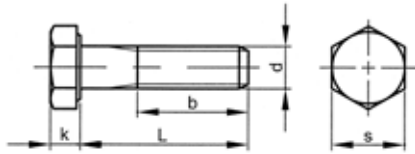
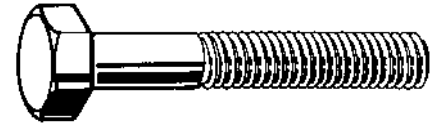


## Hexagon head bolt MF

1



ISO 8765  
 DIN 960  
 NEN 1555  
 NF E25-152



### Technical data

d	b (min.): L≤125mm	b (min.): 125mm<L≤200mm	b (min.): L>200mm	k	s
M8	22	28	41	5,3	13
M10 (DIN)	26	32	45	6,4	17
M12 (DIN)	30	36	49	7,5	19
M14 (DIN)	34	40	53	8,8	22
M16	38	44	57	10	24
M18	42	48	61	11,5	27
M20	46	52	65	12,5	30
M22	50	56	69	14	32
M24	54	60	73	15	36
M27 (DIN)	60	66	79	17	41
M30	66	72	85	18,7	46

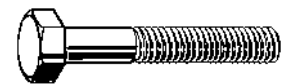
### Article groups

Thread	Driving features	Material	Class	Surface treatment	Packaging	Code	Page
MF	hexagon	St	8.8		Standard	01060	1-32
MEF	hexagon	St	8.8		Standard	01061	1-32
MF	hexagon	St	8.8	Zipl yell.p.	Standard	01240	1-33
MEF	hexagon	St	8.8	Zipl yell.p.	Standard	01241	1-33
MF	hexagon	St	10.9		Standard	04160	1-33
MEF	hexagon	St	10.9		Standard	04161	1-34

#### 01060 Hexagon head bolt MF

A09A

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

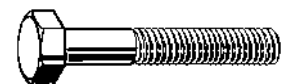


d x P x L	☒	Art.number	d x P x L	☒	Art.number	d x P x L	☒	Art.number
M8X1,00X35	200	<a href="#">01060.080.035</a>	M12X1,50X45/S=19	100	<a href="#">01060.120.045</a>	M14X1,50X80/S=22	50	<a href="#">01060.140.080</a>
M8X1,00X40	200	<a href="#">01060.080.040</a>	M12X1,50X50/S=19	100	<a href="#">01060.120.050</a>	M14X1,50X90/S=22	50	<a href="#">01060.140.090</a>
M8X1,00X50	200	<a href="#">01060.080.050</a>	M12X1,50X55/S=19	100	<a href="#">01060.120.055</a>	M14X1,50X100/S=22	50	<a href="#">01060.140.100</a>
M8X1,00X60	200	<a href="#">01060.080.060</a>	M12X1,50X60/S=19	100	<a href="#">01060.120.060</a>			
M8X1,00X70	200	<a href="#">01060.080.070</a>	M12X1,50X65/S=19	50	<a href="#">01060.120.065</a>	M16X1,50X55	50	<a href="#">01060.160.055</a>
M8X1,00X80	200	<a href="#">01060.080.080</a>	M12X1,50X70/S=19	50	<a href="#">01060.120.070</a>	M16X1,50X60	50	<a href="#">01060.160.060</a>
M8X1,00X90	100	<a href="#">01060.080.090</a>	M12X1,50X75/S=19	50	<a href="#">01060.120.075</a>	M16X1,50X65	25	<a href="#">01060.160.065</a>
			M12X1,50X80/S=19	50	<a href="#">01060.120.080</a>	M16X1,50X70	25	<a href="#">01060.160.070</a>
M10X1,25X40/S=17	100	<a href="#">01060.100.040</a>	M12X1,50X85/S=19	50	<a href="#">01060.120.085</a>	M16X1,50X75	25	<a href="#">01060.160.075</a>
M10X1,25X50/S=17	100	<a href="#">01060.100.050</a>	M12X1,50X90/S=19	50	<a href="#">01060.120.090</a>	M16X1,50X80	25	<a href="#">01060.160.080</a>
M10X1,25X60/S=17	100	<a href="#">01060.100.060</a>	M12X1,50X100/S=19	50	<a href="#">01060.120.100</a>	M16X1,50X90	25	<a href="#">01060.160.090</a>
M10X1,25X70/S=17	100	<a href="#">01060.100.070</a>	M12X1,50X120/S=19	100	<a href="#">01060.120.120</a>	M16X1,50X90	25	<a href="#">01060.160.090</a>
M10X1,25X75/S=17	100	<a href="#">01060.100.075</a>				M16X1,50X100	25	<a href="#">01060.160.100</a>
M10X1,25X80/S=17	100	<a href="#">01060.100.080</a>	M14X1,50X50/S=22	50	<a href="#">01060.140.050</a>	M16X1,50X110	25	<a href="#">01060.160.110</a>
M10X1,25X90/S=17	100	<a href="#">01060.100.090</a>	M14X1,50X55/S=22	50	<a href="#">01060.140.055</a>	M16X1,50X120	25	<a href="#">01060.160.120</a>
M10X1,25X100/S=17	100	<a href="#">01060.100.100</a>	M14X1,50X60/S=22	50	<a href="#">01060.140.060</a>	M16X1,50X130	25	<a href="#">01060.160.130</a>
M10X1,25X120/S=17	100	<a href="#">01060.100.120</a>	M14X1,50X65/S=22	50	<a href="#">01060.140.065</a>	M16X1,50X140	25	<a href="#">01060.160.140</a>
			M14X1,50X70/S=22	50	<a href="#">01060.140.070</a>	M16X1,50X150	25	<a href="#">01060.160.150</a>
			M14X1,50X75/S=22	50	<a href="#">01060.140.075</a>			

