



Draka

Draka Communications Americas Company Overview

Overview | Experienced in Cable

Draka Communications develops, delivers and deploys optical fiber cabling for network operators, installers & enterprises that connect your networks and cities. We enable our clients to deploy simple, cost-effective fiber infrastructure that stands the test of time. Draka Communications is one of the world's largest optical fiber producers, with more than 27 million miles of fiber deployed in North America alone. Founded in 1910, Draka has over 100 years of experience in delivering real world cabling solutions - keeping our customers & their customers a step ahead.

Products | Value Innovation

Offering a complete family of outdoor, indoor-outdoor, indoor & specialty fiber cabling allows our customers to do more, make more, save more and achieve more. Value innovation for network operators enables installers & enterprises to simply & cost-effectively deploy fiber infrastructure. Draka cables are available with a complete line of single-mode, multimode & specialty optical fibers to fit virtually any application, while supporting scalable bandwidth & next generation broadband transmission.

Markets Served | Next-Generation Networks

Network operators, installers & enterprises benefit from Draka's ability to make fiber-rich architectures cost-competitive with traditional network infrastructure. Some of the markets where Draka cabling can be found include:

- Telecommunications carriers
- CATV & other video service providers
- Utilities & municipalities
- Enterprises & private networks

Draka | Worldwide

2009 | Financial Summary

Draka Holding N.V. | Annual Figures*

Net sales	\$2896 M
Gross Profit	\$273 M
Employees	9,599
Headquarters	Amsterdam
Ticker symbol	DRAK NYSE Euronext

* Estimates based on 1.4141 exchange rate; actual figures are based in Euros



Claremont, North Carolina

As a multi-national company, Draka supports clients around the globe with operations in 31 countries on 5 continents. Draka is experienced in providing innovative cabling solutions for a wide range of applications. A top 8 wire & cable manufacturer worldwide, Draka has 9,600 employees in the following divisions:

- **Draka Communications** - optical fiber & cabling for modern communications networks
- **Draka Industry & Specialty** - specialty cabling for diverse applications such as marine, oil, gas, elevator, automotive, aviation & other industries
- **Draka Energy & Infrastructure** - cabling solutions for low and medium voltage power applications

Value Innovation for your Next Generation Access Network

Draka Communications Americas
2512 Penny Road | Claremont | North Carolina 28610-0039
800.879.9862 | International 828.459.8895 | www.draka.com/communications

TL9000 Certified
ISO9001 Certified
ISO14001 Certified



Manufactured in America

Draka Communications | North American Presence

Draka Communications' roots run a century deep in names like Alcatel, ITT, Ericsson, Chromatic Technologies, & Phelps Dodge. Our North American clients are served from Draka's state of the art manufacturing site in Claremont, North Carolina which is home to...

- 125-acre corporate campus & Americas headquarters
- 1.2 million square feet
- The only integrated optical fiber & cable facility in North America
- Over 100,000 fiber optic cable options for outdoor, indoor, indoor-outdoor and specialty applications

Real World Performance | Key Milestones

- 2010** Bend-insensitive OM3/OM4 launched
- 2009** Over two billion feet of bend-insensitive fiber sold since 2006
- 2007** ColorLock-XS® brought 10x better micro-bending performance on all single-mode fibers
- 2006** BendBright-XS, Draka's 2nd generation bend-insensitive fiber offers 100x bending performance improvement over standard single-mode
- 2002** BendBright, Draka's first generation bend-insensitive fiber introduced
- 2001** MaxCap 50 micron multimode fiber sets a world record transferring 15.6Gb/s over one kilometer
- 2000** Introduced installer-preferred ezPREP® Loose Tube & ezSPAN® ADSS cabling solutions

Fiber Optic Cable Product Portfolio

Outdoor Fiber Optic Cable

ezPREP® | Gel and Gel-Free Loose Tube Cable
ezRIBBON™ | Gel and Gel-Free Ribbon Cable
ezMICROUNITUBE™ | Cable
ezDROP™ | Flat, Figure 8, Ribbon Cable
ezMICRODUCT™ | Cable
ezSPAN® | ADSS Cable
ezPREP | Loose Tube Figure 8 Cable
ezDISTANCE™ | Cable
ezTOOLS™ | Midspan Access Tool

Indoor, Indoor-Outdoor and Specialty Fiber Optic Cable

Indoor Cable

ezDISTRIBUTION™ | Tight Buffered Cable
ezBREAKOUT™ | Cable
ezINTERCONNECT™ & MDU Cable
ezRIBBON | Riser Ribbon Cable
Interlock Armor Cable

Indoor-Outdoor Cable

ezDISTRIBUTION | Tight Buffered Cable
MDU Cable
Interlock Armor Cable
ezRIBBON | Riser Ribbon Cable
ezPREP | Loose Tube Cable
Low Smoke Zero Halogen (LSZH) Cable

Specialty Cable

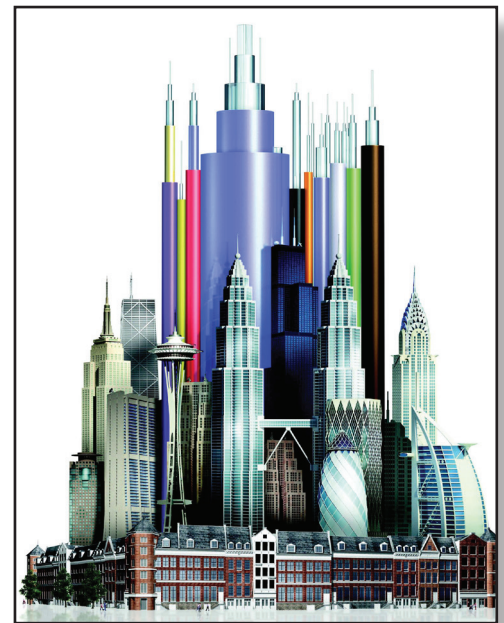
Nuclear Cable
ezPREP | Loose Tube Harsh Environment Cable
Mining Cable

Connectorized Fiber Optic Cable

ezDROP | Connectorized Cable
CATV Connectorized Node Cable
MDU Connectorized Drop

Optical Fiber

Single-mode Fibers | ESMF, BendBright-XS®, Elite BendBright, Teralight®, NZDSF-LA, ezDISTANCE Ultra Low Loss
Multimode Fibers | OM1, OM2, MaxCap®-OM3, MaxCap-OM4, MaxCap BendBright



Draka Uses the 3D Approach

We develop, deliver and deploy fiber optic solutions to connect your networks and cities!

