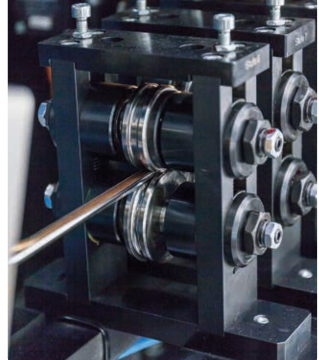


SPECIALTY CABLES & INFRASTRUCTURE FACILITIES MONITORING

catalogue 2025













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About us

Being a communication device, optical fiber gives a great opportunity to monitor different facilities and manage a process technology now.

Combining all of Incab's expertise in fiber optic cables, we have developed a range of sensor cables for a variety of applications.

The optical fiber combines the functions of a distributed sensing element and a data transmission channel. The compact size of the cable opens up a wider range of applications. It enables the acquisition of a wide range of temperature, pressure, acoustic, strain and displacement data.

Fiber optic monitoring systems can be used for remote monitoring of leaks, perimeters, operating conditions, structural health of buildings and structures and fire safety. The operating conditions impose special demands on the cable: it must withstand high temperatures, pressure, humidity, corrosion and vibration.

Incab sensor cables are designed for use in the oil and gas and mining industries, urban infrastructure and utilities, overhead and cable power lines, security installations, fire protection systems.

Incab has been designing, developing and producing cables for telecommunications and energy industries for 14 years. It is one of the largest manufacturers of fiber optic cables in Europe. Incab has the capacity to produce tubes with reduced diameter and optical loose tubes in a variety of metals, alloys and polymers. We offer unique solutions for applications in aggressive environments and are ready to develop customised designs.



Anton Kytmanov Head of Specialty Cables Sales a.kytmanov@incab.ru

Working since 2007

17 YEARS



19 855 870

kilometers of fiber



833 700

kilomerers of cable

10 YEARS*



4 000+

kilometers of geophysical cable and the sensor cable

*in production since 2015

Nº1

Number 1 plant in Russia and CIS in terms of production volume of fiber optic cable (in 2013-2015 and 2017-2024) and the volume of processed optical fiber (in 2012-2024) (according to the Association of Electrical Cable Manufacturers)

Supply experience



TATNETT 1 254 km



232 km



994 km

NOVOMET

147 km



640 km



16 km



NOVATEK 472 km



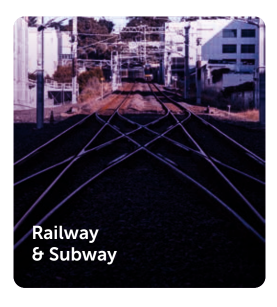




Application areas

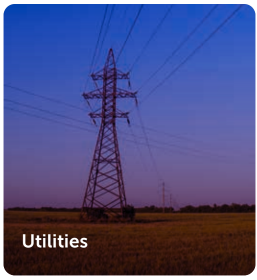












Fiber optic monitoring systems

Features



Intelligent cable: both a cable and a sensor



Optical fiber doesn't need power



Combination of optical fibers and metallic conductors



Small, lightweight with thread-like geometry



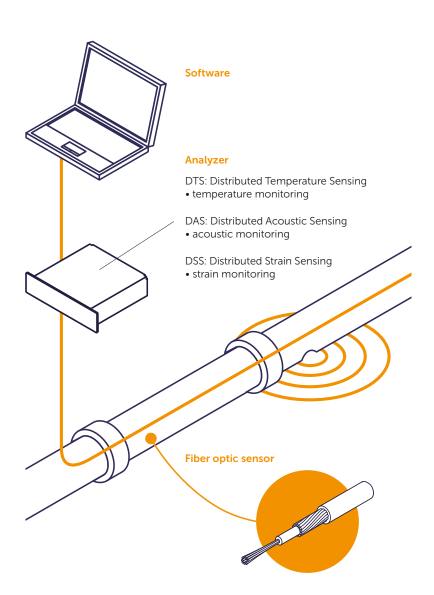
Resistance to electromagnetic influences