#### 01061 Hexagon head bolt MF

A09A

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



d x P x L	☒	Art.number	d x P x L	☒	Art.number	d x P x L	☒	Art.number
M10X1,00X40/S=17	100	<a href="#">01061.100.040</a>	M10X1,00X50/S=17	100	<a href="#">01061.100.050</a>	M10X1,00X70/S=17	100	<a href="#">01061.100.070</a>
M10X1,00X45/S=17	100	<a href="#">01061.100.045</a>	M10X1,00X60/S=17	100	<a href="#">01061.100.060</a>	M10X1,00X80/S=17	100	<a href="#">01061.100.080</a>



1

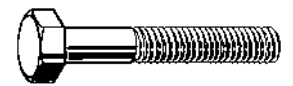
**04160 Hexagon head bolt MF** ←

d x P x L	☒	Art.number	d x P x L	☒	Art.number	d x P x L	☒	Art.number
M12X1,50X100/S=19	50	<a href="#">04160.120.100</a>	M16X1,50X60	25	<a href="#">04160.160.060</a>	M24X2,00X100	10	<a href="#">04160.240.100</a>
M12X1,50X120/S=19	25	<a href="#">04160.120.120</a>	M16X1,50X65	25	<a href="#">04160.160.065</a>	M24X2,00X110	10	<a href="#">04160.240.110</a>
M14X1,50X50/S=22	50	<a href="#">04160.140.050</a>	M16X1,50X70	25	<a href="#">04160.160.070</a>	M24X2,00X120	10	<a href="#">04160.240.120</a>
M14X1,50X60/S=22	50	<a href="#">04160.140.060</a>	M16X1,50X80	25	<a href="#">04160.160.080</a>	M24X2,00X130	10	<a href="#">04160.240.130</a>
M14X1,50X65/S=22	50	<a href="#">04160.140.065</a>	M16X1,50X90	25	<a href="#">04160.160.090</a>	M24X2,00X140	10	<a href="#">04160.240.140</a>
M14X1,50X70/S=22	50	<a href="#">04160.140.070</a>	M16X1,50X100	25	<a href="#">04160.160.100</a>	M24X2,00X150	10	<a href="#">04160.240.150</a>
M14X1,50X80/S=22	25	<a href="#">04160.140.080</a>	M16X1,50X110	25	<a href="#">04160.160.110</a>	M24X2,00X160	10	<a href="#">04160.240.160</a>
M14X1,50X90/S=22	25	<a href="#">04160.140.090</a>	M16X1,50X120	25	<a href="#">04160.160.120</a>	M24X2,00X180	10	<a href="#">04160.240.180</a>
M14X1,50X100/S=22	25	<a href="#">04160.140.100</a>	M16X1,50X130	20	<a href="#">04160.160.130</a>	M24X2,00X200	10	<a href="#">04160.240.200</a>
M14X1,50X110/S=22	25	<a href="#">04160.140.110</a>	M16X1,50X140	20	<a href="#">04160.160.140</a>	M27X2,00X190	10	<a href="#">04160.270.190</a>
