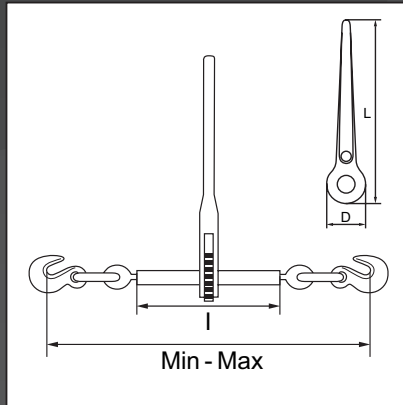
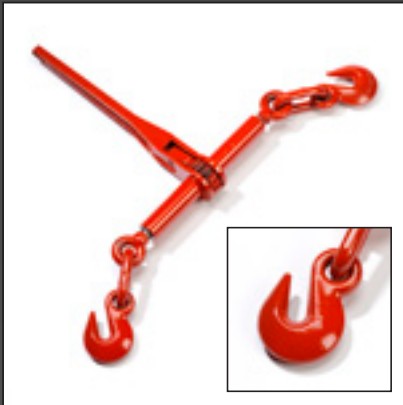


# LEWIS SPANMATERIAAL

## LEWIS LASHING GEAR

### Ladingspanner standaard L-LBS-0810/1013/1316

Loadbinder standard L-LBS-0810/1013/1316



- Staal grade 70, warmtebehandeld, ontlaten
- Rood gelakt
- 3,5-voudige veiligheidsfactor
- Niet geschikt voor hijsdoeleinden
- Leverbaar met certificaat

- Steel grade 70, heat treated, quenched and tempered
- Red coated
- Safety factor 3,5 times Lashing Capacity
- Not for lifting purposes
- Supplied with certificate

**Legenda**

- DK = diameter ketting
- Min = werklengte ingedraaid
- Max = werklengte uitgedraaid
- S = spanbereik
- I = lengte huis
- L = lengte handel
- D = diameter handel onder
- LC = lashing capaciteit
- MBL = minimale breekkracht
- g = gewicht

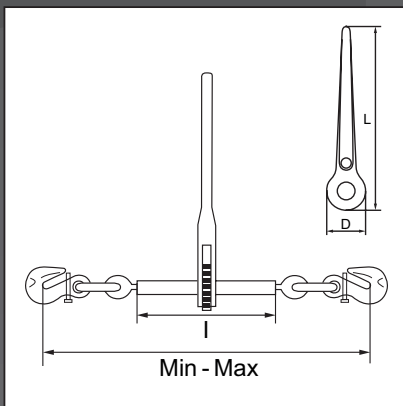
Artikelnummer	DK	Type	Min	Max	S	I	L	D	LC	MBL	g
Part number	mm		mm	mm	mm	mm	mm	mm	kg	kg	kg
5020100810	8-10	L-LBS-810	570	760	190	255	390	65	2450	8620	4,5
5020101013	10-13	L-LBS-1013	580	780	200	255	390	65	4175	15000	5,0
5020101316	13-16	L-LBS-1316	670	860	190	260	390	65	5900	20800	7,0

**Legend**

- DK = diameter chain
- Min = working length closed
- Max = working length open
- S = take up
- I = length barrel
- L = length handle
- D = diameter handle bottom
- LC = lashing capacity
- MBL = minimum breaking load
- g = weight

### Ladingspanner met beveiliging L-LBV-8/10/13

Loadbinder with safety device L-LBV-8/10/13



- Prestaties volgens EN 12195-3
- Staal grade 80, warmtebehandeld, ontlaten
- Rood gelakt
- Uitdraai-beveiliging
- Uitvalbeveiliging op inkorthaak
- 2-voudige veiligheidsfactor
- Niet geschikt voor hijsdoeleinden
- Leverbaar met certificaat

- Performance according to EN 12195-3
- Steel grade 80, heat treated, quenched and tempered
- Red coated
- Locking device
- Safety latch on shortening hook
- Safety factor 2 times Lashing Capacity
- Not for lifting purposes
- Supplied with certificate

