.020</a>	M8X60	200	<a href="#">01236.080.060</a>	M16X20	50	<a href="#">01236.160.020</a>
M4X25	500	<a href="#">01236.040.025</a>	M8X70	200	<a href="#">01236.080.070</a>	M16X25	50	<a href="#">01236.160.025</a>
M4X30	500	<a href="#">01236.040.030</a>	M8X80	200	<a href="#">01236.080.080</a>	M16X30	50	<a href="#">01236.160.030</a>
						M16X35	50	<a href="#">01236.160.035</a>
M5X10	500	<a href="#">01236.050.010</a>	M10X16/S=17	200	<a href="#">01236.100.016</a>	M16X40	50	<a href="#">01236.160.040</a>
M5X12	500	<a href="#">01236.050.012</a>	M10X20/S=17	200	<a href="#">01236.100.020</a>	M16X45	50	<a href="#">01236.160.045</a>
M5X16	500	<a href="#">01236.050.016</a>	M10X25/S=17	200	<a href="#">01236.100.025</a>	M16X50	50	<a href="#">01236.160.050</a>
M5X20	500	<a href="#">01236.050.020</a>	M10X30/S=17	200	<a href="#">01236.100.030</a>	M16X60	50	<a href="#">01236.160.060</a>
M5X25	500	<a href="#">01236.050.025</a>	M10X35/S=17	100	<a href="#">01236.100.035</a>	M16X65	25	<a href="#">01236.160.065</a>
M5X30	500	<a href="#">01236.050.030</a>	M10X40/S=17	100	<a href="#">01236.100.040</a>	M16X70	25	<a href="#">01236.160.070</a>
M5X35	200	<a href="#">01236.050.035</a>	M10X45/S=17	100	<a href="#">01236.100.045</a>	M16X80	25	<a href="#">01236.160.080</a>
M5X40	200	<a href="#">01236.050.040</a>	M10X50/S=17	100	<a href="#">01236.100.050</a>	M16X100	25	<a href="#">01236.160.100</a>
M5X45	200	<a href="#">01236.050.045</a>	M10X55/S=17	100	<a href="#">01236.100.055</a>	M16X110	25	<a href="#">01236.160.110</a>
M5X50	200	<a href="#">01236.050.050</a>	M10X60/S=17	100	<a href="#">01236.100.060</a>			
			M10X70/S=17	100	<a href="#">01236.100.070</a>	M18X45	25	<a href="#">01236.180.045</a>
M6X10	500	<a href="#">01236.060.010</a>	M10X80/S=17	100	<a href="#">01236.100.080</a>	M18X50	50	<a href="#">01236.180.050</a>
M6X12	500	<a href="#">01236.060.012</a>	M10X90/S=17	100	<a href="#">01236.100.090</a>	M18X55	25	<a href="#">01236.180.055</a>
M6X16	500	<a href="#">01236.060.016</a>				M18X60	25	<a href="#">01236.180.060</a>
M6X20	500	<a href="#">01236.060.020</a>	M12X20/S=19	100	<a href="#">01236.120.020</a>	M18X65	25	<a href="#">01236.180.065</a>
M6X25	500	<a href="#">01236.060.025</a>	M12X25/S=19	100	<a href="#">01236.120.025</a>			
M6X30	500	<a href="#">01236.060.030</a>	M12X30/S=19	100	<a href="#">01236.120.030</a>	M20X40	25	<a href="#">01236.200.040</a>
M6X35	200	<a href="#">01236.060.035</a>	M12X35/S=19	100	<a href="#">01236.120.035</a>	M20X45	25	<a href="#">01236.200.045</a>
M6X40	200	<a href="#">01236.060.040</a>	M12X40/S=19	100	<a href="#">01236.120.040</a>	M20X50	25	<a href="#">01236.200.050</a>
M6X50	200	<a href="#">01236.060.050</a>	M12X45/S=19	100	<a href="#">01236.120.045</a>	M20X55	25	<a href="#">01236.200.055</a>
M6X60	200	<a href="#">01236.060.060</a>	M12X50/S=19	100	<a href="#">01236.120.050</a>	M20X60	25	<a href="#">01236.200.060</a>
M6X70	200	<a href="#">01236.060.070</a>	M12X60/S=19	100	<a href="#">01236.120.060</a>	M20X65	25	<a href="#">01236.200.065</a>
			M12X70/S=19	50	<a href="#">01236.120.070</a>	M20X70	25	<a href="#">01236.200.070</a>
M8X10	200	<a href="#">01236.080.010</a>	M12X80/S=19	50	<a href="#">01236.120.080</a>	M20X80	25	<a href="#">01236.200.080</a>
M8X12	200	<a href="#">01236.080.012</a>				M20X90	25	<a href="#">01236.200.090</a>
M8X16	200	<a href="#">01236.080.016</a>	M14X30/S=22	100	<a href="#">01236.140.030</a>			
M8X20	200	<a href="#">01236.080.020</a>	M14X35/S=22	100	<a href="#">01236.140.035</a>	M24X50	25	<a href="#">01236.240.050</a>
M8X25	200	<a href="#">01236.080.025</a>	M14X40/S=22	100	<a href="#">01236.140.040</a>	M24X60	25	<a href="#">01236.240.060</a>
M8X30	200	<a href="#">01236.080.030</a>	M14X45/S=22	50	<a href="#">01236.140.045</a>	M24X70	25	<a href="#">01236.240.070</a>
M8X35	200	<a href="#">01236.080.035</a>	M14X60/S=22	50	<a href="#">01236.140.060</a>			

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01236 Hexagon head screw								
d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M24X80		25	<a href="#">01236.240.080</a>					

04118 Hexagon head screw		C01A
<b>Thread</b>	Metric thread	
<b>Material</b>	Steel	
<b>Class</b>	12.9	
<b>Packaging</b>	Standard	



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M8X20		200	<a href="#">04118.080.020</a>		M16X30		50	<a href="#">04118.160.030</a>
M8X25		200	<a href="#">04118.080.025</a>		M16X35		50	<a href="#">04118.160.035</a>
M8X30		200	<a href="#">04118.080.030</a>		M16X40		50	<a href="#">04118.160.040</a>
					M16X45		50	<a href="#">04118.160.045</a>
M10X20/S=17		200	<a href="#">04118.100.020</a>		M16X50		50	<a href="#">04118.160.050</a>
M10X25/S=17		200	<a href="#">04118.100.025</a>		M16X60		50	<a href="#">04118.160.060</a>
M10X30/S=17		200	<a href="#">04118.100.030</a>		M16X70		25	<a href="#">04118.160.070</a>
M10X35/S=17		100	<a href="#">04118.100.035</a>		M16X80		25	<a href="#">04118.160.080</a>
M10X40/S=17		100	<a href="#">04118.100.040</a>					
					M20X40		25	<a href="#">04118.200.040</a>
M12X25/S=19		100	<a href="#">04118.120.025</a>		M20X50		25	<a href="#">04118.200.050</a>
M12X30/S=19		100	<a href="#">04118.120.030</a>		M20X60		25	<a href="#">04118.200.060</a>
M12X35/S=19		100	<a href="#">04118.120.035</a>		M20X70		25	<a href="#">04118.200.070</a>
M12X40/S=19		100	<a href="#">04118.120.040</a>		M20X80		25	<a href="#">04118.200.080</a>
M12X45/S=19		100	<a href="#">04118.120.045</a>		M20X90		25	<a href="#">04118.200.090</a>
					M20X100		25	<a href="#">04118.200.100</a>
					M24X50		25	<a href="#">04118.240.050</a>
					M24X60		25	<a href="#">04118.240.060</a>
					M24X70		25	<a href="#">04118.240.070</a>
					M24X80		25	<a href="#">04118.240.080</a>
					M24X90		10	<a href="#">04118.240.090</a>
					M24X100		10	<a href="#">04118.240.100</a>
					M30X60		10	<a href="#">04118.300.060</a>
					M30X70		10	<a href="#">04118.300.070</a>
					M30X80		10	<a href="#">04118.300.080</a>
					M30X90		10	<a href="#">04118.300.090</a>
					M30X100		10	<a href="#">04118.300.100</a>

- Warning: electro-galvanizing of these products may cause hydrogen embrittlement.

08760 Hexagon head screw for pressure vessels etc.		E11A
<b>Thread</b>	Metric thread	
<b>Material</b>	Steel	
<b>Class</b>	5.6	
<b>Packaging</b>	Standard	



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M10X25/S=16		200	<a href="#">08760.100.026</a>		M16X45		50	<a href="#">08760.160.045</a>
M12X25/S=18		100	<a href="#">08760.120.026</a>		M16X50		50	<a href="#">08760.160.050</a>
M12X30/S=18		100	<a href="#">08760.120.031</a>		M16X55		50	<a href="#">08760.160.055</a>
M12X35/S=18		100	<a href="#">08760.120.036</a>		M16X60		50	<a href="#">08760.160.060</a>
M12X40/S=18		100	<a href="#">08760.120.041</a>					
M12X45/S=18		100	<a href="#">08760.120.046</a>		M20X50		25	<a href="#">08760.200.050</a>
					M20X60		25	<a href="#">08760.200.060</a>
M16X35		50	<a href="#">08760.160.035</a>		M20X65		25	<a href="#">08760.200.065</a>
					M20X70		25	<a href="#">08760.200.070</a>
					M24X55		25	<a href="#">08760.240.055</a>
					M24X70		25	<a href="#">08760.240.070</a>
					M24X80		25	<a href="#">08760.240.080</a>
					M27X65		10	<a href="#">08760.270.065</a>

- Special features hexagon head screws for pressure vessels etc.:
- Are intended for use in pressure vessels, steam apparatus, equipment and flanged joints at temperatures from -10°C up to +300°C, overpressures max. 40 bar and sizes up to and including M30.
- Meets the requirements of AD-Merkblatt W7, TRD 106 of the TÜV (Technischer Überwachungsverein) and DIN 267-13.
- According to TÜV-Merkblatt Werkstoffe 1253, the manufacturer has been certified to deliver these screws without a 3.1 certificate, the trademark and class designation are sufficient.
- This certification is also accepted by the Dutch "STOOMWEZEN BV" and meets the requirements M0802.

