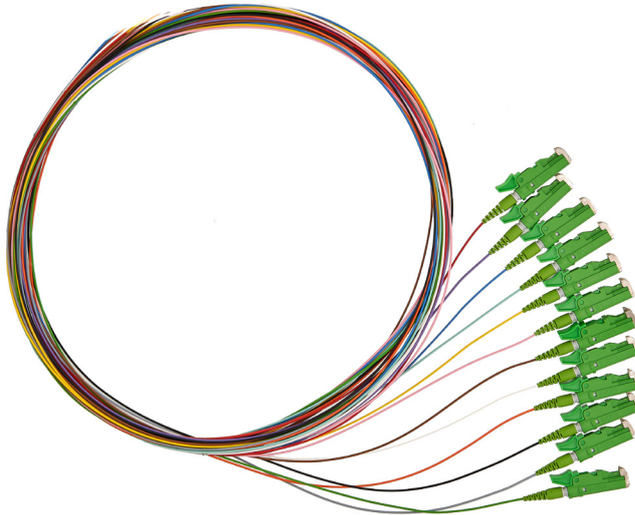


Fibre pigtails are used in permanent connections between patch panels and incoming cables / single blown fibres. Pigtails are pre-constructed with connectors. Our connector options include small form factors such as LC or E2000 as well as SC, FC and ST.

We are able to offer this product in many types of configurations with various lengths and multiple colours for easier identification.



Picture for illustration purpose, actual product may vary

### Cable parameters

Jacket Material	LSZH/FRNC
Jacket Colour	EIA/TIA-598
Cable Construction	Buffered fiber
Outer Diameter	0.9 mm
Fiber Count	12
Fiber Core Diameter	9 µm
Fiber type	G652D - E9/125, SMF-28e+
Bending Radius	min. 30 mm
Tensile Force	10 N
Fire Load	0.015 MJ/m

### Temperature range

storage: -25°C to 70°C  
 installation: -5°C to 50°C  
 operation: -20°C to 60°C

### Connector parameters

Connector types	E2000/APC
Insertion Loss	<0.35dB @1310/1550 nm
Return Loss	>62dB @1310/1550 nm

### About Us

- **Proudly made in Romania, EU**

Our products are made in Romania using the latest technology in the field.

This also ensures quick delivery for all European markets;

- **Smart and flexible design**

Custom designed products in compliance with the client requests;

- **Powerful testing capabilities**

We take testing very seriously so every product can meet the highest quality standards possible;

### General Characteristics

- Easy to strip up to 1000 mm;
- Available in many colours for easy identification;
- Tight buffers allow easy and direct field connectorization;

### Applications

- Typically used for connecting adapters and splice trays in patch panels;