# **Productivity with Safety**









## Vertical

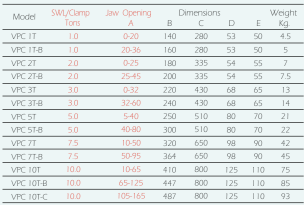


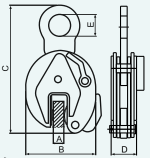


- Lifting Transportation Turning over
- Rotation Assembly Erection, Press working and Bending



- Designed for vertical plate lifting
- Spring type locking mechanism for additional safety
- Self gripping mechanism
- Easy to replace working parts, minimum maintenance
- Compact shape and relative lower self weight with a high lifting capacity









■ Lifting ■Transportation ■ Press working

### **♦►** FEATURES

- Designed for horizontal plate lifting
- Simple cam mechanism
- Self gripping mechanism
- Easy to replace working parts, minimum maintenance.
- Compact shape and relative lower self weight with a high lifting capacity

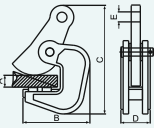
Model	SWL/Pair Tons	Jaw Opening Dimensions A B C D		Е	Weight Kg.		
HPC-H1	3.0	0-32	117	190	56	18	6
HPC-H2	5.0	0-40	147	238	65	22	12
HPC-H4	7.0	0-50	163	286	75	24	19
HPC-H6	8.0	40-80	198	340	80	26	27















■ Lifting ■ Transportation■



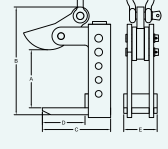
- Designed to lift short as well as long pipes
- Special pads are used to avoid any damage to wall face of pipe
- Pads can be replaced easily
- Supplied with bow shackles for easy excess for slings and belts
- Should be used in pairs

Model	SWL/Pair Tons	Jaw Opening A	В	Dimen C	sions D	Е	Weight Kg.
PLC-P1	3.0	0-30	60	154	184	100	4.0
PLC-P2	6.0	0-40	85	204	243	135	9.0
PLC-P3	10.0	0-50	89	225	268	140	12.0







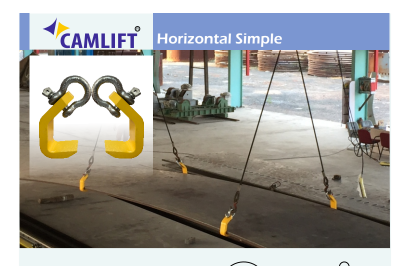


# **◆**► FEATURES

- Designed for horizontal plate lifting in multi/stacklifting or high thickness.
- Adjustable range in very simple mehcanism
- Self gripping mechanism
- Easy to replace working parts, minimum maintenance.
- Compact shape and relative lower self weight with a high lifting capacity

Model	SWL/Pair Tons	Jaw Opening A	В	Dimer C	nsions D	E	Weight Kg.
HMPC-H	H2 10.0	0-200	153	379	245	120	21.6







## APPLICATION

■ Lifting ■ Transportation ■



# FEATURES

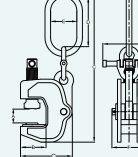
- Designed for horizontal plate lifting of plate
- Very simple and robust construction
- Provided with bow shackle for an easy excess of lifting belts and slings
- Nil maintainance.
- Hot formed

Model	SWL/Pair Tons	Jaw Opening A	В	Dimen C	sions D	Е	Weight Kg.
HSPC-H2	6.0	0-100	90	116	224	75	6.4
HSPC-H4	10.0	0-125	112	145	278	97	11.5
HSPC-H6	18.0	0-200	178	222	432	120	29.0











■ Lifting ■Transportation ■ Press working

# ✓► FEATURES

- Very rigid construction
- Provided with moving cam and threaded spindle for powerful clamping force
- Can be used in single and pair i.e as per the application
- Easy to replace working parts, minimum maintenance.
- Compact shape and relative lower self weight with a high lifting capacity

Model	SWL Tons	Jaw Opening A	В	С	Dime D	ension E	_	G	Weight Kg.
MPC-M1	1.0	0-20	50	94	325	61	63	109	3
MPC-M2	3.0	0-40	73	148	430	141	52	141	6
MPC-M3	5.0	0-60	96	193	520	85	165	218	19











### **APPLICATION**

- Lateral Lifting Shaped steel lifting
- Transportation Steel Structures



### **FEATURES**

- Designed for lateral lifting
- Simple cam mechanism
- Self gripping mechanism
- Easy to replace working parts, minimum maintenance
- Compact shape and relative lower self weight with a high lifting capacity

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Model	SWL/Pair Jaw Opening			Dimer		Weight		
	Tons	Α	В	C	D	Е	Pair	
DLC-D1	3.0	0-25	130	228	56	20	9	
DLC-D2	4.0	0-40	162	265	72	22	15	

Note: Specification are subject to change without prior information



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