>> Automatic Releasing System

SUPER LOCK HOOK (Open / Close Lock Type)

D1

SLH3A

Vertical & lateral lifting clamps

н

Open lock mechanism

Item No.

SLH3A

>> For Extra Safety

SUPER LOCK HOOK

SLH3AC

1) Take down

the load

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



Features

145

Size (mm)

64

D1

32

38

Example of use

road plates

Features

3) The open lock gets set and

the shackle stays open.

instance is very easy.

operation very simple.

automatically.

前頭

Design

finger

pinch.

H₂

2) Push down the lever, turn

release the lever.

Rated

capacity(ton)

3

the lever until the end and

169

1

78

н

383

H1

280

preventing

PDF of Catalogu

Laying and removing

60 60

over under

over 60

∕∧

• During lifting, the close lock is automatically set so that the

• When removing the hook, as a lever enables to set an

• The hook mouth opens widely, making load set or remove

4) Just by lifting it, the hook comes off automatically. (Be careful of the hook

swing at the moment it comes off.)

T1

33

open lock, removing the hook from works like a crane for

load can be lifted safely without coming off.

Turning the shackle and close the mouth will lock the hook

When lifting in this position, the shackle turns only to the closing direction.

State with the open lock set.

over 60

The applicable road

plate thickness and hole dimensions shall be within the ranges of the drawing and the chart.

9~32

(mm)

• Chain slings can be used safely for a longer time than wire ropes.

Т

54

- Including a tag showing the serial number and the rated capacity for control.
- When removing the hook, as a lever enables to set an open lock, removing the hook from works like a crane for instance is very easy.

Size of master link

- Inner diameter: 70×140 mm



(kg)

3.8

T2

18

ety belt nps	ltem No.	Rated capacity(ton)	Set details		L	N.W.
			Super lock hook item No.	Chain item No.	(mm)	(kg)
	SLH3AC	3	SLH3A	CSC31	1,391	7.3



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

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