M14X1,50X120/S=22	25	<a href="#">04160.140.120</a>	M16X1,50X150	20	<a href="#">04160.160.150</a>	M30X2,00X140	5	<a href="#">04160.300.140</a>
M16X1,50X50	25	<a href="#">04160.160.050</a>	M16X1,50X160	20	<a href="#">04160.160.160</a>			
M16X1,50X55	25	<a href="#">04160.160.055</a>	M24X2,00X80	15	<a href="#">04160.240.080</a>			
			M24X2,00X90	15	<a href="#">04160.240.090</a>			

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

**04161 Hexagon head bolt MF** C02A

**Thread** Metric extra fine thread  
**Material** Steel  
**Class** 10.9  
**Packaging** Standard

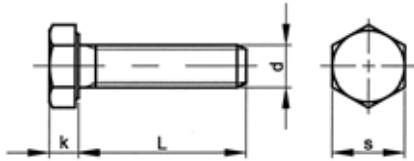


d x P x L	☒	Art.number	d x P x L	☒	Art.number	d x P x L	☒	Art.number
M10X1,00X50/S=17	100	<a href="#">04161.100.050</a>	M18X1,50X90	25	<a href="#">04161.180.090</a>	M20X1,50X90	25	<a href="#">04161.200.090</a>
M10X1,00X60/S=17	100	<a href="#">04161.100.060</a>	M18X1,50X100	25	<a href="#">04161.180.100</a>	M20X1,50X100	25	<a href="#">04161.200.100</a>
M10X1,00X70/S=17	100	<a href="#">04161.100.070</a>	M18X1,50X110	15	<a href="#">04161.180.110</a>	M20X1,50X110	10	<a href="#">04161.200.110</a>
M10X1,00X80/S=17	100	<a href="#">04161.100.080</a>	M18X1,50X120	15	<a href="#">04161.180.120</a>	M20X1,50X120	10	<a href="#">04161.200.120</a>
M10X1,00X90/S=17	50	<a href="#">04161.100.090</a>	M18X1,50X130	15	<a href="#">04161.180.130</a>	M20X1,50X130	10	<a href="#">04161.200.130</a>
M10X1,00X100/S=17	50	<a href="#">04161.100.100</a>	M18X1,50X140	10	<a href="#">04161.180.140</a>	M20X1,50X140	10	<a href="#">04161.200.140</a>
M18X1,50X60	25	<a href="#">04161.180.060</a>	M18X1,50X150	10	<a href="#">04161.180.150</a>	M20X1,50X150	10	<a href="#">04161.200.150</a>
M18X1,50X70	25	<a href="#">04161.180.070</a>	M18X1,50X160	10	<a href="#">04161.180.160</a>	M20X1,50X160	10	<a href="#">04161.200.160</a>
M18X1,50X75	25	<a href="#">04161.180.075</a>	M20X1,50X70	25	<a href="#">04161.200.070</a>			
M18X1,50X80	25	<a href="#">04161.180.080</a>	M20X1,50X80	25	<a href="#">04161.200.080</a>			

