

Chain Tensioner GT - for lifting

One of the main advantages of using chain slings instead of other types of slings is the ability to shorten the chain to balance the load in asymmetrical lifts.

Kito Crosby offers a wide range of fittings for shortening, but most of these options only shorten in increments of one chain link. Certain applications require more precise shortening, and for those the Gunnebo Industries Chain Tensioner GT, which has been approved for lifting, is an excellent choice.

The Chain Tensioner GT is integral in one set. It is made of high-strength Grade 10 material, and the ratchet handle contributes to fast and ergonomic shortening. It is designed to be compatible with the GrabiQ product range, enabling a wide range of fittings to be used for any type of application.



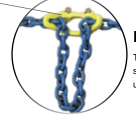
Precise positioning

The GT tensioner offers stepless adjustment, allowing for precise positioning of the load.





MIG



Precision shortening

The GT tensioner offers 7.8 in of precision shortening. For shortening of longer increments, our unique Midgrab Shortener MIG is the ideal choice.

Full capacity

As with all Gunnebo Industries' shorteners, there is no reduction in the capacity of the system when shortening.

100% proof loaded

Every unit is individually proof loaded to $2.5\,\mathrm{x}$ WLL.

Chain Tensioner GT

Stock No.	Model	WLL (t)*	L = Min. Length (mm)	L = Max. Length (mm)	Weight (kg)
Z101367	GT-8-10	2.6	400	600	3.3
Z101368	GT-10-10	4.0	400	600	3.3



