

Chain Block GLG Overload

Product information

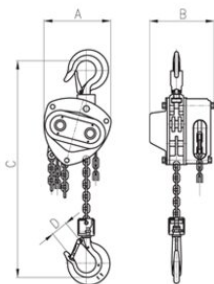


Global Chain Blocks with patented Overload Limiting device for improved safety, feature better quality in a new compact design. The extensive range is suitable for many applications in the mining, construction, industrial and automotive industry. These chain blocks have it all; better quality, easy to use and improved safety

- High strength end stop with secondary enc anchor for increased safety
 - "T"-type latch for improved load holding integrity. Gear system design for reduced effort when lifting loads
 - Includes a specially designed hand wheel to eliminate hand chain slippage and pocket wear
 - Encapsulated bearings and side plate bearings for smoother operation
 - Key internal components are machined before being heat-treated and toughened
 - No aluminum content which ensures suitability for mining applications
- ... [Read more](#)
-

Chain Block GLG Overload

Blueprint



Technical data

Part Code	WLL ton	Lifting height m	A mm	B mm	C mm	D mm	Weight (kg)
500100050300340	0.5	3	120	116	285	28	7
500100050600344	0.5	6	202	148	550	44	11.5
500100100300340	1	3	202	148	550	44	10
500100100600344	1	6	228	178	640	50	15.4
500100150300340	1.5	3	228	178	640	50	15
500100150600344	1.5	6	373	178	737	64	20
500100200300340	2	3	373	178	737	64	19
500100200600344	2	6	638	195	1,022	82	28
500100300300340	3	3	638	195	1,022	82	23
500100300600344	3	6	120	116	285	28	32.6
500100500300340	5	3	147	136	332	32	38
500100500600344	5	6	147	136	332	32	53.9
500101000300340	10	3	181	147	410	38	68
500101000600344	10	6	181	147	410	38	97.4
500102000300340	20	3	181	147	470	40	160
500102000600344	20	6	181	147	470	40	218.8