

## VCW-R/VCEW-R/VUW-R/VEUW-R vertical lifting clamps

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### Product information



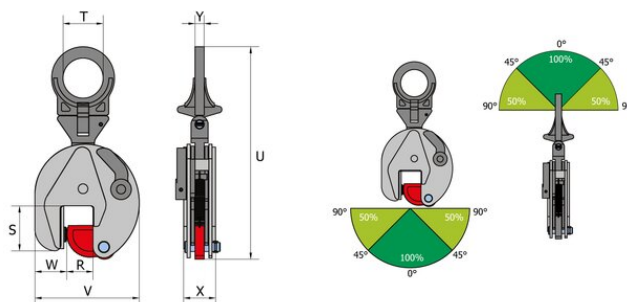
**General:** For lifting and moving of stainless steel plates and structures a VUW-R lifting clamp is available. Pivot and cam are made of stainless steel. Body and lock lever are nickel plated to prevent corrosion due to carbon contamination. Minimum WLL is 10% of the maximum WLL.

... [Read more](#)

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### Blueprint



### Technical data

Part code	Code	WLL ton	Jaw width mm	S mm	T mm	U mm	V mm	W mm	X mm	Y mm	Weight kg
16.01VCW-R0.75t	VCW-R 0.75 t	0.75	0-13	47	30	202	100	37	37	10	1.7
16.01VUW-R0.75t	VUW-R 0.75 t	0.75	0-13	47	30	203	100	37	37	10	1.8
16.01VCEW-R1t	VCEW-R 1 t	1	0-25	56	45	263	141	37	47	15	3.5
16.01VEUW-R1t	VEUW-R 1 t	1	0-25	56	50	292	141	37	47	15	3.8
16.01VCEW-R2t	VCEW-R 2 t	2	0-35	78	64	336	183	56	56	16	7
16.01VEUW-R2t	VEUW-R 2 t	2	0-35	78	70	372	183	56	56	16	8
16.01VCEW-R3t	VCEW-R 3 t	3	0-35	78	64	336	183	56	56	16	7
16.01VEUW-R3t	VEUW-R 3 t	3	0-35	78	70	372	183	56	56	16	8
16.01VCEW-R4.5t	VCEW-R 4.5 t	4.5	0-45	85	70	425	228	60	78	20	16
16.01VEUW-R4.5t	VEUW-R 4.5 t	4.5	0-45	85	70	431	228	60	78	20	16.5
16.01VCEW-R6t	VCEW-R 6 t	6	0-45	114	75	490	259	82	78	20	21
16.01VEUW-R 6 t	VEUW-R 6 t	6	0-50	114	78	527	259	82	78	32	24
16.01VCEW-R7.5t	VCEW-R 7.5 t	7.5	0-55	111	75	522	267	70	86	20	26
16.01VEUW-R7.5t	VEUW-R 7.5 t	7.5	0-55	111	78	560	267	70	86	32	28