>> Swivel Type

SLH-S

H4

Η

SUPER LOCK HOOK

L2

SLH3S



Laying and removing road plates

Example of use

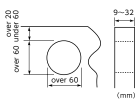


As a safety hook for direct lifting



The applicable road plate thickness and hole dimen-sions shall be within the ranges of the drawing and the chart.





Features

• The swivel eye bolt included enables smooth returning of wire rope, thereby preventing the road plate from turning.

Item No.	Rated	Size (mm)										N.W.				
item No.	capacity(ton)	Н	H1	H2	Нз	H4 H5 L L1 L2 R	Т	T1	T2	T 3	(kg)					
SLH2S	2	402	1 / 7	117	70	50	30	166	75	17	38	54	46	29	10	4.2
SLH3S	3	405	14/	117 70	30	33	169	78	47	30	54	40	31	19	4.5	

Vertical & lateral lifting clamps

Vertical lifting clamps

Lateral lifting clamps

Horizontal lateral lifting clamps. lifting hooks

Steel beam lifting clamps balance

Screw cam clamps

Beam clamps

Super foot lifting hooks

Super lock hooks

Drum lift clamps

Lifting hooks for forklift. rail clamps

Reinforcina rod vertical lifting clamps

safety belt clamps

>> For Extra Safety

SLH-SC

SUPER LOCK HOOK WITH CHAIN SLING (with Swivel)



Size of master link

H₂

Нз

H₁

T2

- Inner diameter: 70×140 mm
- Wire diameter of master link: ϕ 19mm



Features

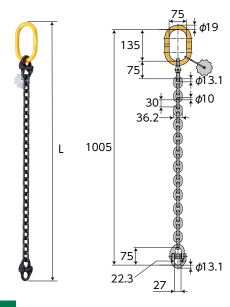
- Chain slings can be used safely for a longer time than wire ropes.
- Including a tag showing the serial number and the rated capacity for control.
- The swivel eye bolt included enables smooth returning of the chain, thereby preventing the road plate from turning.

Item No.	Rated	Set deta		N.W.	
	capacity(ton)	Super lock hook item No.	Chain item No.	(mm)	(kg)
SLH2SC	2	SLH2S	CSC31	1,407	7.7
SLH3SC	3	SLH3S	CSC31	1,410	8.0

>> Light Weight & High Durability

CSC31

CHAIN SLING



Features

- Convenient for using directly with our super lock hooks.
- Our chain slings are based on JISV class, making them light-weight and strong.

Item No.	Rated capacity(ton)	L (mm)	N.W. (kg)		
CSC31	3	1,037	3.5		

- \star Parts drawings and operation manuals can be downloaded from our website.
- ullet For all the appendix, please refer to P.54 \sim 56