



Datasheet

RS Stock No: 4839773

Steel Bright Zinc Plated, Hexagon Countersunk Socket

Screws: Metric Thread



Countersunk socket screws are designed for light duty applications where there is limited space. These screws are widely used in many applications where a strong and reliable joint is required. Typically countersunk socket screws are used to fasten plates and strips of metal to equipment and machinery as their flat head allows a flush flat finish. This range of socket screws is bright zinc plated and is suitable for indoor and dry environments.

- Threaded in accordance with Din 7991 standard
- Bright Zinc Plated Steel
- Used in applications where a wider head and lower profile is required
- · Suitable for light fastening applications
- Typical applications include; Machine tooling, Security Guarding, Panel Building and General Fastening Applications
- Also used in many internal joinery applications
- Requires a Hex key / Allen key





Please view our full range listing below for all Bright Zinc Plated Steel Hexagon Socket Countersunk Head Screws.

Head Shape	Material	Thread Size	Length	RS Part No.
Hex Socket Countersunk	Zinc Plated Steel	M3	8 mm	4839751
Hex Socket Countersunk	Zinc Plated Steel	M3	10 mm	4839773
Hex Socket Countersunk	Zinc Plated Steel	M3	12 mm	4839767
Hex Socket Countersunk	Zinc Plated Steel	M4	8 mm	4839789
Hex Socket Countersunk	Zinc Plated Steel	M4	10 mm	4839789
Hex Socket Countersunk	Zinc Plated Steel	M4	12 mm	4389802
Hex Socket Countersunk	Zinc Plated Steel	M4	16 mm	4389818
Hex Socket Countersunk	Zinc Plated Steel	M4	20 mm	4915085
Hex Socket Countersunk	Zinc Plated Steel	M4	25 mm	4915091
Hex Socket Countersunk	Zinc Plated Steel	M4	30 mm	4915108
Hex Socket Countersunk	Zinc Plated Steel	M5	10 mm	4839824
Hex Socket Countersunk	Zinc Plated Steel	M5	12 mm	4839830
Hex Socket Countersunk	Zinc Plated Steel	M5	16 mm	4839846
Hex Socket Countersunk	Zinc Plated Steel	M5	20 mm	4839852
Hex Socket Countersunk	Zinc Plated Steel	M5	25 mm	4915114
Hex Socket Countersunk	Zinc Plated Steel	M5	30 mm	4915120
Hex Socket Countersunk	Zinc Plated Steel	M6	10 mm	4915142
Hex Socket Countersunk	Zinc Plated Steel	M6	12 mm	4839868
Hex Socket Countersunk	Zinc Plated Steel	M6	16 mm	4839874
Hex Socket Countersunk	Zinc Plated Steel	M6	20 mm	4839896
Hex Socket Countersunk	Zinc Plated Steel	M6	25 mm	4839903
Hex Socket Countersunk	Zinc Plated Steel	M6	30 mm	4915158
Hex Socket Countersunk	Zinc Plated Steel	M6	35 mm	4915164
Hex Socket Countersunk	Zinc Plated Steel	M6	40 mm	4915170
Hex Socket Countersunk	Zinc Plated Steel	M6	50 mm	8229252
Hex Socket Countersunk	Zinc Plated Steel	M6	60 mm	8229256





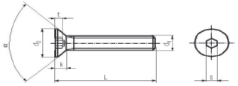
Please view our full range listing below for all Bright Zinc Plated Steel Hexagon Socket Countersunk Head Screws.