**Legenda**

- DK = diameter ketting
- Min = werklengte ingedraaid
- Max = werklengte uitgedraaid
- S = spanbereik
- I = lengte huis
- L = lengte handel
- D = diameter handel onder
- LC = lashing capaciteit
- MBL = minimale breekkracht
- g = gewicht

Artikelnummer	DK	Type	Min	Max	S	I	L	D	LC	MBL	g
Part number	mm		mm	mm	mm	mm	mm	mm	kg	kg	kg
50202008	8	L-LBV-8	590	750	160	255	390	65	4000	8000	5,0
50202010	10	L-LBV-10	610	800	190	255	390	65	6300	12600	5,5
50202013	13	L-LBV-13	700	850	150	260	390	65	10600	21200	7,5

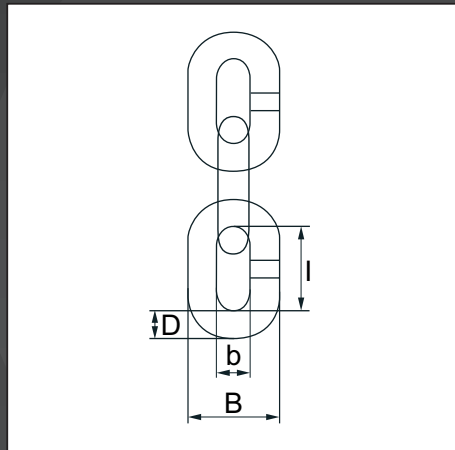
**Legend**

- DK = diameter chain
- Min = working length closed
- Max = working length open
- S = take up
- I = length barrel
- L = length handle
- D = diameter handle bottom
- LC = lashing capacity
- MBL = minimum breaking load
- g = weight



# Hoogwaardig stalen spanketting G80

High tensile lashing chain G80



- Prestaties volgens EN 818-2
- Staal grade 80, warmtebehandeld, ontlaten
- Zwart gegalvaniseerd
- 4-voudige veiligheidsfactor
- Leverbaar met certificaat

- Performance according to EN 818-2
- Steel grade 80, heat treated, quenched and tempered
- Black galvanized
- Safety factor 4 times WLL
- Supplied with certificate

Artikelnummer	D	WLL	I	b	B	g
Part number	mm	kg	mm	mm	mm	kg/m
50101008	8	2.000	24,0	10,4	29,6	1,4
50101010	10	3.150	30,0	13,0	37,0	2,2
50101013	13	5.300	39,0	16,9	48,1	3,8

#### Legenda

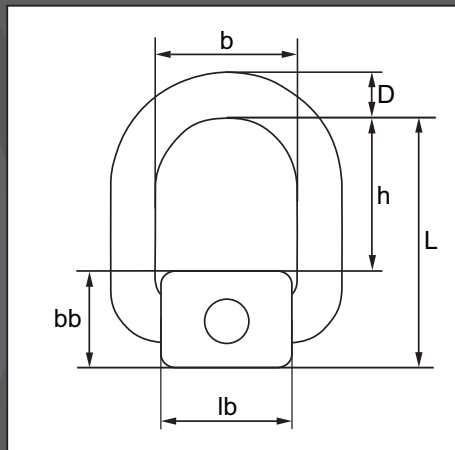
- D = diameter ketting
- WLL = veilige werkbelasting
- I = inwendige lengte
- b = minimale inwendige breedte
- B = maximale uitwendige breedte
- g = gewicht

#### Legend

- D = diameter chain
- WLL = working load limit
- I = inner length
- b = minimum inner width
- B = maximum outer width
- g = weight

# Aanlasoog zonder veer

Attachment point, weld-on type, without spring



- Beugel, hoogwaardig staal, warmtebehandeld, ontlaten
- Lasblok, staal St 52-3
- Beugel rood gelakt
- Lasblok gezandstraald
- Leverbaar met certificaat