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

## Hexagon head screw MF

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ISO 8676  
DIN 961  
NEN 1568  
NF E25-151



### Technical data

d	k	s
M8	5,3	13
M10 (DIN)	6,4	17
M10	6,4	16
M12 (DIN)	7,5	19

d	k	s
M14 (DIN)	8,8	22
M16	10	24
M18	11,5	27

d	k	s
M20	12,5	30
M24	15	36

### Article groups

Thread	Driving features	Material	Class	Surface treatment	Packaging	Code	Page
MF	hexagon	St	8.8		Standard	01070	1-35
MEF	hexagon	St	8.8		Standard	01071	1-35
MF	hexagon	St	8.8	Zipl yell.p.	Standard	01250	1-36
MEF	hexagon	St	8.8	Zipl yell.p.	Standard	01251	1-36
MF	hexagon	St	10.9		Standard	04170	1-36
MEF	hexagon	St	10.9		Standard	04171	1-37

#### 01070 Hexagon head screw MF

A09A

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



d x P x L	☒	Art.number	d x P x L	☒	Art.number	d x P x L	☒	Art.number
M8X1,00X16	200	<a href="#">01070.080.016</a>	M12X1,50X20/S=19	100	<a href="#">01070.120.020</a>	M14X1,50X50/S=22	50	<a href="#">01070.140.050</a>
M8X1,00X20	200	<a href="#">01070.080.020</a>	M12X1,50X25/S=19	100	<a href="#">01070.120.025</a>	M14X1,50X60/S=22	50	<a href="#">01070.140.060</a>
M8X1,00X25	200	<a href="#">01070.080.025</a>	M12X1,50X30/S=19	100	<a href="#">01070.120.030</a>			
M8X1,00X30	200	<a href="#">01070.080.030</a>	M12X1,50X35/S=19	100	<a href="#">01070.120.035</a>	M16X1,50X20	50	<a href="#">01070.160.020</a>
M8X1,00X35	200	<a href="#">01070.080.035</a>	M12X1,50X40/S=19	100	<a href="#">01070.120.040</a>	M16X1,50X25	50	<a href="#">01070.160.025</a>
M8X1,00X40	200	<a href="#">01070.080.040</a>	M12X1,50X45/S=19	100	<a href="#">01070.120.045</a>	M16X1,50X30	50	<a href="#">01070.160.030</a>
			M12X1,50X50/S=19	100	<a href="#">01070.120.050</a>	M16X1,50X35	50	<a href="#">01070.160.035</a>
M10X1,25X20/S=17	200	<a href="#">01070.100.020</a>	M12X1,50X60/S=19	100	<a href="#">01070.120.060</a>	M16X1,50X40	50	<a href="#">01070.160.040</a>
M10X1,25X25/S=17	200	<a href="#">01070.100.025</a>				M16X1,50X45	50	<a href="#">01070.160.045</a>
M10X1,25X30/S=17	200	<a href="#">01070.100.030</a>	M14X1,50X20/S=22	100	<a href="#">01070.140.020</a>	M16X1,50X50	50	<a href="#">01070.160.050</a>
M10X1,25X35/S=17	100	<a href="#">01070.100.035</a>	M14X1,50X25/S=22	100	<a href="#">01070.140.025</a>	M16X1,50X60	50	<a href="#">01070.160.060</a>
M10X1,25X40/S=17	100	<a href="#">01070.100.040</a>	M14X1,50X30/S=22	100	<a href="#">01070.140.030</a>	M16X1,50X70	25	<a href="#">01070.160.070</a>
M10X1,25X45/S=17	100	<a href="#">01070.100.045</a>	M14X1,50X35/S=22	100	<a href="#">01070.140.035</a>	M16X1,50X80	25	<a href="#">01070.160.080</a>
M10X1,25X50/S=17	100	<a href="#">01070.100.050</a>	M14X1,50X40/S=22	100	<a href="#">01070.140.040</a>	M16X1,50X120	25	<a href="#">01070.160.120</a>
			M14X1,50X45/S=22	50	<a href="#">01070.140.045</a>			

