



## Dynamo Eyebolts

### metric coarse thread

<b>Material:</b>	BS970-080A27 hardened and tempered
<b>Safety Factor:</b>	MBL equals 5 x SWL
<b>Standard:</b>	BS4278 - table 3 - 1984
<b>Finish:</b>	Self colour
<b>Certificate:</b>	This product is supplied with an EC declaration of conformity, upon request a certificate of basic raw material
<b>Note:</b>	Electro galvanised (zinc plated) also available
<b>Special Note:</b>	These eyebolts are for a vertical lift only

safe working load	diameter thread	diameter eye inside	diameter eye	length base to centre	thread length	base height	diameter base	product code	weight each
tonnes	a mm	b mm	c mm	d mm	e mm	f mm	g mm		kg
*	0.10	6	22	9	27	18	5	17	EBDMS06 0.07
*	0.15	8	22	9	27	18	5	17	EBDMS08 0.07
*	0.25	10	22	9	27	18	5	17	EBDMS10 0.07
*	0.32	12	22	9	27	18	5	17	EBDMS12 0.07
*	0.50	14	32	13	41	28	9	29	EBDMS14 0.24
*	0.63	16	29	11	34	23	6	23	EBDMS16 0.14
*	1.00	18	40	15	47	32	9	32	EBDMS18 0.40
*	1.25	20	40	15	47	32	9	32	EBDMS20 0.40
*	1.60	22	44	17	53	35	14	35	EBDMS22 0.61
*	2.00	24	51	19	60	40	12	40	EBDMS24 0.80
*	3.20	30	64	24	76	51	14	51	EBDMS30 1.72

sizes marked \* are additional and proportional to the specification

## Dynamo Eyebolts

### BSW thread (also available UNC thread, to same dimensions and specifications)

<b>Material:</b>	BS970-080A27 normalised
<b>Safety Factor:</b>	MBL equals 5 x SWL
<b>Finish:</b>	Self colour
<b>Certificate:</b>	This product is supplied with an EC declaration of conformity, upon request a certificate of basic raw material
<b>Note:</b>	Electro galvanised (zinc plated) also available
<b>Special Note:</b>	These eyebolts are for a vertical lift only

safe working load	diameter thread	diameter eye inside	diameter eye	length base to centre	length thread	base height	diameter base	product code	weight each
tonnes	a inch	b inch	c inch	d inch	e inch	f inch	g inch		kg
0.10	1/4	7/8	3/8	1.1/16	3/4	1/4	3/4	EBDWS06	0.08
0.15	5/16	7/8	3/8	1.1/16	3/4	1/4	3/4	EBDWS08	0.09
0.25	3/8	7/8	3/8	1.1/16	3/4	1/4	3/4	EBDWS10	0.09
0.50	1/2	1.1/16	7/16	1.3/8	1	5/16	1	EBDWS13	0.14
0.80	5/8	1.1/4	1/2	1.5/8	1.1/8	3/8	1.1/8	EBDWS16	0.24
1.20	3/4	1.9/16	11/16	2.1/8	1.1/4	3/8	1.7/16	EBDWS19	0.43
1.60	7/8	1.3/4	11/16	2.5/16	1.3/8	3/8	1.3/8	EBDWS22	0.61
2.20	1	2	13/16	2.7/16	1.13/16	1/2	1.5/8	EBDWS25	0.88
2.65	1.1/8	2.3/8	1	2.7/8	2.1/16	3/4	2.1/8	EBDWS29	1.63
3.50	1.1/4	2.3/8	1	2.7/8	2.1/16	3/4	2.1/8	EBDWS32	1.70