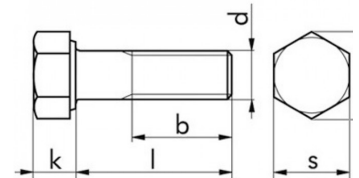


## VITI A TESTA CILINDRICA

Viti a testa cilindrica con esagono incassato  
A norma DIN 912

- In acciaio 12.9
- Finitura FLZNNC (GEOMET)
- Passo MA

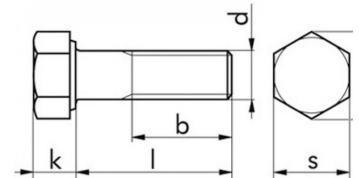
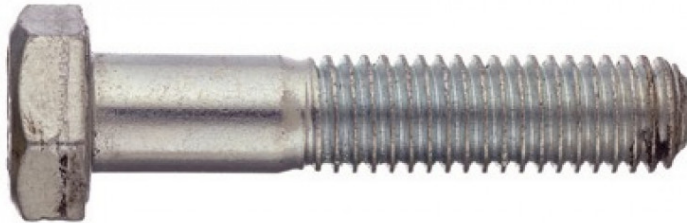


Ø	Lunghezza	Finitura	Art.
m 10	100	flznnc (geomet)	<b>F0083 010 100</b>
m 10	120	flznnc (geomet)	<b>F0083 010 120</b>
m 10	16	flznnc (geomet)	<b>F0083 010 16</b>
m 10	20	flznnc (geomet)	<b>F0083 010 20</b>
m 10	25	flznnc (geomet)	<b>F0083 010 25</b>
m 10	30	flznnc (geomet)	<b>F0083 010 30</b>
m 10	35	flznnc (geomet)	<b>F0083 010 35</b>
m 10	40	flznnc (geomet)	<b>F0083 010 40</b>
m 10	45	flznnc (geomet)	<b>F0083 010 45</b>
m 10	50	flznnc (geomet)	<b>F0083 010 50</b>
m 10	55	flznnc (geomet)	<b>F0083 010 55</b>
m 10	60	flznnc (geomet)	<b>F0083 010 60</b>
m 10	70	flznnc (geomet)	<b>F0083 010 70</b>
m 10	75	flznnc (geomet)	<b>F0083 010 75</b>
m 10	80	flznnc (geomet)	<b>F0083 010 80</b>
m 10	85	flznnc (geomet)	<b>F0083 010 85</b>
m 10	90	flznnc (geomet)	<b>F0083 010 90</b>
m 10	95	flznnc (geomet)	<b>F0083 010 95</b>
m 12	110	flznnc (geomet)	<b>F0083 012 110</b>
m 12	120	flznnc (geomet)	<b>F0083 012 120</b>
m 12	130	flznnc (geomet)	<b>F0083 012 130</b>
m 12	140	flznnc (geomet)	<b>F0083 012 140</b>
m 12	160	flznnc (geomet)	<b>F0083 012 160</b>
m 12	20	flznnc (geomet)	<b>F0083 012 20</b>
m 12	200	flznnc (geomet)	<b>F0083 012 200</b>
m 12	25	flznnc (geomet)	<b>F0083 012 25</b>
m 12	30	flznnc (geomet)	<b>F0083 012 30</b>
m 12	35	flznnc (geomet)	<b>F0083 012 35</b>

