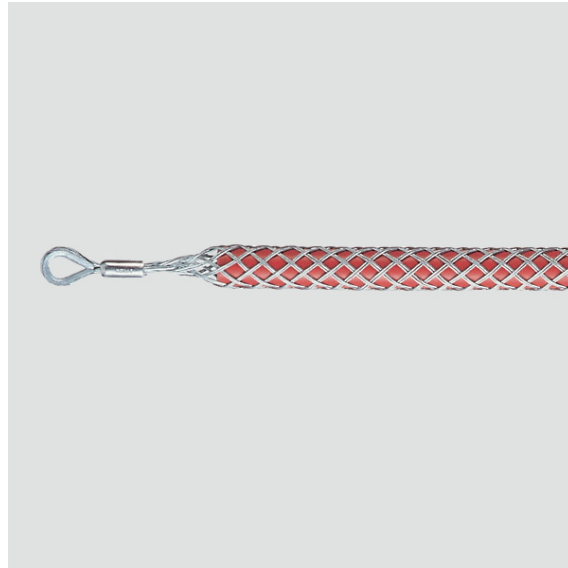


Technique for cable laying and overhead line construction

- 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 pulling grips, 1 loop



Cable pulling 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.

- 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.
- Up to K 30 loops without thimbles, from K 40 loops with steel 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
245010	K 15/1	10-15	18	5	10,2	600/700	0,08
245030	K 20/1	15-20	18	5	12,9	600/700	0,19
245050	K 25/1	20-25	18	5	20,4	600/700	0,21
245080	K 30/1	25-30	18	5	24,3	1000/1100	0,23
245140	K 40/1	30-40	18	11	35,1	1250/1350	0,42
245190	K 50/1	40-50	20	12	48,0	1250/1350	0,58
245250	K 60/1	50-60	20	15	48,0	1500/1600	0,69
245300	K 70/1	60-70	20	15	63,9	1500/1650	0,93
245350	K 90/1	70-90	25	18	83,7	1500/1650	1,23
245400	K 110/1	90-110	25	18	104,7	1500/1700	1,40
245450	K 130/1	110-130	25	18	104,7	1500/1700	1,50
245490	K 160/1	130-160	25	18	128,1	1500/1700	1,80