

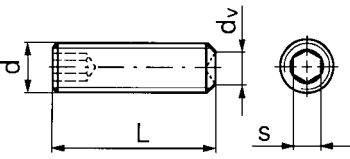

HEXAGON SOCKET SET SCREWS WITH CUP POINT - STEEL AND STEEL ZINC PLATED

STELSCHROEVEN MET BINNENZESKANT EN KRATEREIND - STAAL EN STAAL ELEKTROLYTISCH VERZINKT

VIS SANS TETE A SIX PANS CREUX - A BOUT CUVETTE - ACIER ET ACIER ELECTRO-ZINGUE

TORNILLOS SIN CABEZA CON HUECO HEXAGONAL Y EXTREMO BISELADO HUECO - ACERO Y ACERO GALV. ELECTR.

GEWINDESTIFTE MIT INNENSECHSKANT UND RINGSCHNEIDE - STAHL UND STAHL VERZINKT

	ISO : 4029 DIN : 916 NEN : 2343 ANSI : B18.3.6M BS : 4168-5 NF : -	GROUPCODE STEEL ZINC PL.	 <i>Ordering example:</i> 07840 M2 x 2	M St 45H
	07840 07850			

d	M2	M3	M4	M5	M6	M8	M10	M12	M14	M16	M20	M24
P	0,4	0,5	0,7	0,8	1	1,25	1,5	1,75	2	2	2,5	3
dv	1	1,4	2	2,5	3	5	6	8	9	10	14	16
s	0,9	1,5	2	2,5	3	4	5	6	6	8	10	12

DIMENSION CODE

d x L	STEEL		☒	d x L	STEEL		☒	d x L	STEEL		☒
	07840	07850			07840	07850			07840	07850	
	D05	D05			D05	D05			D05	D05	
M2 x 2	020.002		200	M6 x 6	060.006	060.006	200	M12 x 16	120.016	120.016	100
M2 x 3	020.003	020.003	200	M6 x 8	060.008	060.008	200	M12 x 20	120.020	120.020	100
M2 x 4	020.004		200	M6 x 10	060.010	060.010	200	M12 x 25	120.025	120.025	100
M2 x 6	020.006	020.006	200	M6 x 12	060.012	060.012	200	M12 x 30	120.030	120.030	100
M2 x 8	020.008		200	M6 x 16	060.016	060.016	200	M12 x 35	120.035	120.035	100
M2 x 10	020.010	020.010	200	M6 x 20	060.020	060.020	200	M12 x 40	120.040	120.040	100
M2 x 12	020.012	020.012	200	M6 x 25	060.025	060.025	200	M12 x 50	120.050	120.050	100
				M6 x 30	060.030	060.030	200	M12 x 55	120.055		100
M3 x 3	030.003		200	M6 x 35	060.035		200	M12 x 60	120.060	120.060	100
M3 x 4	030.004	030.004	200	M6 x 40	060.040	060.040	200	M12 x 70	120.070		100
M3 x 5	030.005	030.005	200	M6 x 45	060.045		200	M12 x 80	120.080		100
M3 x 6	030.006	030.006	200	M6 x 50	060.050		200	M12 x 90	120.090		100
M3 x 8	030.008	030.008	200	M6 x 60	060.060		200				
M3 x 10	030.010	030.010	200	M6 x 70	060.070		200	M14 x 16	140.016		100
M3 x 12	030.012	030.012	200					M14 x 20	140.020		100
M3 x 16	030.016	030.016	200	M8 x 8	080.008	080.008	200	M14 x 25	140.025		100
M3 x 20	030.020		200	M8 x 10	080.010	080.010	200	M14 x 30	140.030		50
M3 x 25	030.025		200	M8 x 12	080.012	080.012	200	M14 x 35	140.035		50
M3 x 30	030.030		200	M8 x 16	080.016	080.016	200	M14 x 40	140.040		50
				M8 x 20	080.020	080.020	200	M14 x 50	140.050		50
M4 x 4	040.004	040.004	200	M8 x 25	080.025	080.025	100	M14 x 60	140.060		50
M4 x 5	040.005	040.005	200	M8 x 30	080.030	080.030	100				
M4 x 6	040.006	040.006	200	M8 x 35	080.035	080.035	100	M16 x 20	160.020	160.020	50
M4 x 8	040.008	040.008	200	M8 x 40	080.040	080.040	100	M16 x 25	160.025	160.025	50
M4 x 10	040.010	040.010	200	M8 x 50	080.050	080.050	100	M16 x 30	160.030	160.030	50
M4 x 12	040.012	040.012	200	M8 x 60	080.060		100	M16 x 35	160.035		50
M4 x 16	040.016	040.016	200	M8 x 70	080.070		100	M16 x 40	160.040	160.040	50
M4 x 20	040.020	040.020	200	M8 x 80	080.080		100	M16 x 50	160.050	160.050	50
M4 x 25	040.025		200					M16 x 60	160.060	160.060	25
M4 x 30	040.030		200	M10 x 8	100.008	100.008	100	M16 x 70	160.070		25
M4 x 40	040.040		200	M10 x 10	100.010	100.010	100	M16 x 80	160.080		25
				M10 x 12	100.012	100.012	100				
M5 x 4	050.004		200	M10 x 16	100.016	100.016	100	M20 x 20	200.020		10
M5 x 5	050.005		200	M10 x 20	100.020	100.020	100	M20 x 25	200.025		10
M5 x 6	050.006	050.006	200	M10 x 25	100.025	100.025	100	M20 x 30	200.030		10
M5 x 8	050.008	050.008	200	M10 x 30	100.030	100.030	100	M20 x 40	200.040		10
M5 x 10	050.010	050.010	200	M10 x 35	100.035	100.035	100	M20 x 50	200.050		10
M5 x 12	050.012	050.012	200	M10 x 40	100.040	100.040	100	M20 x 60	200.060		10
M5 x 16	050.016	050.016	200	M10 x 50	100.050	100.050	100	M20 x 65	200.065		10
M5 x 20	050.020	050.020	200	M10 x 60	100.060	100.060	100	M20 x 70	200.070		10
M5 x 25	050.025	050.025	200	M10 x 70	100.070		100				
M5 x 30	050.030	050.030	200	M10 x 80	100.080		100	M24 x 40	240.040		10
M5 x 35	050.035		200					M24 x 50	240.050		10
M5 x 40	050.040		200	M12 x 10	120.010	120.010	100	M24 x 60	240.060		10
M5 x 50	050.050		200	M12 x 12	120.012	120.012	100	M24 x 70	240.070		10

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