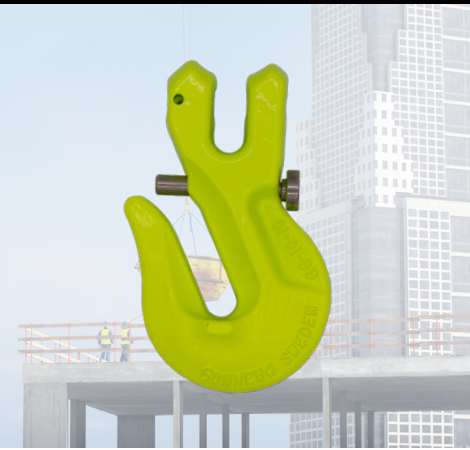


Enhanced range of Grab Hook GG LP

The grab hook with a locking pin offers versatile applications, including use in load securement slings, with some chain links to create an in-line shortener, or to create endless chain slings that can be easily opened and closed. The possibilities for use are limitless!



Component Specification

Standards

- EN 1677:2008 (WLL +25%)
- ASTM A952/A952M- 02
- ASTM A906/A906M-02

Finish

- GrabiQ yellow powder coated.

Documentation

Product certificate according to EN 10204-3.1, raw material certificate on request.

Material

High Tensile Steel, Quenched and Tempered, Grade 10/100.

Temperature range

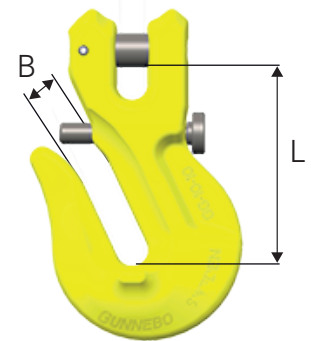
-40 °C to 400 °C
(Please note that for temperatures above 200 °C there is a reduction of the WLL. Read user instruction before use.)

Safety factor

4:1, 100% Individually Proof Load Tested

Clevis Grab Hook with Locking Pin, GG LP

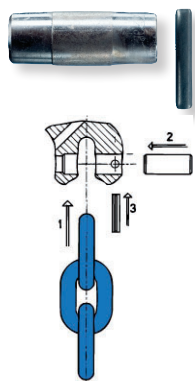
Stock No.	Code	WLL (t)	Lashing capacity (kN)	L	B	Weight (kg)
NEW B14970	GG-6-10 LP	1,5	30	54	8	0,3
B14971	GG-8-10 LP	2,6	51	57	10	0,4
B14972	GG-10-10 LP	4,0	78	77	12	0,8
B14973	GG-13-10 LP	6,8	133	97	16	1,8
B14974	GG-16-10 LP	10,3	202	114	20	3,1
NEW B14975	GG-20-10 LP	16,0	319	147	26	7,3



Load Pin Set CLS

Clevis connection set (CLS) consists of one load pin and one spring retaining pin.

Stock No.	Code	Weight (kg)
B14930	CLS- 6	0,01
B14931	CLS- 8	0,02
B14932	CLS-10	0,04
B14933R	CLS-13	0,09
B14934	CLS-16	0,16
B14935	CLS-20	0,26



Spare Part RDGG

Spare part consist of pin, spring and locking ring.

Stock No.	Code	Weight (kg)
B17930	RDGG-6/8-10 Locking pin	0,03
B17931	RDGG-10-10 Locking pin	0,04
B17932	RDGG-13-10 Locking pin	0,05
B17933	RDGG-16-10 Locking pin	0,06
B17934	RDGG-20-10 Locking pin	0,08