#### 01071 Hexagon head screw MF

A09A

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




d x P x L	☒	Art.number	d x P x L	☒	Art.number	d x P x L	☒	Art.number
M10X1,00X20/S=17	200	<a href="#">01071.100.020</a>	M12X1,25X40/S=19	100	<a href="#">01071.120.040</a>	M18X1,50X80	25	<a href="#">01071.180.080</a>
M10X1,00X25/S=17	200	<a href="#">01071.100.025</a>	M12X1,25X50/S=19	100	<a href="#">01071.120.050</a>			
M10X1,00X30/S=17	200	<a href="#">01071.100.030</a>				M20X1,50X40	25	<a href="#">01071.200.040</a>
M10X1,00X35/S=17	100	<a href="#">01071.100.035</a>	M18X1,50X35	50	<a href="#">01071.180.035</a>	M20X1,50X45	25	<a href="#">01071.200.045</a>
M10X1,00X40/S=17	100	<a href="#">01071.100.040</a>	M18X1,50X40	50	<a href="#">01071.180.040</a>	M20X1,50X50	25	<a href="#">01071.200.050</a>
			M18X1,50X45	50	<a href="#">01071.180.045</a>	M20X1,50X60	25	<a href="#">01071.200.060</a>
M12X1,25X25/S=19	100	<a href="#">01071.120.025</a>	M18X1,50X50	50	<a href="#">01071.180.050</a>	M20X1,50X70	25	<a href="#">01071.200.070</a>
M12X1,25X30/S=19	100	<a href="#">01071.120.030</a>	M18X1,50X60	25	<a href="#">01071.180.060</a>	M20X1,50X80	25	<a href="#">01071.200.080</a>
M12X1,25X35/S=19	100	<a href="#">01071.120.035</a>	M18X1,50X70	25	<a href="#">01071.180.070</a>			

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01250 Hexagon head screw MF		A09A
<b>Thread</b>	Metric fine thread	
<b>Material</b>	Steel	
<b>Class</b>	8.8	
<b>Surface treatment</b>	Zinc plated yellow passivated	
<b>Packaging</b>	Standard	

