



**ENGLISH** 

### **Datasheet**

**RS Stock No: 171809** 

A2, 304 Stainless Steel, 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 and flat finish. This range of A2, 304 Stainless Steel countersunk socket screws with hexagon drive offer a good form of corrosion resistance and should be chosen over steel when corrosion resistance is required. However, A4 316 Stainless Steel, which is also available from the RS Pro range should be used in higher corrosion and/or chemical environments.

- Threaded in accordance with DIN 7991 Standard
- A2 grade 304 Stainless 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
- · Requires a Hex Key / Allen Key





# ENGLISH

Please view our full range listing below for all A2, 304 Stainless Steel Hexagon Countersunk Socket Screws:

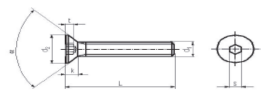
Head Shape	Material	Thread Size	Length	RS Part No.	
Countersunk Socket	Stainless Steel	M3	10 mm	171792	
Countersunk Socket	Stainless Steel	M3	12 mm	171809	
Countersunk Socket	Stainless Steel	M4	10 mm	171815	
Countersunk Socket	Stainless Steel	M4	12 mm	171821	
Countersunk Socket	Stainless Steel	M4	16 mm	171837	
Countersunk Socket	Stainless Steel	M5	12 mm	171843	
Countersunk Socket	Stainless Steel	M5	16 mm	171859	
Countersunk Socket	Stainless Steel	M5	20 mm	171865	
Countersunk Socket	Stainless Steel	M5	25 mm	171871	
Countersunk Socket	Stainless Steel	M6	12 mm	171887	
Countersunk Socket	Stainless Steel	M6	16 mm	171893	
Countersunk Socket	Stainless Steel	M6	20 mm	171900	
Countersunk Socket	Stainless Steel	M6	25 mm	171916	
Countersunk Socket	Stainless Steel	M6	30 mm	171922	





## **ENGLISH**

#### 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.

	(M2)	(M2.5)	M3	M4	MS	Мь	M8	M10	M12	(M14)	мть	(M18)	M20	(M22)	M24
	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
	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
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 & ANS	B18.3.5	iM use a	shank len	gth / grlp	length fo	rmula to	determ	ilne threa	d length.	- Refer to	full ISO o	r ANSI st	andard fo	r more de	etalis.
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
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
min.			5.54	7.53	9.43	11.34	15.24	19.22	23.12	26.52	29.01		36.05		
max theoretical			6.72	8.96	11.20	13.44	17.92	22.40	26.88	30.80	33.60		40.32		
min.			5.35	7.80	9.75	11.70	15.65	19.50	23.40	26.18	23.76		34.60		
max theoretical			6.72	8.96	11.20	13.44	17.92	22.40	26.88	30.24	33.60		40.32		
ISO 10642 & ANSI B														k to exact	ty 90° In
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
max. = reference			1.86	2.48	3.10	3.72	4.96	6.20	7.44	8.40	8.80		10.16		
max. = reference			1.86	2.48	3.10	3.72	4.96	6.20	7.44	8.12	8.80		10.16		
ISO 10	642 & Al	NSI B18.	3.5M show	Head He	ight k as	a refere	nce poli	nt only	Refer to f	full ISO or	r ANSI stan	dard for	more deta	alls.	
		For DI	N 7991 / IS	O 10642	ANSI B1	8.3.5M,	the over	rall lengt	h of the s	crew Incl	ludes the h	ead.			
Nominal Size	1.3	1.5	2	2.5	3	4	5	6	8	10	10	12	12	14	14
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
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
Nominal Size			2	2.5	3	4	5	6	8	10	10		12		
min.			2.02	2.52	3.02	4.020	5.02	6.02	8.025	10.025	10.025		12.032		
max.			2.06	2.58	3.08	4.095	5.14	6.14	8.175	10.175	10.175		12.212		
Nominal Size			2	2.5	3	4	5	6	8	10	10		12		
min.			2.020	2.52	3.020	4.020	5.020	6.020	8.025	10.025	10.025		12.032		
111111.							5.084	6.095	8.115	10.115	10.115		12.142		
max.			2.045	2.56	3.071	4.084	5.004	0.090	0.115	10.115	10.110		12.192		
	0.75	0.8	2.045 0.950	2.56 1.55	2.05	2.25	3.2	4.1	4.3	4.5	5.0	5.2	5.6	8.44	9.87
max.	0.75	0.8										5.2		8.44	9.87
	For Lengths >125mms200mm For Lengths >200 mm For Lengths >200 mm ISO 10642 & ANSI min. max. = nominal min. max. = theoretical min. max. = theoretical ISO 10642 & ANSI Bi max. max. = reference max. = reference ISO 10 Nominal Size min. max. Nominal Size min. max. Nominal Size	0.4   90°   For Lengths   s125mm   10   For Lengths   s125mm   10   For Lengths   s125mm   200 mm     ISO 10642 & ANSI B18.3.5   min.   max.   + theoretical   min.   max.   - theoretical   ISO 10642 & ANSI B18.3.5M   which   max.   1.2   max.   - reference     ISO 10642 & ANSI B18.3.5   min.   1.275   max.   1.300   Nominal Size   min.   1.275   max.   1.300   Nominal Size   min.   max.   max.   Nominal Size   min.   max.   Nominal Size     min.   max.   Nominal Size     min.   max.   Nominal Size	0.4   0.45   90°	0.4   0.45   0.5	0.4   0.45   0.5   0.7   90°	0.4   0.45   0.5   0.7   0.8   90°	0.4   0.45   0.5   0.7   0.8   1   90°	0.4   0.45   0.5   0.7   0.8   1   1.25	0.4   0.45   0.5   0.7   0.8   1   1.25   1.5	0.4   0.45   0.5   0.7   0.8   1   1.25   1.5   1.75   90°	0.4    0.45    0.5    0.7    0.8    1    1.25    1.5    1.75    2	0.4	0.4   0.45   0.5   0.7   0.8   1   1.25   1.5   1.75   2   2   2.5	0.4   0.45   0.5   0.7   0.8   1   1.25   1.5   1.75   2   2   2.5   2.5     90"	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

Length Tolerance	DIN 7991	/ ISO 10642	ANSI B18.3.5M		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	ANSI B18.3.5M		
Material	Steel	Stainless Steel	Steel	
Property Class	10.9	A2 & A4	12.9	
Finish	Furnace Black	Plain	Furnace Black	
Thread Tolerance	6g	6g	4g6g	

#### \*\*\*\*\*\*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.