51010 Hexagon head screw		Q01A
<b>Thread</b>	Metric thread	
<b>Material</b>	Stainless steel A2	
<b>Class</b>	70	
<b>Packaging</b>	Standard	



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M2X4		1000	<a href="#">51010.020.004</a>		M2,5X14		1000	<a href="#">51010.025.014</a>
M2X5		1000	<a href="#">51010.020.005</a>		M2,5X16		1000	<a href="#">51010.025.016</a>
M2X6		1000	<a href="#">51010.020.006</a>					
M2X8		1000	<a href="#">51010.020.008</a>		M3X6		200	<a href="#">51010.030.006</a>
M2X12		1000	<a href="#">51010.020.012</a>		M3X8		200	<a href="#">51010.030.008</a>
M2X16		1000	<a href="#">51010.020.016</a>		M3X10		200	<a href="#">51010.030.010</a>
M2X20		1000	<a href="#">51010.020.020</a>		M3X12		200	<a href="#">51010.030.012</a>
					M3X14		1000	<a href="#">51010.030.014</a>
M2,5X4 *		1000	<a href="#">51010.025.004</a>		M3X16		200	<a href="#">51010.030.016</a>
M2,5X5		1000	<a href="#">51010.025.005</a>		M3X20		200	<a href="#">51010.030.020</a>
M2,5X10		1000	<a href="#">51010.025.010</a>		M3X25		200	<a href="#">51010.030.025</a>
M2,5X12		1000	<a href="#">51010.025.012</a>		M3X30		200	<a href="#">51010.030.030</a>
					M4X4		1000	<a href="#">51010.040.005</a>
					M4X6		200	<a href="#">51010.040.006</a>
					M4X8		200	<a href="#">51010.040.008</a>
					M4X10		200	<a href="#">51010.040.010</a>
					M4X12		200	<a href="#">51010.040.012</a>
					M4X14 *		1000	<a href="#">51010.040.014</a>
					M4X16		200	<a href="#">51010.040.016</a>
					M4X18 *		1000	<a href="#">51010.040.018</a>
					M4X20		200	<a href="#">51010.040.020</a>
					M4X22 *		500	<a href="#">51010.040.022</a>



