

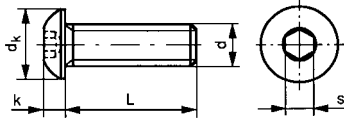
HEXAGON SOCKET BUTTON HEAD SCREWS - STEEL AND STEEL ZINC PLATED

LAAGBOLKOPPSCHROEVEN MET BINNENZESKANT - STAAL EN STAAL ELEKTROLYTISCH VERZINKT

VIS A METAUX A TETE CYLINDRIQUE BOMBEE PLATE A SIX PANS CREUX - ACIER ET ACIER ELECTRO-ZINGUE

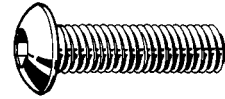
TORNILLOS DE CABEZA ABOMBADA CON HUECO HEXAGONAL - ACERO Y ACERO GALVANIZADO ELECTROLITICO

FLACHRUNDKOPFSCHRAUBEN MIT INNENSECHSKANT - STAHL UND STAHL VERZINKT



ISO : ≈ 7380
 DIN : -
 NEN : -
 ANSI : ≈ B18.3.4M
 BS : ≈ 4168-6
 NF : ≈ E25-126

GROUPCODE
 STEEL
 ZINC PL. **07150**
 07151



Ordering example:
07150 M3 x 6

M
St
10.9

	M3	M4	M5	M6	M8	M10	M12	M16
d								
P	0,5	0,7	0,8	1	1,25	1,5	1,75	2
dk	5,7	7,6	9,5	10,5	14	17,5	21	28
k	1,65	2,2	2,75	3,3	4,4	5,5	6,6	8,8
s	2	2,5	3	4	5	6	8	10

DIMENSION CODE

d x L	STEEL		ZINC PL.	☒	d x L	STEEL		ZINC PL.	☒	d x L	STEEL		ZINC PL.	☒		
	07150					07151					07150				07151	
	D04	D04				D04	D04				D04	D04				
M3 x 5			030.005	200	M6 x 6	060.006	060.006	200		M10 x 25	100.025	100.025	200			
M3 x 6	030.006		030.006	200	M6 x 8	060.008	060.008	200		M10 x 30	100.030	100.030	200			
M3 x 8	030.008		030.008	200	M6 x 10	060.010	060.010	200		M10 x 35	100.035	100.035	100			
M3 x 10	030.010		030.010	200	M6 x 12	060.012	060.012	200		M10 x 40	100.040	100.040	100			
M3 x 12	030.012		030.012	200	M6 x 16	060.016	060.016	200		M10 x 45	100.045	100.045	100			
M3 x 16	030.016		030.016	200	M6 x 20	060.020	060.020	200		M10 x 50	100.050	100.050	100			
M3 x 20	030.020		030.020	200	M6 x 25	060.025	060.025	200		M10 x 55	100.055	100.055	100			
M3 x 25	030.025		030.025	200	M6 x 30	060.030	060.030	200		M10 x 60	100.060	100.060	100			
M3 x 30	030.030		030.030	200	M6 x 35	060.035	060.035	200		M10 x 70	100.070	100.070	100			
					M6 x 40	060.040	060.040	200		M10 x 80	100.080	100.080	100			
M4 x 6	040.006		040.006	200	M6 x 45	060.045	060.045	200		M10 x 90	100.090	100.090	100			
M4 x 8	040.008		040.008	200	M6 x 50	060.050	060.050	200		M10 x 100	100.100	100.100	100			
M4 x 10	040.010		040.010	200	M6 x 55	060.055	060.055	200								
M4 x 12	040.012		040.012	200	M6 x 60	060.060	060.060	200		M12 x 16		120.016	100			
M4 x 16	040.016		040.016	200	M6 x 70	060.070	060.070	200		M12 x 20	120.020	120.020	100			
M4 x 20	040.020		040.020	200						M12 x 25	120.025	120.025	100			
M4 x 25	040.025		040.025	200	M8 x 8	080.008	080.008	200		M12 x 30	120.030	120.030	100			
M4 x 30	040.030		040.030	200	M8 x 10	080.010	080.010	200		M12 x 35	120.035	120.035	100			
M4 x 35	040.035		040.035	200	M8 x 12	080.012	080.012	200		M12 x 40	120.040	120.040	100			
M4 x 40	040.040		040.040	200	M8 x 16	080.016	080.016	200		M12 x 45	120.045	120.045	100			
M4 x 50	040.050		040.050	200	M8 x 20	080.020	080.020	200		M12 x 50	120.050	120.050	100			
M4 x 60	040.060		040.060	200	M8 x 25	080.025	080.025	200		M12 x 55	120.055	120.055	100			
					M8 x 30	080.030	080.030	200		M12 x 60	120.060	120.060	100			
M5 x 6	050.006		050.006	200	M8 x 35	080.035	080.035	200		M12 x 70	120.070	120.070	100			
M5 x 8	050.008		050.008	200	M8 x 40	080.040	080.040	200		M12 x 80	120.080	120.080	50			
M5 x 10	050.010		050.010	200	M8 x 45	080.045	080.045	200		M12 x 90	120.090	120.090	50			
M5 x 12	050.012		050.012	200	M8 x 50	080.050	080.050	200		M12 x 100	120.100	120.100	50			
M5 x 16	050.016		050.016	200	M8 x 55	080.055	080.055	200		M12 x 110	120.110	120.110	50			
M5 x 20	050.020		050.020	200	M8 x 60	080.060	080.060	200		M12 x 120	120.120	120.120	50			
M5 x 25	050.025		050.025	200	M8 x 70	080.070	080.070	200								
M5 x 30	050.030		050.030	200	M8 x 80	080.080	080.080	100		M16 x 30	160.030		50			
M5 x 35	050.035		050.035	200	M8 x 90	080.090	080.090	100		M16 x 35	160.035		50			
M5 x 40	050.040		050.040	200	M8 x 100	080.100	080.100	100		M16 x 40	160.040	160.040	50			
M5 x 45	050.045		050.045	200						M16 x 45	160.045		50			
M5 x 50	050.050		050.050	200	M10 x 12	100.012	100.012	200		M16 x 60	160.060		50			
M5 x 60	050.060		050.060	200	M10 x 16	100.016	100.016	200		M16 x 70	160.070		50			
M5 x 70	050.070		050.070	200	M10 x 20	100.020	100.020	200		M16 x 80	160.080		25			

Due to the unfavourable geometry of the head the tensile strength of these screws is not determined by the cross section of the thread, consequently these screws are permitted to be only partially prestressed.

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