

Applications

Green Pin[®] loadbinders are used for easy and efficient tightening of chain in lashing applications. Green Pin[®] loadbinders are designed in such a way that they can effortlessly be operated using one hand.

Range

Van Beest offers four types of loadbinders: two ratchet types, a lever type and a spring type. Loadbinders are available for various chain sizes, ranging from 8 up to 16 mm. The ratchet types can be supplied with two hooks or two eyes as end fittings.

Design

Green Pin[®] loadbinders are designed with an ergonomic, easy-to-use handle for simple, single-hand use, and are manufactured from drop forged or cast steel. One ratchet type is equipped with standard chain eye grab hooks, the other type has an improved version of these hooks to reduce chain wear substantially. It is also fitted with a pin to keep the chain in place.

The latter type is designed to meet requirements of standard EN 12195-3.

Each loadbinder is generally marked with:

- Lashing Capacity
- minimum breaking load
- manufacturer's symbol
- chain diameter in mm and inches
- traceability code
- warning

- e.g. 10 t
 e.g. 21.2 t
- e.g. GP
- e.g. 13mm and ¹/₂"
- e.g. A1
- not for lifting or hoisting applications

Finish

Green Pin® loadbinders are painted either red or green.

Certification

Specific details of certificate availability can be found on each product page. Please verify your certification requirements with Van Beest at time of order.

Instructions for use

Loadbinders should be inspected before use to ensure that:

- all markings are legible;
- a loadbinder with the correct Lashing Capacity has been selected. For further details we refer to EN 12195-3, standard for Lashing Chains;
- · loadbinders should never be used for lifting or hoisting applications;
- the loadbinder should never be side loaded, since loadbinders are suitable for in-line use only;
- the handle or any other locking system cannot vibrate out of position;
- the loadbinder must be hooked to the chain in such a way that you can operate the loadbinder whilst standing on the ground;
 - never use a loadbinder while standing on the load;
 - · always keep yourself out of the path of the moving handle;
 - if the handle of the lever type loadbinder cannot reach the correct locked position, never use a cheater pipe. In that case a ratchet type loadbinder must be used;
 - in the locked position of a lever type loadbinder the bottom side of the loadbinder should touch the chain link. In this position secure the handle to the chain using the loose end of the chain or a piece of rope or soft wire;
 - if the handle of a lever type loadbinder is released by hand, make sure you use an open hand under the handle and push upward. Do not close your hand around the handle. Move the handle with caution since it may whip as it comes free;
 - · loadbinders are free from nicks, gouges and cracks;
 - · loadbinders may not be heat treated as this may affect their Lashing Capacity;
 - never modify, repair or reshape a loadbinder by machining, welding, heating or bending as this may affect the Lashing Capacity.

Loadbinders must be regularly inspected in accordance with the safety standards given in the country of use. This is required because the products in use may be affected by wear, misuse, overloading etc. which may lead to deformation and alteration of the material structure. Inspection should take place at least every six months and more frequently when the loadbinders are used in severe operating conditions. Regularly lubricate all moving parts of a loadbinder to extend product life and reduce wear.