Distributed continuous sensing element



Multi-sensing capabilities

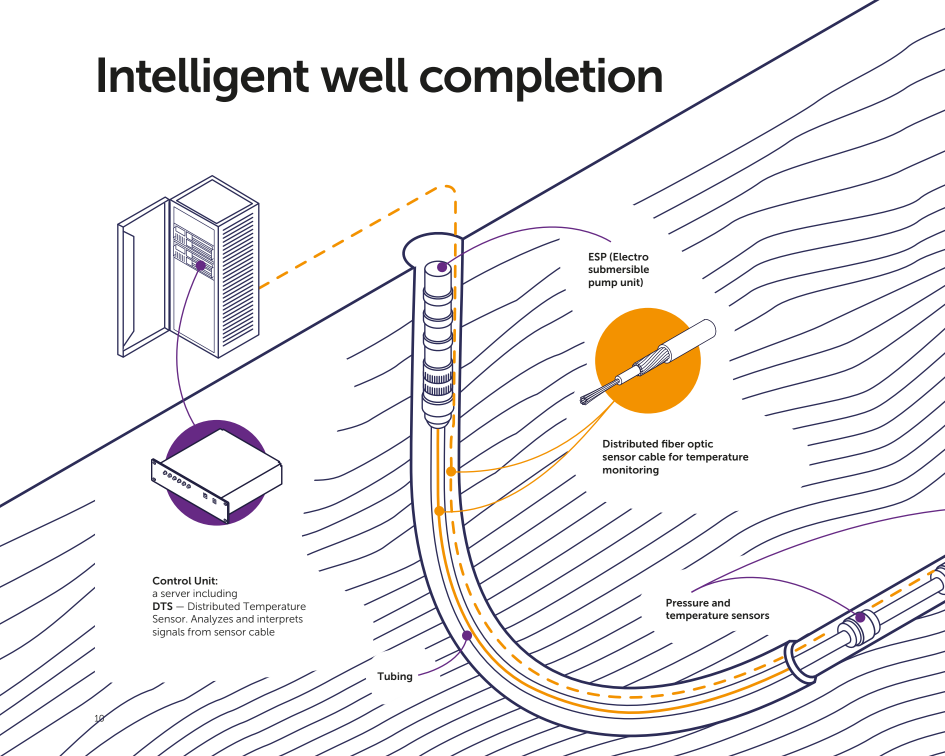


Solutions for Oil & Gas

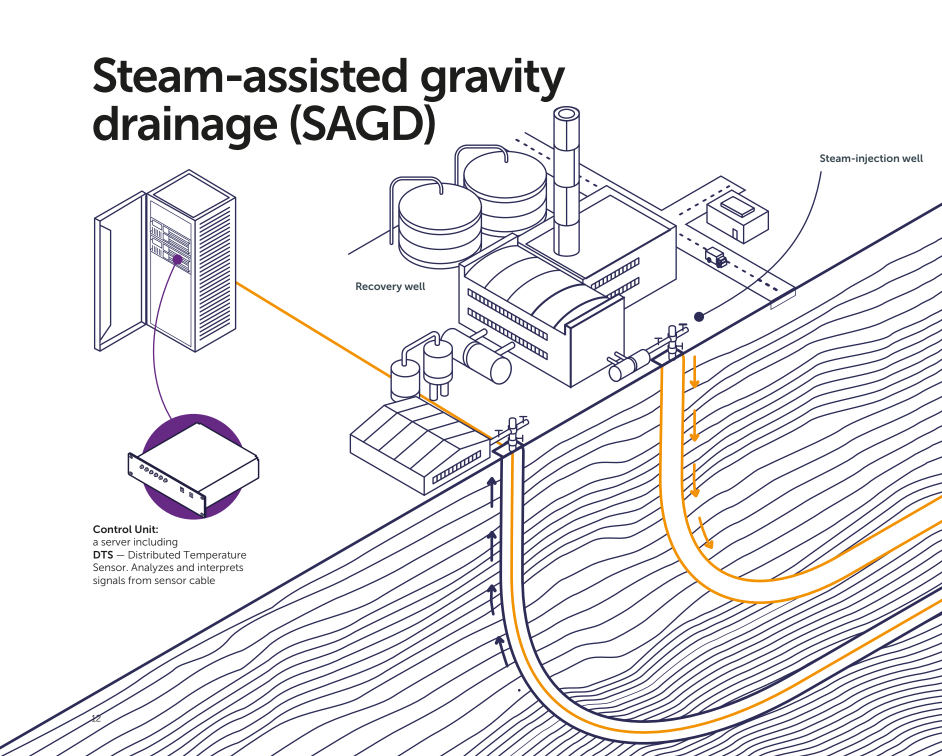


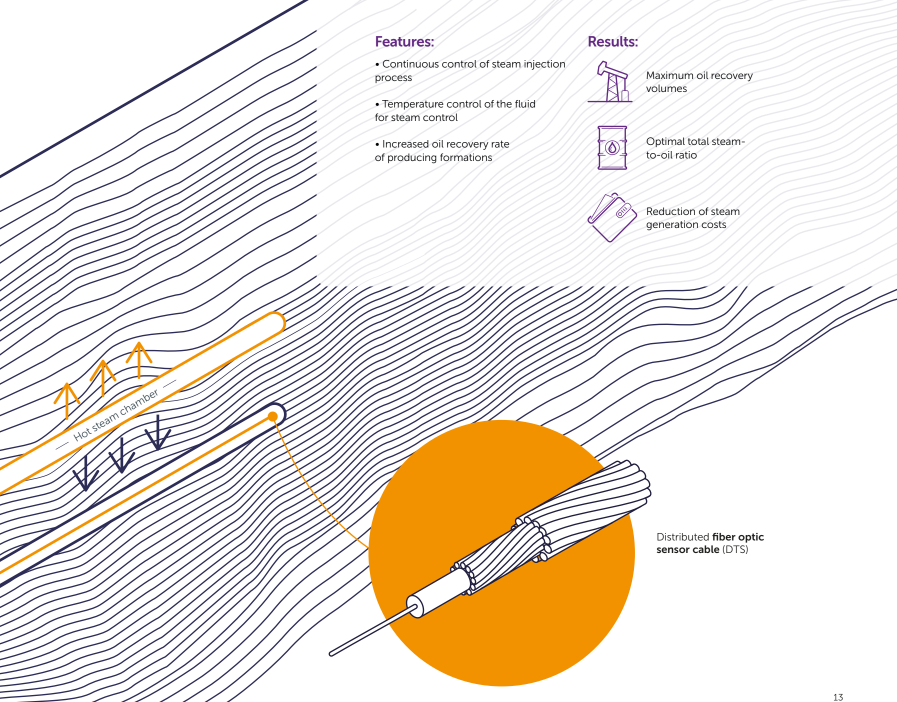




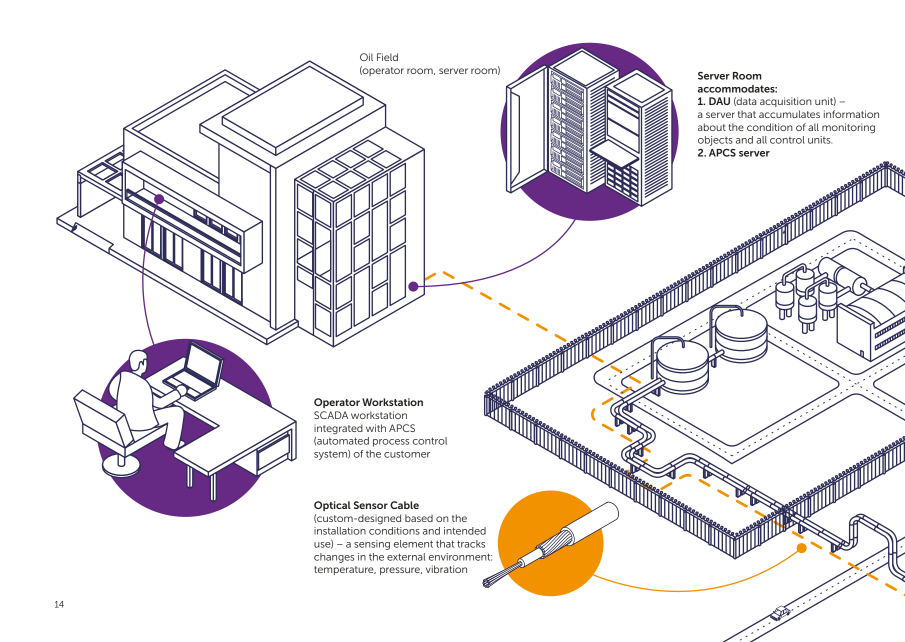


Results: Advantages: • Combination of optical and electronic sensors Reduction of maintenance in one system expenses • A wide range of measured parameters (point sensors of pressure, humidity, fluid composition) Reduction of forced downtime of technical facilities · Downholes and formations health assessment in continuous mode • Remote control allowing to optimize operating modes Reduction of emergency reaction • High speed of data acquisition and data accuracy • Control over the implementation of procedures Optimization of equipment for oil and gas production intensification operation • Monitoring of remote objects and objects in harsh environment Decrease in produced water volume





Pipeline integrity monitoring



Features:

• Gas leak detection:

- spatial accuracy up to +10 m
- min. detectable leak: 25 bar, 2 mm

• Oil/methanol/gas condensate/ water leak detection:

- spatial accuracy up to ±10 m
- min. detectable leak: 2 bar. 4 l/min.
- detection time < 0.5 min

· Location of pipeline cleaning and inspection pigs:

– spatial accuracy up to ± 10 m

Central Production

Facility

Monitoring of valves and equipment operation

- Location of blockages on slurry pipelines and failure of conveyor belt rollers:
- spatial accuracy up to ±10 m

Results:



Leak detection and activity control on the main pipeline



Reduced maintenance costs



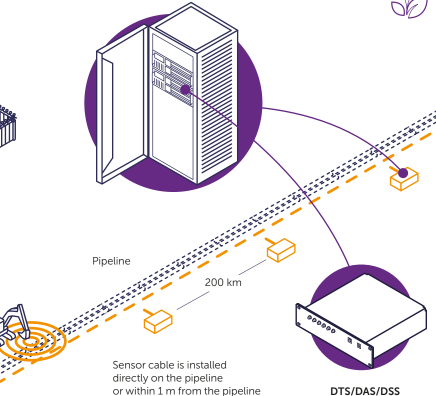
Minimization of downtime



Reduced response time of emergency services



Reduced environmental damage from pipeline leaks



Control Unit a server including

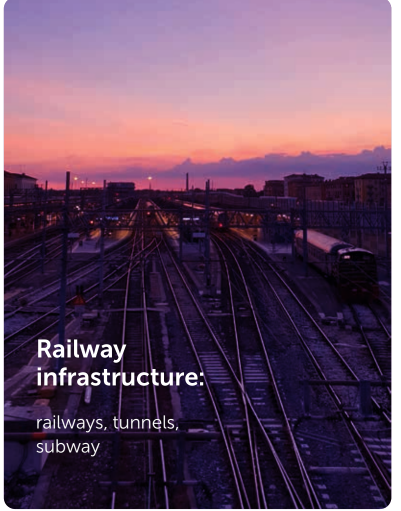
DTS - Distributed Temperature Sensor

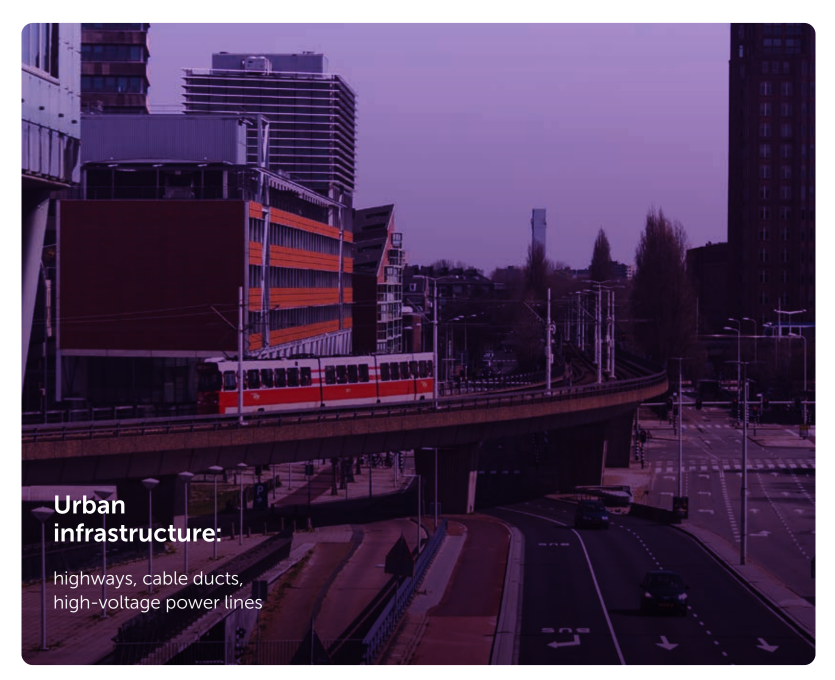
DAS — Distributed Acoustic Sensor. It analyzes and interprets signals from the sensor cable

