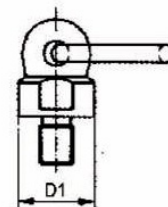
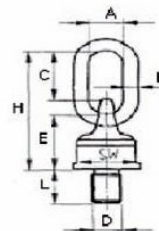




Swivel eyebold APWB-grad 8



- Punct de prindere rotativ cu inel necesar la ridicarea sarcinilor, se monteaza pe sarcina direct prin gaura filetata specific.
- Coeficient 4 in toate directiile de incarcare
- Proiectat, testat și certificat în conformitate cu directivele tehnice GS-MO 1504 – EN 1677
- Potrivit pentru ridicarea în condiții de siguranță, în conformitate cu Directiva Mașini 2006/42/CE
- Testat la 100% magnaflox
- Testat la 20.000 cicluri
- La cerere, filet non-standard și lungime tija
- Poate fi orientat la 360° cu auto alinierea inelului rabatabil la 180°
- Montate cu inele ovale pentru a face orientarea la ridicare mai usoara
- La tragerea axiala poate fi o variatie de + / -5° cu o scadere de 10% a capacitatii



Nu sunt potrivite pentru rotire continua in timpul ridicarii!!!

DATE TEHNICE

Turning eyebolt needed to lift loads to assemble to the load itself with specific threaded hole.

- Coefficient 4 in all loading directions
- Designed, tested and certified in compliance with the technical directives GS-MO 1504 – EN 1677
- Suitable for safe lifting in compliance with the machinery directive 2006/42/EC
- Tested at 100 % magnaflox
- Tested at 20.000 stress cycles
- Non standard threading and stem length upon request
- Can be oriented at 360° with self aligning tilting ring at 180°
- Assembled with spheres to make load orientation easier
- On the axial pull there can be variation of +/-5° with a 10% decrease in capacity



Not suitable for continuous rotation movement during loading

Maße / Measurements

Artikel Article	Abmessung DxL Size DxL	A	B	C	E	H	SW	D1	Gewicht ca. kg Weight approx.
31710031	0,30 t - M 10 x18	30	13	46	50	105	30	38	0,480
31712031	0,50 t - M 12 x18	30	13	46	50	105	30	38	0,500
31712032	0,50 t - M 12 x25	30	13	46	50	105	30	38	0,500
31716031	1,12 t - M 16 x20	30	13	46	50	105	30	38	0,530
31716032	1,12 t - M 16 x30	30	13	46	50	105	30	38	0,530
31720031	1,12 t - M 20 x30	30	13	46	50	105	30	38	0,530
31720131	2,00 t - M 20 x30	34	16	57	61	131	40	50	1,050
31724131	3,15 t - M 24 x30	40	19	70	68	153	48	58	1,630
31730131	5,30 t - M 30 x35	40	20	65	80	165	65	75	2,230
31730132	5,30 t - M 30 x45	40	20	65	80	165	65	75	2,230
31730231	8,00 t - M 30 x35	50	22	90	95	205	75	85	5,300
31730232	8,00 t - M 30 x45	50	22	90	95	205	75	85	5,300
31736031	8,00 t - M 36 x54	50	22	90	95	205	75	85	5,500
31742032	10,00 t - M 42 x63	50	22	90	95	205	75	85	10,000
31748031	15,00 t - M 48 x60	70	30	120	130	280	95	120	10,000
31756031	15,00 t - M 56 x78	70	30	120	130	280	95	120	10,000
31764031	15,00 t - M 64 x96	70	30	120	130	280	95	120	10,000
31772031	25,00 t - M 72 x108	68	40	127	165	338	134	160	29,000
31780031	30,00 t - M 80 x120	68	40	127	165	338	134	170	29,000
31790031	35,00 t - M 90 x135	68	40	127	165	338	134	170	29,000

