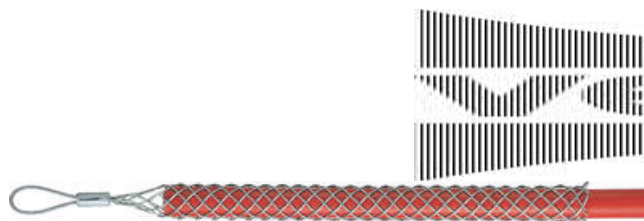


VETOSUKAT K

K-sarja

K70/1

K-Vetosukka 60-70



- Raskaiden kaapeliden vetoon
- Valmistettu galvanoidusta teräksestä
- Helppo käyttää

TUOTEKUVAUS



Raskaiden kaapeleiden vetoon

TEKNISET TIEDOT

Kaapelin halkaisija	60-70 mm
Paino	0,93 kg
Vetolujuus	63,9 kN

[illegible][illegible]

Code	Type	Shield	Material	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0	3.1	3.2	3.3	3.4	3.5	3.6	3.7	3.8	3.9	4.0	4.1	4.2	4.3	4.4	4.5	4.6	4.7	4.8	4.9	5.0	5.1	5.2	5.3	5.4	5.5	5.6	5.7	5.8	5.9	6.0	6.1	6.2	6.3	6.4	6.5	6.6	6.7	6.8	6.9	7.0	7.1	7.2	7.3	7.4	7.5	7.6	7.7	7.8	7.9	8.0	8.1	8.2	8.3	8.4	8.5	8.6	8.7	8.8	8.9	9.0	9.1	9.2	9.3	9.4	9.5	9.6	9.7	9.8	9.9	10.0	10.1	10.2	10.3	10.4	10.5	10.6	10.7	10.8	10.9	11.0	11.1	11.2	11.3	11.4	11.5	11.6	11.7	11.8	11.9	12.0	12.1	12.2	12.3	12.4	12.5	12.6	12.7	12.8	12.9	13.0	13.1	13.2	13.3	13.4	13.5	13.6	13.7	13.8	13.9	14.0	14.1	14.2	14.3	14.4	14.5	14.6	14.7	14.8	14.9	15.0	15.1	15.2	15.3	15.4	15.5	15.6	15.7	15.8	15.9	16.0	16.1	16.2	16.3	16.4	16.5	16.6	16.7	16.8	16.9	17.0	17.1	17.2	17.3	17.4	17.5	17.6	17.7	17.8	17.9	18.0	18.1	18.2	18.3	18.4	18.5	18.6	18.7	18.8	18.9	19.0	19.1	19.2	19.3	19.4	19.5	19.6	19.7	19.8	19.9	20.0	20.1	20.2	20.3	20.4	20.5	20.6	20.7	20.8	20.9	21.0	21.1	21.2	21.3	21.4	21.5	21.6	21.7	21.8	21.9	22.0	22.1	22.2	22.3	22.4	22.5	22.6	22.7	22.8	22.9	23.0	23.1	23.2	23.3	23.4	23.5	23.6	23.7	23.8	23.9	24.0	24.1	24.2	24.3	24.4	24.5	24.6	24.7	24.8	24.9	25.0	25.1	25.2	25.3	25.4	25.5	25.6	25.7	25.8	25.9	26.0	26.1	26.2	26.3	26.4	26.5	26.6	26.7	26.8	26.9	27.0	27.1	27.2	27.3	27.4	27.5	27.6	27.7	27.8	27.9	28.0	28.1	28.2	28.3	28.4	28.5	28.6	28.7	28.8	28.9	29.0	29.1	29.2	29.3	29.4	29.5	29.6	29.7	29.8	29.9	30.0	30.1	30.2	30.3	30.4	30.5	30.6	30.7	30.8	30.9	31.0	31.1	31.2	31.3	31.4	31.5	31.6	31.7	31.8	31.9	32.0	32.1	32.2	32.3	32.4	32.5	32.6	32.7	32.8	32.9	33.0	33.1	33.2	33.3	33.4	33.5	33.6	33.7	33.8	33.9	34.0	34.1	34.2	34.3	34.4	34.5	34.6	34.7	34.8	34.9	35.0	35.1	35.2	35.3	35.4	35.5	35.6	35.7	35.8	35.9	36.0	36.1	36.2	36.3	36.4	36.5	36.6	36.7	36.8	36.9	37.0	37.1	37.2	37.3	37.4	37.5	37.6	37.7	37.8	37.9	38.0	38.1	38.2	38.3	38.4	38.5	38.6	38.7	38.8	38.9	39.0	39.1	39.2	39.3	39.4	39.5	39.6	39.7	39.8	39.9	40.0	40.1	40.2	40.3	40.4	40.5	40.6	40.7	40.8	40.9	41.0	41.1	41.2	41.3	41.4	41.5	41.6	41.7	41.8	41.9	42.0	42.1	42.2	42.3	42.4	42.5	42.6	42.7	42.8	42.9	43.0	43.1	43.2	43.3	43.4	43.5	43.6	43.7	43.8	43.9	44.0	44.1	44.2	44.3	44.4	44.5	44.6	44.7	44.8	44.9	45.0	45.1	45.2	45.3	45.4	45.5	45.6	45.7	45.8	45.9	46.0	46.1	46.2	46.3	46.4	46.5	46.6	46.7	46.8	46.9	47.0	47.1	47.2	47.3	47.4	47.5	47.6	47.7	47.8	47.9	48.0	48.1	48.2	48.3	48.4	48.5	48.6	48.7	48.8	48.9	49.0	