d x P x L	☒	Art.number	d x P x L	☒	Art.number	d x P x L	☒	Art.number
M8X1,00X20	200	<a href="#">01250.080.020</a>	M12X1,50X20/S=19	100	<a href="#">01250.120.020</a>	M14X1,50X45/S=22	50	<a href="#">01250.140.045</a>
M8X1,00X25	200	<a href="#">01250.080.025</a>	M12X1,50X25/S=19	100	<a href="#">01250.120.025</a>	M14X1,50X50/S=22	50	<a href="#">01250.140.050</a>
M8X1,00X30	200	<a href="#">01250.080.030</a>	M12X1,50X30/S=19	100	<a href="#">01250.120.030</a>	M14X1,50X60/S=22	50	<a href="#">01250.140.060</a>
M8X1,00X35	200	<a href="#">01250.080.035</a>	M12X1,50X35/S=19	100	<a href="#">01250.120.035</a>			
M8X1,00X40	200	<a href="#">01250.080.040</a>	M12X1,50X40/S=19	100	<a href="#">01250.120.040</a>	M16X1,50X20	50	<a href="#">01250.160.020</a>
			M12X1,50X45/S=19	100	<a href="#">01250.120.045</a>	M16X1,50X25	50	<a href="#">01250.160.025</a>
M10X1,25X20/S=17	200	<a href="#">01250.100.020</a>	M12X1,50X50/S=19	100	<a href="#">01250.120.050</a>	M16X1,50X30	50	<a href="#">01250.160.030</a>
M10X1,25X25/S=17	200	<a href="#">01250.100.025</a>	M12X1,50X60/S=19	100	<a href="#">01250.120.060</a>	M16X1,50X35	50	<a href="#">01250.160.035</a>
M10X1,25X30/S=17	200	<a href="#">01250.100.030</a>				M16X1,50X40	50	<a href="#">01250.160.040</a>
M10X1,25X35/S=17	100	<a href="#">01250.100.035</a>	M14X1,50X20/S=22	100	<a href="#">01250.140.020</a>	M16X1,50X45	50	<a href="#">01250.160.045</a>
M10X1,25X40/S=17	100	<a href="#">01250.100.040</a>	M14X1,50X25/S=22	100	<a href="#">01250.140.025</a>	M16X1,50X50	50	<a href="#">01250.160.050</a>
M10X1,25X45/S=17	100	<a href="#">01250.100.045</a>	M14X1,50X30/S=22	100	<a href="#">01250.140.030</a>	M16X1,50X60	50	<a href="#">01250.160.060</a>
M10X1,25X50/S=17	100	<a href="#">01250.100.050</a>	M14X1,50X35/S=22	100	<a href="#">01250.140.035</a>	M16X1,50X70	25	<a href="#">01250.160.070</a>
			M14X1,50X40/S=22	100	<a href="#">01250.140.040</a>			

01251 Hexagon head screw MF		A09A
<b>Thread</b>	Metric extra fine thread	
<b>Material</b>	Steel	
<b>Class</b>	8.8	
<b>Surface treatment</b>	Zinc plated yellow passivated	
<b>Packaging</b>	Standard	

d x P x L	☒	Art.number	d x P x L	☒	Art.number	d x P x L	☒	Art.number
M10X1,00X20/S=17	200	<a href="#">01251.100.020</a>	M12X1,25X40/S=19	100	<a href="#">01251.120.040</a>	M18X1,50X70	25	<a href="#">01251.180.070</a>
M10X1,00X25/S=17	200	<a href="#">01251.100.025</a>	M12X1,25X45/S=19	100	<a href="#">01251.120.045</a>	M18X1,50X80	25	<a href="#">01251.180.080</a>
M10X1,00X30/S=17	200	<a href="#">01251.100.030</a>	M12X1,25X50/S=19	100	<a href="#">01251.120.050</a>			
M10X1,00X35/S=17	100	<a href="#">01251.100.035</a>				M20X1,50X40	25	<a href="#">01251.200.040</a>
M10X1,00X40/S=17	100	<a href="#">01251.100.040</a>	M18X1,50X35	50	<a href="#">01251.180.035</a>	M20X1,50X50	25	<a href="#">01251.200.050</a>
			M18X1,50X40	50	<a href="#">01251.180.040</a>	M20X1,50X60	25	<a href="#">01251.200.060</a>
M12X1,25X25/S=19	100	<a href="#">01251.120.025</a>	M18X1,50X45	50	<a href="#">01251.180.045</a>	M20X1,50X70	25	<a href="#">01251.200.070</a>
M12X1,25X30/S=19	100	<a href="#">01251.120.030</a>	M18X1,50X50	50	<a href="#">01251.180.050</a>	M20X1,50X80	25	<a href="#">01251.200.080</a>
M12X1,25X35/S=19	100	<a href="#">01251.120.035</a>	M18X1,50X60	25	<a href="#">01251.180.060</a>			

