

Mounting instructions



Assembly with G-link



Assembly with C-lok



Specific LBK advice

- » The hook is designed to permit positioning of the hook before the load is lifted.
- » The hook is not intended to be regularly used in rotating lifting operations.
- » For lifting operations in which the loads are regularly swivelled we recommend our BKLK / LKNK types with ball bearings.

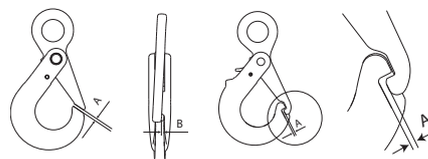
Important advice for safe use

- » Take note of heat conditions which reduce the working load limit.
- » Lift and lower loads smoothly – do not jerk.
- » Use only original Gunnebo spare parts.
- » Never exceed published working load limit.
- » Hot dip galvanizing is not allowed.
- » Use in acidic conditions is not allowed
- » Sharp edges and burrs must be removed to prevent snagging.
- » If the intention is to use the product intensively and close to WLL, we recommend upgrading the product one size.

Inspection instructions

Perform inspections regularly. Inspections must be performed by a competent person who is suitably trained, qualified through knowledge and practical experience, and who has the instructions necessary to perform the required tests and examinations. Look for:

- » Bent, nicked, worn or elongated components
- » Severe corrosion
- » Scouring and cracks
- » Make sure that the all functions are fully operable.
- » Max. clearance between hook and latch. Note:
For a Griplatch hook measure the difference between dimension A with unloaded spring and dimension A when the latch is pressed against the hook.
Clearance B not applicable.



Size	Max. A (mm).	Max. B (mm).
6	2,2	3,5
7/8	2,7	4,5
10	3	6
13	3,3	7
16	4	9
20	5,5	10

- » Enlarged hole and throat openings.
- » If any components show faults from the above inspection, it must immediately be removed from service.