## VITI A TESTA CILINDRICA

Viti a testa cilindrica con esagono incassato  
A norma DIN 912

- In acciaio 12.9
- Finitura FLZNNC (GEOMET)
- Passo MA

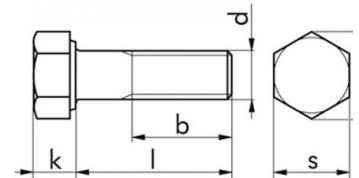


Ø	Lunghezza	Finitura	Art.
m 12	40	flznnc (geomet)	<b>F0083 012 40</b>
m 12	45	flznnc (geomet)	<b>F0083 012 45</b>
m 12	50	flznnc (geomet)	<b>F0083 012 50</b>
m 12	55	flznnc (geomet)	<b>F0083 012 55</b>
m 12	60	flznnc (geomet)	<b>F0083 012 60</b>
m 12	65	flznnc (geomet)	<b>F0083 012 65</b>
m 12	70	flznnc (geomet)	<b>F0083 012 70</b>
m 12	75	flznnc (geomet)	<b>F0083 012 75</b>
m 12	80	flznnc (geomet)	<b>F0083 012 80</b>
m 12	90	flznnc (geomet)	<b>F0083 012 90</b>
m 14	100	flznnc (geomet)	<b>F0083 014 100</b>
m 14	110	flznnc (geomet)	<b>F0083 014 110</b>
m 14	120	flznnc (geomet)	<b>F0083 014 120</b>
m 14	130	flznnc (geomet)	<b>F0083 014 130</b>
m 14	140	flznnc (geomet)	<b>F0083 014 140</b>
m 14	25	flznnc (geomet)	<b>F0083 014 25</b>
m 14	40	flznnc (geomet)	<b>F0083 014 40</b>
m 14	50	flznnc (geomet)	<b>F0083 014 50</b>
m 14	60	flznnc (geomet)	<b>F0083 014 60</b>
m 14	65	flznnc (geomet)	<b>F0083 014 65</b>
m 14	70	flznnc (geomet)	<b>F0083 014 70</b>
m 14	80	flznnc (geomet)	<b>F0083 014 80</b>
m 14	90	flznnc (geomet)	<b>F0083 014 90</b>
m 16	100	flznnc (geomet)	<b>F0083 016 100</b>
m 16	110	flznnc (geomet)	<b>F0083 016 110</b>
m 16	120	flznnc (geomet)	<b>F0083 016 120</b>
m 16	125	flznnc (geomet)	<b>F0083 016 125</b>
m 16	130	flznnc (geomet)	<b>F0083 016 130</b>

## VITI A TESTA CILINDRICA

Viti a testa cilindrica con esagono incassato  
A norma DIN 912

- In acciaio 12.9
- Finitura FLZNNC (GEOMET)
- Passo MA

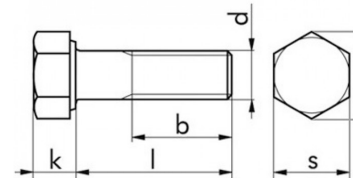
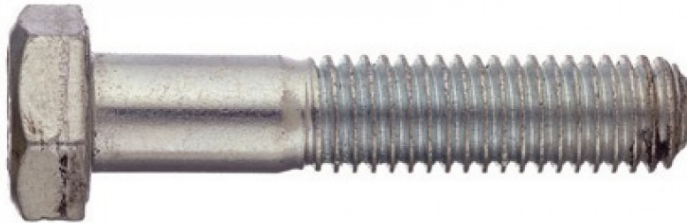


Ø	Lunghezza	Finitura	Art.
m 16	140	flznnc (geomet)	<b>F0083 016 140</b>
m 16	160	flznnc (geomet)	<b>F0083 016 160</b>
m 16	180	flznnc (geomet)	<b>F0083 016 180</b>
m 16	200	flznnc (geomet)	<b>F0083 016 200</b>
m 16	25	flznnc (geomet)	<b>F0083 016 25</b>
m 16	200	flznnc (geomet)	<b>F0083 016 260</b>
m 16	30	flznnc (geomet)	<b>F0083 016 30</b>
m 16	300	flznnc (geomet)	<b>F0083 016 300</b>
m 16	35	flznnc (geomet)	<b>F0083 016 35</b>
m 16	40	flznnc (geomet)	<b>F0083 016 40</b>
m 16	45	flznnc (geomet)	<b>F0083 016 45</b>
m 16	50	flznnc (geomet)	<b>F0083 016 50</b>
m 16	55	flznnc (geomet)	<b>F0083 016 55</b>
m 16	60	flznnc (geomet)	<b>F0083 016 60</b>
m 16	65	flznnc (geomet)	<b>F0083 016 65</b>
m 16	70	flznnc (geomet)	<b>F0083 016 70</b>
m 16	75	flznnc (geomet)	<b>F0083 016 75</b>
m 16	80	flznnc (geomet)	<b>F0083 016 80</b>
m 16	90	flznnc (geomet)	<b>F0083 016 90</b>
m 20	100	flznnc (geomet)	<b>F0083 020 100</b>
m 20	110	flznnc (geomet)	<b>F0083 020 110</b>
m 20	120	flznnc (geomet)	<b>F0083 020 120</b>
m 20	130	flznnc (geomet)	<b>F0083 020 130</b>
m 20	150	flznnc (geomet)	<b>F0083 020 150</b>
m 20	160	flznnc (geomet)	<b>F0083 020 160</b>
m 20	180	flznnc (geomet)	<b>F0083 020 180</b>
m 20	280	flznnc (geomet)	<b>F0083 020 280</b>
m 20	360	flznnc (geomet)	<b>F0083 020 360</b>