**51010 Hexagon head screw**

d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M4X25	200	<a href="#">51010.040.025</a>	M10X90/S=17	25	<a href="#">51010.100.090</a>	M18X60	25	<a href="#">51010.180.060</a>
M4X30	200	<a href="#">51010.040.030</a>	M10X100/S=17	25	<a href="#">51010.100.100</a>	M18X65	25	<a href="#">51010.180.065</a>
M4X35	200	<a href="#">51010.040.035</a>	M10X110/S=17	25	<a href="#">51010.100.110</a>	M18X70	25	<a href="#">51010.180.070</a>
M4X40	200	<a href="#">51010.040.040</a>	M10X120/S=17	25	<a href="#">51010.100.120</a>	M18X75	25	<a href="#">51010.180.075</a>
M4X50	200	<a href="#">51010.040.050</a>	M10X130/S=17	25	<a href="#">51010.100.130</a>	M18X80	25	<a href="#">51010.180.080</a>
M4X60	200	<a href="#">51010.040.060</a>	M10X135/S=17 *	50	<a href="#">51010.100.135</a>	M18X90	25	<a href="#">51010.180.090</a>
			M10X140/S=17	25	<a href="#">51010.100.140</a>	M18X100	25	<a href="#">51010.180.100</a>
M5X6	200	<a href="#">51010.050.006</a>	M10X150/S=17	10	<a href="#">51010.100.150</a>	M18X110 *	25	<a href="#">51010.180.110</a>
M5X8	200	<a href="#">51010.050.008</a>	M10X160/S=17	10	<a href="#">51010.100.160</a>	M18X120 *	25	<a href="#">51010.180.120</a>
M5X10	200	<a href="#">51010.050.010</a>	M10X170/S=17 *	25	<a href="#">51010.100.170</a>	M18X130 *	25	<a href="#">51010.180.130</a>
M5X12	200	<a href="#">51010.050.012</a>	M10X180/S=17 *	25	<a href="#">51010.100.180</a>	M18X140 *	25	<a href="#">51010.180.140</a>
M5X16	200	<a href="#">51010.050.016</a>	M10X190/S=17 *	25	<a href="#">51010.100.190</a>	M18X150 *	25	<a href="#">51010.180.150</a>
M5X18	200	<a href="#">51010.050.018</a>	M10X200/S=17 *	25	<a href="#">51010.100.200</a>			
M5X20	200	<a href="#">51010.050.020</a>				M20X30	25	<a href="#">51010.200.030</a>
M5X22 *	500	<a href="#">51010.050.022</a>	M12X16/S=19	100	<a href="#">51010.120.016</a>	M20X35	25	<a href="#">51010.200.035</a>
M5X25	200	<a href="#">51010.050.025</a>	M12X20/S=19	100	<a href="#">51010.120.020</a>	M20X40	25	<a href="#">51010.200.040</a>
M5X30	200	<a href="#">51010.050.030</a>	M12X22/S=19	50	<a href="#">51010.120.022</a>	M20X45	25	<a href="#">51010.200.045</a>
M5X35	200	<a href="#">51010.050.035</a>	M12X25/S=19	100	<a href="#">51010.120.025</a>	M20X50	25	<a href="#">51010.200.050</a>
M5X40	200	<a href="#">51010.050.040</a>	M12X30/S=19	100	<a href="#">51010.120.030</a>	M20X55	25	<a href="#">51010.200.055</a>
M5X45	200	<a href="#">51010.050.045</a>	M12X35/S=19	100	<a href="#">51010.120.035</a>	M20X60	25	<a href="#">51010.200.060</a>
M5X50	200	<a href="#">51010.050.050</a>	M12X40/S=19	50	<a href="#">51010.120.040</a>	M20X65	25	<a href="#">51010.200.065</a>
M5X60	200	<a href="#">51010.050.060</a>	M12X45/S=19	50	<a href="#">51010.120.045</a>	M20X70	25	<a href="#">51010.200.070</a>
			M12X50/S=19	50	<a href="#">51010.120.050</a>	M20X75	10	<a href="#">51010.200.075</a>
M6X8	200	<a href="#">51010.060.008</a>	M12X55/S=19	50	<a href="#">51010.120.055</a>	M20X80	10	<a href="#">51010.200.080</a>
M6X10	200	<a href="#">51010.060.010</a>	M12X60/S=19	50	<a href="#">51010.120.060</a>	M20X90	10	<a href="#">51010.200.090</a>
M6X12	200	<a href="#">51010.060.012</a>	M12X65/S=19	50	<a href="#">51010.120.065</a>	M20X100	10	<a href="#">51010.200.100</a>
M6X16	200	<a href="#">51010.060.016</a>	M12X70/S=19	50	<a href="#">51010.120.070</a>	M20X110	5	<a href="#">51010.200.110</a>
M6X18 *	200	<a href="#">51010.060.018</a>	M12X75/S=19 *	25	<a href="#">51010.120.075</a>	M20X120	5	<a href="#">51010.200.120</a>
M6X20	200	<a href="#">51010.060.020</a>	M12X80/S=19	50	<a href="#">51010.120.080</a>	M20X130	5	<a href="#">51010.200.130</a>
M6X22 *	200	<a href="#">51010.060.022</a>	M12X90/S=19	25	<a href="#">51010.120.090</a>	M20X140	5	<a href="#">51010.200.140</a>
M6X25	200	<a href="#">51010.060.025</a>	M12X100/S=19	25	<a href="#">51010.120.100</a>	M20X150	5	<a href="#">51010.200.150</a>
M6X30	200	<a href="#">51010.060.030</a>	M12X110/S=19	25	<a href="#">51010.120.110</a>	M20X160	5	<a href="#">51010.200.160</a>
M6X35	200	<a href="#">51010.060.035</a>	M12X120/S=19	25	<a href="#">51010.120.120</a>	M20X170	25	<a href="#">51010.200.170</a>
M6X40	200	<a href="#">51010.060.040</a>	M12X130/S=19	25	<a href="#">51010.120.130</a>	M20X180 *	20	<a href="#">51010.200.180</a>
M6X45	100	<a href="#">51010.060.045</a>	M12X140/S=19	25	<a href="#">51010.120.140</a>	M20X190 *	20	<a href="#">51010.200.190</a>
M6X50	100	<a href="#">51010.060.050</a>	M12X150/S=19	10	<a href="#">51010.120.150</a>	M20X200 *	20	<a href="#">51010.200.200</a>
M6X55	100	<a href="#">51010.060.055</a>	M12X160/S=19	10	<a href="#">51010.120.160</a>	M20X250 *	20	<a href="#">51010.200.250</a>
M6X60	100	<a href="#">51010.060.060</a>	M12X170/S=19 *	10	<a href="#">51010.120.170</a>			
M6X70	100	<a href="#">51010.060.070</a>	M12X180/S=19	10	<a href="#">51010.120.180</a>	M22X40/S=32 *	25	<a href="#">51010.220.040</a>
M6X75	100	<a href="#">51010.060.075</a>	M12X190/S=19 *	10	<a href="#">51010.120.190</a>	M22X50/S=32	10	<a href="#">51010.220.050</a>
M6X80	100	<a href="#">51010.060.080</a>	M12X200/S=19 *	10	<a href="#">51010.120.200</a>	M22X55/S=32 *	25	<a href="#">51010.220.055</a>
M6X90	100	<a href="#">51010.060.090</a>	M12X250/S=19	10	<a href="#">51010.120.250</a>	M22X60/S=32	10	<a href="#">51010.220.060</a>
M6X100	100	<a href="#">51010.060.100</a>				M22X70/S=32	10	<a href="#">51010.220.070</a>
			M14X25/S=22	50	<a href="#">51010.140.025</a>	M22X75/S=32 *	25	<a href="#">51010.220.075</a>
M8X8	500	<a href="#">51010.080.008</a>	M14X30/S=22	50	<a href="#">51010.140.030</a>	M22X80/S=32	10	<a href="#">51010.220.080</a>
M8X10	200	<a href="#">51010.080.010</a>	M14X35/S=22	50	<a href="#">51010.140.035</a>	M22X90/S=32	10	<a href="#">51010.220.090</a>
M8X12	200	<a href="#">51010.080.012</a>	M14X40/S=22	50	<a href="#">51010.140.040</a>	M22X100/S=32	5	<a href="#">51010.220.100</a>
M8X14	200	<a href="#">51010.080.014</a>	M14X45/S=22	50	<a href="#">51010.140.045</a>	M22X110/S=32 *	20	<a href="#">51010.220.110</a>
M8X16	200	<a href="#">51010.080.016</a>	M14X50/S=22	50	<a href="#">51010.140.050</a>	M22X120/S=32 *	20	<a href="#">51010.220.120</a>
M8X18 *	200	<a href="#">51010.080.018</a>	M14X60/S=22	50	<a href="#">51010.140.060</a>	M22X130/S=32 *	20	<a href="#">51010.220.130</a>
M8X20	200	<a href="#">51010.080.020</a>	M14X70/S=22	50	<a href="#">51010.140.070</a>	M22X140/S=32 *	20	<a href="#">51010.220.140</a>
M8X22	200	<a href="#">51010.080.022</a>	M14X75/S=22 *	50	<a href="#">51010.140.075</a>	M22X150/S=32 *	10	<a href="#">51010.220.150</a>
M8X25	200	<a href="#">51010.080.025</a>	M14X80/S=22	25	<a href="#">51010.140.080</a>			
M8X30	200	<a href="#">51010.080.030</a>	M14X100/S=22	10	<a href="#">51010.140.100</a>	M24X40 *	10	<a href="#">51010.240.040</a>
M8X35	200	<a href="#">51010.080.035</a>	M14X110/S=22 *	25	<a href="#">51010.140.110</a>	M24X45 *	10	<a href="#">51010.240.045</a>
M8X40	100	<a href="#">51010.080.040</a>	M14X130/S=22 *	25	<a href="#">51010.140.130</a>	M24X50	5	<a href="#">51010.240.050</a>
M8X45	100	<a href="#">51010.080.045</a>	M14X140/S=22 *	25	<a href="#">51010.140.140</a>	M24X55	5	<a href="#">51010.240.055</a>
M8X50	100	<a href="#">51010.080.050</a>	M14X150/S=22 *	25	<a href="#">51010.140.150</a>	M24X60	5	<a href="#">51010.240.060</a>
M8X55	100	<a href="#">51010.080.055</a>				M24X65	5	<a href="#">51010.240.065</a>
M8X60	100	<a href="#">51010.080.060</a>	M16X16	25	<a href="#">51010.160.016</a>	M24X70	5	<a href="#">51010.240.070</a>
M8X65	100	<a href="#">51010.080.065</a>	M16X20	25	<a href="#">51010.160.020</a>	M24X75 *	10	<a href="#">51010.240.075</a>
M8X70	50	<a href="#">51010.080.070</a>	M16X25	50	<a href="#">51010.160.025</a>	M24X80	5	<a href="#">51010.240.080</a>
M8X80	50	<a href="#">51010.080.080</a>	M16X30	50	<a href="#">51010.160.030</a>	M24X90	5	<a href="#">51010.240.090</a>
M8X90	50	<a href="#">51010.080.090</a>	M16X35	50	<a href="#">51010.160.035</a>	M24X100	5	<a href="#">51010.240.100</a>
M8X100	50	<a href="#">51010.080.100</a>	M16X40	50	<a href="#">51010.160.040</a>	M24X110	5	<a href="#">51010.240.110</a>
M8X110	25	<a href="#">51010.080.110</a>	M16X45	50	<a href="#">51010.160.045</a>	M24X120	5	<a href="#">51010.240.120</a>
M8X120	25	<a href="#">51010.080.120</a>	M16X50	50	<a href="#">51010.160.050</a>	M24X130	5	<a href="#">51010.240.130</a>
M8X130	50	<a href="#">51010.080.130</a>	M16X55	25	<a href="#">51010.160.055</a>	M24X140	5	<a href="#">51010.240.140</a>
M8X140	50	<a href="#">51010.080.140</a>	M16X60	25	<a href="#">51010.160.060</a>	M24X150	5	<a href="#">51010.240.150</a>
M8X160	25	<a href="#">51010.080.160</a>	M16X65	25	<a href="#">51010.160.065</a>	M24X160 *	10	<a href="#">51010.240.160</a>
M8X180	25	<a href="#">51010.080.180</a>	M16X70	25	<a href="#">51010.160.070</a>	M24X170 *	10	<a href="#">51010.240.170</a>
			M16X75	25	<a href="#">51010.160.075</a>	M24X180 *	5	<a href="#">51010.240.180</a>
M10X10/S=17	100	<a href="#">51010.100.010</a>	M16X80	25	<a href="#">51010.160.080</a>	M24X190 *	5	<a href="#">51010.240.190</a>
M10X12/S=17	100	<a href="#">51010.100.012</a>	M16X90	10	<a href="#">51010.160.090</a>	M24X200 *	5	<a href="#">51010.240.200</a>
M10X14/S=17	100	<a href="#">51010.100.014</a>	M16X100	10	<a href="#">51010.160.100</a>			
M10X16/S=17	100	<a href="#">51010.100.016</a>	M16X110	10	<a href="#">51010.160.110</a>	M27X50	3	<a href="#">51010.270.050</a>
M10X20/S=17	100	<a href="#">51010.100.020</a>	M16X120	10	<a href="#">51010.160.120</a>	M27X55 *	10	<a href="#">51010.270.055</a>
M10X22/S=17 *	100	<a href="#">51010.100.022</a>	M16X130	25	<a href="#">51010.160.130</a>	M27X60	3	<a href="#">51010.270.060</a>
M10X25/S=17	100	<a href="#">51010.100.025</a>	M16X160	25	<a href="#">51010.160.160</a>	M27X65 *	10	<a href="#">51010.270.065</a>
M10X30/S=17	100	<a href="#">51010.100.030</a>	M16X170	25	<a href="#">51010.160.170</a>	M27X70	3	<a href="#">51010.270.070</a>
M10X35/S=17	100	<a href="#">51010.100.035</a>	M16X180	10	<a href="#">51010.160.180</a>	M27X80	3	<a href="#">51010.270.080</a>
M10X40/S=17	100	<a href="#">51010.100.040</a>	M16X190	10	<a href="#">51010.160.190</a>	M27X90	3	<a href="#">51010.270.090</a>
M10X45/S=17	100	<a href="#">51010.100.045</a>	M16X200	10	<a href="#">51010.160.200</a>	M27X100	3	<a href="#">51010.270.100</a>
M10X50/S=17	100	<a href="#">51010.100.050</a>				M27X110	3	<a href="#">51010.270.110</a>
M10X55/S=17	50	<a href="#">51010.100.055</a>	M18X30	25	<a href="#">51010.180.030</a>	M27X120	3	<a href="#">51010.270.120</a>
M10X60/S=17	50	<a href="#">51010.100.060</a>	M18X35	25	<a href="#">51010.180.035</a>	M27X150 *	10	<a href="#">51010.270.150</a>
M10X65/S=17	50	<a href="#">51010.100.065</a>	M18X40	25	<a href="#">51010.180.040</a>			
M10X70/S=17	50	<a href="#">51010.100.070</a>	M18X45	25	<a href="#">51010.180.045</a>	M30X60	1	<a href="#">51010.300.060</a>
M10X75	50	<a href="#">51010.100.075</a>	M18X50	25	<a href="#">51010.180.050</a>	M30X65 *	10	<a href="#">51010.300.065</a>
M10X80/S=17	50	<a href="#">51010.100.080</a>	M18X55	25	<a href="#">51010.180.055</a>	M30X70	1	<a href="#">51010.300.070</a>