49.1	49.2	49.3	49.4	49.5	49.6	49.7	49.8	49.9	50.0	50.1	50.2	50.3	50.4	50.5	50.6	50.7	50.8	50.9	51.0	51.1	51.2	51.3	51.4	51.5	51.6	51.7	51.8	51.9	52.0	52.1	52.2	52.3	52.4	52.5	52.6	52.7	52.8	52.9	53.0	53.1	53.2	53.3	53.4	53.5	53.6	53.7	53.8	53.9	54.0	54.1	54.2	54.3	54.4	54.5	54.6	54.7	54.8	54.9	55.0	55.1	55.2	55.3	55.4	55.5	55.6	55.7	55.8	55.9	56.0	56.1	56.2	56.3	56.4	56.5	56.6	56.7	56.8	56.9	57.0	57.1	57.2	57.3	57.4	57.5	57.6	57.7	57.8	57.9	58.0	58.1	58.2	58.3	58.4	58.5	58.6	58.7	58.8	58.9	59.0	59.1	59.2	59.3	59.4	59.5	59.6	59.7	59.8	59.9	60.0	60.1	60.2	60.3	60.4	60.5	60.6	60.7	60.8	60.9	61.0	61.1	61.2	61.3	61.4	61.5	61.6	61.7	61.8	61.9	62.0	62.1	62.2	62.3	62.4	62.5	62.6	62.7	62.8	62.9	63.0	63.1	63.2	63.3	63.4	63.5	63.6	63.7	63.8	63.9	64.0	64.1	64.2	64.3	64.4	64.5	64.6	64.7	64.8	64.9	65.0	65.1	65.2	65.3	65.4	65.5	65.6	65.7	65.8	65.9	66.0	66.1	66.2	66.3	66.4	66.5	66.6	66.7	66.8	66.9	67.0	67.1	67.2	67.3	67.4	67.5	67.6	67.7	67.8	67.9	68.0	68.1	68.2	68.3	68.4	68.5	68.6	68.7	68.8	68.9	69.0	69.1	69.2	69.3	69.4	69.5	69.6	69.7	69.8	69.9	70.0	70.1	70.2	70.3	70.4	70.5	70.6	70.7	70.8	70.9	71.0	71.1	71.2	71.3	71.4	71.5	71.6	71.7	71.8	71.9	72.0	72.1	72.2	72.3	72.4	72.5	72.6	72.7	72.8	72.9	73.0	73.1	73.2	73.3	73.4	73.5	73.6	73.7	73.8	73.9	74.0	74.1	74.2	74.3	74.4	74.5	74.6	74.7	74.8	74.9	75.0	75.1	75.2	75.3	75.4	75.5	75.6	75.7	75.8	75.9	76.0	76.1	76.2	76.3	76.4	76.5	76.6	76.7	76.8	76.9	77.0	77.1	77.2	77.3	77.4	77.5	77.6	77.7	77.8	77.9	78.0	78.1	78.2	78.3	78.4	78.5	78.6	78.7	78.8	78.9	79.0	79.1	79.2	79.3	79.4	79.5	79.6	79.7	79.8	79.9	80.0	80.1	80.2	80.3	80.4	80.5	80.6	80.7	80.8	80.9	81.0	81.1	81.2	81.3	81.4	81.5	81.6	81.7	81.8	81.9	82.0	82.1	82.2	82.3	82.4	82.5	82.6	82.7	82.8	82.9	83.0	83.1	83.2	83.3	83.4	83.5	83.6	83.7	83.8	83.9	84.0	84.1	84.2	84.3	84.4	84.5	84.6	84.7	84.8	84.9	85.0	85.1	85.2	85.3	85.4	85.5	85.6	85.7	85.8	85.9	86.0	86.1	86.2	86.3	86.4	86.5	86.6	86.7	86.8	86.9	87.0	87.1	87.2	87.3	87.4	87.5	87.6	87.7	87.8	87.9	88.0	88.1	88.2	88.3	88.4	88.5	88.6	88.7	88.8	88.9	89.0	89.1	89.2	89.3	89.4	89.5	89.6	89.7	89.8	89.9	90.0	90.1	90.2	90.3	90.4	90.5	90.6	90.7	90.8	90.9	91.0	91.1	91.2	91.3	91.4	91.5	91.6	91.7	91.8	91.9	92.0	92.1	92.2	92.3	92.4	92.5	92.6	92.7	92.8	92.9	93.0	93.1	93.2	93.3	93.4	93.5	93.6	93.7	93.8	93.9	94.0	94.1	94.2	94.3	94.4	94.5	94.6	94.7	94.8	94.9	95.0	95.1	95.2	95.3	95.4	95.5	95.6	95.7	95.8	95.9	96.0	96.1	96.2	96.3	96.4	96.5	96.6	96.7	96.8	96.9	97.0	97.1	97.2	97.3	97.4	97.5	97.6	97.7	97.8	97.9	98.0	98.1	98.2	98.3	98.4	98.5	98.6	98.7	98.8	98.9	99.0	99.1	99.2	99.3	99.4	99.5	99.6	99.7	99.8	99.9	100.0
------	------	--------	----------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-------

