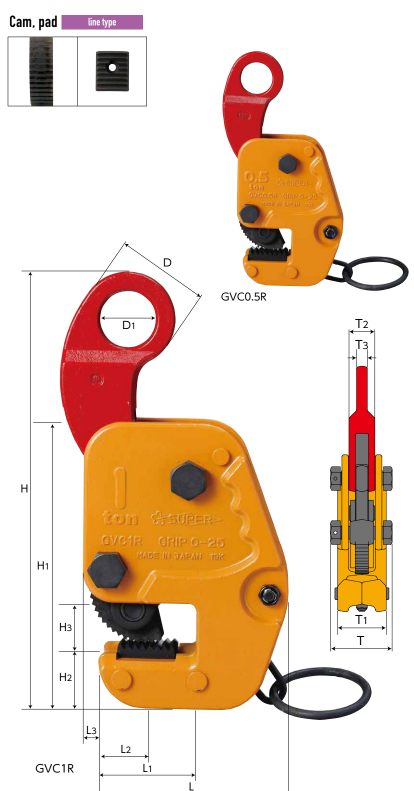
GVC-R

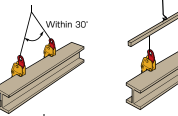
VERTICAL & LATERAL LIFTING CLAMP (Lock Handle Type)

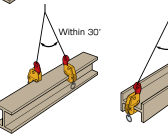


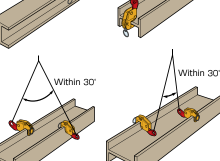
Example of use

Always lift a load at 2 or more points for safety.

Steel beam lifting

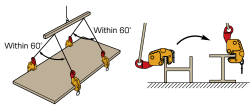






Steel plate lifting

Steel beam turning-over



Features

- Not only suitable for H shaped and I shaped steel beams, but enables also stable lifting operation for steel plates.
- The spring-type tightening lock mechanism assures a positive initial clamp force.
- Can be used for both vertical and lateral lifting.
 The line-type cam brings a sure grip.
- GVC0.5R can be used also for steel beam with 100mm wide flanges.

■ Tightening lock mechanism

When you pull downward the lock handle, the lock gets set and the clamp grips firmly the workpiece. This lock is very safe and even if the sling rope loosens, or if a shock occurs, the clamp will not come off

Releasing lock mechanism

When you pull upward the lock handle, the lock gets released. Never attempt a lifting operation in this state. It would be dangerous as the tightening would be insufficient.

ltem No.	Rated capacity (ton)	Clamp range (mm)	Size (mm)														
			L	L1	L2	L3	H(MAX)	H1	H2	Нз	D	D1	Т	T1	T2	Т3	(kg)
GVC0.5R	0.5	0~20	103	47	21	6	229	145	34	23	52	30	55	45	24	10	2.6
GVC1R	1	0~25	130	62	26	10	278	183	40	28	60	35	64	52	29	12	4.5

 \star Parts drawings and operation manuals can be downloaded from our website.

ullet For all the appendix, please refer to P.54 \sim 56



Vertical & lateral lifting clamps

Within 60

Vertical lifting clamps

Lateral lifting clamps

Horizontal lateral lifting clamps, lifting hooks

Steel beam lifting clamps, balance

Screw cam clamps

Beam clamps

Super foot locks, lifting hooks

Super lock hooks

Drum lift clamps

Lifting hooks for forklift, rail clamps

Reinforcing rod vertical lifting clamps

> safety belt clamps