Tragfähigkeiten / WLLs



Artikel Article	Abmessung DxL Size DxL	0° 1Strang Single leg	0° 2Stränge 2 legs	90° 1Strang Single leg	90° 2Stränge 2 legs	0°-45°	45°-60° 2Stränge 2 legs	Asym.	0°-45°	45°-60° 4Stränge 4 legs	Asym.	Drehmoment Tightening couple Nm
31710031	0,30 t - M 10 x18	0,6	1,2	0,30	0,6	0,42	0,30	0,30	0,63	0,45	0,30	16
31712031	0,50 t - M 12 x18	1,0	2,0	0,50	1,0	0,75	0,50	0,50	1,10	0,75	0,50	28
31712032	0,50 t - M 12 x25	1,0	2,0	0,50	1,0	0,75	0,50	0,50	1,10	0,75	0,50	28
31716031	1,12 t - M 16 x20	2,0	4,0	1,12	2,0	1,50	1,12	1,12	2,36	1,60	1,12	70
31716032	1,12 t - M 16 x30	2,0	4,0	1,12	2,0	1,50	1,12	1,12	2,36	1,60	1,12	70
31720031	1,12 t - M 20 x30	2,0	4,0	1,12	2,0	1,50	1,12	1,12	2,36	1,60	1,12	135
31720131	2,00 t - M 20 x30	4,0	8,0	2,00	4,0	2,80	2,00	2,00	4,00	3,00	2,00	135
31724131	3,15 t - M 24 x30	6,3	12,5	3,15	6,3	4,25	3,15	3,15	6,30	4,75	3,15	230
31730131	5,30 t - M 30 x35	10,6	21,2	5,30	10,6	7,10	5,30	5,30	11,20	8,00	5,30	465
31730132	5,30 t - M 30 x45	10,6	21,2	5,30	10,6	7,10	5,30	5,30	11,20	8,00	5,30	465
31730231	8,00 t - M 30 x35	12,5	25,0	8,00	16,0	11,20	8,00	8,00	16,80	12,00	8,00	465
31730232	8,00 t - M 30 x45	12,5	25,0	8,00	16,0	11,20	8,00	8,00	16,80	12,00	8,00	465
31736031	8,00 t - M 36 x54	12,5	25,0	8,00	16,0	11,20	8,00	8,00	16,80	12,00	8,00	814
31742032	10,00 t - M 42 x63	15,0	30,0	10,00	20,0	14,00	10,00	10,00	21,20	15,00	10,00	1304
31748031	15,00 t - M 48 x60	25,0	50,0	15,00	30,0	21,00	15,00	15,00	31,50	22,50	15,00	1981
31756031	15,00 t - M 56 x78	25,0	50,0	15,00	30,0	21,00	15,00	15,00	31,50	22,50	15,00	3000
31764031	15,00 t - M 64 x96	25,0	50,0	15,00	30,0	21,00	15,00	15,00	31,50	22,50	15,00	4738
31772031	25,00 t - M 72 x108	35,0	70,0	25,00	50,0	35,00	25,00	25,00	52,50	37,50	25,00	6913
31780031	30,00 t - M 80 x120	35,0	70,0	30,00	50,0	42,00	30,00	30,00	63,00	45,00	30,00	9625
31790031	35,00 t - M 90 x135	35,0	70,0	35,00	70,0	49,00	35,00	35,00	73,50	52,50	35,00	14000

Total Race Impex SRL J40/20761/2006 , RO 19794573 , Bucuresti, sector 6 , Bulevardul Uverturii , nr.69A, cod:060933 Mobil:0728305610/ 0728305611 / 0728305612; fax: 0214301206;tel/fax :0314201202 E-mail:info@totalrace.ro;vanzari@totalrace.ro
 Website:www.totalrace.ro , www.lanturideridicare.ro , www.chingimacarele.ro , www.benziambalare.ro , www.banadaancorare.rowww.lanturichingi.ro , www.carligemacarele.ro , www.echipamentemacara.ro , www.benebeton.ro , www.clestiridicare.ro .



Copyright © 2010 TOTAL RACE IMPEX SRL . Toate Drepturile Rezervate © Designed by Ruxandra Ionescu