Head Shape	Material	Thread Size	Length	RS Part No.		
Hex Socket Countersunk	Zinc Plated Steel	M8	12 mm	4839919		
Hex Socket Countersunk	Zinc Plated Steel	M8	16 mm	4839925		
Hex Socket Countersunk	Zinc Plated Steel	M8	20 mm	4839931		
Hex Socket Countersunk	Zinc Plated Steel	M8	25 mm	4839953		
Hex Socket Countersunk	Zinc Plated Steel	M8	30 mm	4839969		
Hex Socket Countersunk	Zinc Plated Steel	M8	35 mm	4915186		
Hex Socket Countersunk	Zinc Plated Steel	M8	40 mm	4915192		
Hex Socket Countersunk	Zinc Plated Steel	M8	50 mm	8229265		
Hex Socket Countersunk	Zinc Plated Steel	M8	60 mm	8229268		
	T					
Hex Socket Countersunk	Zinc Plated Steel	M10	20 mm	8229262		
Hex Socket Countersunk	Zinc Plated Steel	M10	25 mm	8229271		
Hex Socket Countersunk	Zinc Plated Steel	M10	30 mm	8229274		
Hex Socket Countersunk	Zinc Plated Steel	M10	35 mm	8229278		
Hex Socket Countersunk	Zinc Plated Steel	M10	40 mm	8229287		
Hex Socket Countersunk	Zinc Plated Steel	M10	50 mm	8229280		
Hex Socket Countersunk	Zinc Plated Steel	M12	25 mm	8229284		
Hex Socket Countersunk	Zinc Plated Steel	M12	30 mm	8229293		
Hex Socket Countersunk	Zinc Plated Steel	M12	35 mm	8229296		
Hex Socket Countersunk	Zinc Plated Steel	M12	40 mm	8229290		
Hex Socket Countersunk	Zinc Plated Steel	M12	45 mm	8229300		
Hex Socket Countersunk	Zinc Plated Steel	M12	50 mm	8229303		





FLAT HEAD SOCKET CAP SCREWS DIN 7991 / ISO 10642 / ANSI B18.3.5M



*********Notice*******

Lindstrom Metric, LLC will supply all Flat Head Socket Cap Screws With Full Thread, not according to below formulas.

	~	-		L	-	-	-	5								
Thread Size d1		(M2)	(M2.5)	M3	M4	M5	МЬ	M8	M10	M12	(M14)	M16	(M18)	M20	(M22)	M24
Thread Pitch		0.4	0.45	0.5	0.7	0.8	1	1.25	1.5	1.75	2	2	2.5	2.5	2.5	3
Head Angle a	1	90*	90"	90*	90*	90"	90*	90"	90*	90*	90"	90*	90*	90"	60*	60*
	For Lengths s125mm	10	-11	12	14	16	18	22	26	30	34	38	42	46	50	54
DIN 7991 Thread Length Formula	For Lengths >125mms200mm						24	28	32	36	40	44	48	52	56	60
	For Lengths >200 mm								45	49	53	57	61	65	69	73
	ISO 10642 & ANSI B18.3.5M use a shank length / grip length formula to determine thread length Refer to full ISO or ANSI standard for more details.															
DIN 7991	min.	3.7	4.7	5.7	7.64	9.64	11.57	15.57	19.48	23.48	26.48	29.48	32.38	35.38	35.38	38.38
Head Dia. d2	max nominal	4.0	5.0	6.0	8.00	10.00	12.00	16.00	20.00	24.00	27.00	30.00	33.00	36.00	36.00	39.00
ISO 10642	min.			5.54	7.53	9.43	11.34	15.24	19.22	23.12	26.52	29.01		36.05		
Head Dla. d2	max theoretical			6.72	8.96	11.20	13.44	17.92	22.40	26.88	30.80	33.60		40.32		
ANSI B18.3.5M	min.			5.35	7.80	9.75	11.70	15.65	19.50	23.40	26.18	23.76		34.60		
Head Dia. D2	max theoretical			6.72	8.96	11.20	13.44	17.92	22.40	26.88	30.24	33.60		40.32		
DIN 7991	ISO 10642 & ANSI B											lameter of tandard fo			k to exact	ily 90° in
Head Height k	max.	1.2	1.5	1.7	2.3	2.8	3.3	4.4	5.5	6.5	7	7.5	8	8.5	13.1	14
ISO 10642 Head Helght k	max. = reference			1.86	2.48	3.10	3.72	4.96	6.20	7.44	8.40	8.80		10.16		
ANSI B18.3.5M Head Height k	max reference			1.86	2.48	3.10	3.72	4.96	6.20	7.44	8.12	8.80		10.16		
	ISO 10	0642 & A										r ANSI etar		more deta	alla.	
			For DI	N 7991 / IS	SO 10642 /	ANSI B1	8.3.5M,	the ove	rall lengt	h of the s	crew Inc	ludes the h	iead.			
DIN 7991	Nominal Size	1.3	1.5	2	2.5	3	4	5	6	8	10	10	12	12	14	14
Key Size s	min.	1.275	1.545	2.02	2.52	3.02	4.02	5.02	6.02	8.025	10.025	10.025	12.032	12.032	14.032	14.032
noy ozo o	max.	1.300	1.520	2.10	2.60	3.10	4.12	5.14	6.14	8.175	10.175	10.175	12.212	12.212	14.212	14.212
ISO 10642	Nominal Size			2	2.5	3	4	5	6	8	10	10		12		
Key Size 8	min.			2.02	2.52	3.02	4.020	5.02	6.02	8.025	10.025	10.025		12.032		
noy onco o	max.			2.06	2.58	3.08	4.095	5.14	6.14	8.175	10.175	10.175		12.212		
ANSI B18.3.5M	Nominal Size			2	2.5	3	4	5	6	8	10	10		12		
Key Size 8	min.			2.020	2.52	3.020	4.020	5.020	6.020	8.025	10.025	10.025		12.032		
, 01200	max.			2.045	2.56	3.071	4.084	5.084	6.095	8.115	10.115	10.115		12.142		
DIN 7991 Key Engagement t	min.	0.75	0.8	0.950	1.55	2.05	2.25	3.2	4.1	4.3	4.5	5.0	5.2	5.6	8.44	9.87
ISO 10642 Key Engagement t	min.			1.100	1.50	1.90	2.20	3.0	3.6	4.3	4.5	4.8		5.6		
ANSI B18.3.5M Key Engagement t	min.			1.100	1.50	1.90	2.20	3.0	3.6	4.3	4.7	4.8		5.6		