## VITI A TESTA CILINDRICA

Viti a testa cilindrica con esagono incassato  
A norma DIN 912

- In acciaio 12.9
- Finitura FLZNNC (GEOMET)
- Passo MA

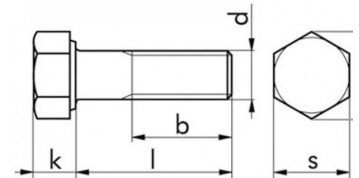


Ø	Lunghezza	Finitura	Art.
m 20	50	flznnc (geomet)	<b>F0083 020 50</b>
m 20	60	flznnc (geomet)	<b>F0083 020 60</b>
m 20	65	flznnc (geomet)	<b>F0083 020 65</b>
m 20	70	flznnc (geomet)	<b>F0083 020 70</b>
m 20	75	flznnc (geomet)	<b>F0083 020 75</b>
m 20	80	flznnc (geomet)	<b>F0083 020 80</b>
m 20	90	flznnc (geomet)	<b>F0083 020 90</b>
m 24	100	flznnc (geomet)	<b>F0083 024 100</b>
m 24	110	flznnc (geomet)	<b>F0083 024 110</b>
m 24	120	flznnc (geomet)	<b>F0083 024 120</b>
m 24	140	flznnc (geomet)	<b>F0083 024 140</b>
m 24	150	flznnc (geomet)	<b>F0083 024 150</b>
m 24	160	flznnc (geomet)	<b>F0083 024 160</b>
m 24	200	flznnc (geomet)	<b>F0083 024 200</b>
m 24	240	flznnc (geomet)	<b>F0083 024 240</b>
m 24	60	flznnc (geomet)	<b>F0083 024 60</b>
m 24	70	flznnc (geomet)	<b>F0083 024 70</b>
m 30	160	flznnc (geomet)	<b>F0083 030 160</b>
m 30	90	flznnc (geomet)	<b>F0083 030 90</b>
m 4	10	flznnc (geomet)	<b>F0083 04 10</b>
m 4	12	flznnc (geomet)	<b>F0083 04 12</b>
m 4	14	flznnc (geomet)	<b>F0083 04 14</b>
m 4	16	flznnc (geomet)	<b>F0083 04 16</b>
m 4	18	flznnc (geomet)	<b>F0083 04 18</b>
m 4	20	flznnc (geomet)	<b>F0083 04 20</b>
m 4	22	flznnc (geomet)	<b>F0083 04 22</b>
m 4	25	flznnc (geomet)	<b>F0083 04 25</b>
m 4	30	flznnc (geomet)	<b>F0083 04 30</b>

## VITI A TESTA CILINDRICA

Viti a testa cilindrica con esagono incassato  
A norma DIN 912

- In acciaio 12.9
- Finitura FLZNNC (GEOMET)
- Passo MA

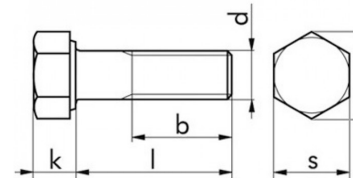
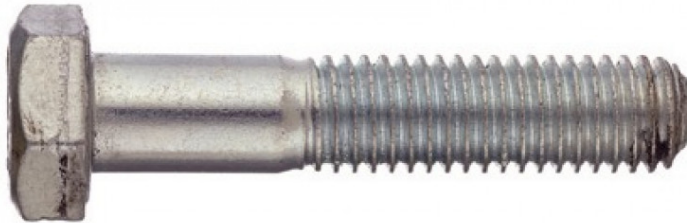


