

Clevis Sling Hook Green Pin® UCSC

Product information



The sling hook can be used for general lifting applications. It can be quickly connected to the load lifting points thanks to its easy operating latch, which guarantees full safety. To connect simply push the latch, connect the hook to the lifting point, and release the latch. The forged latch guarantees a longer lifespan. It strongly limits the risk that the operator uses the hook without latch. The latch is fitted with a stainless steel spring and a sturdy pin. The clevis design enables a direct connection to grade 10 chain. The Green Pin® Sling Hook CL is available in a range to suit 6 mm up to 20 mm grade 10 chain.

Certification on request: 2.1, 2.2, 3.1, MTCa, MPIb, DGUV

... [Read more](#)

Material: alloy steel, quenched and tempered

Temperature range: -40°C up to +200°C

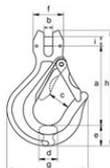
Finish: painted blue

Safety factor: 4:1

Grade: 10

Clevis Sling Hook Green Pin® UCSC

Blueprint



Technical data

Part code	WLL ton	For chain Ø mm	For chain Ø inch	a mm	b mm mm	c mm	d mm mm	e mm mm	f mm mm	g mm mm	h mm mm	i mm mm	Weight kg
11.10GPUCSC6	1.4	6	7/32	76	7	27	15	19	28	73	108	8	0.29
11.10GPUCSC68	2.6	8	5/16	95	9	30	20	22	32	85	133	10	0.58
11.10GPUCSC10	4	10	3/8	113	11	33	24	28	42	106	164	13	1.11
11.10GPUCSC13	6.8	13	1/2	138	15	25	32	40	54	133	208	16	2.12
11.10GPUCSC16	10.3	16	5/8	161	18	43	40	44	67	165	240	20	3.78