

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------------|--------|-----------|---|--|---|--|--------------------------------------|--|--|---|--------------------|---------------------|--------------------|------------------------------------|------------------------------|-----------|------------------------|------------------------------|---------------------------------|---------------------------------|--------------------------------|-----------------------|------------------|--------------------|---|--|--|
| <div><div>SPower</div><div>enersense</div></div> | | | | Kuuste 110 kV õhuliinide sisestused | | | | | | | | | | | | | | | | | | | | | | Projektinumber: KPL2410K1 Staadium: Tööprojekt | | |
| | | | | Materjalide tabel | | | | | | | | | | | | | | | | | | | | | | AA-8-01-001 | | |
| Masti number | Masti tüüp | Visang | Nurk | Metallsõrestik nurga-ankrumast 10T2-23 EL2-7-01-001 EK2-7-01-001 | Metallsõrestik nurga-ankrumast 10T2H-11 EL2-7-02-001 EK2-7-02-001 | Turvaredeli komplekt 10T2-23 EL2-7-01-002 | Turvaredeli komplekt 10T2V-11 EL2-7-02-002 | Tõmbekett 1T-120-34 EL3-01-001 | Tõmbekett 1T-120-34(Portaali) EL3-01-002 | Kahekordne tõmbekett 1T2-120-34 EL3-01-003 | Abikandekett 1A-120-34 EL3-01-004 | Isolaator U120B | Isolaator U120AD | Isolaator U70BL | Faasijuhtme vibrosummuti d=17,1 | Paralleelpoltklenn d=17,1 | Linnutõke | Faasijuhe AS-150/24 | 96 kiuline OPGW d=14,1 mm | OPGW tõmbekinnitus d=14,1 mm | OPGW tõmbekinnitus d=13,1 mm | OPGW vibrosummuti d=13,1 mm | OPGW allaviiguklamber | Optika jätkukarp | Optika varutrummel | Elektriohumärk kaitsevööndiga | Tähistusplaat - Liini number ja masti number | Joonise nr |
| | | | | 1 | 1 | 1 | 1 | 9 | 6 | 3 | 2 | 174 | 2 | 14 | 12 | 12 | 4 | 250 | 165 | 4 | 1 | 2 | 39 | 4 | 4 | 2 | 2 | |
| L141 Kuuste - Põlva | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Portaal | L141 Portaal | | | | | | | | 3 | | | 27 | | | | | | | | 2 | | | 10 | 2 | 2 | | | EL3-7-01-002-Portaali tõmbekett-1TP-120-34 EN-7-01-002-L141-allaviik-portaal |
| | | 43 | | | | | | | | | | | | | | | | 145 | 165 | | | | | | | | | |
| 1 | 10T2-23 | | P. 47° 7' | 1 | | 1 | | 6 | | | | 48 | | | 6 | 6 | 1 | | | 2 | | | 24 | 1 | 1 | 1 | 1 | EL2-7-01-001-Masti üldvaade EL3-7-01-001-tõmbekett-1T-120-34 EN-7-01-003-L141-allaviik-mast-1 Kasutada olemasolevaid 192-kiulise optika tarvikuid |
| | | 307 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | PB21 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L097 Anne - kuuste | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 42 | ol.ol RB kandemast | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 224 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 43 | 10T2H-11 | | | | 1 | | 1 | 3 | | 3 | 2 | 72 | 2 | 14 | 6 | 6 | 3 | | | | 1 | 2 | 5 | 1 | 1 | 1 | 1 | EK1-7-01-001-Vundamentide skeem EL2-7-02-001-Masti üldvaade EL3-7-01-001-tõmbekett-1T-120-34 EL3-7-01-003-Kahekordne tõmbekett-2T-120-34 EL3-7-01-004-Abikandekett-1A-70-34 EN-7-01-004_L097-allaviik-mast-43 |
| | | 30 | | | | | | | | | | | | | | | | 105 | | | | | | | | | | |
| Portaal | L097 Portaal | | | | | | | | 3 | | | 27 | | | | | | | | | | | | | | | | EL3-7-01-002-Portaali tõmbekett-1TP-120-34 |