Ø	Lunghezza	Finitura	Art.
m 4	35	flznnc (geomet)	F0083 04 35
m 4	40	flznnc (geomet)	F0083 04 40
m 4	45	flznnc (geomet)	F0083 04 45
m 4	50	flznnc (geomet)	F0083 04 50
m 4	55	flznnc (geomet)	F0083 04 55
m 4	6	flznnc (geomet)	F0083 04 6
m 4	8	flznnc (geomet)	F0083 04 8
m 5	10	flznnc (geomet)	F0083 05 10
m 5	12	flznnc (geomet)	F0083 05 12
m 5	14	flznnc (geomet)	F0083 05 14
m 5	16	flznnc (geomet)	F0083 05 16
m 5	18	flznnc (geomet)	F0083 05 18
m 5	20	flznnc (geomet)	F0083 05 20
m 5	22	flznnc (geomet)	F0083 05 22
m 5	25	flznnc (geomet)	F0083 05 25
m 5	30	flznnc (geomet)	F0083 05 30
m 5	35	flznnc (geomet)	F0083 05 35
m 5	40	flznnc (geomet)	F0083 05 40
m 5	45	flznnc (geomet)	F0083 05 45
m 5	50	flznnc (geomet)	F0083 05 50
m 5	55	flznnc (geomet)	F0083 05 55
m 5	6	flznnc (geomet)	F0083 05 6
m 5	60	flznnc (geomet)	F0083 05 60
m 5	70	flznnc (geomet)	F0083 05 70
m 5	8	flznnc (geomet)	F0083 05 8
m 5	80	flznnc (geomet)	F0083 05 80
m 5	90	flznnc (geomet)	F0083 05 90
m 6	10	flznnc (geomet)	F0083 06 10

## VITI A TESTA CILINDRICA

Viti a testa cilindrica con esagono incassato  
A norma DIN 912

- In acciaio 12.9
- Finitura FLZNNC (GEOMET)
- Passo MA



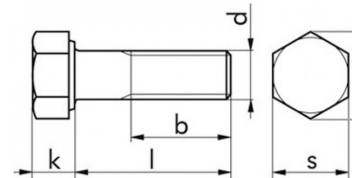
Ø	Lunghezza	Finitura	Art.
m 6	100	flznnc (geomet)	<b>F0083 06 100</b>
m 6	110	flznnc (geomet)	<b>F0083 06 110</b>
m 6	12	flznnc (geomet)	<b>F0083 06 12</b>
m 6	120	flznnc (geomet)	<b>F0083 06 120</b>
m 6	130	flznnc (geomet)	<b>F0083 06 130</b>
m 6	16	flznnc (geomet)	<b>F0083 06 16</b>
m 6	18	flznnc (geomet)	<b>F0083 06 18</b>
m 6	20	flznnc (geomet)	<b>F0083 06 20</b>
m 6	22	flznnc (geomet)	<b>F0083 06 22</b>
m 6	25	flznnc (geomet)	<b>F0083 06 25</b>
m 6	30	flznnc (geomet)	<b>F0083 06 30</b>
m 6	35	flznnc (geomet)	<b>F0083 06 35</b>
m 6	40	flznnc (geomet)	<b>F0083 06 40</b>
m 6	45	flznnc (geomet)	<b>F0083 06 45</b>
m 6	50	flznnc (geomet)	<b>F0083 06 50</b>
m 6	55	flznnc (geomet)	<b>F0083 06 55</b>
m 6	60	flznnc (geomet)	<b>F0083 06 60</b>
m 6	70	flznnc (geomet)	<b>F0083 06 70</b>
m 6	8	flznnc (geomet)	<b>F0083 06 8</b>
m 6	80	flznnc (geomet)	<b>F0083 06 80</b>
m 6	90	flznnc (geomet)	<b>F0083 06 90</b>
m 8	100	flznnc (geomet)	<b>F0083 08 100</b>
m 8	120	flznnc (geomet)	<b>F0083 08 120</b>
m 8	16	flznnc (geomet)	<b>F0083 08 16</b>
m 8	20	flznnc (geomet)	<b>F0083 08 20</b>
m 8	25	flznnc (geomet)	<b>F0083 08 25</b>
m 8	30	flznnc (geomet)	<b>F0083 08 30</b>
m 8	35	flznnc (geomet)	<b>F0083 08 35</b>

## VITI A TESTA CILINDRICA



Viti a testa cilindrica con esagono incassato  
A norma DIN 912

- In acciaio 12.9
- Finitura FLZNNC (GEOMET)
- Passo MA



Ø	Lunghezza	Finitura	Art.
m 8	40	flznnc (geomet)	<b>F0083 08 40</b>
m 8	45	flznnc (geomet)	<b>F0083 08 45</b>
m 8	50	flznnc (geomet)	<b>F0083 08 50</b>
m 8	55	flznnc (geomet)	<b>F0083 08 55</b>
m 8	60	flznnc (geomet)	<b>F0083 08 60</b>
m 8	65	flznnc (geomet)	<b>F0083 08 65</b>
m 8	70	flznnc (geomet)	<b>F0083 08 70</b>
m 8	75	flznnc (geomet)	<b>F0083 08 75</b>
m 8	80	flznnc (geomet)	<b>F0083 08 80</b>
m 8	90	flznnc (geomet)	<b>F0083 08 90</b>