

Clevis Grab Hook Green Pin® CRC

Product information



Grab hooks are designed with a special curved narrow throat used to “grab” and shorten or hold a length of chain used in general lifting applications.

In case of asymmetric load, the grab hook can be used to adjust one or more legs of the sling. The curved design of this throat makes inserting the chain easier and quicker. Once fitted the chain is perfectly secured, because the curved throat avoids the chain to slip out and two pitches support the link properly. The clevis design enables a direct connection to grade 8 chain. When connecting the clevis hook to a master link, use at least 3 grade 8 chain links between the hook and the connecting link fixed on the master link. 100% load capacity.

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

... [Read more](#)

Material: Alloy steel, quenched and tempered.

Marking: According to standard

Temperature range: -40°C up to +200°C

Finish: Painted white

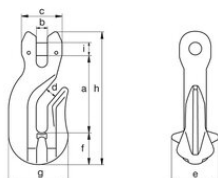
Standard: EN 1677-1

Safety factor: 4:1

Grade: 8

Clevis Grab Hook Green Pin® CRC

Blueprint



Technical data

Part code	Chain diameter mm	WLL ton	a mm	b mm	c mm	d mm	e mm	f mm	g mm	h mm	i mm	Weight kg
401300110420	6	1.12	52	7	28	7	24	19	42	86	8	0.28
401300200420	7-8	2	64	9	32	10	33	23	53	104	9	0.45
401300320420	10	3.2	75	12	42	12	40	29	66	127	13	0.88
401300540420	13	5.4	103	15	54	15	56	40	88	173	16	2.17
401300820420	16	8.2	127	19	68	18	65	43	96	208	20	2.81