



## SVW/SVSW/SVSUW screw clamps

### Product information

**General:** Only suitable for lifting and moving of steel beams and structures. The clamping force is evenly transferred to the jaws by means of a spindle. Can also be attached upside down and be used as a (temporary) lifting point. Has equal opening and closing of both jaws for simple and quick assembly. Lifting capacity and jaw opening are clearly engraved in the body.

Part code	Code	WLL ton	Jaw width mm	H, mm	S mm mm	T mm mm	U mm mm	V mm mm	X mm mm	Weight kg
16.11SVW1t	SVW 1 t	1	75-190	113-192	30	73.5	345	357	120	5
16.11SVW2t	SVW 2 t	2	75-190	113-192	30	73.5	345	357	120	5
16.11SVW3t	SVW 3 t	3	75-190	113-192	30	73.5	345	357	120	5
16.11SVW4t	SVW 4 t	4	150-300	185-240	40	80	422	450	180	15
16.11SVW5t	SVW 5 t	5	150-300	185-240	40	80	422	450	180	15
16.11SVW10t	SVW 10 t	10	350-450	400-447	95	88	653	695	200	50

# Blueprint