04170 Hexagon head screw MF		C02A
<b>Thread</b>	Metric fine thread	
<b>Material</b>	Steel	
<b>Class</b>	10.9	
<b>Packaging</b>	Standard	

d x P x L	☒	Art.number	d x P x L	☒	Art.number	d x P x L	☒	Art.number
M8X1,00X20	200	<a href="#">04170.080.020</a>	M12X1,50X30/S=19	100	<a href="#">04170.120.030</a>	M16X1,50X40	50	<a href="#">04170.160.040</a>
M8X1,00X25	200	<a href="#">04170.080.025</a>	M12X1,50X35/S=19	100	<a href="#">04170.120.035</a>	M16X1,50X45	50	<a href="#">04170.160.045</a>
M8X1,00X30	200	<a href="#">04170.080.030</a>	M12X1,50X40/S=19	100	<a href="#">04170.120.040</a>	M16X1,50X50	25	<a href="#">04170.160.050</a>
M8X1,00X35	200	<a href="#">04170.080.035</a>				M16X1,50X60	25	<a href="#">04170.160.060</a>
M8X1,00X40	200	<a href="#">04170.080.040</a>	M14X1,50X25/S=22	50	<a href="#">04170.140.025</a>			
			M14X1,50X30/S=22	50	<a href="#">04170.140.030</a>	M24X2,00X45	25	<a href="#">04170.240.045</a>
M10X1,25X20/S=17	200	<a href="#">04170.100.020</a>	M14X1,50X35/S=22	50	<a href="#">04170.140.035</a>	M24X2,00X50	25	<a href="#">04170.240.050</a>
M10X1,25X25/S=17	200	<a href="#">04170.100.025</a>	M14X1,50X40/S=22	50	<a href="#">04170.140.040</a>	M24X2,00X60	25	<a href="#">04170.240.060</a>
M10X1,25X30/S=17	100	<a href="#">04170.100.030</a>	M14X1,50X45/S=22	50	<a href="#">04170.140.045</a>	M24X2,00X70	25	<a href="#">04170.240.070</a>
M10X1,25X35/S=17	100	<a href="#">04170.100.035</a>	M14X1,50X50/S=22	50	<a href="#">04170.140.050</a>			
M10X1,25X40/S=17	100	<a href="#">04170.100.040</a>	M14X1,50X60/S=22	50	<a href="#">04170.140.060</a>			
M12X1,50X20/S=19	100	<a href="#">04170.120.020</a>	M16X1,50X30	50	<a href="#">04170.160.030</a>			
M12X1,50X25/S=19	100	<a href="#">04170.120.025</a>	M16X1,50X35	50	<a href="#">04170.160.035</a>			

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

<b>04171</b>	<b>Hexagon head screw MF</b>	<b>C02A</b>
<b>Thread</b>	Metric extra fine thread	
<b>Material</b>	Steel	
<b>Class</b>	10.9	
<b>Packaging</b>	Standard	

d x P x L	☒	Art.number	d x P x L	☒	Art.number	d x P x L	☒	Art.number	
M10X1,00X20/S=17	100	<a href="#">04171.100.020</a>	M12X1,25X30/S=19	50	<a href="#">04171.120.030</a>	M20X1,50X40	25	<a href="#">04171.200.040</a>	
M10X1,00X25/S=17	100	<a href="#">04171.100.025</a>	M12X1,25X35/S=19	50	<a href="#">04171.120.035</a>		M20X1,50X45	25	<a href="#">04171.200.045</a>
M10X1,00X30/S=17	100	<a href="#">04171.100.030</a>	M12X1,25X40/S=19	50	<a href="#">04171.120.040</a>		M20X1,50X50	25	<a href="#">04171.200.050</a>
M10X1,00X35/S=17	100	<a href="#">04171.100.035</a>					M20X1,50X60	25	<a href="#">04171.200.060</a>
M10X1,00X40/S=17	100	<a href="#">04171.100.040</a>	M18X1,50X40	25	<a href="#">04171.180.040</a>				
			M18X1,50X50	25	<a href="#">04171.180.050</a>				
M12X1,25X25/S=19	50	<a href="#">04171.120.025</a>	M18X1,50X60	25	<a href="#">04171.180.060</a>				

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