DSS — Distributed Strain Sensor. Analyzes and interprets signals from the sensor cable

Solutions for structural health monitoring







Perimeter monitoring

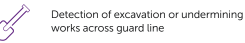
Results:



Protection of restricted areas of critical facilities by means of direct buried dielectric cable



Tracking of movement of people and vehicles near protected objects and detection of guard line crossing

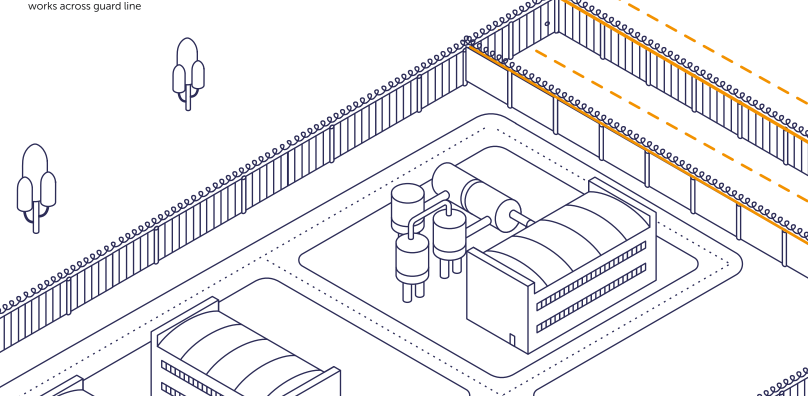


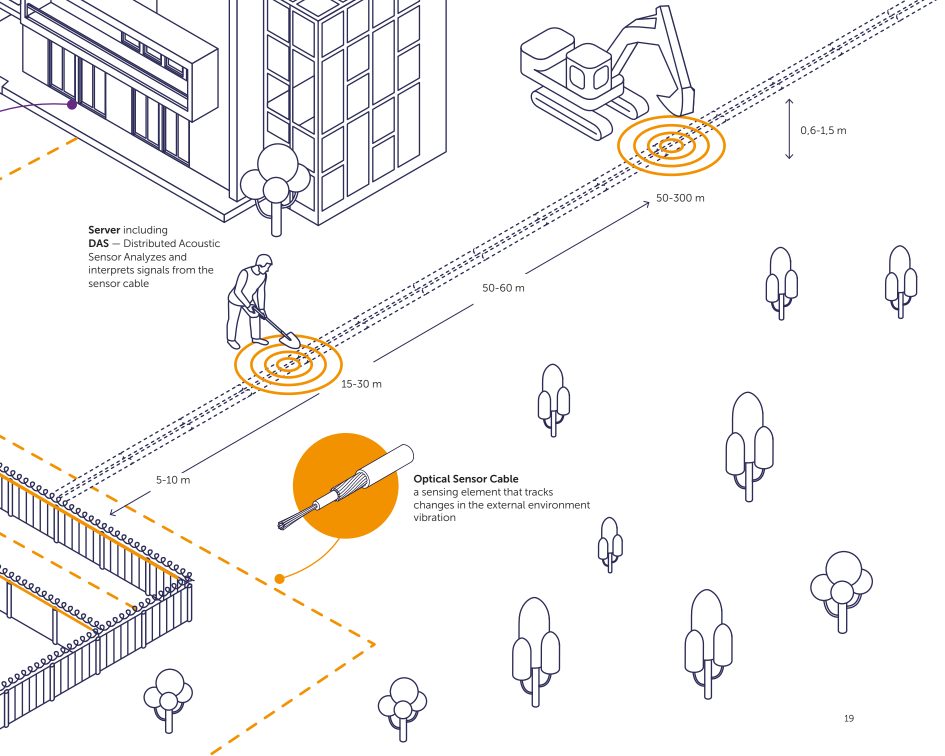
Features:

The system is capable to detect and recognize:

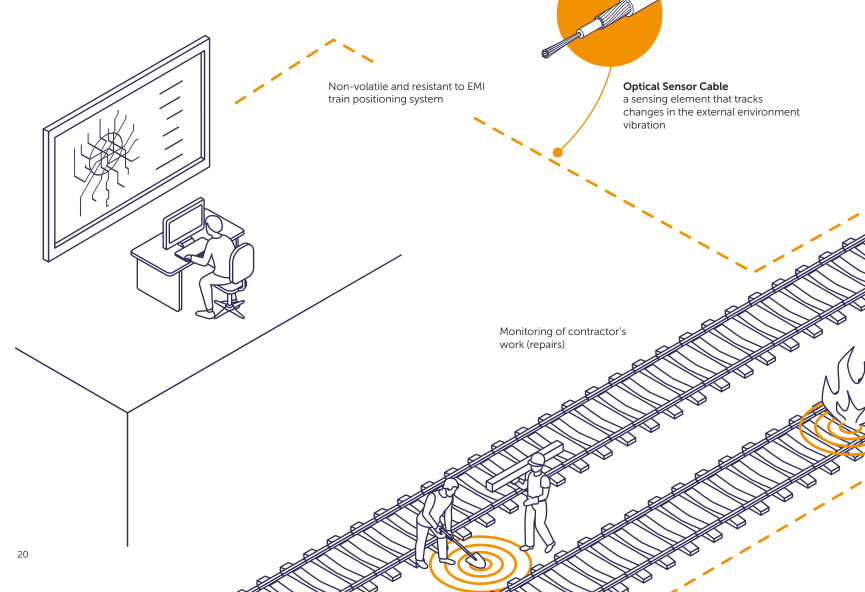
- human footsteps up to 5-10 m from the cable;
- manual digging up to 15-30 m from the cable;
- movement of cars up to 50-60 m from the cable;
- movement and digging of heavy equipment up to 50-300 m from the cable.

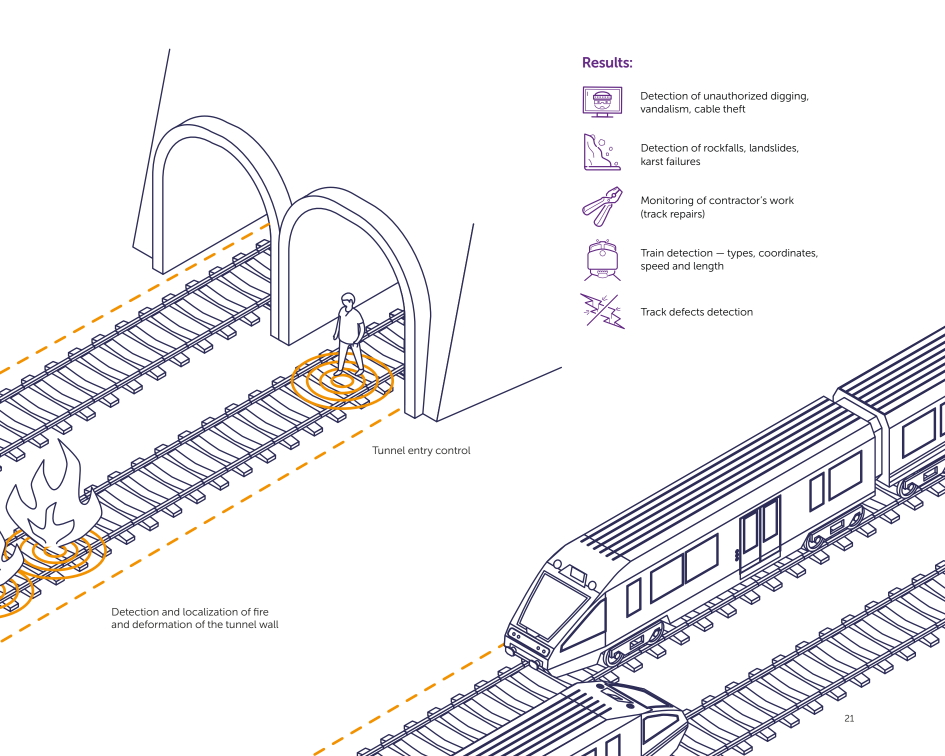






Monitoring of railway infrastructure and train movements





Monitoring of roadbed defects and traffic

Results:



