GrabQ



BK Safety Hook The Original

Gunnebo Industries continuously works with product development and innovation to create the optimal solutions for each lifting situation. Since the early 1950's we have developed products that have become today's standards on the market. There is however only one original - Gunnebo Industries. With the original you get the perfect fit and smart details.

Back in 1965 Gunnebo Industries developed the BK hook. The mission was to increase the workplace safety of the construction industry. Today this popular and well known hook is the foundation of the innovative and much appreciated BK product family.



Fluorescent colour • For high visibility in the field.

GrablQ



Weight

kgs

0.5

0.9

1.5

3.0

5.5

9.0

11.3

16.5

23.8

21

The BK Product Family

Four innovative hooks with smart details and perfect fit makes it easy to find the most suitable hook for every lifting operation.



BK Eye

- The eye design enables connection to not only G-links, but also C-links, Bergloks and wire components.
- The design makes the BK hook suitable for both chain and steel wire ropes.
- Perfect fit between latch and hook.



BKG

Clevis

- Quick and easy assembly. • Full mobility in the first chain link, +- 90°
- Fool proof, only correct size of chain will fit.
- No need for coupling link, which makes the chain sling shorter and cost effective.



BKL Swivel

- Spacious swivel eye for a perfect fit with CL etc.
- Heavy duty bronze bearing. • Castellated nut that is locked with double lock pins for a more robust and heavy duty design.
- The BKL hook can easily be turned into right position before load is lifted.

L	
P	

BKLK Ball-bearing

- Heavy duty ball-bearing. • Bearing protected by heavy duty housing.
- The BKLK hook makes it possible for the load to easily rotate during the lifting operation.

	Z101091	BKG-20-10	16.0 2	40 68	44	62		9.6			
	Art. no.	Code	WLL tonnes*	L	В	С	E	А	G	Н	Weight kgs
	Z101114	BKL-6-10	1.5	149	29	23	33	11	15	21	0.7
	Z101104	BKL-7/8-10	2.5	183	37	27	38	12	17	26	1.2
	Z101028	BKL-10-10	4.0	218	45	37	44	15	21	31	2.0
	Z101036	BKL-13-10	6.7	282	55	49	48	19	30	40	4.0
	Z101044	BKL-16-10	10.0	341	62	65	61	25	37	50	7.3
	Z101093	BKL-18/20-10	16.0	368	68	70	72	31	44	62	11.4

WLL

tonnes

1.5

2.5

4.0

6.7

10.0

16.0

20.0

27.0

32.8

WLL

tonnes'

1.5

2.0

2.5

4.0

6.7

10.0

А L

12 109

14 138 37 28 11 17 26

16

20 207 55 44 16 30 40

26 254 62 56 20 37 50

30 289 68 60 22 44 62

32 320 80

35 342 100 80 25 54 68

40 400 120 90 30 62 86

L В

91 29 15 21

120

121 37 17 26

144 45 21 31

180 55

219 62 37

37 17 22

168 45 34

Code

BK-6-10

BK-7/8-10

BK-10-10

BK-13-10

BK-16-10

BK-22-10

BK-26-10

BK-32-8

Code

BKG-6-10

BKG-7-10

BKG-8-10

BKG-10-10

BKG-13-10

BKG-16-10

BK-18/20-10

Art. no.

Z101108

7101097

Z101024

Z101032

Z101040

Z101089

Z101325

Z101326

Z101357

Art. no.

Z101110

7101098

Z101100

Z101026

Z101034

Z101042

В Е F G н

29 22

G Н

30 40

50

10 15

13 21 31

Weight

kgs

0.5

0.5

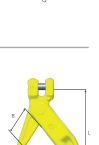
0.9

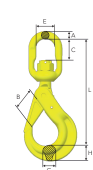
1.5

3.0

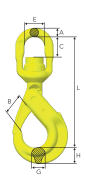
5.5

70 24 50 62





Art. no.	Code	WLL tonnes*	L	В	С	E	А	G	Н	Weight kgs
Z101116	BKLK-6-10	1.5	149	29	24	33	11	15	21	0.7
Z101106	BKLK-7/8-10	2.5	183	37	27	38	12	17	26	1.2
Z101030	BKLK-10-10	4.0	218	45	35	44	15	21	31	2.0
Z101038	BKLK-13-10	6.7	280	55	45	48	19	30	40	4.0
Z101046	BKLK-16-10	10.0	339	62	62	61	25	37	50	7.3
Z101095	BKLK-18/20-10	16.0	368	68	60	72	31	44	62	11.5
Z101294	BKLK-22-10 OS	20.0	436	79	80	80	35	50	62	16.8
Z101295	BKLK-26-10 OS	27.0	486	100	110	102	45	54	68	26
Z101344	BKLK-32-8 OS	32.8	533	120	110	102	45	62	86	32.3



* Safety factor 4:1

www.gunneboindustries.com