**1**
**51010 Hexagon head screw**

d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M30X80	1	<a href="#">51010.300.080</a>	M33X90	1	<a href="#">51010.330.090</a>	M36X100	1	<a href="#">51010.360.100</a>
M30X90	1	<a href="#">51010.300.090</a>	M33X100	1	<a href="#">51010.330.100</a>	M36X110	1	<a href="#">51010.360.110</a>
M30X100	1	<a href="#">51010.300.100</a>	M33X110	1	<a href="#">51010.330.110</a>	M36X120	1	<a href="#">51010.360.120</a>
M30X110	1	<a href="#">51010.300.110</a>	M33X120	1	<a href="#">51010.330.120</a>	M36X130	1	<a href="#">51010.360.130</a>
M30X120	1	<a href="#">51010.300.120</a>	M33X140 *	5	<a href="#">51010.330.140</a>	M36X140	1	<a href="#">51010.360.140</a>
M30X140 *	10	<a href="#">51010.300.140</a>	M33X150 *	5	<a href="#">51010.330.150</a>	M36X150	1	<a href="#">51010.360.150</a>
M30X150 *	10	<a href="#">51010.300.150</a>						
M33X80	1	<a href="#">51010.330.080</a>	M36X80	1	<a href="#">51010.360.080</a>			
			M36X90	1	<a href="#">51010.360.090</a>			

• Sizes with a diameter > M24 and sizes with a length > 8xd are minimal property class 50.

**55010 Hexagon head screw**
**Q41A**

**Thread** Metric thread  
**Material** Stainless steel A4  
**Class** 70  
**Packaging** Standard



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M2X8 *	1000	<a href="#">55010.020.008</a>	M6X40	200	<a href="#">55010.060.040</a>	M10X135/S=17 *	50	<a href="#">55010.100.135</a>
M2X10 *	1000	<a href="#">55010.020.010</a>	M6X45	100	<a href="#">55010.060.045</a>	M10X140/S=17	25	<a href="#">55010.100.140</a>
M2X12 *	1000	<a href="#">55010.020.012</a>	M6X50	100	<a href="#">55010.060.050</a>	M10X160/S=17	10	<a href="#">55010.100.160</a>
M2X14 *	1000	<a href="#">55010.020.014</a>	M6X55	100	<a href="#">55010.060.055</a>	M10X170/S=17 *	25	<a href="#">55010.100.170</a>
M2X16 *	1000	<a href="#">55010.020.016</a>	M6X60	100	<a href="#">55010.060.060</a>	M10X180/S=17	10	<a href="#">55010.100.180</a>
			M6X65 *	100	<a href="#">55010.060.065</a>	M10X200/S=17	10	<a href="#">55010.100.200</a>
M2.5X5 *	1000	<a href="#">55010.025.005</a>	M6X70	100	<a href="#">55010.060.070</a>			
M2.5X8 *	1000	<a href="#">55010.025.008</a>	M6X75 *	100	<a href="#">55010.060.075</a>	M12X16/S=19	100	<a href="#">55010.120.016</a>
M2.5X12 *	1000	<a href="#">55010.025.012</a>	M6X80	100	<a href="#">55010.060.080</a>	M12X20/S=19	100	<a href="#">55010.120.020</a>
			M6X90	100	<a href="#">55010.060.090</a>	M12X25/S=19	100	<a href="#">55010.120.025</a>
M3X6 *	1000	<a href="#">55010.030.006</a>	M6X100	100	<a href="#">55010.060.100</a>	M12X30/S=19	100	<a href="#">55010.120.030</a>
M3X8	200	<a href="#">55010.030.008</a>	M6X120 *	50	<a href="#">55010.060.120</a>	M12X35/S=19	100	<a href="#">55010.120.035</a>
M3X10	200	<a href="#">55010.030.010</a>				M12X40/S=19	50	<a href="#">55010.120.040</a>
M3X12	200	<a href="#">55010.030.012</a>	M8X10	200	<a href="#">55010.080.010</a>	M12X45/S=19	50	<a href="#">55010.120.045</a>
M3X16	200	<a href="#">55010.030.016</a>	M8X12	200	<a href="#">55010.080.012</a>	M12X50/S=19	50	<a href="#">55010.120.050</a>
M3X20	200	<a href="#">55010.030.020</a>	M8X16	200	<a href="#">55010.080.016</a>	M12X55/S=19	50	<a href="#">55010.120.055</a>
M3X25	200	<a href="#">55010.030.025</a>	M8X18 *	200	<a href="#">55010.080.018</a>	M12X60/S=19	50	<a href="#">55010.120.060</a>
M3X30	200	<a href="#">55010.030.030</a>	M8X20	200	<a href="#">55010.080.020</a>	M12X65/S=19	50	<a href="#">55010.120.065</a>
M3X35 *	500	<a href="#">55010.030.035</a>	M8X22 *	200	<a href="#">55010.080.022</a>	M12X70/S=19	50	<a href="#">55010.120.070</a>
			M8X25	200	<a href="#">55010.080.025</a>	M12X75/S=19 *	25	<a href="#">55010.120.075</a>
M4X6 *	1000	<a href="#">55010.040.006</a>	M8X30	200	<a href="#">55010.080.030</a>	M12X80/S=19	50	<a href="#">55010.120.080</a>
M4X8	200	<a href="#">55010.040.008</a>	M8X35	200	<a href="#">55010.080.035</a>	M12X90/S=19	25	<a href="#">55010.120.090</a>
M4X10	200	<a href="#">55010.040.010</a>	M8X40	100	<a href="#">55010.080.040</a>	M12X100/S=19	25	<a href="#">55010.120.100</a>
M4X12	200	<a href="#">55010.040.012</a>	M8X45	100	<a href="#">55010.080.045</a>	M12X110/S=19	25	<a href="#">55010.120.110</a>
M4X14 *	1000	<a href="#">55010.040.014</a>	M8X50	100	<a href="#">55010.080.050</a>	M12X120/S=19	25	<a href="#">55010.120.120</a>
M4X16	200	<a href="#">55010.040.016</a>	M8X55	100	<a href="#">55010.080.055</a>	M12X130/S=19 *	25	<a href="#">55010.120.130</a>
M4X18 *	1000	<a href="#">55010.040.018</a>	M8X60	100	<a href="#">55010.080.060</a>	M12X140/S=19	25	<a href="#">55010.120.140</a>
M4X20	200	<a href="#">55010.040.020</a>	M8X65	100	<a href="#">55010.080.065</a>	M12X150/S=19	10	<a href="#">55010.120.150</a>
M4X22 *	500	<a href="#">55010.040.022</a>	M8X70	50	<a href="#">55010.080.070</a>	M12X160/S=19	10	<a href="#">55010.120.160</a>
M4X25	200	<a href="#">55010.040.025</a>	M8X75 *	50	<a href="#">55010.080.075</a>	M12X170/S=19 *	10	<a href="#">55010.120.170</a>
M4X30	200	<a href="#">55010.040.030</a>	M8X80	50	<a href="#">55010.080.080</a>	M12X180/S=19	10	<a href="#">55010.120.180</a>
M4X35	200	<a href="#">55010.040.035</a>	M8X90	50	<a href="#">55010.080.090</a>	M12X200/S=19	10	<a href="#">55010.120.200</a>
M4X40	200	<a href="#">55010.040.040</a>	M8X100	50	<a href="#">55010.080.100</a>			
M4X50	200	<a href="#">55010.040.050</a>	M8X110	25	<a href="#">55010.080.110</a>	M14X20/S=22 *	50	<a href="#">55010.140.020</a>
M4X60 *	100	<a href="#">55010.040.060</a>	M8X120	25	<a href="#">55010.080.120</a>	M14X25/S=22	50	<a href="#">55010.140.025</a>
			M8X130 *	50	<a href="#">55010.080.130</a>	M14X30/S=22	50	<a href="#">55010.140.030</a>
M5X6 *	500	<a href="#">55010.050.006</a>	M8X140	25	<a href="#">55010.080.140</a>	M14X35/S=22	50	<a href="#">55010.140.035</a>
M5X8	200	<a href="#">55010.050.008</a>	M8X150 *	50	<a href="#">55010.080.150</a>	M14X40/S=22	50	<a href="#">55010.140.040</a>
M5X10	200	<a href="#">55010.050.010</a>	M8X160	25	<a href="#">55010.080.160</a>	M14X50/S=22	50	<a href="#">55010.140.050</a>
M5X12	200	<a href="#">55010.050.012</a>	M8X170 *	25	<a href="#">55010.080.170</a>	M14X55/S=22 *	50	<a href="#">55010.140.055</a>
M5X14 *	500	<a href="#">55010.050.014</a>	M8X180	25	<a href="#">55010.080.180</a>	M14X60/S=22	50	<a href="#">55010.140.060</a>
M5X16	200	<a href="#">55010.050.016</a>				M14X65/S=22	50	<a href="#">55010.140.065</a>
M5X18	200	<a href="#">55010.050.018</a>	M10X10/S=17 *	100	<a href="#">55010.100.010</a>	M14X70/S=22	50	<a href="#">55010.140.070</a>
M5X20	200	<a href="#">55010.050.020</a>	M10X12/S=17	100	<a href="#">55010.100.012</a>	M14X75/S=22 *	50	<a href="#">55010.140.075</a>
M5X22 *	500	<a href="#">55010.050.022</a>	M10X14/S=17 *	100	<a href="#">55010.100.014</a>	M14X80/S=22	25	<a href="#">55010.140.080</a>
M5X25	200	<a href="#">55010.050.025</a>	M10X16/S=17	100	<a href="#">55010.100.016</a>	M14X90/S=22	25	<a href="#">55010.140.090</a>
M5X30	200	<a href="#">55010.050.030</a>	M10X18/S=17 *	100	<a href="#">55010.100.018</a>	M14X100/S=22	10	<a href="#">55010.140.100</a>
M5X35	200	<a href="#">55010.050.035</a>	M10X20/S=17	100	<a href="#">55010.100.020</a>	M14X110/S=22 *	25	<a href="#">55010.140.110</a>
M5X40	200	<a href="#">55010.050.040</a>	M10X22/S=17 *	100	<a href="#">55010.100.022</a>	M14X120/S=22	10	<a href="#">55010.140.120</a>
M5X45	200	<a href="#">55010.050.045</a>	M10X25/S=17	100	<a href="#">55010.100.025</a>	M14X130/S=22 *	25	<a href="#">55010.140.130</a>
M5X50	200	<a href="#">55010.050.050</a>	M10X30/S=17	100	<a href="#">55010.100.030</a>	M14X140/S=22	10	<a href="#">55010.140.140</a>
M5X55 *	200	<a href="#">55010.050.055</a>	M10X35/S=17	100	<a href="#">55010.100.035</a>	M14X150/S=22 *	25	<a href="#">55010.140.150</a>
M5X60	200	<a href="#">55010.050.060</a>	M10X40/S=17	100	<a href="#">55010.100.040</a>			
M5X80 *	100	<a href="#">55010.050.080</a>	M10X45/S=17	100	<a href="#">55010.100.045</a>	M16X20 *	25	<a href="#">55010.160.020</a>
			M10X50/S=17	100	<a href="#">55010.100.050</a>	M16X25	50	<a href="#">55010.160.025</a>
M6X8	200	<a href="#">55010.060.008</a>	M10X55/S=17	50	<a href="#">55010.100.055</a>	M16X30	50	<a href="#">55010.160.030</a>
M6X10	200	<a href="#">55010.060.010</a>	M10X60/S=17	50	<a href="#">55010.100.060</a>	M16X35	50	<a href="#">55010.160.035</a>
M6X12	200	<a href="#">55010.060.012</a>	M10X65/S=17	50	<a href="#">55010.100.065</a>	M16X40	50	<a href="#">55010.160.040</a>
M6X14 *	200	<a href="#">55010.060.014</a>	M10X70/S=17	50	<a href="#">55010.100.070</a>	M16X45	50	<a href="#">55010.160.045</a>
M6X16	200	<a href="#">55010.060.016</a>	M10X75/S=17 *	50	<a href="#">55010.100.075</a>	M16X50	25	<a href="#">55010.160.050</a>
M6X18	200	<a href="#">55010.060.018</a>	M10X80/S=17	50	<a href="#">55010.100.080</a>	M16X55	25	<a href="#">55010.160.055</a>
M6X20	200	<a href="#">55010.060.020</a>	M10X90/S=17	25	<a href="#">55010.100.090</a>	M16X60	25	<a href="#">55010.160.060</a>
M6X22 *	200	<a href="#">55010.060.022</a>	M10X100/S=17	25	<a href="#">55010.100.100</a>	M16X65	25	<a href="#">55010.160.065</a>
M6X25	200	<a href="#">55010.060.025</a>	M10X110/S=17	25	<a href="#">55010.100.110</a>	M16X70	25	<a href="#">55010.160.070</a>
M6X30	200	<a href="#">55010.060.030</a>	M10X120/S=17	25	<a href="#">55010.100.120</a>	M16X75 *	25	<a href="#">55010.160.075</a>
M6X35	200	<a href="#">55010.060.035</a>	M10X130/S=17 *	50	<a href="#">55010.100.130</a>	M16X80	25	<a href="#">55010.160.080</a>

