

TECHNICAL DESCRIPTION OF THE FAST INTERNET NETWORK

This service is provided by the Network Service Provider (NSP) to the customer, providing the customer with the technical readiness for access to and use of broadband internet services and signing a contract with an Internet Service Provider (ISP) selected by the customer. The NSP does not provide broadband internet services.

DESCRIPTION OF SERVICE

- ✓ Elektrilevi's service allows the customer to use one fibre element of a fibre optic cable from the network to provide a connection for the end user.
- ✓ The customer can then install equipment at the designated fibre end for an unspecified term. The network service does not include active equipment and is not activated (dark fibre).
- ✓ Elektrilevi provides a connection from the start point in a fibre distribution cabinet to the customer's connection point. Any connection from the end-user connection point to the consumer's device is provided by the customer and/or the selected ISP and the Network Service Provider is not responsible for it.
- ✓ To create a connection between the end points in the NSP network, the various individual sections are connected where necessary.

TECHNICAL PARAMETERS

- ✓ The fibre optic cable type is "single mode" (SM)
- ✓ The fibre corresponds to the international standard ITU-T G.652.D/G.657.A
- ✓ The maximum attenuation for 1550 nm wavelength is 0.3 db/km
- ✓ Connector standard between Service provider and Customer: LC/APC
- ✓ Connector standard at end-user's connection point: SC/APC

CONNECTING

- ✓ The end-user's connection point is installed at a technically suitable location on the structure of the customer's building or Elektrilevi's network structure. The specific location is agreed with the customer via an instrument of delivery for the work. The customer will then install a cable from the connection point to their active equipment.
- ✓ Any connection and disconnection work (including work related to a change of ISP) on Elektrilevi's (the NSP's) premises or equipment is performed by the NSP or a third party authorised by the NSP.
- ✓ Any connection and disconnection work on the customer's premises or equipment is performed by the customer or a person authorised by the customer.
- ✓ To change the ISP, the customer shall authorise the new ISP (selected by the customer) to conduct the necessary procedures with the Network Service Provider in order to change the ISP.