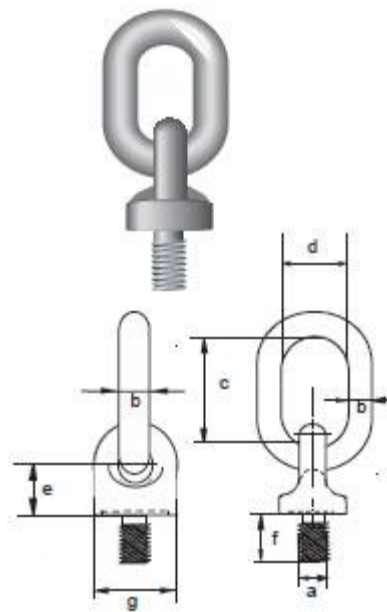
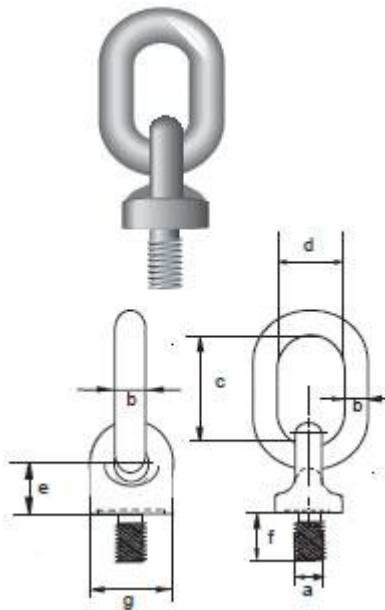


# Eyebolt With Oval link

Lifting Equipment Ltd



## Eyebolt with Oval Link

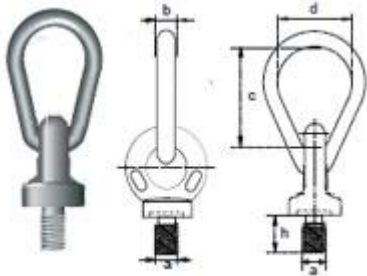


- Metric Coarse Thread
- Materials - Tempered and hardened to BS970 - 080A27
- Safety Factor - MBL equal to five times safe working load
- Standard - BS4278 - table 2-1984
- Finish - Self coloured
- Certificates - Works certificate supplied as standard
- Also Available - Certificates of EC declaration of conformity and/or raw material certificate

Safe Working Load	Diameter Thread	Diameter Link	Link Inside Length	Link Inside Width	Base To Centre Height	Thread Length	Diameter Base	Weight Each
Tonnes	a (mm)	b (mm)	c (mm)	d (mm)	e (mm)	f (mm)	g (mm)	Kg
0.10	8	13	53	24	20	27	39	0.33
0.15	10	13	53	24	20	27	39	0.35
0.20	12	13	53	24	20	27	39	0.36
0.30	14	13	53	24	20	27	39	0.37
0.40	16	13	53	24	20	27	39	0.38
0.70	18	13	53	24	20	27	39	0.39
1.00	20	13	53	24	20	27	39	0.40
1.30	22	15	63	29	23	32	47	0.65
1.60	24	15	63	29	23	32	47	0.66
2.50	30	19	80	37	30	41	60	1.31
4.00	36	24	102	46	38	52	75	2.69

4.50	42	30	126	58	47	65	94	5.31
5.00	45	30	126	58	47	65	94	5.35
6.30	48	30	126	58	47	65	94	5.50

## Collared Eyebolt Complete With Reeveable Egg Links



- Eyebolt Material - Hardened & tempered to BS970 - 080A27
- Link Material - High tensile steel
- Finish - Self coloured
- Safety Factor - MBL equal to five times safe working load
- Certificates - Works certificate supplied as standard
- Special Note - For the SWL when using at an angle please refer to safety instructions
- For eyebolt dimensions refer to tables 1 & 4 of BS4278

### BSW Thread

Safe Working Load	Diameter Thread	Diameter Link	Link Inside Length	Link Inside Width	Thread Length	Weight Each
Tonnes	a (inch)	b (inch)	c (inch)	d (inch)	h (inch)	Kg
0.25	3/8	7/16	2 3/4	1 3/8	18	0.21
0.50	1/2	4/16	2 3/4	1 3/8	23	0.29
0.90	5/8	5/8	4	2	28	0.73
1.40	3/4	3/4	4 3/4	2 1/4	35	1.19
2.00	7/8	7/8	5 3/8	2 5/8	40	1.91

### Metric Coarse Thread

Safe Working Load	Diameter Thread	Diameter Link	Link Inside Length	Link Inside Width	Thread Length	Weight Each
Tonnes	a (mm)	b (mm)	c (mm)	d (mm)	h (mm)	Kg
.015	8	11	70	35	18	0.22
.025	10	11	70	35	18	0.22
0.40	12	11	70	35	18	0.23
0.80	16	16	100	50	23	0.62
1.60	20	19	120	55	32	1.17

2.50

24

25

152

76

40

2.66

**CALL US FOR MORE INFORMATION**  
**01384 76961**