

» For Balanced Lifting

# PTC-S • PSC-S • BLC-S

## LIFTING CLAMP BALANCE SET FOR PANEL / WOODEN BEAM

**Feature** ● Set of 2 lifting clamps and 1 applicable balance.

Lifting clamp for housing panel	Set item No.	Set details	
		Lifting clamp (2 pcs)	Balance (1 pc)
Formwork / panel lifting	<b>PTC100S</b>	PTC100	PSB508
Panel / beam lifting	<b>PTC150S</b>	PTC150	PSB508
2 × 4 panel lifting	<b>PTC200S</b>	PTC200	PSB508
Panel / beam lifting	<b>PTC250S</b>	PTC250	PSB610
Panel lifting	<b>PSC100S</b>	PSC100	PSB508
Wooden beam lifting	<b>BLC200S</b>	BLC200	PSB508



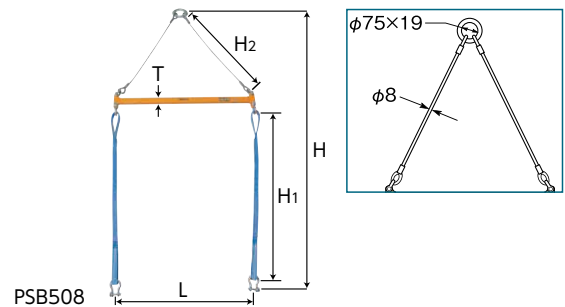
# PSB

## 2-POINT LIFTING BALANCE



**Feature** ● Balance dedicated for safe and well-balanced lifting operations.

**Accessories** ● Sling belts ● Shackles



Item No.	Rated capacity (kg)	Size (mm)					N.W. (kg)	Applicable lifting clamp for panel
		L	H	H1	H2	T		
<b>PSB508</b>	500	800	2000	1000	800	□40×□20	5.2	PSC100·PTC100·150·200·BLC200
<b>PSB610</b>	600	1000	1960	1000	800	□40×□20	6	PTC·PSC·BLC·PAC
<b>PSB620</b>	600	2000	2500	1000	1600	□50×□30	7.2	

# PSBSL

## SLING BELT FOR BALANCE

**Feature** ● Long swing belts common for all balance sizes.



PSBSL150

Item No.	Belt full length (m)	Belt width (mm)
<b>PSBSL150</b>	1.5	25
<b>PSBSL200</b>	2	25

» For 2 x 4 Panel Pulling

# PTP200

## PANEL PULLER (Panel Pulling Tool)

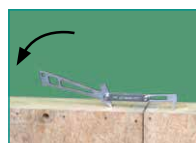
**Feature** ● Must-have tool for construction method with 2 × 4 panels.

### How to use

Setting



Pulling together



### Example of use



- Applications**
- Pulling together 2 panels.
  - Adjusting outside panels with ink marking.
  - Pulling and connecting joint parts of floor and ceiling panels.
  - Pulling together 2 beams.
  - Pulling together and assembling wooden formwork panels.

Item No.	Size (mm)					N.W. (g)
	Pulling stroke	L	L1	H	H1	
<b>PTP200</b>	30	212	250	80	60	760

★ Parts drawings and operation manuals can be downloaded from our website.  
● For all the appendix, please refer to P.54 ~56