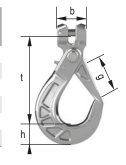


Load hooks are an essential component in the use of chain slings and assemblies, contributing significantly to the stability and safety of the lifting process. The automated closing mechanism ensures secure fastening when loaded, enhancing operational safety. The bionic design allows for a high working load limit (WLL) while reducing the weight. The advantage of the clevis hook is that no additional connecting links are required as the chain can be hooked in directly.

Additionally, the exchangeable safety mechanism facilitates easy maintenance and prolongs the lifespan of the hooks. The shot blasted finish offers corrosion resistance, and the use of offshore-approved, entirely stainless materials provides the best corrosion resistance for lifting in the harshest environments.

Туре	WLL [t]	Dimensions (mm)			Weight	
						(kg. approx.)
CGSL-05	0.63	83.5	29.0	27.0	19	0.280
CGSL-06	0.90	96.0	33.0	31.5	22	0.440
CGSL-07	1.25	110.0	37.5	36.0	25	0.640
CGSL-08	1.55	122.0	42.0	40.0	28	0.880
CGSL-10	2.45	149.0	51.5	48.5	34	1.600
CGSL-13	3.85	197.0	68.0	64.5	45	3.720



Material					
Body	AISI 318LN Duplex				
Safety latch	AISI 318LN Duplex				
Spring	AISI 301				
Bolt	AISI 318LN Duplex				
Safety pin	AISI 301				





cromox® products are developed and manufactured by Ketten Wälder GmbH, headquartered in Germany.

The cromox® stainless steel 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. Ketten Wälder GmbH is Lloyds Register approved manufacturer with LR certified proofing laboratory. The stringent testing procedures ensure cromox® products are manufactured to the highest quality.

Ketten Wälder's full membership at LEEA guarantees consistently high standards of quality and safety.





