

## Swivel Sling Hook Green Pin® CSE

### Product information



The Green Pin® Sling Hook SE EN1677-2 is a grade 8 swivel sling hook with eye according to European standard for components for sling EN 1677-2. 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 large eye, designed with a flat enables an easy assembly on anti-rotating wire rope slings (with an omega link or with thimbles). These hooks are fitted with a needle roller thrust bearing. This enables smooth, easy rotation under load. The eye of the hook can also be connected to grade 8 chain with a connecting link or to a webbing with a web sling connector. The Green Pin® Sling Hook SE EN1677-2 is available in a range to suit 5/6 mm up to 18/20 mm grade 8 chain.

**Certification:** At no extra charge this product can be supplied with a works certificate, a 3.1 material certificate and/or EC Declaration of Conformity.

**Material:** Alloy steel, quenched and tempered.

**Marking:** According to standard

**Temperature range:** -40°C up to +200°C

**Standard:** EN 1677-2

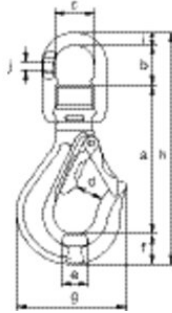
**Note:** Equipped with needle roller thrust bearing.

**Safety factor:** 4:1

**Grade:** 8

## Swivel Sling Hook Green Pin® CSE

### Blueprint



### Technical data

Part code	Chain dia range mm	WLL ton	a mm mm	b mm mm	c mm mm	d mm mm	e mm mm	f mm mm	g mm mm	h mm mm	i mm mm	j mm mm	Weight kg	Delivery time
420500111390	5-6	1.12	100	33	32	27	15	19	72	164	12	6	0.54	10
420500201390	7-8	2	126	39	37	30	20	22	85	200	14	8	1	10
420500321390	10	3.2	159	47	48	33	24	29	106	250	16	11	1.9	10
420500541390	13	5.4	189	59	58	36	32	39	133	307	21	14	3.4	2
420500821390	16	8.2	216	68	73	43	40	44	165	352	25	17	6.35	2