Green Pin® ratchet type loadbinders

: drop forged, Grade 8

: EN 12195-3

: painted red

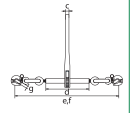
: Stf = 3000 daN

2.1 2.2

: MBL equals 2 x Lashing Capacity

with hooks, according to EN 12195-3

P-7170







In inch

Material

Standard

Finish

· Safety factor

CertificationNote

length	diameter	thickness	length	length	length	width	take-up	lashing	proof	minimum	weight
			barrel	open	closed			capacity	load	breaking	each
										load	
а	b	С	d	е	f	g					
inch	inch	inch	inch	inch	inch	inch	inch	t	t	t	lbs
15 ¹ / ₄	2 ⁹ / ₁₆	¹⁹ / ₃₂	10 ¹ / ₃₂	28 ²⁹ / ₃₂	22 ⁵ / ₈	⁷ / ₁₆	6 ⁹ / ₃₂	4	5	8	10.80
15 ¹ /4	2 ⁹ / ₁₆	¹⁹ /32	10 ¹ / ₃₂	29 ²⁹ / ₃₂	23 ⁷ / ₁₆	¹ / ₂	6 ¹ / ₂	6.3	7.9	12.6	11.90
15 ¹ /4	2 ⁹ / ₁₆	¹⁹ / ₃₂	10 ¹ / ₄	33 ³ / ₃₂	27 ⁵ / ₃₂	⁵ /8	5 ²⁹ / ₃₂	10	12.5	21.2	16.98
15 ¹ / ₄	2 ⁹ / ₁₆	¹⁹ / ₃₂	10 ¹ / ₄	33 ³ / ₃₂	27 ⁵ / ₃₂	3/4	5 ²⁹ / ₃₂	16	20	32.2	22.5
	a inch 15 ¹ / ₄ 15 ¹ / ₄ 15 ¹ / ₄	a b inch inch 15 ¹ / ₄ 2 ⁹ / ₁₆ 15 ¹ / ₄ 2 ⁹ / ₁₆ 15 ¹ / ₄ 2 ⁹ / ₁₆	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	a b c d e inch inch inch inch inch 15 1/4 2 9/16 19/32 10 1/32 28 29/32 15 1/4 2 9/16 19/32 10 1/32 29 29/32 15 1/4 2 9/16 19/32 10 1/32 29 29/32 15 1/4 2 9/16 19/32 10 1/32 3 3/32	a b c d e f inch inch inch inch inch inch inch 15 1/4 2 9/16 19/32 10 1/32 28 29/32 22 5/8 25 1/4 15 1/4 2 9/16 19/32 10 1/32 29 29/32 23 7/16 15 1/4 2 9/16 19/32 10 1/32 29 29/32 23 7/16 15 1/4 2 9/16 19/32 10 1/4 33 3/32 27 5/32	a b c d e f g inch i	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

12 13 14 15 16 17

11

10

~~



Green Pin[®] ratchet type loadbinders without hooks, according to EN 12195-3

- Material : drop forged, Grade 8
- Safety factor : MBL equals 2 x Lashing Capacity
- Standard : EN 12195-3
- Finish : painted red
- Certification 2.1 2.2
- Note : Stf = 3000 daN

P-7190

(0)

©>

	÷ H	
	Ť	
₫	.	~

chain size	length	diameter	thickness	length barrel	length open	length closed	diameter eye inside	diameter eye outside	take-up	lashing capacity	proof load	minimum breaking load	weight each
	а	b	С	d	е	f	g	h					
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	t	t	t	kg
8	387	65	15	255	534	374	18	50	160	4	5	8	3.3
10	387	65	15	255	543	379	20	55	164	6.3	7.9	12.6	3.4
13	387	65	15	260	564	414	26	66	150	10	12.5	21.2	4
16	387	65	15	260	564	420	30	71	144	16	20	32.2	4.1

In inch

chain	length	diameter	thickness	length	length	length	diameter	diameter	take-up	lashing	proof	minimum	weight
size				barrel	open	closed	eye	eye		capacity	load	breaking	each
							inside	outside				load	
	а	b	с	d	е	f	g	h					
inch	inch	inch	inch	inch	inch	inch	inch	inch	inch	t	t	t	lbs
⁵ / ₁₆	15 ¹ / ₄	2 ⁹ / ₁₆	¹⁹ / ₃₂	10 ¹ / ₃₂	21 ¹ / ₃₂	14 ²³ / ₃₂	²³ / ₃₂	1 ³¹ / ₃₂	6 ⁹ / ₃₂	4	5	8	7.28
³ /8	15 ¹ / ₄	2 ⁹ / ₁₆	¹⁹ /32	10 ¹ / ₃₂	21 ³ /8	14 ²⁹ /32	²⁵ / ₃₂	2 ⁵ / ₃₂	6 ⁷ / ₁₆	6.3	7.9	12.6	7.50
¹ / ₂	15 ¹ / ₄	2 ⁹ / ₁₆	¹⁹ / ₃₂	10 ¹ / ₄	22 ³ / ₁₆	16 ⁵ / ₁₆	1 ¹ / ₃₂	2 ¹⁹ / ₃₂	5 ²⁹ / ₃₂	10	12.5	21.2	8.82
⁵ /8	15 ¹ / ₄	2 ⁹ / ₁₆	¹⁹ / ₃₂	10 ¹ / ₄	22 ³ / ₁₆	16 ⁹ / ₁₆	1 ³ / ₁₆	2 ²⁵ / ₃₂	5 ¹¹ / ₁₆	16	20	32.2	9.04





Green Pin® ratchet type loadbinders

with hooks

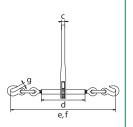
Material

. .

