

## Eyebolt

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### Product information



For a maximum angle of use  $90^\circ$  between the two legs - divide the WLL by two.  
Stated WLL is at  $0^\circ$ .

**Material:** Alloy steel.

**Marking:** According to standard, CE-marked, WLL, sizes, steel quality, productname, traceable.

**Finish:** Red painted.

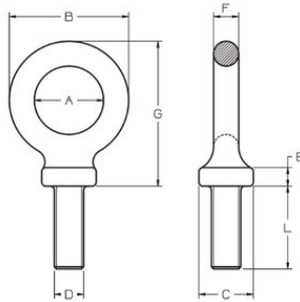
**Standard:** ISO 3266

**Note:** Approved for lifting.

**Safety factor:** 4:1.

## Eyebolt

### Blueprint



### Technical data

Part code	WLL ton	Thread	Tightening torque Nm	A mm	B mm	C mm	D mm	Emm mm	Fmm mm	Gmm mm	L mm	Weight kg	Delivery time
421100040030	0.4	M8	8	19.5	35.5	20	8	6	8	44	24	0.06	2
421100070030	0.7	M10	16	23	43	21	10	7	10	51	28	0.08	2
421100100030	1	M12	28	29	53	22	12	8	12	64	40	0.14	2
421100120030	1.2	M14	54	31.5	59.5	26	14	9	14	72	40	0.2	2
421100150030	1.5	M16	70	36	64	38	16	10	14	79	51	0.3	2
421100250030	2.5	M20	135	45.5	77.5	32	20	12	18	95	56	0.5	2
421100400030	4	M24	230	53	94	38	24	12	20.5	110	67	0.92	2

	1	2
	0°	0°
Size	Single-leg	2-legs
M8X24	0,4	0,8
M10X28	0,7	1,4
M12X40	1,0	2,0
M14X40	1,2	2,4
M16X51	1,5	3,0
M20X56	2,5	5,0
M24X67	4,0	8,0