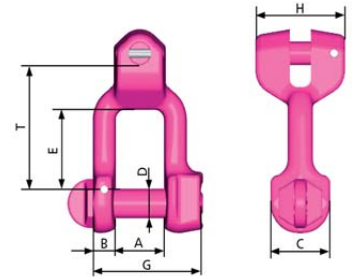


Foolproof VIP Clevis Shackle VV-GSCH

For technical description of the shackle see item VV-SCH

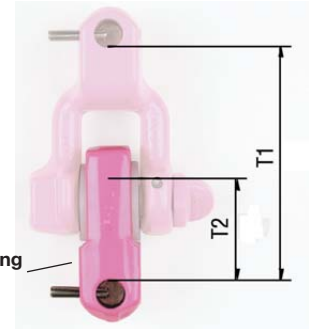
- Optimised design - max. opening width with smallest pin diameter
- High bending resistance due to 90° offset clevis head - cardan joint



Nominal chain size in mm	Load capacity in t	Type	Dimensions in mm								Weight in kg/pce	Item no.
			A	B	C	D	E	G	H	T		
6	1.5	VV-GSCH 6	17	8	22	10	21	40	28	36	0.15	25301810015307
8	2.5	VV-GSCH 8	21	10	26	12	32	48	39	48	0.26	25301810015308
10	4.0	VV-GSCH 10	27	13	34	16	35	62	45	61	0.65	25301810015309
13	6.7	VV-GSCH 13	33	17	42	20	41	81	59	78	1.35	25301810015310
16	10.0	VV-GSCH 16	38	22	49	24	49	95	69	96	2.50	25301810015311
20	16.0	VV-GSCH 20	47	27	60	30	57	119	88	108	3.90	25301810015312
22	20.0	VV-GSCH 22	53	30	76	36	72	130	95	112	6.70	25301810015313

VIP Insulating Latch VGIL

Welding on suspended loads involves the danger of current flowing to the crane. The VIP insulating clevis latch insulates up to 1,000 V using a special plastic bearing for the shackle pin. Max. operating temperature +80°C (+176°F).



Nominal chain size in mm	Load capacity in t	Type	Dimensions in mm		Weight in kg/pce	Item no.
			T1	T2		
6	1.5	VGIL-6	71	35	0.15	25351500015054
8	2.5	VGIL-8	91	43	0.26	25351500015055
10	4.0	VGIL-10	108	47	0.65	25351500015056
13	6.7	VGIL-13	132	54	1.35	25351500015057
16	10.0	VGIL-16	166	70	2.50	25351500015058

For VIP insulating chain slings see page 287.

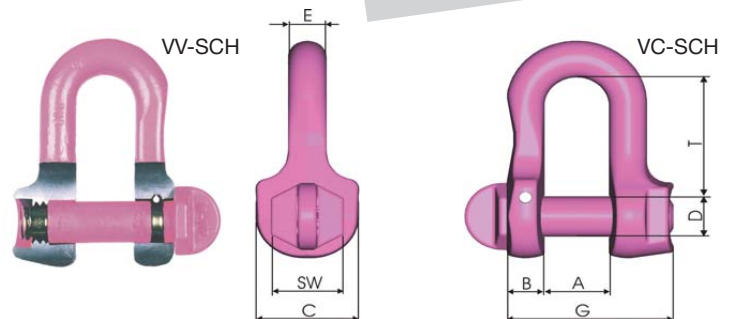
Foolproof shackle VV-SCH/ High-strength Shackle VC-SCH

VV-SCH

High tensile, patented version with an integrated safety thread in the shackle body. Full surface support of the bolt in the body on both sides. The bolt is turnable. No load on the thread (securing function only). Pre-assembled with split pin.

VC-SCH

Shape acc. to DIN 82101-C with captive nut. Secured by split pin.



Load capacity in t	Type	Dimensions in mm								Weight in kg/pce	Item no.
		A	B	C	D	E	G	SW	T		
1.5	VV-SCH 6	14	8	22	10	8	36	17	30	0.1	25301810015314
2.5	VV-SCH 8	17	10	26	12	10	44	19	36	0.2	25301810015315
4.0	VV-SCH 10	21	13	34	16	13	56	24	49	0.4	25301810015316
6.7	VV-SCH 13	27	17	42	20	17	75	29	63	0.8	25301810015317
10.0	VV-SCH 16	33	21	49	24	21	90	36	73	1.5	25301810015318
14.0	VC-SCH 4.0	42	27	60	30	29	96	-	91	2.7	25301810015319
22.4	VC-SCH 5.0	47	30	72	36	33	107	-	111	4.4	25301810015320
31.5	VC-SCH 6.0	53	34	78	39	37	121	-	120	5.9	25301810015321