

## Beam Clamp FSV - FSVS - FSVSU

---

### Product information



Beam clamp for horizontal lifting and transporting of steel beams and structures. Can also be attached upside down and be used as a (temporary) lifting point. Various models available:

- FSV standard clamp
- FSVS clamp with enlarged jaw opening
- FSVSU clamp with enlarged opening, reinforced body and articulated lifting eye.

#### Features:

- Special design makes it possible to lift steel (H) beams and structures
- Equal opening and closing of both jaws for simple and quick assembly
- Welded jaw plates for better positioning and less damaging of load
- Lightweight, maintenance-friendly, heavy duty body

... [Read more](#)

---

**Material:** Alloy Steel

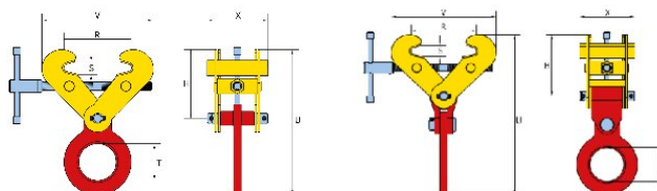
**Marking:** According to standard, CE-marked, Type, serial number, WLL, Jaw opening.

**Temperature range:** - 40°C to +100°C

**Standard:** EN 13155

## Beam Clamp FSV - FSVS - FSVSU

### Blueprint



### Technical data

Part code	Code	WLL ton	Beam width mm	S mm	T mm	V-max mm	U-max mm	H, mm	X mm mm	Weight kg
502300101900160	1 FSV	1	75-190	30	73.5	357	345	113-192	120	5
502300201900160	2 FSV	2	75-190	30	73.5	357	345	113-192	120	5
502300204200160	2 FSVS	2	75-420	30	73.5	540	428	114-275	120	7
502300301900160	3 FSV	3	75-190	30	73.5	357	345	113-192	120	5
502300304200160	3 FSVS	3	75-420	30	73.5	540	428	114-275	120	7
502300304200161	3 FSVSU	3	75-420	30	73.5	540	486	114-275	120	8
502300403000160	4 FSV	4	150-300	40	80	450	422	185-240	180	15
502300405600160	4 FSVS	4	150-560	40	80	708	545	173-362	180	18
502300405600161	4 FSVSU	4	150-560	40	80	708	613	173-362	180	21
502300503000160	5 FSV	5	150-300	40	80	450	422	185-240	180	15
502300505600160	5 FSVS	5	150-560	40	80	708	545	173-362	180	19.5
502300505600161	5 FSVSU	5	150-560	40	80	708	622	173-362	180	22
502301004500160	10 FSV	10	350-450	95	88	695	653	400-447	200	50