- Safety factor
- Finish
- : drop forged/cast steel : MBL equals 3.5 x Lashing Capacity : painted red or green
- Certification
 - 2.1 2.2

P-7130R P-7130G

 \sim



size		diameter	TNICKNESS	barrel	open	closed	wiath	таке-ир	capacity	load	breaking load	each
	а	b	С	d	е	f	g					
mm	mm	mm	mm	mm	mm	mm	mm	mm	t	t	t	kg
8 - 1	0 385	65	15	255	735	575	12	160	2.45	4.9	8.62	4.32
10 - 1	3 385	65	15	255	760	595	16	165	4.175	8.35	14.97	5.73
13 - 1	6 385	65	15	260	840	690	18	150	5.9	11.8	20.865	7.85

lamath width

taka un

lashing

.

walaht

. ..

In inch

chain size	length handle	diameter	thickness	length barrel	length open	length closed	width	take-up	lashing capacity	proof load	minimum breaking load	weight each
	а	b	С	d	е	f	g					
inch	inch	inch	inch	inch	inch	inch	inch	inch	t	t	t	lbs
⁵ / ₁₆ - ³ / ₈	15 ⁵ / ₃₂	2 ⁹ / ₁₆	¹⁹ / ₃₂	10 ¹ / ₃₂	28 ²⁹ /32	22 ⁵ /8	¹⁵ / ₃₂	6 ⁹ / ₃₂	2.45	4.9	8.62	9.52
³ /8 - ¹ /2	15 ⁵ / ₃₂	2 ⁹ / ₁₆	¹⁹ / ₃₂	10 ¹ / ₃₂	29 ²⁹ /32	23 ⁷ /16	⁵ /8	6 ¹ / ₂	4.175	8.35	14.97	12.63
¹ / ₂ - ⁵ / ₈	15 ⁵ / ₃₂	2 ⁹ / ₁₆	¹⁹ / ₃₂	10 ¹ / ₄	33 ³ / ₃₂	27 ⁵ / ₃₂	²³ / ₃₂	5 ²⁹ / ₃₂	5.9	11.8	20.865	17.31





Loadbinders

Green Pin® ratchet type loadbinders

without hooks

- Material Safety factor
- : drop forged/cast steel : MBL equals 3.5 x Lashing Capacity • Finish : painted red or green
- Certification 2.1 2.2

P-7150R
P-7150G
P-7150G

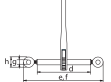
(O)=

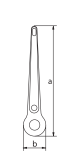
0

chain size	length handle	diameter	thick- ness	length barrel	length open	length closed	diameter eye inside	diameter eye outside	take-up	lashing capacity	proof Ioad	minimum breaking load	weight each
	а	b	с	d	е	f	g	h					
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	t	t	t	kg
8 - 10	385	65	15	255	534	374	18	50	160	2.45	4.9	8.62	3.27
10 - 13	385	65	15	255	543	379	20	55	164	4.175	8.35	14.97	4.75
13 - 16	385	65	15	260	564	412	26	66	152	5.9	11.8	20.865	6.65

