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## LIFTING CLAMP for Concrete material (Heavy duty type) PAT.



### CGCS 400D · 750D

For machine use

The wide deep strong jaw opening is optimal for lifting and handling of various reinforced concrete structures.

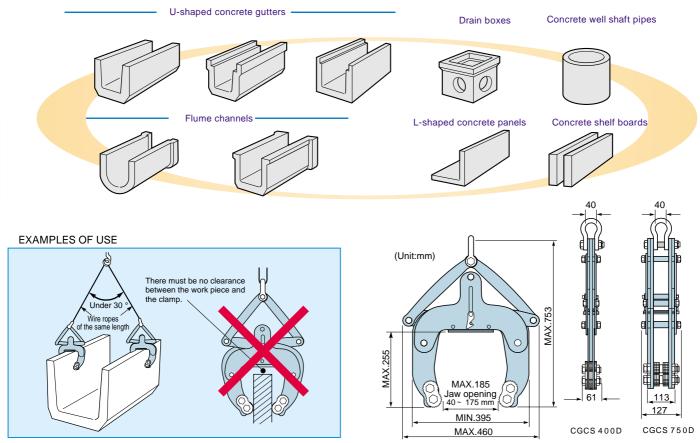
#### **FEATURES**

- The clamp is a strong type and can grip concrete structures more firmly, such as U-shaped and L-shaped concrete structures, boundary concrete blocks, concrete shelf boards.
- This new cam was designed in use for a long period of time. The cam was carburized and has four different positions, the cam can be brought forward merely by changing the position of the cam.
- The automatic locking unlocking mechanism will be affected by a vertical motion of the hooking plate.
- The polyurethane pad at the end of the opening will protect the surface of the work piece.
- The main body has a shape that can prevent the cams from damage during storage.
- The clamping force increases in proportion to the weight of the load.

#### **SPECIFICATIONS**

Item No.	Rated capacity (kg)	Jaw opening (mm)	Clamping depth (mm)	Weight (kg)
CGCS 400D	400	40~175	220	14
CGCS 750D	750	40~175	220	19

#### Applicable for various reinforced concrete structures



Always lift work pieces at 2 or more points for safety.