- Eye, high tensile steel, heat treated, quenched and tempered
- Welding block, steel St 52-3
- Eye red coated
- Welding block sand blasted
- Supplied with certificate

Artikelnummer	type	WLL	b	h	L	D	lb	bb	g
Part number		kg	mm	mm	mm	mm	mm	mm	kg
39008001	ASPK-01	1.000	38	40	80	13	36	39	0,4
390080032	ASPK-032	3.200	45	46	89	18	42	43	0,7
39008005	ASPK-05	5.000	55	53	113	22	50	60	1,5
39008008	ASPK-08	8.000	70	67	138	26	65	71	2,4
39008015	ASPK-15	15.000	97	92	182	34	90	90	5,9

#### Legenda

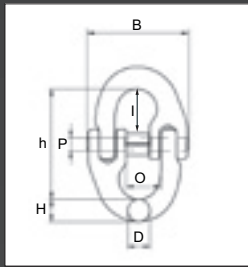
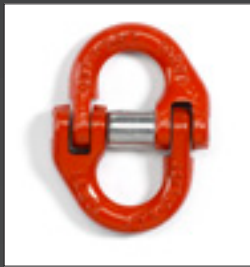
- WLL = veilige werkbelasting
- b = inwendige breedte
- h = inwendige hoogte vanaf lasblok
- L = inwendige hoogte inclusief lasblok
- D = diameter beugel
- lb = lengte blok
- bb = breedte blok
- g = gewicht

#### Legend

- WLL = working load limit
- b = inner width
- h = inner length from welding block
- L = inner length including welding block
- D = diameter eye
- lb = length welding block
- bb = width welding block
- g = weight

# Verbindingsschalm

Connecting link



- Prestaties volgens EN 1677-1
- Staal grade 80, warmtebehandeld, ontlaten
- Rood gelakt
- 4-voudige veiligheidsfactor
- Inzetbaar van -40 tot +200 graden °C
- Leverbaar met certificaat
- Performance according to EN 1677-1
- Steel grade 80, heat treated, quenched and tempered
- Red coated
- Safety factor 4 times WLL
- Can be used in a temperature range from -40 to +200 °C
- Supplied with certificate

**Legenda**

- DK = diameter ketting
- WLL = veilige werkbelasting
- B = uitwendige breedte
- O = opening schalm deel
- I = inwendige lengte vanaf bus
- h = inwendige werklengte
- H = hoogte schalm
- D = dikte schalm
- P = diameter pen
- g = gewicht

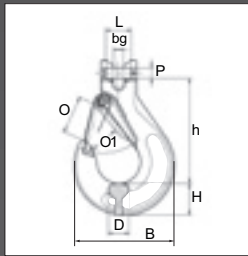
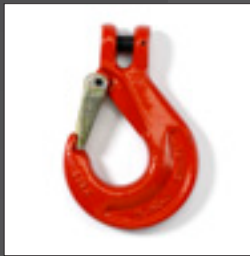
**Legend**

- DK = diameter chain
- WLL = working load limit
- B = outer width
- O = opening link part
- I = inner length from bush
- h = inner working length
- H = height link
- D = thickness link
- P = diameter pin
- g = weight

Artikelnummer	DK	type	WLL	B	O	I	h	H	D	P	g
Part number	mm		kg	mm	mm	mm	mm	mm	mm	mm	kg
50301008	7/8	L-VS-7/8	2.000	53,5	20	22,5	57	9,5	9	6	0,16
50301010	10	L-VS-10	3.150	66,8	28	25,2	68	12,4	10,6	7,8	0,30
50301013	13	L-VS-13	5.300	80	29	29,8	85,2	15,3	15	10	0,70

