

Technique for cable laying and overhead line construction

- Energy cable laying up to 680 kV
- Fibre optic, mini and micro cables
- Cable winding and length measuring
- Overhead line construction up to 110 kV
- Seminars and product instructions



Cable supporting grips, 1 loop



Cable supporting grips with 1 loop, galvanized Bowden wire. All Vetter cable grips are handmade therefore of high flexibility. They adapt easy at any difference in cable diameter and are therefore simple to handle. Other versions, e.g. reinforced, different length are available. Grips made of stainless steel see further below. For safe and strain relieved cable supporting.

- L1 = the lengths without cables in. L2 = total length included the loops.
- The real length mounted on the cable can be much shorter, depending on the cable diameter.
- Loops without thimbles
- B = internal diameter of the loop
- D = thickness of the loop
- kN = minimum breaking load

Code	Type	C-D	B	D	kN	L1/L2	kg
250021	KM 6/1	4-6	30	2	1,8	100/275	0,02
250031	KM 9/1	7-9	30	2	3,3	120/290	0,02
250041	KM 12/1	9-12	30	2	3,9	135/340	0,02
250071	KM 15/1	12-15	30	2	6,3	180/390	0,03
250091	KM 19/1	15-19	30	3	7,8	220/450	0,04
250121	KM 25/1	19-25	35	3	7,8	275/510	0,05
250161	KM 30/1	25-30	35	3	12,0	350/610	0,07
250171	KM 40/1	30-40	50	3	17,4	370/660	0,12
250191	KM 50/1	40-50	50	4	24,0	490/800	0,12
250201	KM 60/1	50-60	50	4	24,0	500/810	0,28
250211	KM 70/1	60-70	50	5	31,8	520/860	0,28

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250221	KM 90/1	70-90	50	5	41,7	580/950	0,35
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