Localization of road surface defects

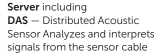


Roadside exits control



Traffic flow statistics, monitoring of changes in average speed





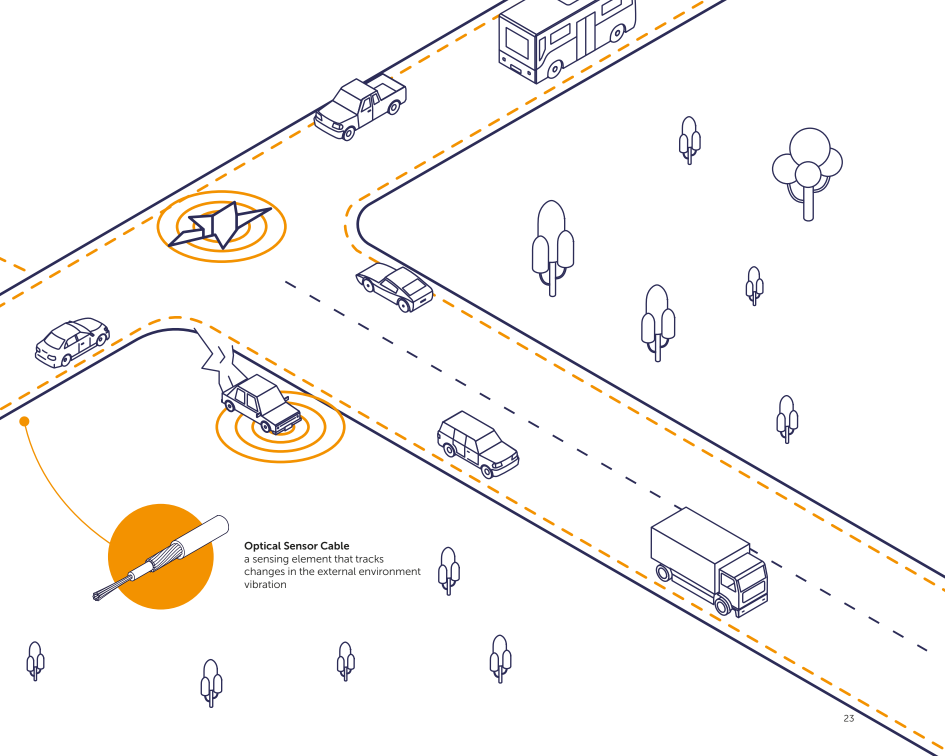












Cable ducts monitoring

The system is capable of detecting and recognizing:



Unauthorized cable pulling



Opening and closing the manhole cover



Works near and inside cable ducts



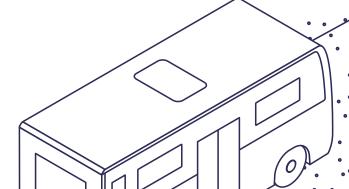
Supervising the work of a contractor organization

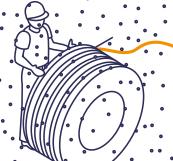


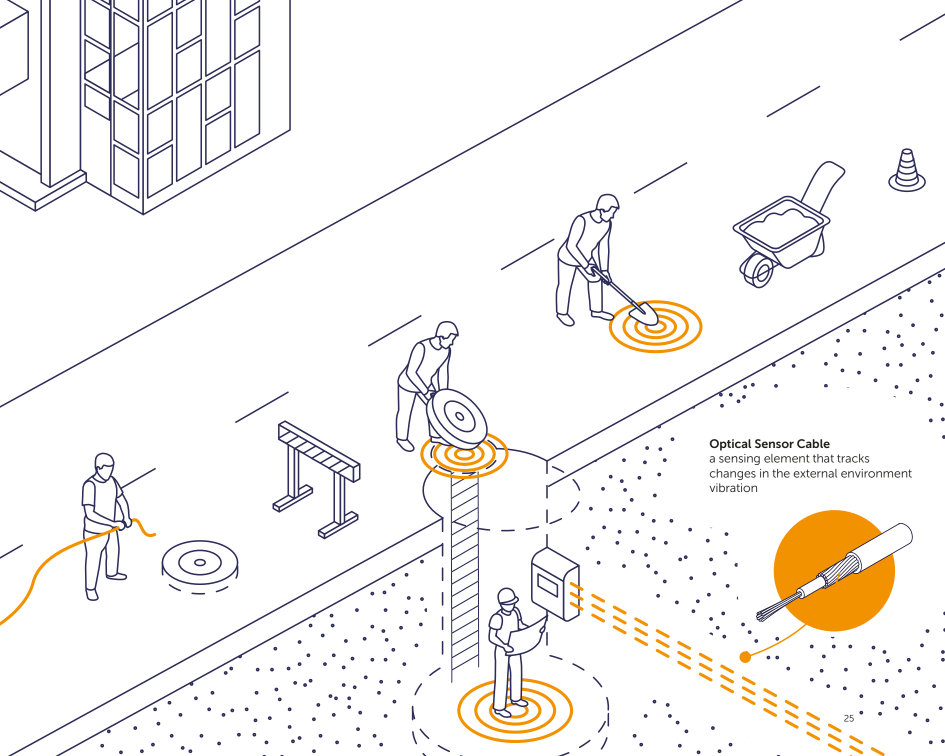
Server including

DAS — Distributed Acoustic Sensor Analyzes and interprets signals from the sensor cable

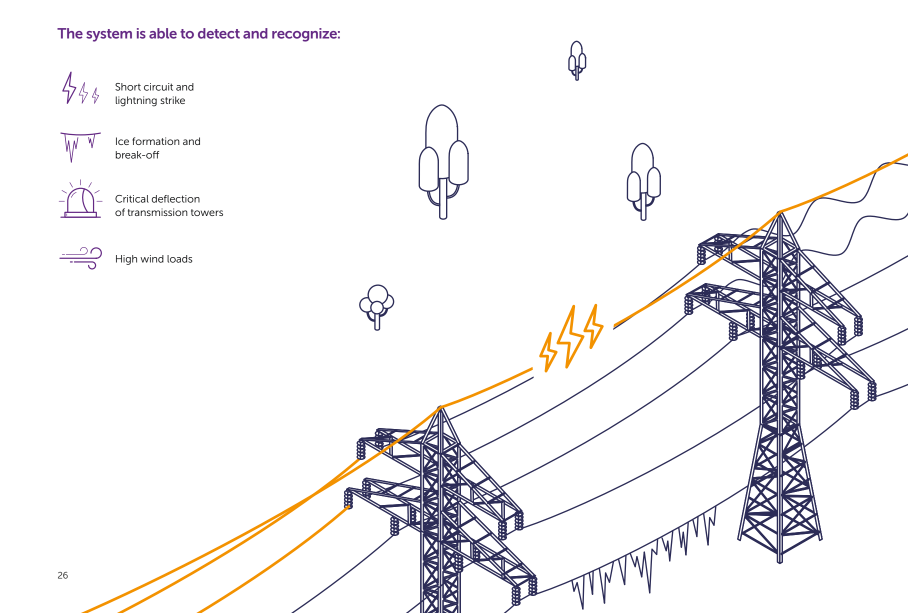








Power lines monitoring





Sensor cable

For fiber optic monitoring systems

Monitoring of industrial and civil objects with optical sensor cables allows remote and continuous control of their condition

