



9.14.2009

## Overview | Experienced in Cable

Draka Communications provides optical fiber cabling solutions for network operators, installers & enterprises to deliver high-speed broadband services. We enable our clients to deploy simple, cost-effective fiber infrastructure that stands the tests of time. Draka Communications is one of the world's largest optical fiber producers, with more than 25 million miles of fiber deployed in North America alone. Founded in 1910, Draka has delivered real world cabling solutions - keeping our customers & their customers a step ahead.

## Products | Value Innovation

Offering a complete family of 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 singlemode, 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

## 2008 | Financial Summary

### Draka Holding N.V. | Annual Figures\*

Net sales	\$3.5 B
Operating income	\$173 M
Net income	\$90 M
Employees	10,050
Headquarters	Amsterdam
Ticker symbol	DRAK   NYSE Euronext



\* Estimates based on calculation at 2009 average exchange rate; actual figures are based in Euros

## Draka | Worldwide

As a multi-national company, Draka supports clients around the globe with operations in 30 countries on 5 continents. Founded in 1910, Draka is experienced in providing innovative cabling solutions for a wide range of applications. A top 5 cabler worldwide, Draka employs some 10,050 employees divided in these groups:

- [+] **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** - low-voltage power & signaling cabling solutions

## North America Presence | Deep Roots

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 unique site in Claremont, North Carolina which is home to...

- [+] 125-acre corporate campus & Americas headquarters
- [+] 1.2 million square feet
- [+] Integrated optical fiber & cable facility

## Real World Performance | Key Milestones

- 2007** ColorLock-XS<sup>®</sup> brought 10x better micro-bending performance on all singlemode fibers
- 2006** BendBright-XS, Draka's 2nd generation bend-insensitive fiber offers 100x bending performance improvement over standard singlemode
- 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<sup>™</sup> Loose Tube & ezSPAN<sup>™</sup> ADSS cabling solutions



Value Innovation is a way of looking at the world. How can we help our customers do more, make more, save more, achieve more? Draka is a global leader in delivering advanced cable and network solutions. Focusing on the passive elements of the network, our goal is to deliver superior cable solutions that meet your current and future network requirements, based on more bandwidth, longer life and absolute reliability.

## Outdoor Cable

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

## Indoor, Indoor-Outdoor and Specialty Cable

### Indoor Cable

- ezDISTRIBUTION<sup>™</sup> | Tight Buffered Cable
- ezBREAKOUT<sup>™</sup> | Cable
- ezINTERCONNECT<sup>™</sup> & MDU Cable
- ezRIBBON<sup>™</sup> | Riser Ribbon Cable
- Interlock Armor Cable

### Indoor-Outdoor Cable

- ezDISTRIBUTION<sup>™</sup> | Tight Buffered Cable
- MDU | Cable
- Interlock Armor Cable
- ezRIBBON | Riser Ribbon Cable
- ezPREP<sup>®</sup> | Loose Tube Cable
- Low Smoke Zero Halogen (LSZH) Cable

### Specialty Cable

- Nuclear Cable
- ezPREP | Loose Tube Harsh Environment Cable
- Mining Cable

## Connectorized Cable

- ezPATCH<sup>™</sup> | Connectorized Cable
- ezDROP<sup>™</sup> | Connectorized Cable
- Multi-fiber Connectorized Cable
- CATV Connectorized Node Cable
- MDU Connectorized Drop

## Optical Fiber

- Singlemode Fibers | BendBright-XS<sup>®</sup>, ESMF, BendBright<sup>®</sup>, Teralight<sup>®</sup>, NZDSF-LA, Longline
- Multimode Fibers | MaxCap<sup>®</sup> Standard
- Specialty Fibers | Draka Elite