**55010 Hexagon head screw**

d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M16X90	10	<a href="#">55010.160.090</a>	M20X120	5	<a href="#">55010.200.120</a>	M24X160	3	<a href="#">55010.240.160</a>
M16X100	10	<a href="#">55010.160.100</a>	M20X130	5	<a href="#">55010.200.130</a>	M24X170 *	10	<a href="#">55010.240.170</a>
M16X110	10	<a href="#">55010.160.110</a>	M20X140	5	<a href="#">55010.200.140</a>	M24X180	3	<a href="#">55010.240.180</a>
M16X120	10	<a href="#">55010.160.120</a>	M20X150	5	<a href="#">55010.200.150</a>	M24X190 *	5	<a href="#">55010.240.190</a>
M16X130	10	<a href="#">55010.160.130</a>	M20X160	5	<a href="#">55010.200.160</a>	M24X200	3	<a href="#">55010.240.200</a>
M16X140	10	<a href="#">55010.160.140</a>	M20X170 *	25	<a href="#">55010.200.170</a>			
M16X150	10	<a href="#">55010.160.150</a>	M20X180	5	<a href="#">55010.200.180</a>	M27X50	3	<a href="#">55010.270.050</a>
M16X160	10	<a href="#">55010.160.160</a>	M20X190 *	20	<a href="#">55010.200.190</a>	M27X55 *	10	<a href="#">55010.270.055</a>
M16X170 *	25	<a href="#">55010.160.170</a>	M20X200	5	<a href="#">55010.200.200</a>	M27X60	3	<a href="#">55010.270.060</a>
M16X180	10	<a href="#">55010.160.180</a>				M27X65 *	10	<a href="#">55010.270.065</a>
M16X190 *	10	<a href="#">55010.160.190</a>	M22X40/S=32 *	25	<a href="#">55010.220.040</a>	M27X70	3	<a href="#">55010.270.070</a>
M16X200	10	<a href="#">55010.160.200</a>	M22X45/S=32 *	25	<a href="#">55010.220.045</a>	M27X80	3	<a href="#">55010.270.080</a>
			M22X50/S=32	10	<a href="#">55010.220.050</a>	M27X90	3	<a href="#">55010.270.090</a>
M18X35	25	<a href="#">55010.180.035</a>	M22X55/S=32 *	25	<a href="#">55010.220.055</a>	M27X100	3	<a href="#">55010.270.100</a>
M18X40	25	<a href="#">55010.180.040</a>	M22X60/S=32	10	<a href="#">55010.220.060</a>	M27X110 *	10	<a href="#">55010.270.110</a>
M18X45	25	<a href="#">55010.180.045</a>	M22X65/S=32 *	25	<a href="#">55010.220.065</a>	M27X120	3	<a href="#">55010.270.120</a>
M18X50	25	<a href="#">55010.180.050</a>	M22X70/S=32	10	<a href="#">55010.220.070</a>	M27X130 *	10	<a href="#">55010.270.130</a>
M18X55 *	25	<a href="#">55010.180.055</a>	M22X75/S=32 *	25	<a href="#">55010.220.075</a>			
M18X60	25	<a href="#">55010.180.060</a>	M22X80/S=32	10	<a href="#">55010.220.080</a>	M30X60	1	<a href="#">55010.300.060</a>
M18X65 *	25	<a href="#">55010.180.065</a>	M22X90/S=32 *	25	<a href="#">55010.220.090</a>	M30X65 *	10	<a href="#">55010.300.065</a>
M18X70	25	<a href="#">55010.180.070</a>	M22X100/S=32 *	25	<a href="#">55010.220.100</a>	M30X70	1	<a href="#">55010.300.070</a>
M18X75 *	25	<a href="#">55010.180.075</a>	M22X110/S=32 *	20	<a href="#">55010.220.110</a>	M30X80	1	<a href="#">55010.300.080</a>
M18X80	25	<a href="#">55010.180.080</a>	M22X120/S=32 *	20	<a href="#">55010.220.120</a>	M30X90	1	<a href="#">55010.300.090</a>
M18X90	25	<a href="#">55010.180.090</a>	M22X130/S=32 *	20	<a href="#">55010.220.130</a>	M30X100	1	<a href="#">55010.300.100</a>
M18X100	25	<a href="#">55010.180.100</a>	M22X150/S=32 *	10	<a href="#">55010.220.150</a>	M30X110	1	<a href="#">55010.300.110</a>
M18X130 *	25	<a href="#">55010.180.130</a>				M30X120	1	<a href="#">55010.300.120</a>
M18X150 *	25	<a href="#">55010.180.150</a>	M24X40 *	10	<a href="#">55010.240.040</a>	M30X150	1	<a href="#">55010.300.150</a>
			M24X45 *	10	<a href="#">55010.240.045</a>			
M20X30	25	<a href="#">55010.200.030</a>	M24X50	5	<a href="#">55010.240.050</a>	M33X70	1	<a href="#">55010.330.070</a>
M20X35	25	<a href="#">55010.200.035</a>	M24X55	5	<a href="#">55010.240.055</a>	M33X80	1	<a href="#">55010.330.080</a>
M20X40	25	<a href="#">55010.200.040</a>	M24X60	5	<a href="#">55010.240.060</a>	M33X90	1	<a href="#">55010.330.090</a>
M20X45	25	<a href="#">55010.200.045</a>	M24X65	5	<a href="#">55010.240.065</a>	M33X100	1	<a href="#">55010.330.100</a>
M20X50	25	<a href="#">55010.200.050</a>	M24X70	5	<a href="#">55010.240.070</a>	M33X110	1	<a href="#">55010.330.110</a>
M20X55	25	<a href="#">55010.200.055</a>	M24X75 *	10	<a href="#">55010.240.075</a>	M33X120	1	<a href="#">55010.330.120</a>
M20X60	25	<a href="#">55010.200.060</a>	M24X80	5	<a href="#">55010.240.080</a>			
M20X65	25	<a href="#">55010.200.065</a>	M24X85 *	10	<a href="#">55010.240.085</a>	M36X80	1	<a href="#">55010.360.080</a>
M20X70	25	<a href="#">55010.200.070</a>	M24X90	5	<a href="#">55010.240.090</a>	M36X90	1	<a href="#">55010.360.090</a>
M20X75	10	<a href="#">55010.200.075</a>	M24X100	5	<a href="#">55010.240.100</a>	M36X100	1	<a href="#">55010.360.100</a>
M20X80	10	<a href="#">55010.200.080</a>	M24X120	5	<a href="#">55010.240.120</a>	M36X110	1	<a href="#">55010.360.110</a>
M20X90	10	<a href="#">55010.200.090</a>	M24X130	5	<a href="#">55010.240.130</a>	M36X120	1	<a href="#">55010.360.120</a>
M20X100	10	<a href="#">55010.200.100</a>	M24X140	5	<a href="#">55010.240.140</a>			
M20X110	5	<a href="#">55010.200.110</a>	M24X150	5	<a href="#">55010.240.150</a>			

