

VUW/VEUW/SVUW vertical lifting clamps

Product information

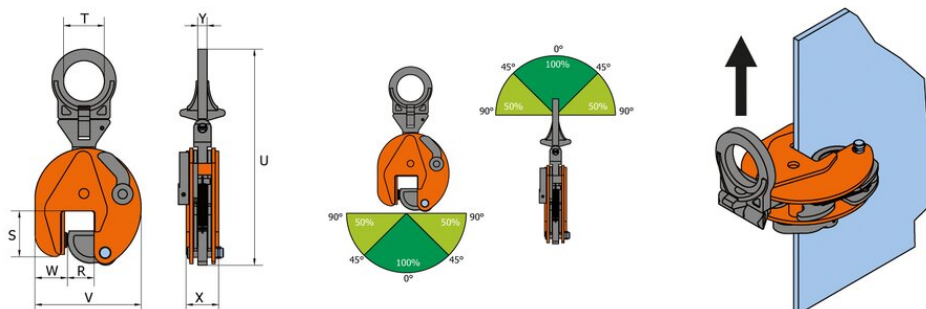


General: Clamp-version with moveable lifting shackle for lifting and moving steel plates and structures from all positions (horizontal, vertical and sidelong). VUW/VEUW/SVUW Lifting clamps are equipped with a safety mechanism, ensuring the clamp does not slip when lifting force is applied and when load is being lowered. The clamp is locked in closed as well as in open position. Lifting capacity and jaw openings are clearly engraved in the body. Minimum WLL is 10% of the maximum WLL.

... [Read more](#)

VUW/VEUW/SVUW vertical lifting clamps

Blueprint



Technical data

Part code	Code	WLL ton	Jaw width mm	S mm	T mm	U mm mm	V mm mm	Wmm mm	X mm mm	Ymm mm	Weight kg
16.01VUW0.75t	VUW 0.75 t	0.75	0-13	47	30	203	100	37	37	10	1.8
16.01VEUW1t	VEUW 1 t	1	0-25	56	50	292	141	37	47	15	3.8
16.01VEUW2t	VEUW 2 t	2	0-35	78	70	372	183	56	56	16	8
16.01VEUW3t	VEUW 3 t	3	0-35	78	70	372	183	56	56	16	8
16.01VUW4.5t	VUW 4.5 t	4.5	0-25	85	70	429	203	60	77	20	16
16.01VEUW4.5t	VEUW 4.5 t	4.5	0-45	85	70	431	228	60	78	20	16.5
16.01VUW6t	VUW 6 t	6	0-32	114	78	528	225	78	78	32	22
16.01VEUW6t	VEUW 6 t	6	0-50	114	78	527	259	82	78	32	24
16.01VUW7.5t	VUW 7.5 t	7.5	0-40	111	78	567	246	76	82	32	27
16.01VEUW7.5t	VEUW 7.5 t	7.5	0-55	111	78	560	267	70	86	32	28
16.01VUW9t	VUW 9 t	9	0-55	111	78	560	267	70	86	32	29
16.01VUW12t	VUW 12 t	12	0-52	148	85	648	295	100	94	48	41
16.01VUW15t	VUW 15 t	15	0-76	209	85	816	373	136	106	48	73
16.01VUW17t	VUW 17 t	17	0-76	209	85	816	373	136	106	48	74
16.01VUW20t	VUW 20 t	20	0-80	250	100	948	563	153	140	71	160
16.01VUW25t	VUW 25 t	25	5-85	250	100	948	563	148	140	71	160
16.01VUW30t	VUW 30 t	30	10-90	250	100	944	568	153	142	71	167