In inch

chain size	length handle	diameter	thick- ness	length barrel	length open	length closed	diameter eye inside	diameter eye outside	take-up	lashing capacity	proof load	minimum breaking load	weight each
inch	a inch	b inch	c inch	d inch	e inch	f inch	g inch	h inch	inch	t	t	t	lbs
⁵ / ₁₆ - ³ / ₈	15 ⁵ / ₃₂	2 ⁹ / ₁₆	¹⁹ / ₃₂	10 ¹ / ₃₂	21 ¹ / ₃₂	14 ²³ / ₃₂	23/32	1 ³¹ / ₃₂	6 ⁹ / ₃₂	2.45	4.9	8.62	7.21
³ / ₈ - ¹ / ₂	15 ⁵ / ₃₂	2 ⁹ / ₁₆	¹⁹ / ₃₂	10 ¹ / ₃₂	21 ³ /8	14 ²⁹ / ₃₂	²⁵ / ₃₂	2 ⁵ / ₃₂	6 ⁷ / ₁₆	4.175	8.35	14.97	10.47
¹ / ₂ - ⁵ / ₈	15 ⁵ / ₃₂	2 ⁹ / ₁₆	¹⁹ /32	10 ¹ / ₄	22 ³ /16	16 ¹ / ₄	1 ¹ / ₃₂	2 ¹⁹ / ₃₂	5 ³¹ / ₃₂	5.9	11.8	20.865	14.66





proof

load

t

4.9

8.35

minimum

breaking

load t

8.62

14.97

weight

each

kg

2.81

5.08



Green Pin® lever type loadbinders

: drop forged/cast steel

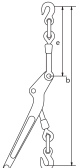
with hooks

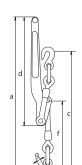
- Material
- Safety factor • Finish
- : MBL equals 3.5 x Lashing Capacity : painted green

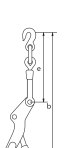
2.1 2.2 Certification

P-7110

20







		_							
chain size	length	length open	length closed	length handle	length	length	width	take-up	lashing capacity
	а	b	с	d	е	f	g		
mm	a mm	b mm	c mm	d mm	e mm	f mm	g mm	mm	t
mm 8 - 10						f mm 287	-	mm 104	t 2.45

In inch

chain size	length	length open	length closed	length handle	length	length	width	take-up	lashing capacity	proof load	minimum breaking load	weight each
inch	a inch	b inch	c inch	d inch	e inch	f inch	g inch	inch	t	t	t	lbs
⁵ / ₁₆ - ³ / ₈ ³ / ₈ - ¹ / ₂	24 30 ³ / ₁₆	23 ⁵ / ₁₆ 26 ³ / ₄	19 ¹ / ₄ 21 ¹¹ / ₁₆	16 ³ / ₃₂ 18 ¹ / ₃₂	11 ⁵ / ₁₆ 12 ²⁵ / ₃₂	11 ⁵ / ₁₆ 12 ²⁵ / ₃₂	¹⁵ / ₃₂ ⁵ / ₈	4 ³ / ₃₂ 5 ¹ / ₈	2.45 4.175	4.9 8.35	8.62 14.97	6.19 5.08





Green Pin[®] spring type loadbinders

with hooks

Material

• Finish

P-7120

: drop forged/cast steel : 8-10 mm: MBL equals 3.5 x Lashing Capacity Safety factor

2.1 2.2

10-13 mm: MBL equals 3 x Lashing Capacity : painted green

Certification

chain size	length	length open	length closed	length handle	length	length	width	take-up	lashing capacity	proof load	minimum breaking load	weight each
	а	b	с	d	е	f	g					
mm	mm	mm	mm	mm	mm	mm	mm	mm	t	t	t	kg
8 - 10	873	836	739	392	285	450	13	97	2.45	4.9	8.575	7.2
10 - 13	940	903	791	438	330	475	15	112	4.175	8.35	12.525	9.0

In inch

chain size	length	length open	length closed	length handle	length	length	width	take-up	lashing capacity	proof load	minimum breaking load	weight each
	а	b	с	d	е	f	g					
mm	mm	mm	mm	mm	mm	mm	mm	mm	t	t	t	kg
⁵ / ₁₆ - ³ / ₈	34 ¹¹ / ₃₂	32 ²⁹ /32	29 ³ / ₃₂	15 ⁷ /16	11 ¹ / ₄	17 ³ / ₄	¹ / ₂	3 ¹³ / ₁₆	2.45	4.9	8.575	15.87
³ / ₈ - ¹ / ₂	37	35 %/16	31 ¹ / ₈	17 ⁹ / ₃₂	13	18 ²³ / ₃₂	¹⁹ / ₃₂	4 ³ / ₈	4.175	8.35	12.525	19.84