# Gaffelhaak met gesmede veiligheidsklep

Sling hook with forged safety latch



- Prestaties volgens EN 1677-1
- Staal grade 80, warmtebehandeld, ontlaten
- Rood gelakt
- 4-voudige veiligheidsfactor
- Inzetbaar van -40 tot +200 graden °C
- Leverbaar met certificaat
- Performance according to EN 1677-1
- Steel grade 80, heat treated, quenched and tempered
- Red coated
- Safety factor 4 times WLL
- Can be used in a temperature range from -40 to +200 °C
- Supplied with certificate

**Legenda**

- DK = diameter ketting
- WLL = veilige werkbelasting
- bg = inwendige breedte gaffel
- O = opening zonder klep
- O1 = opening met klep
- D = dikte dragend vlak
- H = hoogte dragend vlak
- h = inwendige werklengte
- B = uitwendige breedte haak
- P = diameter pen
- L = lengte pen
- g = gewicht

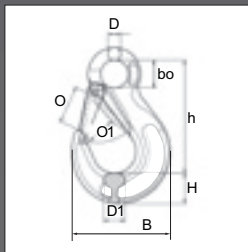
**Legend**

- DK = diameter chain
- WLL = working load limit
- bg = inner width clevis
- O = opening without latch
- O1 = opening with latch
- D = thickness bearing part
- H = height bearing part
- h = inner working length
- B = outer width hook
- P = diameter pin
- L = length pin
- g = weight

Artikelnummer	DK	type	WLL	bg	O	O1	D	H	h	B	PxL	g
Part number	mm		kg	mm	mm	mm	mm	mm	mm	mm	mm	kg
50401008	7/8	L-GH-7/8	2.000	9	30,5	24	19	27,8	85	87	9x23,2	0,55
50401010	10	L-GH-10	3.150	12,3	37,8	30	25	34	107	109	12,5x29,6	1,20
50401013	13	L-GH-13	5.300	14,3	48,6	38	29,7	42	132	132	16x38,9	2,10

# Ooghaak met gesmede veiligheidsklep

Eye sling hook with forged safety latch



- Prestaties volgens EN 1677-1
- Staal grade 80, warmtebehandeld, ontlaten
- Rood gelakt
- 4-voudige veiligheidsfactor
- Inzetbaar van -40 tot +200 graden °C
- Leverbaar met certificaat
- Performance according to EN 1677-1
- Steel grade 80, heat treated, quenched and tempered
- Red coated
- Safety factor 4 times WLL
- Can be used in a temperature range from -40 to +200 °C
- Supplied with certificate

**Legenda**

- DK = diameter ketting
- WLL = veilige werkbelasting
- bo = inwendige breedte oog
- D = diameter oog
- O = opening zonder klep
- O1 = opening met klep
- D1 = dikte dragend vlak
- H = hoogte dragend vlak
- h = inwendige werklengte
- B = uitwendige breedte haak
- g = gewicht

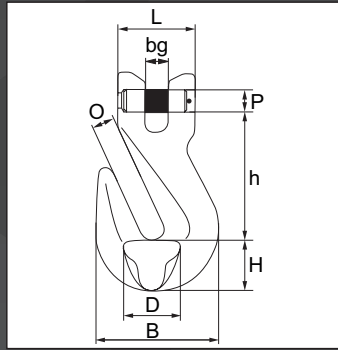
**Legend**

- DK = diameter chain
- WLL = working load limit
- bo = inner width eye
- D = diameter eye
- O = opening without latch
- O1 = opening with latch
- D1 = thickness bearing part
- H = height bearing part
- h = inner working length
- B = outer width hook
- g = weight

Artikelnummer	DK	type	WLL	bo	D	O	O1	D1	H	h	B	g
Part number	mm		kg	mm	mm	mm	mm	mm	mm	mm	mm	kg
50402008	7/8	L-OH-7/8	2.000	24,5	11,5	28	22	18,5	30	93	83	0,50
50402010	10	L-OH-10	3.150	33,5	14,5	35	29	24	35	117	103	0,95
50402013	13	L-OH-13	5.300	42	17,5	43	35	29	40	150	132	1,60

