



New Self-Locking Hook with recessed trigger

The Green Pin® Self-Locking Hook SE RT is a grade 10 swivel self-locking hook with a recessed trigger. The self-locking hook locks automatically as soon as it is brought under tension. To release the load the user must manually unlock the hook, which prevents unexpected release. The trigger has been recessed into the body of the hook to prevent being snatched or damaged during the maneuver.

This hook offers complete safety for lifting as the latch cannot be removed. The large eye is supplied with a flat part, which enables easy assembly of wire rope slings with thimbles or chain slings with omega links. These hooks are fitted with a needle roller thrust bearing. This enables smooth, easy rotation under load.

The eye of the hook can be connected to a grade 10 chain with a grade 10 connecting link or omega link or to an anti-rotating wire rope with a thimble.

The Green Pin® Self-Locking Hook SE RT is available in a range to suit 8 mm up to 20 mm grade 10 chain.

For more information please contact us: sales@vanbeest.eu

greenpin.com

Product update

September 2021

Green Pin® Self Locking Hook SE RT GR10

Product code: UXLERT

Material: alloy steel, Grade 10, quenched and tempered

Safety Factor: MBL equals 4 x WLL

Finish: painted blue

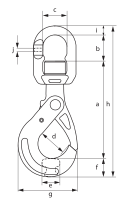
Temperature range: -40°C up to +200°C (-40°F up to +392°F)

Certification: 2.1 2.2 3.1 MTC^A MPI^b

Note: equipped with needle roller thrust bearing

GP UXLERT	working load limit	chain diameter	length	length inside	width inside	opening hook	thickness	width	width outside	length	diameter	thickness	weight each
ref	t	mm	a mm	b mm	c mm	d mm	e mm	f mm	g mm	h mm	i mm	j mm	kg
1	2.6	8	149	41	37	43	24	28	91	232	14	8	1.38
2	4	10	186	47	48	48	32	34	112	283	16	11	2.54
3	6.8	13	214	60	58	63	37	44	141	337	21	14	4.54
4	10.3	16	273	67	73	75	43	56	182	420	25	17	9.48
5	16	20	304	87	82	90	52	62	205	478	25	21	12.4

GP UXLERT	working load limit	chain diameter	length	length inside	width inside	opening hook	thickness	width	width outside		diameter	thickness	weight each
ref	t	inch	a inch	b inch	c inch	d inch	e inch	f inch	g inch	h inch	i inch	j inch	lbs
1	2.6	5/16	5 1/8	1 5/8	1 15/32	1 11/16	15/16	1 3/32	3 19/32	9 1/8	9/16	5/16	3.04
2	4	3/8	7 5/16	1 ²⁷ / ₃₂	1 ⁷ /8	1 7/8	1 1/4	1 11/32	4 13/32	11 5/32	5/8	7/16	5.6
3	6.8	1/2	8 7/16	2 3/8	2 %32	2 15/32	1 15/32	1 23/32	5 %16	13 %32	13/16	9/16	10
4	10.3	5/8	10 3/4	2 5/8	2 7/8	2 15/16	1 11/16	2 7/32	7 5/32	16 ¹⁷ /32	31/32	21/32	20.9
5	16	3/4	11 31/32	3 7/16	3 7/32	3 17/32	2 1/16	2 7/16	8 1/16	18 ¹³ / ₁₆	31/32	13/16	27.3













New Self-Locking Hook with recessed trigger

The Green Pin® Self-Locking Hook E RT is a grade 10 eye selflocking hook with a recessed trigger. The self-locking hook locks automatically as soon as it is brought under tension. To release the load the user must manually unlock the hook. which prevents unexpected release. The trigger has been recessed into the body of the hook to prevent being snatched or damaged durina the maneuver. This hook offers complete safety for lifting as the latch cannot be removed. The eye of the hook is supplied with a flat part, which enables easy assembly of wire rope slings with thimbles or chain slings with omega links. The eye of the hook can be connected to a grade 10 chain with a grade 10 connecting link or omega link or to a wire rope with a thimble.

The Green Pin® Self-Locking Hook E RT is available in a range to suit 8 mm up to 20 mm grade 10 chain.