Measure:

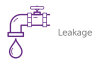








Control:









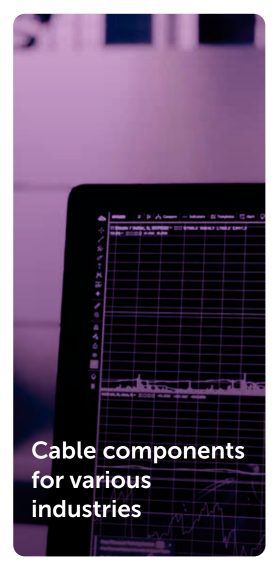




Applications







Oil & Gas

Designs for use in oil and gas wells

Application



Geophysical cables:

The ProLine, DeepWire and SlickLight family of cables are used for detailed exploration of the structure of the well, as well as for monitoring the state of the well during geophysical surveys and logging operations. All retrievable downhole cables are resistant to aggressive environments and high temperatures.



Permanent downhole cables:

FlatPack and ProTEC cables are an indispensable link between downhole depth tools (pressure gauges, temperature sensors, etc.) and ground recording and control equipment. The cables have a flat shape of standard sizes, which best ensures placement along the tubing and compatibility with traditional fastening elements for the oil and gas industry.



Hydraulic control lines:

Small diameter pipes for well production equipment, bottom hole cutter, controlled from the surface (SCSSV).



Capillary tube:

Designs are used for precise dosing of chemical reagents and their delivery with minimal losses to the required level of a downhole



Pipeline monitoring:Cables are used to monitor leaks on pipelines.

ProLine-H





Cable design

- 1. Optical fiber
- 2. Water-blocking gel
- 3. Stainless steel tube
- 4. Copper conductor
- 5. Insulation
- 6. Armoring steel wires incorporated into outer jacket
- 7. Outer jacket

Application

- · Retrievable downhole cable
- Distributed downhole monitoring (DTS, DAS)
- Well logging
- Signal transmission from downhole tools
- Power supply to downhole tools

Features

- Easy sealing
- Enhanced corrosion protection
- High tensile strength and crush resistance



Parameters

Temperature rating	+90°C +125°C	+194°F +257°F
	+140°C +150°C +180°C	+284°F +302°F +356°F
Calle Parents	+200°C	+392°F
Cable diameter	8.0-22.0 mm	0.314-0.866 in
Copper conductor section	0.5-2.5 mm ²	20-13 AWG
Fiber count	up to 12	
Minimum bending radius (no load)	×20ø	

Design options

Various combination of copper conductors and optical fibers in one cable

Materials

Optical fibers: SM or MM, coating depends on temperature rating Tube: stainless steel 304, 316L Jacket: HDPE, PP, ETFE, FEP, PFA

Armor wire: GIPS (galvanized improved plowed steel) or GEIPS (galvanized extra improved plowed steel), stainless steel or specialty Ni-based alloys for $\,$

higher corrosion resistance

ProLine-C







- 1. Copper conductor
- 2. Insulation
- 3. Armoring steel wires incorporated into outer jacket
- 4. Jacket

Application

- Retrievable downhole cable
- Well logging
- Signal transmission from downhole tools
- Power supply to downhole tools

Features

- Easy sealing
- Enhanced corrosion protection
- High tensile strength and crush resistance



Parameters

Temperature rating	+90°C +125°C +140°C +150°C +180°C +200°C	+194°F +257°F +284°F +302°F +356°F +392°F
Cable diameter	8.0-22.0 mm	0.314-0.866 in
Copper conductor section	0.5-16.0 mm ²	20-8 AWG
Minimum bending radius (no load)	×20ø	

Design options

Various OD and number of copper conductors

Materials

Jacket: HDPE, PP, ETFE, FEP, PFA

Armor wire: GIPS (galvanized improved plowed steel) or GEIPS (galvanized extra improved plowed steel), stainless steel or specialty Ni-based alloys for higher corrosion resistance

ProLine-PW







- 1. Insulated copper conductor
- 2. Inner jacket
- 3. Armoring steel wires incorporated into outer jacket
- 4. Outer jacket

Application

- Installation of ESP without killing a well
- Power supply to ESP

Features

- Easy sealing
- High resistance to aggressive environments
- High tensile strength and crush resistance



Parameters

Temperature rating	+90°C +125°C +140°C +150°C +180°C +200°C	+194°F +257°F +284°F +302°F +356°F +392°F
Cable diameter	20.0-22.0 mm	0.787-0.866 in
Copper conductor section	8.0-16.0 mm ²	9-6 AWG
Minimum bending radius (no load)	×20ø	

Design options

Integration of hydraulic lines Integration of optical lines for distributed sensing (DTS, DAS)

Materials

Jacket: HDPE, PP, ETFE, FEP, PFA

Armor wire: GIPS (galvanized improved plowed steel) or GEIPS (galvanized extra improved plowed steel), stainless steel or specialty Ni-based alloys for higher corrosion resistance

DeepWire

DeepWire-H



DeepWire-S





Cable design

- 1. Optical fiber
- 2. Stainless steel tube
- 3. Insulation
- 4. Copper conductor
- 5. Inner jacket
- 6. Stainless steel wires

Application

- Retrievable downhole cable
- Distributed downhole monitoring (DTS, DAS)
- Well logging
- Signal transmission from downhole tools
- Power supply to downhole tools
- Steam Assisted Gravity Drainage (SAGD)

Features

- Resistant to extreme temperature
- Hydrogen-resistant fiber
- High strength in compact design

Parameters



+194°F +90°C +150°C +302°F +356°F +180°C Temperature rating +200°C +392 °F +260°C +500°F +300°C +572°F 0.177-0.728 in Cable diameter 4.5-18.5 mm Copper conductor section 0.75-3.0 mm² 18-13 AWG Fiber count up to 12 Minimum bending radius (no load) x20ø Minimum sheave diameter x55ø

Design options

Single or double layer steel tube Gel-filled or gel-free FIMT Copper conductor Corrosion-resistant wire

Materials

Optical fibers: SM or MM, coating depends on temperature rating Tube: stainless steel 316L, Incoloy, Inconel Armor wire: GIPS (galvanized improved plowed steel) or GEIPS (galvanized extra improved plowed steel), stainless steel or specialty Ni-based alloys for higher corrosion resistance

SlickLight

SlickLight-H



SlickLight-S



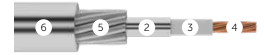
SlickLight-S



SlickLight-C



SlickLight-C









Features

- Compact size & low weight
- Corrosion-resistant

Cable design 1. Optical fiber 2. Stainless steel tube 3. Insulation 4. Copper conductor

6. Outer protection tube

5. Galvanized high carbon steel wires

- High temperature proof
- · Hydrogen-resistant fiber



Application

- Retrievable downhole cable
- Well logging
- Distributed downhole monitoring (DTS, DAS)
- Signal transmission from downhole tools







Parameters

Temperature rating	+90°C +150°C +180°C +200°C +260°C +300°C	+194°F +302°F +356°F +392°F +500°F +572°F
Cable diameter	3.2-6.35 mm	0.125-0.25 in
Copper conductor section	0.75-3.0 mm ²	18-13 AWG
Fiber count	up to 12	
Minimum bending radius (no load)	×20ø	

Design options

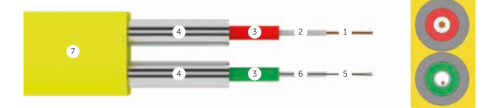
Single or double layer steel tube Gel-filled or gel-free FIMT Armor of steel wires Copper conductor

Materials

Optical fibers: SM or MM, coating depends on temperature rating Tube: stainless steel 316L, Incoloy, Inconel Armor wire: GIPS (galvanized improved plowed steel) or GEIPS (galvanized extra improved plowed steel), stainless steel or specialty Ni-based alloys for higher corrosion resistance