• Sizes with a diameter > M24 and sizes with a length > 8xd are minimal property class 50.

**53520 Hexagon head screw**
**R11A**

**Thread** Metric thread  
**Material** Stainless steel A4  
**Class** 80  
**Packaging** Standard



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M4X8	100	<a href="#">53520.040.008</a>	M6X60	100	<a href="#">53520.060.060</a>	M10X75/S=17 *	50	<a href="#">53520.100.075</a>
M4X10	100	<a href="#">53520.040.010</a>	M6X65 *	100	<a href="#">53520.060.065</a>	M10X80/S=17 *	50	<a href="#">53520.100.080</a>
M4X12	100	<a href="#">53520.040.012</a>	M6X70 *	100	<a href="#">53520.060.070</a>	M10X90/S=17 *	50	<a href="#">53520.100.090</a>
M4X16	100	<a href="#">53520.040.016</a>	M6X90 *	100	<a href="#">53520.060.090</a>	M10X100/S=17 *	50	<a href="#">53520.100.100</a>
			M6X100 *	100	<a href="#">53520.060.100</a>	M10X120/S=17 *	50	<a href="#">53520.100.120</a>
M5X8 *	500	<a href="#">53520.050.008</a>				M10X130/S=17 *	50	<a href="#">53520.100.130</a>
M5X10	100	<a href="#">53520.050.010</a>	M8X10 *	500	<a href="#">53520.080.010</a>			
M5X12	100	<a href="#">53520.050.012</a>	M8X12	50	<a href="#">53520.080.012</a>	M12X16	100	<a href="#">53520.120.016</a>
M5X14 *	500	<a href="#">53520.050.014</a>	M8X16	50	<a href="#">53520.080.016</a>	M12X20/S=19	25	<a href="#">53520.120.020</a>
M5X16	100	<a href="#">53520.050.016</a>	M8X20	50	<a href="#">53520.080.020</a>	M12X25/S=19	25	<a href="#">53520.120.025</a>
M5X20	100	<a href="#">53520.050.020</a>	M8X22 *	200	<a href="#">53520.080.022</a>	M12X30/S=19	25	<a href="#">53520.120.030</a>
M5X22 *	500	<a href="#">53520.050.022</a>	M8X25	50	<a href="#">53520.080.025</a>	M12X35/S=19	25	<a href="#">53520.120.035</a>
M5X25	100	<a href="#">53520.050.025</a>	M8X30	50	<a href="#">53520.080.030</a>	M12X40/S=19	25	<a href="#">53520.120.040</a>
M5X30	100	<a href="#">53520.050.030</a>	M8X35	50	<a href="#">53520.080.035</a>	M12X45	100	<a href="#">53520.120.045</a>
M5X40	100	<a href="#">53520.050.040</a>	M8X40	50	<a href="#">53520.080.040</a>	M12X50/S=19	25	<a href="#">53520.120.050</a>
M5X50 *	200	<a href="#">53520.050.050</a>	M8X45	50	<a href="#">53520.080.045</a>	M12X55/S=19	25	<a href="#">53520.120.055</a>
M5X60 *	200	<a href="#">53520.050.060</a>	M8X50	50	<a href="#">53520.080.050</a>	M12X60/S=19	25	<a href="#">53520.120.060</a>
M5X70 *	100	<a href="#">53520.050.070</a>	M8X65 *	100	<a href="#">53520.080.065</a>	M12X65/S=19	25	<a href="#">53520.120.065</a>
			M8X70 *	50	<a href="#">53520.080.070</a>	M12X70/S=19	25	<a href="#">53520.120.070</a>
M6X8 *	500	<a href="#">53520.060.008</a>	M8X80 *	50	<a href="#">53520.080.080</a>	M12X75/S=19 *	25	<a href="#">53520.120.075</a>
M6X10	100	<a href="#">53520.060.010</a>	M8X90 *	50	<a href="#">53520.080.090</a>	M12X80/S=19 *	25	<a href="#">53520.120.080</a>
M6X12	100	<a href="#">53520.060.012</a>				M12X90/S=19 *	25	<a href="#">53520.120.090</a>
M6X14 *	200	<a href="#">53520.060.014</a>	M10X16/S=17	50	<a href="#">53520.100.016</a>	M12X100/S=19 *	25	<a href="#">53520.120.100</a>
M6X16	100	<a href="#">53520.060.016</a>	M10X20/S=17	50	<a href="#">53520.100.020</a>			
M6X18 *	200	<a href="#">53520.060.018</a>	M10X25/S=17	50	<a href="#">53520.100.025</a>	M14X25/S=22 *	50	<a href="#">53520.140.025</a>
M6X20	100	<a href="#">53520.060.020</a>	M10X30/S=17	50	<a href="#">53520.100.030</a>	M14X30/S=22 *	50	<a href="#">53520.140.030</a>
M6X22 *	200	<a href="#">53520.060.022</a>	M10X35/S=17	50	<a href="#">53520.100.035</a>	M14X35/S=22 *	50	<a href="#">53520.140.035</a>
M6X25	100	<a href="#">53520.060.025</a>	M10X40/S=17	50	<a href="#">53520.100.040</a>	M14X40/S=22 *	50	<a href="#">53520.140.040</a>
M6X30	100	<a href="#">53520.060.030</a>	M10X45	100	<a href="#">53520.100.045</a>	M14X45/S=22 *	50	<a href="#">53520.140.045</a>
M6X35 *	200	<a href="#">53520.060.035</a>	M10X50/S=17	50	<a href="#">53520.100.050</a>	M14X50/S=22 *	50	<a href="#">53520.140.050</a>
M6X40	100	<a href="#">53520.060.040</a>	M10X55/S=17 *	50	<a href="#">53520.100.055</a>	M14X60/S=22 *	50	<a href="#">53520.140.060</a>
M6X45 *	100	<a href="#">53520.060.045</a>	M10X60/S=17 *	50	<a href="#">53520.100.060</a>	M14X65/S=22 *	50	<a href="#">53520.140.065</a>
M6X50 *	100	<a href="#">53520.060.050</a>	M10X65/S=17 *	50	<a href="#">53520.100.065</a>	M14X70/S=22 *	50	<a href="#">53520.140.070</a>


