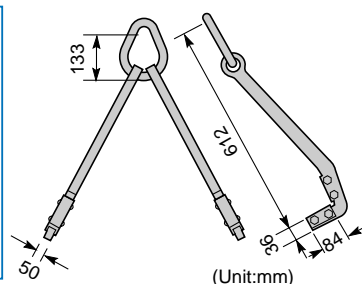


LIFTING HOOK for Concrete material Non-marring type (A pair)

HHC 1W

Hooks for loading and unloading reinforced concrete structures onto trucks.

EXAMPLE OF USE



(Unit:mm)

FEATURES

These hooks are exclusively designed and made for use on reinforced concrete structures

The polyurethane covers on the end of the hooks will prevent the work piece from being broken.

SPECIFICATIONS

Item No.	Rated capacity (kg)	Max. thickness of work piece (mm)	Weight (kg)
HHC 1W	2000	100	10

The rated capacity is for one pair/2 pieces

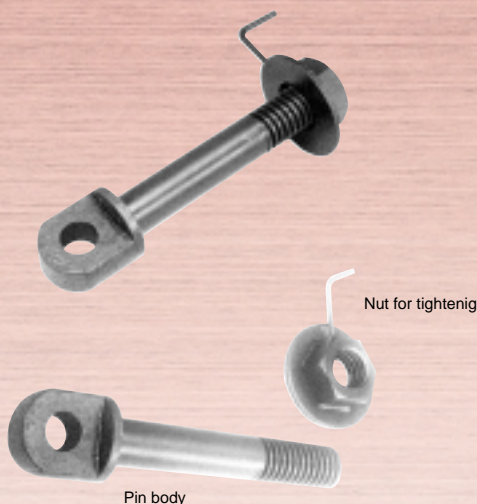
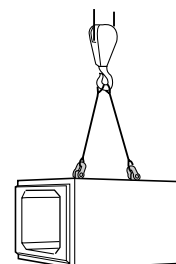
⚠ Always lift work pieces at 2 or more points for safety.

LIFTING PIN for Concrete box calvert

TM 45

It is convenient to lift the concrete box calvert vertically by using the shackle and the wire rope.

EXAMPLES OF USE



Pin body

Nut for tightening

SPECIFICATIONS

Item No.	Rated capacity (ton)	Lifting hole diameter (mm)	Concrete thickness of lifting hole part (mm)	Applicable shackle	Weight (kg)
TM 45	4	46 ~ 55	170 ~ 225	JIS SB-28	6

Applicable wire rope / JIS No. 6 x 24/over 24/ Length: over a distance between lifting holes

LIFTING PIN for Panels PAT.

PIN 20・30

Lifting pin designed for concrete structures sling lifting holes

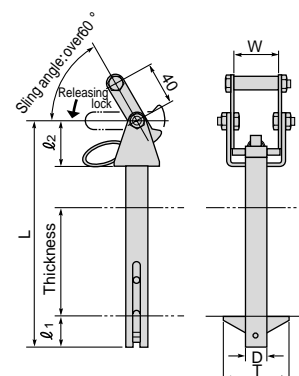
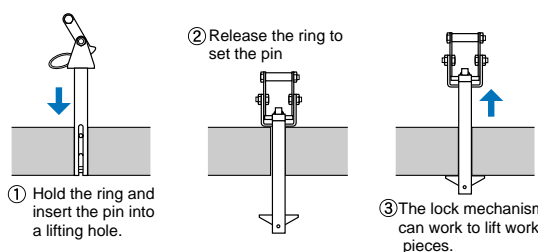
FEATURES

One-touch safety operation with lifting holes.

Hold the ring and insert the lifting pin into a hole, then, release the ring to set the lifting pin automatically.

The pin is locked while work pieces are lifted, and will not vibrate.

EXAMPLE OF USE



⚠ Before lifting a work piece, make sure that it has sufficient strength.

SPECIFICATIONS • DIMENSIONS TABLE

Item No.	Rated capacity (per one piece)	Applicable work piece (mm)		Dimensions (mm)						Net weight (kg)
		Lifting hole diameter	Thickness	L	l ₁	l ₂	W	T	D	
PIN 20	40kg	20	70 ~ 100	210	29	43	40	60	19	1
PIN 30	100kg	30	90 ~ 120	267	38	52	48	80	28	2