FlatPack



Cable design

- 1. Copper conductor
- 2. First layer of insulation
- 3. Second layer of insulation
- 4. Stainless steel tube
- 5. Optical fiber
- 6. Encapsulation
- 7. Outer jacket

Application

- Permanent downhole cable
- Signal transmission from downhole tools
- Power supply to downhole tools
- Distributed downhole monitoring (DTS, DAS)
- Continuous downhole control

Features

- Customized design
- Combination of electrical conductors and optical fibers in one cable
- High resistance to aggressive environments
- Full compatibility with standard fittings
- Rectangular shape secure attachment to oil-well tubing
- Optical fiber high density of data precise and fast decisions



Units:



Encapsulation:



11 × 11 mm



11 × 20 mm

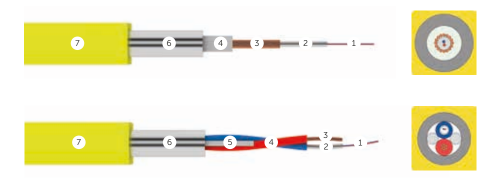


11 × 28 mm



 $11 \times 37 \,\mathrm{mm}$

ProTEC-H



Cable design

- 1. Optical fiber
- 2. Stainless steel tube
- 3. Copper conductor
- 4. Insulation
- 5. Filler
- 6. Stainless steel tube
- 7. Outer jacket (encapsulation)

Application

- Permanent downhole cable
- Signal transmission from downhole tools
- Power supply to downhole tools
- Distributed downhole monitoring (DTS, DAS)
- Continuous downhole control

Features

- High resistance to aggressive environments
- Full compatibility with standard fittings
- Square shape secure attachment to oil-well tubing
- Optical fiber high density of data precise and fast decisions
- Combination of copper conductors and optical fibers in one cable

Parameters

+90°C +150°C +180°C +200°C +260°C	+194°F +302°F +356°F +392°F +500°F
-40°C	-40°F
11.0×11.0 mm	0.433×0.433 in
6.35 mm	1/4 in
0.5-2.5 mm ²	20-13 AWG
up to 12	
×20ø	
	+150°C +180°C +200°C +260°C -40°C 11.0×11.0 mm 6.35 mm 0.5-2.5 mm ² up to 12



Gel-filled or gel-free FIMT Round encapsulation

Materials

Optical fibers: SM or MM, coating depends on temperature rating Tube: stainless steel 304, 316L, Incoloy, Inconel

Encapsulation: HDPE, PP, ETFE, FEP, PFA

Insulation: PP, ETFE, FEP, PFA



ProTEC-C







Cable design

- 1. Copper conductor
- 2. First layer of insulation
- 3. Second layer of insulation
- 4. Stainless steel tube
- 5. Outer jacket

Application

- Permanent downhole cable
- Signal transmission from downhole tools
- Power supply to downhole tools

Features

- High resistance to aggressive environments
- Full compatibility with standard fittings
- Square shape secure attachment to oil-well tubing

Parameters

	+90°C	+194°F
	+150°C	+302°F
Temperature rating	+180°C	+356°F
	+200°C	+392°F
	+260°C	+500°F
Minimum installation temperature	-40°C	-40°F
Cable dimensions (square encapsulation)	11.0 × 11.0 mm	0.433×0.433 in
Copper conductor section	0.5-2.5 mm ²	20-13 AWG
Minimum bending radius (no load)	×20ø	

Design options

Round encapsulation

Materials

Optical fibers: SM or MM, coating depends on temperature rating

Tube: stainless steel 304, 316L, Incoloy, Inconel

Encapsulation: HDPE, PP, ETFE, FEP, PFA

ProTEC-S







Cable design

- 1. Optical fiber
- 2. Stainless steel tube
- 3. Insulation
- 4. Stainless steel tube
- 5. Outer jacket

Application

- Permanent downhole cable
- Distributed downhole monitoring (DTS, DAS)
- Continuous downhole control
- Signal transmission from downhole tools

Features

- High resistance to aggressive environments
- Full compatibility with standard fittings
- Square shape secure attachment to oil-well tubing
- Optical fiber high density of data precise and fast decisions

Parameters

	+90°C	+194 °F
	+150°C	+302 °F
Temperature rating	+180°C	+356 °F
remperature rating	+200°C	+392 °F
	+260°C	+500 °F
	+300°C	+572°F
Minimum installation temperature	-40°C	-40°F
Cable dimensions (square encapsulation)	11.0 × 11.0 mm	0.433x0.433 in
Protecting tube diameter	4.0 mm 6.35 mm	1/4 in
Fiber count	up to 12	
Minimum bending radius (no load)	×20ø	

Design options

Gel-filled or gel-free FIMT Round encapsulation

Materials

Optical fibers: SM or MM, coating depends on temperature rating Tube: stainless steel 304, 316L, Incoloy, Inconel Encapsulation: HDPE, PP, ETFE, FEP, PFA Insulation: PP, ETFE, FEP, PFA

Capillary Tube









- 1. Capillary tube
- 2. Polymer tube
- 3. Armoring steel wires incorporated into outer jacket
- 4. Outer jacket

Application

• Downhole chemical injection

Features

- Easy sealing
- Flexible
- High resistance to internal and external pressure
- Outer jacket resistance to high temperatures
- High resistance to aggressive environments
- Corrosion-resistant alloys are suitable for high hydrogen sulfide environments





Parameters

Temperature rating	+90°C +125°C +140°C	+194°F +257°F +284°F
Tube inner diameter	3.6 - 7.0 mm	0.118-0.275 in
Outer jacket diameter	10.0 - 17.0 mm	0.393-0.669 in
Inner operating pressure	from 20 MPa	from 2900 psi
Minimum bending radius	×20ø	

Design options

Inner polymer or stainless steel tube

Materials

Tube: stainless steel 304, 316L, Incoloy, Inconel Armor wire: GIPS (galvanized improved plowed steel) or GEIPS (galvanized extra improved plowed steel), stainless steel or specialty Ni-based alloys for higher corrosion resistance Jacket: PP, PE

Hydraulic Control Line







- 1. Steel Tube
- 2. Outer jacket

Application

• Hydraulic control line

Features

- High resistance to internal and external pressure
- High resistance to aggressive environments
- Full compatibility with standard fittings
- Square shape secure attachment to oil-well tubing





Parameters

	+90°C	+194°F
	+150°C	+302°F
Temperature rating рейтинг	+180°C	+356°F
	+200°C	+392°F
	+260°C	+500°F
Tube outer diameter	6.35 mm	1/4 in
Tube wall thickness	0.8 mm	0.031 in
Maximum external pressure	80 Mpa	11600 psi
Maximum internal pressure	100 Mpa	14500 psi
Outer jacket dimensions	11.0 x 11.0 mm	0.433×0.433 in
Tube weight (with jacket)	110 (180-210) kg/km	0.74 (0.121-0.141) lb/ft

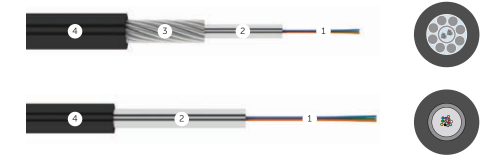
Design options

Round encapsulation Without encapsulation

Materials

Tube: stainless steel 316L, Incoloy, Inconel Jacket: HDPE, PP, ETFE, FEP, PFA

UniSense



Cable design

- 1. Optical fibers
- 2. Stainless steel tube filled with water-blocking gel
- 3. Armor wires
- 4. Outer jacket

Application

- Connection of downhole cables with network
- Distributed monitoring of extended objects
- Pipeline leak detection
- Fire prevention system
- Subsea umbilical

Features

- Access cable
- Compact size & low weight
- High tensile strength
- High crush resistance
- Excellent rodent resistance
- Remains functional under direct flame