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**53520 Hexagon head screw**

d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M14X80/S=22 *	50	<a href="#">53520.140.080</a>	M20X30 *	25	<a href="#">53520.200.030</a>	M20X140 *	25	<a href="#">53520.200.140</a>
M16X25 *	25	<a href="#">53520.160.025</a>	M20X35 *	25	<a href="#">53520.200.035</a>	M20X150 *	25	<a href="#">53520.200.150</a>
M16X30	25	<a href="#">53520.160.030</a>	M20X40	10	<a href="#">53520.200.040</a>	M24X40 *	10	<a href="#">53520.240.040</a>
M16X35	25	<a href="#">53520.160.035</a>	M20X45 *	25	<a href="#">53520.200.045</a>	M24X50	10	<a href="#">53520.240.050</a>
M16X40	25	<a href="#">53520.160.040</a>	M20X50	10	<a href="#">53520.200.050</a>	M24X55 *	10	<a href="#">53520.240.055</a>
M16X45	25	<a href="#">53520.160.045</a>	M20X55	10	<a href="#">53520.200.055</a>	M24X60	10	<a href="#">53520.240.060</a>
M16X50	25	<a href="#">53520.160.050</a>	M20X60	10	<a href="#">53520.200.060</a>	M24X65 *	10	<a href="#">53520.240.065</a>
M16X55	25	<a href="#">53520.160.055</a>	M20X65 *	25	<a href="#">53520.200.065</a>	M24X70	10	<a href="#">53520.240.070</a>
M16X60	25	<a href="#">53520.160.060</a>	M20X70 *	25	<a href="#">53520.200.070</a>	M24X75 *	10	<a href="#">53520.240.075</a>
M16X65	25	<a href="#">53520.160.065</a>	M20X75 *	25	<a href="#">53520.200.075</a>	M24X80	10	<a href="#">53520.240.080</a>
M16X70	25	<a href="#">53520.160.070</a>	M20X80 *	25	<a href="#">53520.200.080</a>	M24X90 *	10	<a href="#">53520.240.090</a>
M16X75 *	25	<a href="#">53520.160.075</a>	M20X90 *	25	<a href="#">53520.200.090</a>	M24X100 *	10	<a href="#">53520.240.100</a>
M16X80 *	25	<a href="#">53520.160.080</a>	M20X100 *	25	<a href="#">53520.200.100</a>	M24X120 *	10	<a href="#">53520.240.120</a>
M16X90 *	25	<a href="#">53520.160.090</a>	M20X110 *	25	<a href="#">53520.200.110</a>			
M16X100 *	25	<a href="#">53520.160.100</a>	M20X120 *	25	<a href="#">53520.200.120</a>			
M16X130 *	25	<a href="#">53520.160.130</a>	M20X130 *	25	<a href="#">53520.200.130</a>			

**45010 Hexagon head screw**
W01A


<b>Thread</b>	Metric thread
<b>Material</b>	Aluminium Sopral P40
<b>Packaging</b>	Standard



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M6X10	100	<a href="#">45010.060.010</a>	M8X16	100	<a href="#">45010.080.016</a>	M10X40/S=17	100	<a href="#">45010.100.040</a>
M6X16	100	<a href="#">45010.060.016</a>	M8X25	100	<a href="#">45010.080.025</a>	M10X50/S=17	100	<a href="#">45010.100.050</a>
M6X25	100	<a href="#">45010.060.025</a>	M8X30	100	<a href="#">45010.080.030</a>			
M6X30	100	<a href="#">45010.060.030</a>	M8X50	100	<a href="#">45010.080.050</a>			
M6X50	100	<a href="#">45010.060.050</a>	M10X30/S=17	100	<a href="#">45010.100.030</a>			

**45210 Hexagon head screw**
W01A

<b>Thread</b>	Metric thread
<b>Material</b>	Aluminium Sopral P60
<b>Packaging</b>	Standard



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M8X20	100	<a href="#">45210.080.020</a>	M10X30/S=17	100	<a href="#">45210.100.030</a>	M12X70/S=19	25	<a href="#">45210.120.070</a>
M8X25	100	<a href="#">45210.080.025</a>	M10X35/S=17	100	<a href="#">45210.100.035</a>	M12X80/S=19	25	<a href="#">45210.120.080</a>
M8X30	100	<a href="#">45210.080.030</a>	M12X60/S=19	50	<a href="#">45210.120.060</a>			
M8X35	100	<a href="#">45210.080.035</a>						
M8X40	100	<a href="#">45210.080.040</a>						

**45810 Hexagon head screw**
M11A

<b>Thread</b>	Metric thread
<b>Material</b>	Kuprodur Cu5
<b>Class</b>	60
<b>Packaging</b>	Standard



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M6X16	100	<a href="#">45810.060.016</a>	M10X20/S=17	50	<a href="#">45810.100.020</a>	M12X40/S=19	25	<a href="#">45810.120.040</a>
M6X20	100	<a href="#">45810.060.020</a>	M10X25/S=17	50	<a href="#">45810.100.025</a>	M12X50/S=19	25	<a href="#">45810.120.050</a>
M6X25	100	<a href="#">45810.060.025</a>	M10X30/S=17	50	<a href="#">45810.100.030</a>	M12X60/S=19	25	<a href="#">45810.120.060</a>
M6X30	100	<a href="#">45810.060.030</a>	M10X35/S=17	50	<a href="#">45810.100.035</a>	M16X35	10	<a href="#">45810.160.035</a>
M8X20	100	<a href="#">45810.080.020</a>	M10X40/S=17	50	<a href="#">45810.100.040</a>	M16X40	10	<a href="#">45810.160.040</a>
M8X25	100	<a href="#">45810.080.025</a>	M10X45/S=17	50	<a href="#">45810.100.045</a>	M16X50	10	<a href="#">45810.160.050</a>
M8X30	100	<a href="#">45810.080.030</a>	M12X30/S=19	25	<a href="#">45810.120.030</a>			
M8X35	100	<a href="#">45810.080.035</a>	M12X35/S=19	25	<a href="#">45810.120.035</a>			
M8X40	100	<a href="#">45810.080.040</a>						

<b>46010 Hexagon head screw</b>		<b>M01A</b>
<b>Thread</b>	Metric thread	
<b>Material</b>	Brass Cu2/Cu3	
<b>Packaging</b>	Standard	

d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M4X10	200	<a href="#">46010.040.010</a>	M6X50	200	<a href="#">46010.060.050</a>	M12X20/S=19	50	<a href="#">46010.120.020</a>
M4X12	200	<a href="#">46010.040.012</a>	M8X16	100	<a href="#">46010.080.016</a>	M12X25/S=19	50	<a href="#">46010.120.025</a>
M4X16	200	<a href="#">46010.040.016</a>	M8X20	100	<a href="#">46010.080.020</a>	M12X30/S=19	50	<a href="#">46010.120.030</a>
M4X20	200	<a href="#">46010.040.020</a>	M8X25	100	<a href="#">46010.080.025</a>	M12X35/S=19	50	<a href="#">46010.120.035</a>
M4X25	200	<a href="#">46010.040.025</a>	M8X30	100	<a href="#">46010.080.030</a>	M12X40/S=19	25	<a href="#">46010.120.040</a>
M4X30	200	<a href="#">46010.040.030</a>	M8X40	100	<a href="#">46010.080.040</a>	M12X50/S=19	25	<a href="#">46010.120.050</a>
M5X10	200	<a href="#">46010.050.010</a>	M8X50	100	<a href="#">46010.080.050</a>	M12X60/S=19	25	<a href="#">46010.120.060</a>
M5X12	200	<a href="#">46010.050.012</a>	M8X60	100	<a href="#">46010.080.060</a>	M12X70/S=19	25	<a href="#">46010.120.070</a>
M5X16	200	<a href="#">46010.050.016</a>	M8X70	100	<a href="#">46010.080.070</a>	M12X80/S=19	25	<a href="#">46010.120.080</a>
M5X20	200	<a href="#">46010.050.020</a>	M10X16/S=17	100	<a href="#">46010.100.016</a>	M12X90/S=19	25	<a href="#">46010.120.090</a>
M5X25	200	<a href="#">46010.050.025</a>	M10X20/S=17	50	<a href="#">46010.100.020</a>	M12X100/S=19	25	<a href="#">46010.120.100</a>
M5X30	200	<a href="#">46010.050.030</a>	M10X25/S=17	50	<a href="#">46010.100.025</a>	M16X30	25	<a href="#">46010.160.030</a>
M5X40	200	<a href="#">46010.050.040</a>	M10X30/S=17	50	<a href="#">46010.100.030</a>	M16X40	25	<a href="#">46010.160.040</a>
M6X12	200	<a href="#">46010.060.012</a>	M10X35/S=17	50	<a href="#">46010.100.035</a>	M16X50	10	<a href="#">46010.160.050</a>
M6X16	200	<a href="#">46010.060.016</a>	M10X40/S=17	50	<a href="#">46010.100.040</a>	M16X60	10	<a href="#">46010.160.060</a>
M6X20	200	<a href="#">46010.060.020</a>	M10X45/S=17	50	<a href="#">46010.100.045</a>	M16X70	10	<a href="#">46010.160.070</a>
M6X25	200	<a href="#">46010.060.025</a>	M10X50/S=17	50	<a href="#">46010.100.050</a>	M16X80	10	<a href="#">46010.160.080</a>
M6X30	200	<a href="#">46010.060.030</a>	M10X60/S=17	50	<a href="#">46010.100.060</a>	M16X90	10	<a href="#">46010.160.090</a>
M6X40	200	<a href="#">46010.060.040</a>				M16X100	10	<a href="#">46010.160.100</a>