Length Tolerance	DIN 7991	/ ISO 10642	ANSI B	18.3.5M	Length Tolerance	DIN 7991 / ISO 10642		ANSI B18.3.5M	
Nominal Length	min	max	min	max	Nominal Length	min max		min	max
(4)	3.76	4.24	3.7	4.3	30	29.58	30.42	29.5	30.5
(5)	4.76	5.24	4.7	5.3	35	34.5	35.5	34.5	35.5
(6)	5.76	6.24	5.7	6.3	40	39.5	40.5	39.5	40.5
8	7.71	8.29	7.7	8.3	45	44.5	45.5	44.5	45.5
10	9.71	10.29	9.7	10.3	50	49.5	50.5	49.5	50.5
12	11.65	12.35	11.7	12.3	(55)	54.4	55.6	54.5	55.5
(14)	13.65	14.35	13.7	14.3	60	59.4	60.6	59.5	60.5
16	15.65	16.35	15.7	16.3	(65)	64.4	65.6	64.2	65.8
(18)	17.65	18.35	17.5	18.5	70	69.4	70.6	69.2	70.8
20	19.58	20.42	19.5	20.5	(75)	74.4	75.6	74.2	75.8
(22)	21.58	22.42	21.5	22.5	80	79.4	80.6	79.2	80.8
25	24.58	25.42	24.5	25.5	90	89.3	90.7	89.2	90.8
(28)	27.58	28.42	27.5	28.5	100	99.3	100.7	99.2	100.8

	DIN 75	DIN 7991 / ISO 10642						
Material	Steel							
Property Class	10.9	A2 & A4	12.9					
Finish	Furnace Black	Plain	Furnace Black					
Thread Tolerance	6g	6g	4q6q					

*******Notice********

Diameters and or Lengths shown with () are not shown in some standards are not recommended for use in new design.

*******Notice*******

DIN 7991, ISO 10642, and ANSI B18.3.5M are not intended for high strength applications. The only purpose of having them produced in property class 10.9 or 12.9 is to increase the wear resistance of the socket drive.