Parameters

Temperature rating	+90°C +125°C +140°C +200°C	+194°F +257°F +284°F +392°F
Maximum rated design tension	4-10 kN	900-2250 lb
Crush resistance	1 kN/cm	571 lb/in
Cable diameter	4.5-12.7 mm	0.157-0.472 in
Fiber count	up to 96	
Minimum bending radius	x20ø	



Fire rated
Gel-filled or gel-free FIMT
Various temperature rating
Without armor

Materials

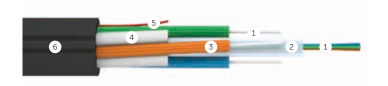
Optical fibers: SM or MM, coating depends on temperature rating Tube: stainless steel 304, 316L Jacket: HDPE, PP, ETFE, FEP, PFA

Armor wire: GIPS (galvanized improved plowed steel) or GEIPS (galvanized extra improved plowed steel), stainless steel or specialty Ni-based alloys for higher corrosion resistance



Non-metallic MultiSense







Cable design

- 1. Optical fiber
- 2. Gel-filled loose tube
- 3. Tight-buffer
- 4. Fiberglass rods
- 5. Ripcord
- 6. Outer jacket

Application

- Distributed temperature sensing
- · Distributed acoustic sensing
- Distributed strain sensing
- Distributed monitoring of extended objects

Features

- Multiple synchronous measurements
- All types of distributed sensing (DTS, DAS, DSS) in one design
- Compact size & low weight
- All-dielectric design
- · Increased acoustic sensitivity

Parameters

	+90°C	+194°F
Temperature rating	+125°C	+257°F
	+140°C	+284°F
Cable diameter	4.5 mm	0.177 in
Cable weight	20 kg/km	0.013 lb/ft

Design options

Structured jacket for a better grip with monitored objects Additional protective layers Steel tube encapsulation

Materials

Optical fibers: SM or MM, coating depends on temperature rating Jacket: HDPE, PP, ETFE, FEP, PFA

Structural health monitoring

Designs are used to monitor the condition of industrial facilities and urban infrastructure

Application



Buildings and structures



Transport



Ground movements



Fire safety systems



Geothermal phenomena



Cryogenic monitoring

Non-metallic MultiSense







Cable design

- 1. Optical fiber
- 2. Gel-filled loose tube
- 3. Tight-buffer
- 4. Fiberglass rods
- 5. Ripcord
- 6. Outer jacket

Application

- Distributed temperature sensing
- Distributed acoustic sensing
- · Distributed strain sensing
- Distributed monitoring of extended objects

Features

- Multiple synchronous measurements
- All types of distributed sensing (DTS, DAS, DSS) in one design
- Compact size & low weight
- All-dielectric design
- · Increased acoustic sensitivity

Parameters

	+90°C	+194°F
Temperature rating	+125°C	+257°F
	+140°C	+284°F
Cable diameter	4,5 mm	0.177 in
Cable weight	20 kg/km	0.013 lb/ft

Design options

Structured jacket for a better grip with monitored objects Additional protective layers Steel tube encapsulation

Materials

Optical fibers: SM or MM, coating depends on temperature rating Jacket: HDPE, PP, ETFE, FEP, PFA

StrainSense







- 1. Optical fiber
- 2. Tight-buffer
- 3. Stainless steel tube
- 4. Inner jacket
- 5. Armor wires
- 6. Outer jacket

Application

- Distributed deformation monitoring of extended objects
- Soil movements monitoring (DSS)

Features

- · Optimized for strain sensitivity
- High resistance to aggressive environments
- High tensile strength and crush resistance

Parameters

Temperature rating	+90°C +125°C +140°C +200°C	+194°F +257°F +284°F +392°F
Maximum rated design tension	4-10 kN	900-2250 lb
Cable diameter	4.5-12.7 mm	0.157-0.472 in
Minimum bending radius	x20ø	

Design options

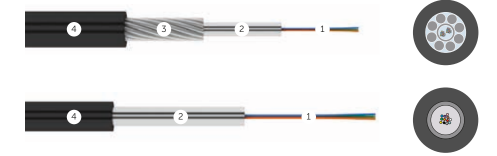
Structured jacket for a better grip with concrete

Materials

Optical fibers: SM or MM, coating depends on temperature rating Tube: stainless steel 304, 316L Jacket: HDPE, PP, ETFE, FEP, PFA

Armor wire: GIPS (galvanized improved plowed steel) or GEIPS (galvanized extra improved plowed steel), stainless steel or specialty Ni-based alloys for higher corrosion resistance

UniSense



Cable design

- 1. Optical fibers
- 2. Stainless steel tube filled with water-blocking gel
- 3. Armor wires
- 4. Outer jacket

Application

- Connection of downhole cables with network
- Distributed monitoring of extended objects
- Pipeline leak detection
- Fire prevention system
- Subsea umbilical

Features

- Access cable
- Compact size & low weight
- High tensile strength
- High crush resistance
- Excellent rodent resistance
- Remains functional under direct flame

Parameters

Temperature rating	+90°C +125°C +140°C +200°C	+194°F +257°F +284°F +392°F
Maximum rated design tension	4-10 kN	900-2250 lb
Crush resistance	1 kN/cm	571 lb/in
Cable diameter	4.5-12.7 mm	0.157-0.472 in
Fiber count	up to 96	
Minimum bending radius	x20ø	



Fire rated
Gel-filled or gel-free FIMT
Various temperature rating
Without armor

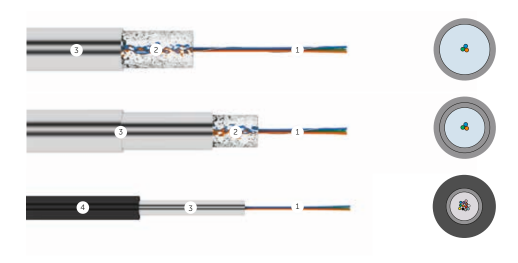
Materials

Optical fibers: SM or MM, coating depends on temperature rating Tube: stainless steel 304, 316L Jacket: HDPE, PP, ETFE, FEP, PFA

Armor wire: GIPS (galvanized improved plowed steel) or GEIPS (galvanized extra improved plowed steel), stainless steel or specialty Ni-based alloys for higher corrosion resistance



FIMT



Cable design

- 1. Optical fibers
- 2. Water-blocking gel
- 3. Stainless steel tube
- 4. Outer jacket

Application

- Distributed monitoring of extended objects (DAS, DTS, DSS)
- Access cable

Features

- Can be used as a cable component or as a finished sensing cable
- Remains functional under direct flame
- Compact size & low weight

Parameters



+90°C +194°F +150°C +300°F +180°C +356°F +200°C +392°F

+500°F (the highest level of

temperature for design with

plastic encapsulation)

and more upon request

+572°F

0.043-0.25 in

0.075-0.394 in

Temperature rating +260 °C (the highest level of

temperature for design with plastic encapsulation)

+300 °C

and more upon request

Steel tube outer diameter 1.1-6.35 mm

Cable diameter 1.9-10.0 mm

Fiber count up to 96
Minimum bending radius x 20ø

Design options

Single or double layer steel tube Gel-filled or gel-free FIMT Plastic jacket Fire rated

Materials

Optical fibers: SM or MM, coating depends on temperature rating Tube: stainless steel 304, 316L, Incoloy, Inconel Jacket: HDPE, PP, ETFE, FEP, PFA

TempSense





Cable design

- 1. Optical fiber
- 2. Stainless steel tube
- 3. Armor wires

Application

- Retrievable downhole cable
- Distributed downhole monitoring (DTS, DAS)
- Well logging
- · Cryogenic monitoring

Features

- Resistant to extreme temperature
- · Hydrogen-resistant fiber
- High strength in compact design

Parameters

Temperature rating	+90°C +150°C +180°C +200°C +260°C +300°C	+194°F +302°F +356°F +392°F +500°F +572°F
Cable diameter	4.5–18.5 mm	0.177-0.728 in
Copper conductor section	0.75-3.0 mm ²	18-13 AWG
Fiber count	up to 12	
Minimum bending radius (no load)	×20ø	
Minimum sheave diameter	×55ø	

Design options

Single or double layer steel tube Gel-filled or gel-free FIMT Copper conductor Corrosion-resistant wire

