







GUNNEBO LIFTING POINTS

Gunnebo has expanded its lifting point programme to include also RLP (Rotating Lifting Point) and ELP (Eye Lifting Point). This wider range of lifting points gives full flexibility to select the most suitable solution for any situation or environment. All products conform to the requirements of EN-1677-1 and are approved by BG/PZNM. Safety factor 4:1.



Disassemble RLP and insert suitable Masterlink e.g.



Assemble RLP and screw on to lifting object.



Lift directly with crane hook!





RLP – Rotating Lifting Point, Grade 8+

The patented new design of the RLP makes it suitable also in applications where a conventional lifting point would not be fully adequate. Intended to be used as a Lifting point, Lashing point or Towing attachment.

- Dismountable open D-ring. Enables assembly of roundsling, master link, link or hook directly onto the RLP.
- For lifting with single or multi-leg slings.
- Hexagon-headed screw for easy assembly/disassembly by means of an ordinary wrench.
- RLP can rotate 360° and articulate 180°
- Forged in Grade 8+ material permits higher WLL than Grade 8 and DIN 580 eyebolts.
- Test loaded.
- The screw is Magnaflux crack tested and marked with H32.
- Open D-ring powder painted in fluorescent yellow.
- Low positioned open D-ring on centre line for optimal load distribution.
- Delivered with thread caps to avoid damage during transportation and storage.



Code			Weight					
	В	D	G	Н	L	Μ	0	
RLP-M8-8+	42	12	35	60	15	M8	0,3	•
RLP-M10-8+	42	12	34	60	20	M10	0,3	
RLP-M12-8+	57	19	46,5	85	19	M12	0,9	
RLP-M16-8+	57	19	44	85	24	M16	0,9	
RLP-M20-8+	83	28	56	111	32	M20	2,8	
RLP-M24-8+	83	28	53	111	37	M24	2,8	

Note: Threaded depths need to be at least 1xM for steel, 1,25xM for cast iron and 2xM for aluminium alloy.



Approved BG 005161

















ELP – Eye Lifting Point, Grade 8

Suitable for 1-legged slings.

- Eye with flattened section for use with Berglok.
- Forged in Grade 8 material that permits higher WLL than for conventional DIN 580 eyebolts.
- Magnaflux crack tested.
- Delivered with thread caps to avoid damage during transportation and storage.
- Powder painted.

Code	Dimension in mm						Weight
	В	D	G	Н	L	М	5
ELP-M16-8	72	16	42	56	24	M16	0,4
ELP-M20-8	72	16	42	58	30	M20	0,5
ELP-M24-8	88	19	48	69	36	M24	0,9
ELP-M30-8	106	22	60	84	45	M30	1,4
ELP-M36-8	127	26	72	100	54	M36	2,3
ELP-M16-8 ELP-M20-8 ELP-M24-8 ELP-M30-8 ELP-M36-8	72 72 88 106 127	16 16 19 22 26	42 42 48 60 72	56 58 69 84 100	24 30 36 45 54	M16 M20 M24 M30 M36	0,4 0,5 0,9 1,4 2,3

Note: Threaded depths need to be at least 1xM for steel, 1,25xM for cast iron and 2xM for aluminium alloy

WLP – Weldable Lifting Point, Grade 8

Weld-on lifting point for towing, lashing and lifting applications. Suitable electrodes are ISO 2560, DIN EN 499, BS EN 499 or equivalent.

- Forged D-ring and housing in Grade 8 material.
- Stainless steel spring for stay-up function.
- Test loaded and Magnaflux crack tested.
- D-ring articulates 180°.
- Powder painted D-ring.
- Flat design.

Code	Dimension in mm						Weight	
	В	D	G	L	R	Т	Ū.	
WLP-1T	50	14	28	53	24	105	0,6	
WLP-3T	58	17	32	48	29	111	0,9	
WLP-5T	64	22	41	73	33	150	1,7	

SLP – Screw-on Lifting Points, Grade 8

To be used in applications where welding is not possible

- Forged D-ring and housing in Grade 8 material.
- Dismountable.
- Test loaded and Magnaflux crack tested.
- 2 locking screws reduce risk of unscrewing.
- Powder painted.
- Flat design.

Code		Dimension in mm							Weight	
	В	С	D	Н	L	Μ	Т	R		
SLP-1T	50	72	14	98	55	M14	139	24	0,9	
SLP-3T	58	84	17	114	50	M16	144	29	1,4	
SLP-5T	64	116	22	160	74	M20	203	33	2,9	



Working Load Limits (t)

1-leg	90°	2-leg β	A A A A A A A A A A A A A A A A A A A	3 & 4 leg _β		
Product code	Working Load	α 0-90°	α 90-120°	α 0-90°	α 90-120°	
	Limit (t)	β 0-45°	β 45-60°	β 0-45°	β 45-60°	
RLP-M8-8+	0,3	0,4	0,3	0,6	0,45	
RLP-M10-8+	0,5	0,7	0,5	1,0	0,75	
RLP-M12-8+	0,75	1,0	0,75	1,6	1,1	
RLP-M16-8+	1,5	2,1	1,5	3,2	2,3	
RLP-M20-8+	2,5	3,5	2,5	5,3	3,8	
ELP-M16-8	3,5	4,9	3,5	7,3	5,3	
ELP-M20-8	1,0*	1,4	1,0	2,1	1,5	
ELP-M20-8	1,5*	2,1	1,5	3,2	2,3	
ELP-M24-8	2,0*	2,8	2,0	4,2	3,0	
ELP-M30-8	3,0*	4,2	3,0	6,3	4,5	
ELP-M30-8	4,0*	5,6	4,0	8,4	6,0	
WLP-1T	1,0	1,4	1,0	2,1	1,5	
WLP-3T	3,0	4,2	3,0	6,3	4,5	
WLP-5T	5,0	7,0	5,0	10,5	7,5	
SLP-1T	1,0	1,4	1,0	2,1	1,5	
SLP-3T	3,0	4,2	3,0	6,3	4,5	
SLP-5T	5,0	7,0	5,0	10,5	7,5	

Note: WLL above is valid for symmetrical loading.

In case of assymetrical loading we recommend the following loading:

- 2-leg as corresponding 1-leg.
- 3- or 4-leg as corresponding 2-leg.

*In case of 1-leg application where loading is limited to straightloading in the direction of the thread (no bending force) it is possible to use ELP with four times higher WLL than given in the table.

