

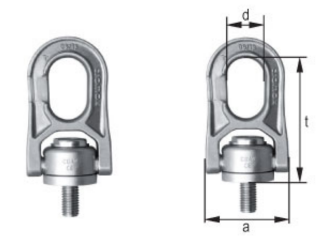
Hawk Lifting Ltd

Unit 3 Spring Park Clayburn Road Grimethorpe Barnsley S72 7FD tel 01226 718830 fax 01226 711951 email info@hawklifting.co.uk www.hawklifting.co.uk



cromox Grade 6 Swivel Lifting Points CDAW

The William Hackett Grade 6 cromox components are manufactured by KETTEN WALDER in Germany using the highest quality of stainless steel to achieve market leader quality products. All components are manufactured on state of the art modern machinery. These products are rigorously tested in house and form part of the cromox chain sling system. The cromox range of products use the highest levels of design, materials and manufacturing processes to produce the best performing products for use in the harshest environments. Due to the high quality, purity and narrow tolerances of alloying elements in cromox steel, we are able to produce durable, heavy duty stainless steel products with increased corrosion and crack resistance. The high concentrations of chromium ensures a strong and passive layer of chromium oxide for protection. A precise amount of Nickel creates a shiny surface and other alloys like molybdenum allow for increased Working Load Limit (WLL) and a higher breaking load.



SPECIFICATIONS

Туре	а	t	d	Thread	Wrench	W.L.L.	Mass
	mm	mm	mm		allen key	Tonnes	Kg
SS-CDAWM-14	68	98.5	31.0	M14 x 26	22/10	1.00	0.49
SS-CDAWM-16	68	98.5	31.0	M16 x 26	22/10	1.25	0.50
SS-CDAWM-20	68	98.5	31.0	M20 x 30	22/10	1.55	0.51



Advantages

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- 360° rotation and adjustable in any load direction
- Flattened section for combination with CGS
- High Fatigue-resisitance through forged ring-body
- Easy fitting, dismounting using allen key 10 and wrench 22cm screw
- Tested acc. EN 1677-1, quadurple protection against breakage, grade 6
- All parts 100% crack detected
- Screw secured at ring body to prevent loss
- Duplex matrial 1.4462 (AISI 318LN) ensures superior corrosion resistance