Materials

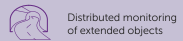
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Armor wire: GIPS (galvanized improved plowed steel) or GEIPS (galvanized extra improved plowed steel), stainless steel or specialty Ni-based alloys for higher corrosion resistance

Cable components for various industries

Cables can be used as an independent sensor cable, as well as a component of various types of cables

Application





FIMT



Cable design

- 1. Optical fibers
- 2. Water-blocking gel
- 3. Single or double layer steel tube
- 4. Outer jacket

Application

- Distributed monitoring of extended objects (DAS, DTS, DSS)
- Access cable

Features

- Can be used as a cable component or as a finished sensing cable
- Remains functional under direct flame
- Compact size & low weight

Parameters

Temperature rating



+90°C +194°F +150°C +300°F +180°C +356°F +200°C +392°F

+260 °C (the highest level of temperature for design with plastic encapsulation)

+500°F (the highest level of temperature for design with plastic encapsulation)

+300 °C and more upon request +572°F and more upon request

Steel tube outer diameter range (without jacket)

1.1-6.35 mm 0.043-0.25 in

 Cable diameter
 1.9-10.0 mm
 0.075-0.394 in

Fiber count up to 96
Minimum bending radius x 20ø

Design options

Single or double layer steel tube Gel-filled or gel-free FIMT Plastic jacket Fire rated

Materials

Optical fibers: SM or MM, coating depends on temperature rating Tube: stainless steel 304, 316L, Incoloy, Inconel Jacket: HDPE, PP, ETFE, FEP, PFA
Other options available upon request.

Discover more

Application-driven cables

Geophysical surveys and fiber-optic monitoring require very specific cables to ensure safety, performance and durability in difficult operating conditions. These cables must be reliable and withstand high temperature, pressure, moisture, corrosion and vibration.

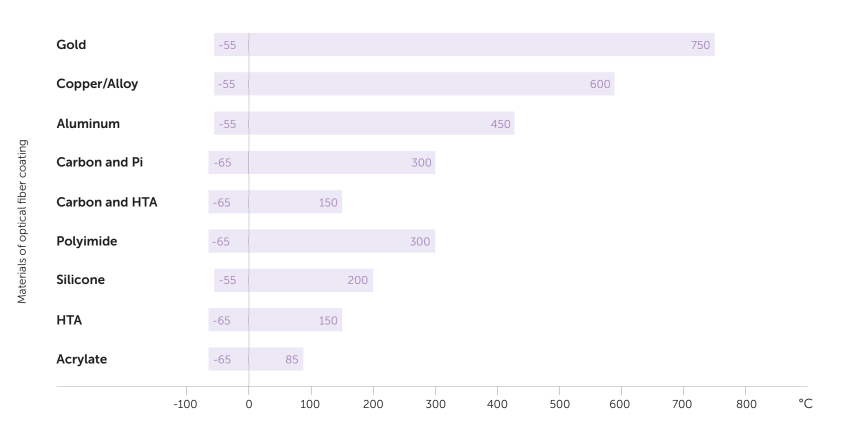
Each project has its own characteristics and requires individual cable designs that meet different operating conditions. Incab has the necessary design and manufacturing experience to develop structures according to your requirements.

- 1. Describe the task to be solved
- **2.** We will offer the cable design that is most suitable for your field of application
- 3. We will produce test samples
- 4. We will test the sample and put the cable into production
- 5. We will supply you with a ready-to-use product
- 6. We will be in touch with you for any questions



sensor@incab.ru

Coatings for various temperatures



Technical assistance Incab.PRO



Selection of fiber optic

cable design with the optimum technical features based on project specific technical requirements



Assistance in calculations for the project

- calculation of the electric field of overhead lines (intersections of two overhead lines)
- determination of the optimal point of suspension of ADSS
- calculation of strain and sag tensions of ADSS / OPGW
- calculation of additional load on tower from ADSS
- calculation of thermal effect of short-circuit currents on OPGW



Development of technical solutions



Selection of all components and related accessories



Assistance in expertise-related issues with controlling authority or the Customer



Project analysis

evaluation of technical decisions of your project, and generation of optimization proposals

Test center

Cable testing in the Test Center guarantees reliability and long design life. We perform the entire range of necessary tests:



Water ingress



Mechanical tests

(vibration, tensile performance, repeated bending, twist, impact, crush)



Temperature tests

(cooling, heating, temperature cycling, increased humidity)

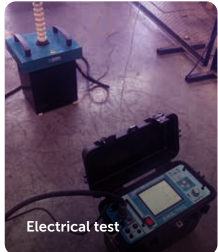


Electrical tests

(electrical resistance of circuit "armor-ground (water)", leakage current)

















Control of fiber strain inside the cable with BOFDA/BOFDR (fibrisTerre)

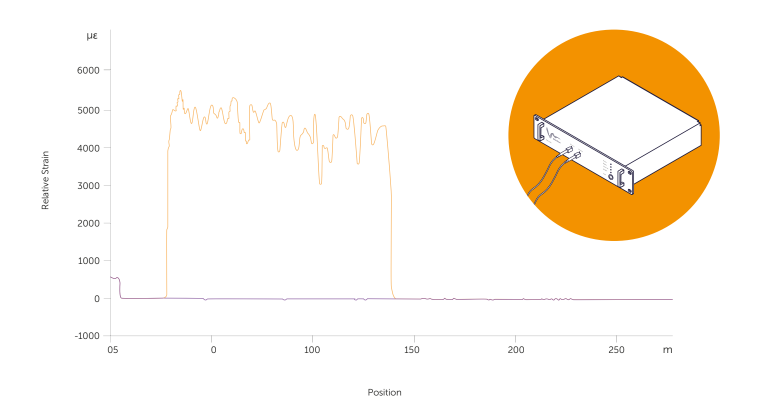
We specify:

- Central Brillouin Frequency
- Strain sensitivity of Brillouin Frequency
- Temperature sensitivity of Brillouin Frequency

No slippage of strain measuring fibers

How you benefit:

- Precise and complete characteristics of specialty cables for distributed monitoring
- Fast and efficient system deployment and predictable response to events
- Reliability and long cable lifetime



Reversing cable cycling machine

with programmable tension loads, suitable for precise bending tests

The test-bench is unique and very important for Oil&Gas cable designs as it allows testing the number of cycles before a break

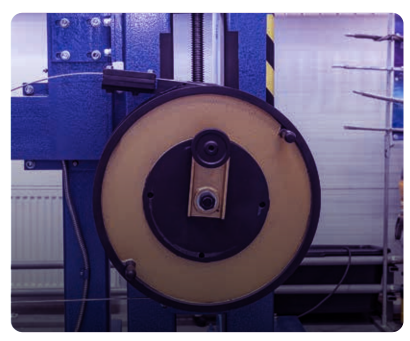
We specify:

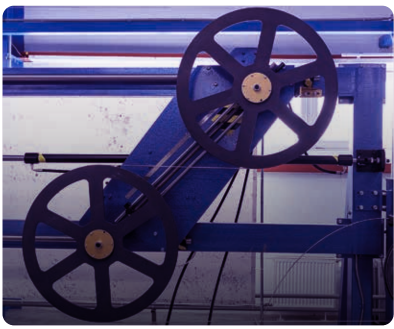
- cable strain
- fiber strain
- fiber attenuation
- copper conductor resistance
- Brillouin scattering
- mechanical damage

Testing in accordance with IEC 60794-1-21 method 8

Test-bench parameters:

- Bending radius: 200 500 mm / 7.874 19.685 in
- Maximum tension: up to 500 kg (5 kN / 1124 lb)
- Possibility to test autonomously, without operator's engagement
- Maximum number of cycles: 20 000
- Maximum tested cable diameter: 10 mm / 0.393 in









Why Incab?

Service and support

Definition of technical requirements

Feasibility study of new cable designs

Prototyping, special and type testing

Definition of qualification procedures

Tests & Measurements on installation sites

After sales support

Quality philosophy



Best materials



Best people



100% step-by-step quality control

"Quality means doing it right when no one is looking".

Henry Ford

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