<b>46060 Hexagon head screw</b>		<b>M01A</b>
<b>Thread</b>	Metric thread	
<b>Material</b>	Brass Cu2/Cu3	
<b>Surface treatment</b>	Nickel plated	
<b>Packaging</b>	Standard	

d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M4X8	200	<a href="#">46060.040.008</a>	M5X50	200	<a href="#">46060.050.050</a>	M8X40	100	<a href="#">46060.080.040</a>
M4X10	200	<a href="#">46060.040.010</a>	M6X10	200	<a href="#">46060.060.010</a>	M8X45	100	<a href="#">46060.080.045</a>
M4X12	200	<a href="#">46060.040.012</a>	M6X12	200	<a href="#">46060.060.012</a>	M8X50	100	<a href="#">46060.080.050</a>
M4X16	200	<a href="#">46060.040.016</a>	M6X16	200	<a href="#">46060.060.016</a>	M8X60	100	<a href="#">46060.080.060</a>
M4X20	200	<a href="#">46060.040.020</a>	M6X20	200	<a href="#">46060.060.020</a>	M8X70	100	<a href="#">46060.080.070</a>
M4X25	200	<a href="#">46060.040.025</a>	M6X25	200	<a href="#">46060.060.025</a>	M10X16/S=17	50	<a href="#">46060.100.016</a>
M4X30	200	<a href="#">46060.040.030</a>	M6X30	200	<a href="#">46060.060.030</a>	M10X20/S=17	50	<a href="#">46060.100.020</a>
M4X35	200	<a href="#">46060.040.035</a>	M6X35	200	<a href="#">46060.060.035</a>	M10X25/S=17	50	<a href="#">46060.100.025</a>
M4X40	200	<a href="#">46060.040.040</a>	M6X40	200	<a href="#">46060.060.040</a>	M10X30/S=17	50	<a href="#">46060.100.030</a>
M5X8	200	<a href="#">46060.050.008</a>	M6X50	200	<a href="#">46060.060.050</a>	M10X35/S=17	50	<a href="#">46060.100.035</a>
M5X10	200	<a href="#">46060.050.010</a>	M6X60	100	<a href="#">46060.060.060</a>	M10X40/S=17	50	<a href="#">46060.100.040</a>
M5X12	200	<a href="#">46060.050.012</a>	M8X12	100	<a href="#">46060.080.012</a>	M10X45/S=17	50	<a href="#">46060.100.045</a>
M5X16	200	<a href="#">46060.050.016</a>	M8X16	100	<a href="#">46060.080.016</a>	M10X50/S=17	50	<a href="#">46060.100.050</a>
M5X20	200	<a href="#">46060.050.020</a>	M8X20	100	<a href="#">46060.080.020</a>	M10X60/S=17	50	<a href="#">46060.100.060</a>
M5X25	200	<a href="#">46060.050.025</a>	M8X25	100	<a href="#">46060.080.025</a>	M10X70/S=17	25	<a href="#">46060.100.070</a>
M5X30	200	<a href="#">46060.050.030</a>	M8X30	100	<a href="#">46060.080.030</a>	M12X40/S=19	25	<a href="#">46060.120.040</a>
M5X40	200	<a href="#">46060.050.040</a>	M8X35	100	<a href="#">46060.080.035</a>			

<b>45910 Hexagon head screw</b>		<b>W01A</b>
<b>Thread</b>	Metric thread	
<b>Material</b>	Titanium ASTM	
<b>Class</b>	Gr.2	
<b>Packaging</b>	Standard	
	ISO ≈4017	
	DIN ≈933	
	NEN ≈1568	
	NF ≈E25-114	

d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M6X20	10	<a href="#">45910.060.020</a>	M8X30	10	<a href="#">45910.080.030</a>	M10X30/S=17	10	<a href="#">45910.100.030</a>
M6X30	10	<a href="#">45910.060.030</a>	M8X40	10	<a href="#">45910.080.040</a>	M10X40/S=17	5	<a href="#">45910.100.040</a>
M6X40	10	<a href="#">45910.060.040</a>	M8X50	10	<a href="#">45910.080.050</a>	M10X50/S=17	5	<a href="#">45910.100.050</a>
M8X20	10	<a href="#">45910.080.020</a>	M10X20/S=17	10	<a href="#">45910.100.020</a>			

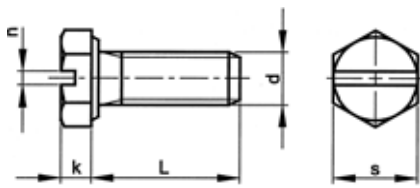
- Titanium ASTM Grade 2 (materialnumber 3.7035) with a high percentage of pure titanium, ensures product stability and -suitability in extremely corrosive environments where other materials i.e. stainless steel fail.
- Titanium Grade 2 is also suitable for other light loaded applications.

**1**

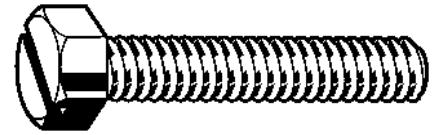
56100 Hexagon head screw plastic		W02A
<b>Thread</b>	Metric thread	
<b>Material</b>	Plastic Polyamide (nylon)	
<b>Class</b>	PA 6.6	
<b>Colour</b>	White	
<b>Packaging</b>	Standard	
	ISO ≈4017	
	DIN ≈933	
	NEN ≈1568	
	ANSI ≈B18.2.3.1M	
	NF ≈E25-114	

d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M3X10	200	<a href="#">56100.030.010</a>	M5X50	100	<a href="#">56100.050.050</a>	M8X50	50	<a href="#">56100.080.050</a>
M3X16	200	<a href="#">56100.030.016</a>				M8X60	50	<a href="#">56100.080.060</a>
M3X20	200	<a href="#">56100.030.020</a>	M6X10	50	<a href="#">56100.060.010</a>	M10X20/S=17	25	<a href="#">56100.100.020</a>
M3X25	200	<a href="#">56100.030.025</a>	M6X12	50	<a href="#">56100.060.012</a>	M10X25/S=16	25	<a href="#">56100.100.025</a>
			M6X16	50	<a href="#">56100.060.016</a>	M10X30/S=17	25	<a href="#">56100.100.030</a>
M4X10	200	<a href="#">56100.040.010</a>	M6X20	50	<a href="#">56100.060.020</a>	M10X40/S=17	25	<a href="#">56100.100.040</a>
M4X12	200	<a href="#">56100.040.012</a>	M6X25	50	<a href="#">56100.060.025</a>	M10X50/S=17	25	<a href="#">56100.100.050</a>
M4X16	200	<a href="#">56100.040.016</a>	M6X30	50	<a href="#">56100.060.030</a>			
M4X20	200	<a href="#">56100.040.020</a>	M6X40	50	<a href="#">56100.060.040</a>	M12X20/S=19	25	<a href="#">56100.120.020</a>
M4X30	200	<a href="#">56100.040.030</a>	M6X50	50	<a href="#">56100.060.050</a>	M12X35/S=19	25	<a href="#">56100.120.035</a>
						M12X40/S=19	25	<a href="#">56100.120.040</a>
M5X10	100	<a href="#">56100.050.010</a>	M8X16	50	<a href="#">56100.080.016</a>	M12X50/S=19	25	<a href="#">56100.120.050</a>
M5X12	100	<a href="#">56100.050.012</a>	M8X20	50	<a href="#">56100.080.020</a>			
M5X16	100	<a href="#">56100.050.016</a>	M8X25	50	<a href="#">56100.080.025</a>	M16X50	25	<a href="#">56100.160.050</a>
M5X20	100	<a href="#">56100.050.020</a>	M8X30	50	<a href="#">56100.080.030</a>			
M5X25	100	<a href="#">56100.050.025</a>	M8X35	50	<a href="#">56100.080.035</a>			
M5X30	100	<a href="#">56100.050.030</a>	M8X40	50	<a href="#">56100.080.040</a>			

## Slotted hexagon head screw



ISO ≈4017  
DIN ≈933  
NEN ≈1568  
ANSI ≈B18.2.3.1M  
NF ≈E25-137



### Technical data

d	P	k	s	n
M3	0,5	2	5,5	0,8
M4	0,7	2,8	7	1
M5	0,8	3,5	8	1,2
M6	1	4	10	1,6
M8	1,25	5,3	13	2

- Slot acc. to DIN 962 SZ.

### 51012 Slotted hexagon head screw

Q01A

**Thread** Metric thread  
**Material** Stainless steel A2  
**Class** 70  
**Packaging** Standard



d x L	☒	Art.number	d x L	☒	Art.number	d x L	☒	Art.number
M3X8 *	1000	<a href="#">51012.030.008</a>	M5X16	200	<a href="#">51012.050.016</a>	M6X30	200	<a href="#">51012.060.030</a>
M4X6 *	500	<a href="#">51012.040.006</a>	M5X20	200	<a href="#">51012.050.020</a>	M6X35	200	<a href="#">51012.060.035</a>
M4X8	200	<a href="#">51012.040.008</a>	M5X25	200	<a href="#">51012.050.025</a>	M6X40	200	<a href="#">51012.060.040</a>
M4X10	200	<a href="#">51012.040.010</a>	M5X30	200	<a href="#">51012.050.030</a>			
M4X12	200	<a href="#">51012.040.012</a>				M8X16 *	200	<a href="#">51012.080.016</a>
M4X16 *	500	<a href="#">51012.040.016</a>	M6X10 *	500	<a href="#">51012.060.010</a>	M8X20 *	200	<a href="#">51012.080.020</a>
M4X20 *	500	<a href="#">51012.040.020</a>	M6X12	200	<a href="#">51012.060.012</a>	M8X25 *	100	<a href="#">51012.080.025</a>
			M6X16	200	<a href="#">51012.060.016</a>	M8X30 *	100	<a href="#">51012.080.030</a>
M5X8 *	500	<a href="#">51012.050.008</a>	M6X18 *	200	<a href="#">51012.060.018</a>	M8X40 *	100	<a href="#">51012.080.040</a>
M5X10 *	500	<a href="#">51012.050.010</a>	M6X20	200	<a href="#">51012.060.020</a>			
M5X12 *	500	<a href="#">51012.050.012</a>	M6X25	200	<a href="#">51012.060.025</a>			