

nestor

Finnish developer & manufacturer of fibre optic cable solutions

Nestor Cables is helping to build better connections for the world. We manufacture cables and connectivity accessories for information and communication networks.





Fibre optic cables



Connectivity accessories for fibre optic networks



Instrumentation and copper telecom cables



Complete solutions for fibre optic networks



Smart cities demand fibre optic cable networks

Nestor Cables products are part of the backbone and infrastructure of future smart cities. Fibre optic networks play an important role in many applications in smart cities, for example, in:

Smart homes | Intelligent transportation systems | Smart offices Mobile communications (5G, 6G) | Smart electric grids Many specific applications, such as smart security systems and waste management, also depend on a reliable fibre optic network

Nestor Cables has developed suitable fibre optic solutions for all of the above. Contact us to learn more about our products and solutions!

www.nestorcables.com





















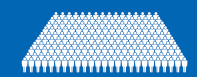


nestor — cables





Nestor Cables was founded by cable technology professionals to preserve the Finnish tradition of producing high-quality cable.



Over 100 professionals

Our products are developed and manufactured by experts who have many years of experience in fibre optic technologies.



Customers in over 50 countries

We operate globally. Our products have been used in networks around the world, mainly in the Nordic countries, the Baltic countries, Central Europe, Africa, Russia, the Middle East and the United States.



Flexible on-time deliveries

Annually, around 6000 deliveries leave our factory to be delivered to our customers around the globe.



Global but local

Nestor Cables has partners in over 10 countries. We have partnered with several local companies and professionals to provide services to our international customers near them.



Fibre optic cables

Our fibre optic cable range includes cables for various installation methods, such as direct buried, duct, microduct, indoor/outdoor, aerial and submarine installation.



Copper cables

In addition to our fibre optic cables, we also manufacture halogen-free copper cables, for example:

- Copper cables for instrumentation and automation
- Copper cables for telecommunication networks



Production facilities

Currently we operate two production facilities:

- The main factory in Oulu, Finland manufacturing cables
- A secondary factory for manufacturing and assembling connectivity accessories in Keila, Estonia





Product range

Our research and development team works in close cooperation with our customers. Our products are reliable, durable and suitable for demanding installation conditions. Our product portfolio helps you to build fibre optic networks that fulfil the demands of future smart cities.



Our customers create different

types of information and

communication networks,

for example:Telecom operators

- Network owners
- Electricity companies
- Building contractors
- Stockists
- Industrial companies



Quality

Our products are developed and tested to meet the highest quality standards. We are committed to provide sustainable products and solutions and to operate in an environmentfriendly and ethical manner.

ISO9001

QUALITY

ISO14001

ENVIRONMENT

OHSAS18001

HEALTH AND SAFETY

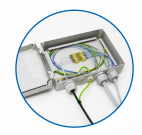
Nestor Optimus

Nestor Optimus product family includes all the products needed in microduct networks: fibre optic cables, single microducts and microduct bundles and a range of accessories and tools.











NesCon connectivity products

NesCon product range includes all small and large accessories for fibre optic networks, for example, joint closures, patch panels and termination boxes.



Solutions for fibre optic networks

In addition to cables and connectivity accessories, we can also combine our products to offer complete solutions for various network needs. For example, we provide our customers with complete solutions for fibre optic networks for cities, neighbourhoods, homes or premises.

Our products have also been used in fibre optic cable applications for electricity networks, wind mill power parks, mobile fibre optic networks, FTTA, intelligent transportation systems and data centres.



www.nestorcables.com

firstname.lastname@nestorcables.fi info@nestorcables.fi (+358) 20 791 2770

Visiting address: Mittarikuja 5, 90620 Oulu, Finland

Postal address: PL 276, 90101 Oulu, Finland