# Inkorthaak met gaffel

Grab hook



- Prestaties volgens EN 1677-1
- Staal grade 80, warmtebehandeld, ontlaten
- Rood gelakt
- 4-voudige veiligheidsfactor
- Inzetbaar van -40 tot +200 graden °C
- Leverbaar met certificaat

- Performance according to EN 1677-1
- Steel grade 80, heat treated, quenched and tempered
- Red coated
- Safety factor 4 times WLL
- Can be used in a temperature range from -40 to +200 °C
- Supplied with certificate

#### Legenda

- DK = diameter ketting
- WLL = veilige werkbelasting
- bg = inwendige breedte gaffel
- O = opening
- D = dikte dragend vlak
- H = hoogte dragend vlak
- h = inwendige werklengte
- B = uitwendige breedte haak
- P = diameter pen
- L = lengte pen
- g = gewicht

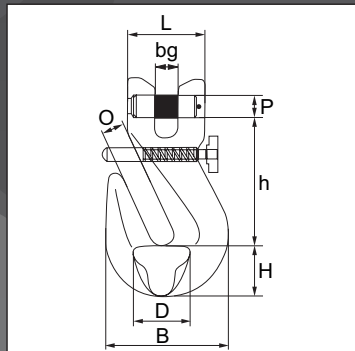
Artikelnummer	DK	Type	WLL	bg	O	D	H	h	B	PxL	g
Part number	mm		kg	mm	mm	mm	mm	mm	mm	mm	kg
50501008	7/8	L-IG-7/8	2.000	9	10,4	32	20	51,8	50	9x25,3	0,32
50501010	10	L-IG-10	3.150	12	12,5	44	30	74	71,5	12,5x31	0,73
50501013	13	L-IG-13	5.300	14,8	15	58	43	89	94,5	16x38,9	1,60

#### Legend

- DK = diameter chain
- WLL = safe working load
- bg = inner width clevis
- O = opening
- D = thickness bearing part
- H = height bearing part
- h = inner working length
- B = outer width hook
- P = diameter pin
- L = length pin
- g = weight

# Inkorthaak met gaffel, met beveiliging

Grab hook, with safety



- Prestaties volgens EN 1677-1
- Staal grade 80, warmtebehandeld, ontlaten
- Rood gelakt
- 4-voudige veiligheidsfactor
- Inzetbaar van -40 tot +200 graden °C
- Leverbaar met certificaat

- Performance according to EN 1677-1
- Steel grade 80, heat treated, quenched and tempered
- Red coated
- Safety factor 4 times WLL
- Can be used in a temperature range from -40 to +200 °C
- Supplied with certificate

#### Legenda

- DK = diameter ketting
- WLL = veilige werkbelasting
- bg = inwendige breedte gaffel
- O = opening
- D = dikte dragend vlak
- H = hoogte dragend vlak
- h = inwendige werklengte
- B = uitwendige breedte haak
- P = diameter pen
- L = lengte pen
- g = gewicht

Artikelnummer	DK	Type	WLL	bg	O	D	H	h	B	PxL	g
Part number	mm		kg	mm	mm	mm	mm	mm	mm	mm	kg
50501408	7/8	L-IV-7/8	2.000	9	10,4	32	20	51,8	50	9x25,3	0,32
50501410	10	L-IV-10	3.150	12	12,5	44	30	74	71,5	12,5x31	0,73
50501413	13	L-IV-13	5.300	14,8	15	58	43	89	94,5	16x38,9	1,60

#### Legend

- DK = diameter chain
- WLL = working load limit
- bg = inner width clevis
- O = opening
- D = thickness bearing part
- H = height bearing part
- h = inner working length
- B = outer width hook
- P = diameter pin
- L = length pin
- g = weight

Uw Lewis dealer:

Fa. P.H. Walinga  
Hermesweg 17  
8861 VN Harlingen

Telf: 0517-413290  
E.mail: [info@walinga.nl](mailto:info@walinga.nl)