Shield / shield / isolation / isolation - 1770 Nitrox2

Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	
Medium 16		K 11	

Technical drawing of a cable assembly. The drawing shows a cross-section of the cable with a central conductor, insulation, and a braided shield. Dimensions L1, L2, and L3 are indicated. A table below the drawing lists material specifications for various components.

Code	Time	Specs	Material	L1	L2	L3	Q	Q2	kg
20001	1	10/12	10/12	100	100	100	1	1	1.00
20002	2	10/12	10/12	100	100	100	1	1	1.00
20003	3	10/12	10/12	100	100	100	1	1	1.00
20004	4	10/12	10/12	100	100	100	1	1	1.00
20005	5	10/12	10/12	100	100	100	1	1	1.00
20006	6	10/12	10/12	100	100	100	1	1	1.00
20007	7	10/12	10/12	100	100	100	1	1	1.00
20008	8	10/12	10/12	100	100	100	1	1	1.00
20009	9	10/12	10/12	100	100	100	1	1	1.00
20010	10	10/12	10/12	100	100	100	1	1	1.00
20011	11	10/12	10/12	100	100	100	1	1	1.00
20012	12	10/12	10/12	100	100	100	1	1	1.00
20013	13	10/12	10/12	100	100	100	1	1	1.00
20014	14	10/12	10/12	100	100	100	1	1	1.00
20015	15	10/12	10/12	100	100	100	1	1	1.00
20016	16	10/12	10/12	100	100	100	1	1	1.00
20017	17	10/12	10/12	100	100	100	1	1	1.00
20018	18	10/12	10/12	100	100	100	1	1	1.00
20019	19	10/12	10/12	100	100	100	1	1	1.00
20020	20	10/12	10/12	100	100	100	1	1	1.00
20021	21	10/12	10/12	100	100	100	1	1	1.00
20022	22	10/12	10/12	100	100	100	1	1	1.00
20023	23	10/12	10/12	100	100	100	1	1	1.00
20024	24	10/12	10/12	100	100	100	1	1	1.00
20025	25	10/12	10/12	100	100	100	1	1	1.00
20026	26	10/12	10/12	100	100	100	1	1	1.00
20027	27	10/12	10/12	100	100	100	1	1	1.00
20028	28	10/12	10/12	100	100	100	1	1	1.00
20029	29	10/12	10/12	100	100	100	1	1	1.00
20030	30	10/12	10/12	100	100	100	1	1	1.00
20031	31	10/12	10/12	100	100	100	1	1	1.00
20032	32	10/12	10/12	100	100	100	1	1	1.00
20033	33	10/12	10/12	100	100	100	1	1	1.00
20034	34	10/12	10/12	100	100	100	1	1	1.00
20035	35	10/12	10/12	100	100	100	1	1	1.00
20036	36	10/12	10/12	100	100	100	1	1	1.00
20037	37	10/12	10/12	100	100	100	1	1	1.00
20038	38	10/12	10/12	100	100	100	1	1	1.00
20039	39	10/12	10/12	100	100	100	1	1	1.00
20040	40	10/12	10/12	100	100	100	1	1	1.00

Shank / steel / axon / galvanized - 1775 N/mm2

Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z
Material: K / Z

[illegible]

