



Vertical Plate Clamp (lock lever type) ICD/ICDE series

- For lifting and transporting of steel plates and structures from all positions (horizontal, vertical and sidelong).
- Articulated lifting shackle (ICD type).
- Clamps are equipped with a safety mechanism, ensuring the clamp does not slip when lifting force is applied and when load is being lowered.
- ▲ The clamp is locked in closed as well as in open position.
- Manufactured from high quality carbon steel.
- ▲ Meets ASME B30.20









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Weight	(kg)	2	4	5	7	8		15	21	23	37	50	65
Jaw Opening	(mm)	0-	15	0-20		0-25 0		30	0-50	0-45	50-90	60-100	
WLL	(tonnes)	0.8		1	1.6	2	3	3.2	5		8	12	16
Model		ICD08	ICD10	ICD10(B)	ICD16	ICD20	ICD32	ICD32(B)	ICD50	ICD50(B)	ICD80	ICD120	ICD160
i-Lift No.		2212301	2212302	2212303	2212304	2212305	2212306	2212307	2212308	2212309	2212310	2212311	2212312

Vertical Plate Clamp (lock handle type)

ICDH series

- Standard design clamp for vertical lifting of steel plates and steel structures. The spring-loaded tightening lock mechanism assures a positive initial clamping force.
- Clamps are equipped with a safety mechanism, ensuring the clamp does not slip when lifting force is applied and when load is being lowered.
- ▲ The clamp is locked in closed as well as in open position.
- Manufactured from high quality carbon steel.
- High-frequency quenching of die-forged special aloy steels gives greater durability to the cam.
- ▲ Meets ASME B30.20







i-Lift No.		2212313	2212314	2212315	2212316	2212317	2212318	2212319	2212320	2212321
Model		ICDH08	ICDH10	ICDH20	ICDH32	ICDH50	ICDH80	ICDH100	ICDH120	ICDH160
WLL	(tonnes)	0.8	1	2	3.2	5	8	10	12	16
Jaw Opening	(mm)	0-16	0-22	0-30	0-40	0-50	0-60	0-80	25-90	60-125
Weight	(kg)	2.8	3.6	5.5	10	17	26	32	48	80