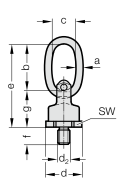
UNIVERSAL ROTARY SAFETY EYEBOLT WITH OVAL RING

2131.25.





Description:

load when turning.

The unviversal rotary safety eyebolts with oval ring with double ball bearing for smooth non-jerking action tipping, rotating and turning. Also rotates 90° in direction of screwing in with full load. Not suitable for extended rotational movement when fully loaded. The special design avoids damage to lifting elements and the valuable

For ring hoists, slings, cables, hooks etc.

Note:

Ensure even screw-in surface, threads must be screwed in completely.

2131.25. Universal rotary safety eyebolt with oval ring

	Rated carrying									
Order No	capacity [t]	d_2	f	а	b	С	d	е	g	SW
2131.25.012	0.63	M12	18	9	65	35	40	105	41	36
2131.25.016	1.5	M16	24	11	65	35	46	115	50	41
2131.25.020	2.5	M20	30	13	75	40	61	135	61	55
2131.25.024	4	M24	36	16	95	45	78	172	77	70
2131.25.030	5	M30	45	21	130	60	95	223	93	85
2131.25.036	8	M36	54	24	140	65	100	242	102	90

$\label{eq:max.carried} \textbf{Max. carried load "G" in tonnes for various types of attachment}$

Type of attachment/Arrangement of the suspension points	\$ G	G	\$ \$ G	G 8	G G		G	G		G
Number of lines	1	1	2	2	2 symmetrical		2	3 and 4 symmetrical		3 and 4
Angle of inclination/load direction	0–7°	90°	0–7°	90°	0-45°	45–60°	asym- metrical	0–45°	45–60°	asym- metrical
Order No. carried load in tonnes						S				
2131.25.012	0,63	0,63	1,26	1,26	0,88	0,63	0,63	1,32	0,95	0,63
2131.25.016	1,5	1,5	3,0	3,0	2,1	1,5	1,5	3,15	2,25	1,5
2131.25.020	2,5	2,5	5,0	5,0	3,5	2,5	2,5	5,25	3,75	2,5
2131.25.024	4,0	4,0	8,0	8,0	5,6	4,0	4,0	8,4	6,0	4,0
2131.25.030	6,7	5,0	13,4	10,0	7	5	5	10,5	7,5	5,0
2131.25.036	10,0	8,0	20,0	16,0	11,2	8,0	8,0	16,8	12,0	8,0