For more information please contact us: sales@vanbeest.eu

greenpin.com

Product update

September 2021

Green Pin® Self Locking Hook E RT GR10

Product code: UXLORT

Material: alloy steel, Grade 10, quenched and tempered

Safety Factor: MBL equals 4 x WLL

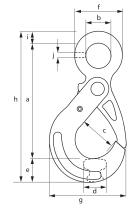
Finish: painted blue

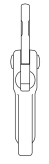
Temperature range: -40°C up to +200°C (-40°F up to +392°F)

Certification: 2.1 2.2 3.1 MTC^A MPI^b

GP JXLORT	working load limit	chain diameter	length	diameter eye inside		thickness	width	width outside		length	width	thickness	weight each
ref	t	mm	a mm	b mm	c mm	d mm	e mm	f mm	g mm	h mm	i mm	j mm	kg
1	2.6	8	136	30	43	24	28	57	91	178	14	7	0.9
2	4	10	168	36	48	32	34	68	111	218	16	10	1.77
3	6.8	13	201	47	63	37	43	87	141	264	20	13	3.34
4	10.3	16	251	60	75	43	56	111	182	332	26	16	6.98
5	16	20	283	70	90	52	62	126	203	373	28	20	9.2

GP working chain length diameter opening thickness width width width UXLORT load limit diameter eye inside hook outside outside											width	thickness	weight each
ref	t	inch	a inch	b inch	c inch	d inch	e inch	f inch	g inch	h inch	i inch	j inch	lbs
1	2.6	5/16	5 11/32	1 3/16	1 11/16	15/16	1 3/32	2 1/4	3 19/32	7	9/16	9/32	1.99
2	4	3/8	6 5/8	1 13/32	1 7/8	1 1/4	1 11/32	2 11/16	4 3/8	8 19/32	5/8	13/32	3.9
3	6.8	1/2	7 29/32	1 27/32	2 15/32	1 15/32	1 11/16	3 7/16	5 %16	10 13/32	25/32	1/2	7.37
4	10.3	5/8	9 7/8	2 3/8	2 15/16	1 11/16	2 7/32	4 3/8	7 5/32	13 1/16	1 1/32	5/8	15.4
5	16	3/4	11 5/32	2 3/4	3 17/32	2 1/16	2 7/16	4 31/32	8	14 11/16	1 3/32	25/32	20.3













New Self-Locking Hook with recessed trigger

The Green Pin® Self-Locking Hook CL RT is a grade 10 clevis self-locking hook with recessed trigger. The selflocking hook locks automatically as soon as it is brought under tension. To release the load the user must manually unlock the prevents hook, which unexpected release. The trigger has been recessed into the body of the hook to prevent being snatched or damaged during the maneuver. This hook offers complete safety for lifting as the latch cannot be removed. The load pin in the clevis is maintained with two retaining pins which brings more safety during the lifting operation.

The clevis design enables a direct connection to grade 10 chain.

The Green Pin® Self-Locking Hook CL RT is available in a range to suit 8 mm up to 20 mm grade 10 chain.

For more information please contact us: sales@vanbeest.eu

greenpin.com

Product update

Green Pin® Self Locking Hook CL RT GR10

Product code: UXLCRT

Material: alloy steel, Grade 10, quenched and tempered

Safety Factor: MBL equals 4 x WLL

Finish: painted blue

Temperature range: -40°C up to +200°C (-40°F up to +392°F)

Certification: 2.1 2.2 3.1 MTC^A MPI^b

GP UXLCRT	working load limit	chain diameter	length	width	opening hook	thickness	width	width outside		length	diameter pin	weight each
ref	t	mm	a mm	b mm	c mm	d mm	e mm	f mm	g mm	h mm	i mm	kg
1	2.6	8	116	9	43	24	28	32	91	161	10	0.9
2	4	10	144	12	48	32	34	42	112	201	13	1.72
3	6.8	13	169	15	63	37	44	54	141	242	16	3.31
4	10.3	16	204	19	75	43	56	68	182	296	20	6.73
5	16	20	234	23	90	52	62	82	205	341	24	9.55

GP UXLCRT	working load limit	chain diameter	length	width	opening hook	thickness		width outside	width outside		diameter pin	weight each
ref	t	inch	a inch	b inch	c inch	d inch	e inch	f inch	g inch	h inch	i inch	lbs
1	2.6	5/16	4 %16	11/32	1 11/16	15/16	1 3/32	1 1/4	3 19/32	6 11/32	13/32	1.99
2	4	3/8	5 21/32	15/32	1 7/8	1 1/4	1 11/32	1 21/32	4 13/32	7 29/32	1/2	3.8
3	6.8	1/2	6 21/32	19/32	2 15/32	1 15/32	1 23/32	2 1/8	5 %16	9 17/32	5/8	7.3
4	10.3	5/8	8 1/32	3/4	2 15/16	1 11/16	2 7/32	2 11/16	7 5/32	11 21/32	25/32	14.8
5	16	3/4	9 7/32	29/32	3 17/32	2 1/16	2 7/16	3 7/32	8 1/16	13 7/16	15/16	21.1

